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GLENTHAM LIFE

SCIENCES UK

CHEMICAL LIST WITH PRICE

Glentham Life Science UK Product Price List 2022-23

Sr.No.	Product Name	CAS number	Catalogue Code	List Price (USD)	Pak Rupees Price	Discount 10%	Net Amount
1	(-)-Ageloxime D	1219817-25-0	GL3628-1MG	209.81	62943	6294.33	56648.97
2	(-)-Blebitastatin	856925-71-8	GL7074-1MG	51.91	15574	1557.36	14016.24
3	(-)-Blebitastatin	856925-71-8	GL7074-5MG	138.43	41530	4152.96	37376.64
4	(-)-Blebitastatin	856925-71-8	GL7074-10MG	242.26	72677	7267.68	65409.12
5	(-)-Catechin gallate	130405-40-2	GK9244-5MG	337.53	101259	10125.9	91133.37
6	(-)-Gallicocatechin gallate	4233-96-9	GL3914-5MG	77.77	23330	2332.95	20996.55
7	(-)-Gallicocatechin gallate	4233-96-9	GL3914-10MG	127.41	38223	3822.33	34400.97
8	(-)-Hupeczine A	102518-79-6	GK8768-25MG	112.37	33712	3371.19	30340.71
9	(-)-Indolactam V	90365-57-4	GL4102-300UG	190.96	57289	5728.86	51559.74
10	(-)-Indolactam V	90365-57-4	GL4102-1MG	265.84	79753	7975.29	71777.61
11	(-)-Menthone	14073-97-3	GK0009-10G	23.38	7014.3	701.43	6312.87
12	(-)-Nicotine hemisulfate salt, 40% aqueous solution	65-30-5	GL6791-25ML	43.16	12947	1294.71	11652.39
13	(-)-Nicotine hemisulfate salt, 40% aqueous solution	65-30-5	GL6791-100ML	129.88	38965	3896.49	35068.41
14	(-)-Nicotine hemisulfate salt, 40% aqueous solution	65-30-5	GL6791-250ML	259.56	77868	7786.8	70081.2
15	(-)-Nicotine hemisulfate salt, 40% aqueous solution	65-30-5	GL6791-500ML	432.60	129780	12978	116802
16	(-)-Nicotine hemisulfate salt, 40% aqueous solution	65-30-5	GL6791-1L	692.16	207648	20764.8	186883.2
17	(-)-Nicotine hydrogen tartrate salt	65-31-6	GL9693-1G	51.91	15574	1557.36	14016.24
18	(-)-Nicotine hydrogen tartrate salt	65-31-6	GL9693-5G	129.88	38965	3896.49	35068.41
19	(-)-Perillyl alcohol	18457-55-1	GK5476-5G	26.06	7817.7	781.77	7035.93
20	(-)-Perillyl alcohol	18457-55-1	GK5476-25G	82.19	24658	2465.82	22192.38
21	(-)-Perillyl alcohol	18457-55-1	GK5476-50G	146.98	44094	4409.43	39684.87
22	(-)-Scopolamine hydrobromide trihydrate	6533-68-2	GL8537-1G	43.16	12947	1294.71	11652.39
23	(-)-Scopolamine hydrobromide trihydrate	6533-68-2	GL8537-5G	138.43	41530	4152.96	37376.64
24	(-)-Scopolamine hydrobromide trihydrate	6533-68-2	GL8537-10G	242.26	72677	7267.68	65409.12
25	(-)-Scopolamine hydrobromide trihydrate	6533-68-2	GL8537-25G	362.28	108663	10866.3	97796.79
26	(-)-Terpinen-4-ol	20126-76-5	GK4380-25G	45.84	13751	1375.05	12375.48
27	(+)-Abscisic acid	21293-29-8	GA3662-5MG	51.91	15574	1557.36	14016.24
28	(+)-Abscisic acid	21293-29-8	GA3662-25MG	77.77	23330	2332.95	20996.55
29	(+)-Abscisic acid	21293-29-8	GA3662-100MG	155.74	46721	4672.08	42048.72
30	(+)-Catechin	154-23-4	GK0455-10MG	127.21	38162	3816.15	34345.35
31	(+)-Catechin hydrate	225937-10-0	GL6828-1G	26.06	7817.7	781.77	7035.93
32	(+)-Catechin hydrate	225937-10-0	GL6828-5G	60.67	18200	1820.01	16380.09
33	(+)-Catechin hydrate	225937-10-0	GL6828-10G	103.82	31147	3114.72	28032.48
34	(+)-Dehydroabietic acid	1231-75-0	GK6736-100MG	337.53	101259	10125.9	91133.37
35	(+)-Dehydroabietic acid	1231-75-0	GK6736-250MG	519.12	155736	15573.6	140162.4
36	(+)-Dehydroabietic acid	1231-75-0	GK6736-1G	1297.80	389340	38934	350406
37	(+)-Epinephrine (+)-bitartrate salt	51-42-3	GP8869-1G	34.61	10382	1038.24	9344.16
38	(+)-Epinephrine (+)-bitartrate salt	51-42-3	GP8869-5G	129.88	38965	3896.49	35068.41
39	(+)-Epinephrine (+)-bitartrate salt	51-42-3	GP8869-25G	454.23	136269	13626.9	122642.1

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40	(+)-Flavipucine	72597-14-9	GL0765-1MG	153.57	46072	4607.19	41464.71
41	(+)-Isomenthol	23283-97-8	GK1846-25MG	69.22	20765	2076.48	18688.32
42	(+)-Isomenthol	23283-97-8	GK1846-100MG	164.49	49347	4934.73	44412.57
43	(+)-Magnesium L-ascorbate	15431-40-0	GV8858-25G	17.30	5191.2	519.12	4672.08
44	(+)-Magnesium L-ascorbate	15431-40-0	GV8858-100G	43.16	12947	1294.71	11652.39
45	(+)-Umic acid	7562-61-0	GL7349-5G	49.23	14770	1477.02	13293.18
46	(+)-Umic acid	7562-61-0	GL7349-25G	155.74	46721	4672.08	42048.72
47	(+)-Umic acid	7562-61-0	GL7349-100G	432.60	129780	12978	116802
48	(+/-)-Cloprostenol sodium salt hydrate	28-72-3 (anhydr	GP0916-5MG	138.43	41530	4152.96	37376.64
49	(+/-)-Jasmonic acid	77026-92-7	GB9509-100MG	60.67	18200	1820.01	16380.09
50	(+/-)-Jasmonic acid	77026-92-7	GB9509-250MG	129.88	38965	3896.49	35068.41
51	(+/-)-Taxifolin hydrate	24198-97-8	GP3540-25MG	41.51	12453	1245.27	11207.43
52	(+/-)-Taxifolin hydrate	24198-97-8	GP3540-100MG	103.82	31147	3114.72	28032.48
53	(+/-)-Taxifolin hydrate	24198-97-8	GP3540-500MG	324.45	97335	9733.5	87601.5
54	(1-Hexadecyl)trimethylammonium bromide	57-09-0	GD0341-25G	15.14	4542.3	454.23	4088.07
55	(1-Hexadecyl)trimethylammonium bromide	57-09-0	GD0341-100G	23.38	7014.3	701.43	6312.87
56	(1-Hexadecyl)trimethylammonium bromide	57-09-0	GD0341-250G	46.76	14029	1402.86	12625.74
57	(1-Hexadecyl)trimethylammonium bromide	57-09-0	GD0341-500G	82.19	24658	2465.82	22192.38
58	(1-Hexadecyl)trimethylammonium bromide	57-09-0	GD0341-1KG	146.98	44094	4409.43	39684.87
59	(1S)-(+)-Camphor-10-sulfonic acid	3144-16-9	GK7715-5G	17.92	5376.6	537.66	4838.94
60	(1S)-(+)-Camphor-10-sulfonic acid	3144-16-9	GK7715-25G	34.61	10382	1038.24	9344.16
61	(2-Hydroxypropyl)-gamma-cyclodextrin	128446-34-4	GX9244-5G	103.82	31147	3114.72	28032.48
62	(2-Hydroxypropyl)-gamma-cyclodextrin	128446-34-4	GX9244-25G	333.10	99931	9993.06	89937.54
63	(24R)-24,25-Dihydroxyvitamin D3	55721-11-4	GV6226-1MG	882.50	264751	26475.1	238276.08
64	(25S)-delta7-Dafachronic acid	949004-12-0	GL4605-100UG	340.52	102155	10215.5	91939.86
65	(3S,6R)-Lateritin	65454-13-9	GL6358-1MG	215.89	64766	6476.64	58289.76
66	(9,9-Dimethyl-9H-xanthene-4,5-diy)bis(diphenylphosphine)	161265-03-8	GK9183-1G	31.11	9331.8	933.18	8398.62
67	(9,9-Dimethyl-9H-xanthene-4,5-diy)bis(diphenylphosphine)	161265-03-8	GK9183-5G	121.13	36338	3633.84	32704.56
68	(9,9-Dimethyl-9H-xanthene-4,5-diy)bis(diphenylphosphine)	161265-03-8	GK9183-10G	216.20	64859	6485.91	58373.19
69	(9,9-Dimethyl-9H-xanthene-4,5-diy)bis(diphenylphosphine)	161265-03-8	GK9183-25G	380.69	114206	11420.6	102785.76
70	(R,S)-Equisol	94105-90-5	GP9597-1G	346.08	103824	10382.4	93441.6
71	(R)-(-)-1,1'-Binaphthyl-2,2'-diyl hydrogenphosphate	39648-67-4	GK3923-1G	64.89	19467	1946.7	17520.3
72	(R)-(-)-1,1'-Binaphthyl-2,2'-diyl hydrogenphosphate	39648-67-4	GK3923-5G	224.95	67486	6748.56	60737.04
73	(R)-(-)-2-Fluoro-alpha-methyl-4-biphenylacetic acid	51543-40-9	GP4315-1G	86.52	25956	2595.6	23360.4

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74	(R)-(-)-2-Fluoro-alpha-methyl-4-hipobutylic acid	51543-40-9	GP4315-5G	259.56	77868	7786.8	70081.2
75	(R)-(-)-Carvone	6485-40-1	GL3381-5G	17.10	5129.4	512.94	4616.46
76	(R)-(-)-Phenylephrine hydrochloride	61-76-7	GL9617-1G	17.30	5191.2	519.12	4672.08
77	(R)-(-)-Phenylephrine hydrochloride	61-76-7	GL9617-5G	43.16	12947	1294.71	11652.39
78	(R)-(-)-Phenylephrine hydrochloride	61-76-7	GL9617-25G	121.13	36338	3633.84	32704.56
79	(R)-(+)-1,1'-Bi-2-naphthol	18531-94-7	GK0559-1G	23.38	7014.3	701.43	6312.87
80	(R)-(+)-1,1'-Bi-2-naphthol	18531-94-7	GK0559-5G	65.71	19714	1971.42	17742.78
81	(R)-(+)-alpha-Lipoic acid	1200-22-2	GK0418-10G	49.23	14770	1477.02	13293.18
82	(R)-(+)-Pulegone	89-82-7	GL0622-5G	64.89	19467	1946.7	17520.3
83	(R)-3-Hydroxybutyric acid	625-72-9	GK7020-25MG	91.26	27377	2737.74	24639.66
84	(R)-3-Hydroxybutyric acid	625-72-9	GK7020-100MG	147.50	44249	4424.88	39823.92
85	(R)-CR8	294646-77-8	GL2908-1MG	97.54	29262	2926.23	26336.07
86	(R)-CR8	294646-77-8	GL2908-5MG	203.53	61058	6105.84	54952.56
87	(R)-CR8	294646-77-8	GL2908-10MG	315.59	94678	9467.76	85209.84
88	(R)-FSL-1		GL4418-100UG	377.91	113372	11337.2	102034.89
89	(R)-Perharidine 1	1133437-80-5	GL2018-1MG	122.47	36740	3674.01	33066.09
90	(R)-Perharidine 1	1133437-80-5	GL2018-5MG	365.55	109664	10966.4	98697.69
91	(R)-Propionyl carnitine chloride	119793-66-7	GM2918-25MG	116.39	34917	3491.7	31425.3
92	(R)-Propionyl carnitine chloride	119793-66-7	GM2918-100MG	215.89	64766	6476.64	58289.76
93	(R)-Propionyl carnitine chloride	119793-66-7	GM2918-500MG	764.16	229247	22924.7	206322.39
94	(R)-Semioxanthin	70477-26-8	GA0013-500UG	190.96	57289	5728.86	51559.74
95	(R)-Semioxanthin	70477-26-8	GA0013-1MG	290.67	87200	8719.98	78479.82
96	(R)-Semioxanthonegnin		GL1233-500UG	190.96	57289	5728.86	51559.74
97	(R)-Semioxanthonegnin		GL1233-1MG	290.67	87200	8719.98	78479.82
98	(S)-(-)-2-Amino-4-pentenoic acid	16338-48-0	GM0237-1G	64.89	19467	1946.7	17520.3
99	(S)-(-)-2-Amino-4-pentenoic acid	16338-48-0	GM0237-5G	224.95	67486	6748.56	60737.04
100	(S)-(+)-4-Nitrophenylalanine methyl ester hydrochloride	17193-40-7	GM6081-10G	65.71	19714	1971.42	17742.78
101	(S)-(+)-4-Phenyl-2-oxazolidinone	99395-88-7	GK1601-25G	69.22	20765	2076.48	18688.32
102	(S)-(+)-4-Phenyl-2-oxazolidinone	99395-88-7	GK1601-100G	164.49	49347	4934.73	44412.57
103	(S)-(+)-Ascochin	935699-58-4	GA6393-1MG	190.96	57289	5728.86	51559.74
104	(S)-(+)-Ascochin	935699-58-4	GA6393-5MG	515.00	154500	15450	139050
105	(S)-(+)-Camptothecin	7689-03-4	GA9966-25MG	21.63	6489	648.9	5840.1
106	(S)-(+)-Camptothecin	7689-03-4	GA9966-100MG	43.16	12947	1294.71	11652.39
107	(S)-(+)-Camptothecin	7689-03-4	GA9966-250MG	73.54	22063	2206.26	19856.34
108	(S)-(+)-Carvone	2244-16-8	GL7238-5G	22.25	6674.4	667.44	6006.96
109	(S)-(+)-Clopidogrel hydrogen sulfite	120202-66-6	GK4784-1G	302.92	90877	9087.69	81789.21
110	(S)-(+)-Ibuprofen	51146-56-6	GP9058-1G	30.28	9084.6	908.46	8176.14
111	(S)-(+)-Ibuprofen	51146-56-6	GP9058-5G	73.54	22063	2206.26	19856.34
112	(S)-(+)-Ketoprofen	22161-81-5	GP6062-5G	77.77	23330	2332.95	20996.55
113	(S)-(+)-Ketoprofen	22161-81-5	GP6062-25G	224.95	67486	6748.56	60737.04
114	(S)-3-Hydroxybutyric acid	6168-83-8	GK9869-25MG	85.18	25554	2555.43	22998.87
115	(S)-3-Hydroxybutyric acid	6168-83-8	GK9869-100MG	141.21	42364	4236.39	38127.51
116	(S)-5-Azido-2-(Fmoc-amino)pentanoic acid	1097192-04-5	GM6729-250MG	216.20	64859	6485.91	58333.19
117	(S)-CR8	1084893-56-0	GL4189-1MG	97.54	29262	2926.23	26336.07
118	(S)-CR8	1084893-56-0	GL4189-5MG	203.53	61058	6105.84	54952.56

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119	(S)-CRS	1084893-56-0	GL4189-10MG	315.59	94678	9467.76	85209.84
120	(S)-Perharidine I	1133437-81-6	GL9968-1MG	122.47	36740	3674.01	33066.09
121	(S)-Perharidine I	1133437-81-6	GL9968-5MG	365.55	109664	10966.4	98697.69
122	(S)-Roscovitine	186692-45-5	GL1360-5MG	159.86	47957	4795.68	43161.12
123	(S)-Roscovitine	186692-45-5	GL1360-25MG	515.00	154500	15450	139050
124	[10]-Gingerol	23513-15-7	GL0840-5MG	155.74	46721	4672.08	42048.72
125	[6]-Gingerol	23513-14-6	GP8612-20MG	328.78	98633	9863.28	88769.52
126	[8]-Gingerol	23513-05-8	GL9488-5MG	155.74	46721	4672.08	42048.72
127	1-(2-Pyridylazo)-2-naphthol	85-85-8	GT6232-1G	21.63	6480	648.9	5840.1
128	1-(2-Pyridylazo)-2-naphthol	85-85-8	GT6232-5G	63.14	18942	1894.17	17047.53
129	1-(2-Pyridylazo)-2-naphthol	85-85-8	GT6232-10G	112.37	33712	3371.19	30340.71
130	1-(2-Pyridylazo)-2-naphthol	85-85-8	GT6232-25G	233.71	70112	7011.21	63100.89
131	1-(4-Nitrophenyl)glycerol	2207-68-3	GE9805-1G	190.34	57103	5710.32	51392.88
132	1-Acetyl-2-phenylhydrazine	114-83-0	GK6663-25G	26.06	7817.7	781.77	7055.93
133	1-Acetyl-2-phenylhydrazine	114-83-0	GK6663-100G	60.67	18200	1820.01	16380.09
134	1-Acetyl-2-phenylhydrazine	114-83-0	GK6663-250G	112.37	33712	3371.19	30340.71
135	1-Aminocyclopropanecarboxylic acid	22059-21-8	GM9665-100MG	34.61	10382	1038.24	9344.16
136	1-Aminocyclopropanecarboxylic acid	22059-21-8	GM9665-250MG	60.67	18200	1820.01	16380.09
137	1-Aminocyclopropanecarboxylic acid	22059-21-8	GM9665-1G	164.49	49347	4934.73	44412.57
138	1-Azakenpauflone	676596-65-9	GL5815-1MG	153.57	46072	4607.19	41464.71
139	1-Azakenpauflone	676596-65-9	GL5815-5MG	490.07	147022	14702.2	132319.98
140	1-Benzyl-2-methylimidazole	13750-62-4	GX4295-100G	40.69	12206	1220.55	10984.95
141	1-Benzyl-2-methylimidazole	13750-62-4	GX4295-250G	82.19	24658	2465.82	22192.38
142	1-Butanesulfonic acid sodium salt, HPLC grade	2386-54-1	GK2430-25G	69.22	20765	2076.48	18688.32
143	1-Butanesulfonic acid sodium salt, HPLC grade	2386-54-1	GK2430-50G	125.45	37636	3763.62	33872.58
144	1-Butanesulfonic acid sodium salt, HPLC grade	2386-54-1	GK2430-100G	224.95	67486	6748.56	60737.04
145	1-Butanol	71-36-3	GK8249-100ML	16.17	4851.3	485.13	4366.17
146	1-Butyl-3-methylimidazolium hexafluorophosphate	174501-64-5	GX4050-25G	60.67	18200	1820.01	16380.09
147	1-Butyl-3-methylimidazolium hexafluorophosphate	174501-64-5	GX4050-50G	95.28	28583	2858.25	25724.25
148	1-Butyl-3-methylimidazolium hexafluorophosphate	174501-64-5	GX4050-100G	155.74	46721	4672.08	42048.72
149	1-Chlorobutane, GlenDry, anhydrous	109-69-3	GS9086-100ML	88.99	26698	2669.76	24027.84
150	1-Chlorobutane, GlenDry, anhydrous	109-69-3	GS9086-500ML	105.78	31734	3173.43	28560.87
151	1-Chlorobutane, GlenDry, anhydrous	109-69-3	GS9086-2500ML	242.77	72831	7283.13	65548.17
152	analytical grade	109-69-3	GS8301-500ML	79.72	23917	2391.66	21524.94
153	analytical grade	109-69-3	GS8301-2500ML	185.40	55620	5562	50058
154	1-Decanesulfonic acid sodium salt	13419-61-9	GK1505-25G	77.77	23330	2332.95	20996.55
155	1-Decanesulfonic acid sodium salt	13419-61-9	GK1505-50G	138.43	41530	4152.96	37376.64
156	1-Decanesulfonic acid sodium salt	13419-61-9	GK1505-100G	250.81	75242	7524.15	67717.35
157	1-Decanol	112-30-1	GK2994-25G	19.98	5994.6	599.46	5395.14
158	1-Deoxywojiripycin	19130-96-2	GC2683-1MG	78.90	23669	2366.94	21302.46



159	1-Decosynojirimycin	19130-96-2	GC2683-5MG	159.86	47957	4795.68	43161.12
160	1-Dodecanesulfonic acid sodium salt	2386-53-0	GK1715-25G	77.77	23330	2332.95	20996.55
161	1-Dodecanesulfonic acid sodium salt	2386-53-0	GK1715-50G	138.43	41530	4152.96	37376.64
162	1-Dodecanesulfonic acid sodium salt	2386-53-0	GK1715-100G	250.81	75242	7524.15	67717.35
163	1-Heptanesulfonic acid sodium salt monohydrate	207300-90-1	GK4196-25G	77.77	23330	2332.95	20996.55
164	1-Heptanesulfonic acid sodium salt monohydrate	207300-90-1	GK4196-50G	129.88	38965	3896.49	35068.41
165	1-Heptanesulfonic acid sodium salt monohydrate	207300-90-1	GK4196-100G	233.71	70112	7011.21	63100.89
166	1-Heptanesulfonic acid sodium salt, HPLC grade	22767-50-6	GK4832-25G	77.77	23330	2332.95	20996.55
167	1-Heptanesulfonic acid sodium salt, HPLC grade	22767-50-6	GK4832-50G	129.88	38965	3896.49	35068.41
168	1-Heptanesulfonic acid sodium salt, HPLC grade	22767-50-6	GK4832-100G	233.71	70112	7011.21	63100.89
169	1-Hexadecanesulfonic acid sodium salt	15015-81-3	GK8194-5G	34.61	10382	1038.24	9344.16
170	1-Hexadecanesulfonic acid sodium salt	15015-81-3	GK8194-25G	121.13	36338	3633.84	32704.56
171	1-Hexadecanesulfonic acid sodium salt	15015-81-3	GK8194-100G	363.38	109015	10901.5	98113.68
172	1-Hexanesulfonic acid sodium salt monohydrate, HPLC grade	207300-91-2	GK8349-25G	77.77	23330	2332.95	20996.55
173	1-Hexanesulfonic acid sodium salt monohydrate, HPLC grade	207300-91-2	GK8349-50G	138.43	41530	4152.96	37376.64
174	1-Hexanesulfonic acid sodium salt monohydrate, HPLC grade	207300-91-2	GK8349-100G	242.26	72677	7267.68	65409.12
175	1-Hexanesulfonic acid sodium salt, HPLC grade	2832-45-3	GK0100-25G	77.77	23330	2332.95	20996.55
176	1-Hexanesulfonic acid sodium salt, HPLC grade	2832-45-3	GK0100-50G	138.43	41530	4152.96	37376.64
177	1-Hexanesulfonic acid sodium salt, HPLC grade	2832-45-3	GK0100-100G	242.26	72677	7267.68	65409.12
178	1-Kestose	470-69-9	GC0415-100MG	95.28	28583	2858.25	25724.25
179	1-Methoxy-5-methylphenazinium methyl sulfate	65162-13-2	GT7110-25MG	60.67	18200	1820.01	16380.09
180	1-Methoxy-5-methylphenazinium methyl sulfate	65162-13-2	GT7110-100MG	181.59	54477	5447.67	49029.03
181	1-Methyl-2-pyrrolidinone	872-50-4	GK1345-100ML	14.83	4449.6	444.96	4004.64
182	1-Methyl-2-pyrrolidinone	872-50-4	GK1345-250ML	21.63	6489	648.9	5840.1
183	1-Methyl-2-pyrrolidinone	872-50-4	GK1345-500ML	33.78	10135	1013.52	9121.68
184	1-Methylnaphthalene	90-12-0	GK6677-25G	17.30	5191.2	519.12	4672.08
185	1-Naphthaleneacetic acid potassium salt	15165-79-4	GK2088-25G	26.06	7817.7	781.77	7035.93
186	1-Naphthaleneacetic acid potassium salt	15165-79-4	GK2088-100G	69.22	20765	2076.48	18688.32
187	1-Naphthaleneacetic acid potassium salt	15165-79-4	GK2088-250G	138.43	41530	4152.96	37376.64



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188	1-Naphthohydroxamic acid	6953-61-3	GL5209-25MG	77.77	23330	2332.95	20996.55
189	1-Naphthohydroxamic acid	6953-61-3	GL5209-100MG	173.04	51912	5191.2	46720.8
190	1-Naphthol	90-15-3	GK9874-25G	21.63	6489	648.9	5840.1
191	1-Naphthol	90-15-3	GK9874-100G	56.65	16995	1699.5	13295.5
192	1-Naphthol	90-15-3	GK9874-250G	112.37	33712	3371.19	30340.71
193	1-Naphthyl 2-acetamido-2-deoxy-β-D-glucopyranoside	10329-98-3	GC6475-100MG	112.37	33712	3371.19	30340.71
194	1-Naphthyl phosphate disodium salt hydrate	2183-17-7	GE8832-1G	60.67	18200	1820.01	16380.09
195	1-Naphthyl phosphate disodium salt hydrate	2183-17-7	GE8832-5G	155.74	46721	4672.08	42048.72
196	1-Naphthyl phosphate disodium salt hydrate	2183-17-7	GE8832-25G	493.06	147918	14791.8	133126.47
197	1-Naphthyl phosphate monosodium salt hydrate	81012-89-7	GE3933-1G	23.38	7014.3	701.43	6312.87
198	1-Naphthyl phosphate monosodium salt hydrate	81012-89-7	GE3933-5G	77.77	23330	2332.95	20996.55
199	1-Naphthyl phosphate monosodium salt hydrate	81012-89-7	GE3933-10G	136.48	40943	4094.25	36848.25
200	1-Naphthyl phosphate monosodium salt hydrate	81012-89-7	GE3933-25G	276.86	83059	8305.92	74753.28
201	1-Naphthylamine	134-32-7	GK7756-25G	25.03	7508.7	750.87	6757.83
202	1-Naphthylamine	134-32-7	GK7756-100G	60.67	18200	1820.01	16380.09
203	1-Octadecanol	112-92-5	GK7991-25G	14.21	4264.2	426.42	3837.78
204	1-Octadecanol	112-92-5	GK7991-100G	21.63	6489	648.9	5840.1
205	1-Octanesulfonic acid sodium salt monohydrate	207596-29-0	GK7376-25G	69.22	20765	2076.48	18688.32
206	1-Octanesulfonic acid sodium salt monohydrate	207596-29-0	GK7376-50G	125.45	37636	3763.62	33872.58
207	1-Octanesulfonic acid sodium salt monohydrate	207596-29-0	GK7376-100G	224.95	67486	6748.56	60737.04
208	1-Octanesulfonic acid sodium salt, HPLC grade	5324-84-5	GK3339-25G	69.22	20765	2076.48	18688.32
209	1-Octanesulfonic acid sodium salt, HPLC grade	5324-84-5	GK3339-50G	125.45	37636	3763.62	33872.58
210	1-Octanesulfonic acid sodium salt, HPLC grade	5324-84-5	GK3339-100G	224.95	67486	6748.56	60737.04
211	1-Octanol	111-87-5	GM6151-25ML	13.18	3955.2	395.52	3559.68
212	1-Octanol	111-87-5	GM6151-100ML	21.63	6489	648.9	5840.1
213	1-Octanol	111-87-5	GM6151-250ML	43.16	12947	1294.71	11652.39
214	1-Octanol	111-87-5	GM6151-500ML	78.80	23639	2363.85	21274.65
215	1-Octylamino-1-deoxy-D-glucitol	23323-37-7	GC1184-250MG	17.30	5191.2	519.12	4672.08
216	1-Octylamino-1-deoxy-D-glucitol	23323-37-7	GC1184-1G	51.91	15574	1557.36	14016.24
217	1-Pentanesulfonic acid sodium salt monohydrate	207605-40-1	GK0438-25G	69.22	20765	2076.48	18688.32
218	1-Pentanesulfonic acid sodium salt monohydrate	207605-40-1	GK0438-50G	125.45	37636	3763.62	33872.58
219	1-Pentanesulfonic acid sodium salt monohydrate	207605-40-1	GK0438-100G	224.95	67486	6748.56	60737.04
220	1-Pentanesulfonic acid sodium salt, HPLC grade	22767-49-3	GK8163-25G	69.22	20765	2076.48	18688.32

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221	1-Pentanesulfonic acid sodium salt, HPLC grade	22767-49-3	GK8163-50G	125.45	37636	3763.62	33872.58
222	1-Pentanesulfonic acid sodium salt, HPLC grade	22767-49-3	GK8163-100G	224.95	67486	6748.56	60737.04
223	1-Pentanol	71-41-0	GL6339-100ML	20.81	6241.8	624.18	5617.62
224	1-Phenyl-3-pyrazolidinone	92-43-3	GK4574-100G	60.67	18200	1820.01	16380.09
225	1-Propanesulfonic acid sodium salt	14533-63-2	GK6491-25G	77.77	23330	2332.95	20996.55
226	1-Propanesulfonic acid sodium salt	14533-63-2	GK6491-50G	138.43	41530	4152.96	37376.64
227	1-Propanesulfonic acid sodium salt	14533-63-2	GK6491-100G	250.81	75242	7524.15	67717.35
228	1-Propanol, 99%	71-23-8	GL9076-25ML	13.18	3955.2	395.52	3559.68
229	1-Propanol, 99%	71-23-8	GL9076-100ML	20.81	6241.8	624.18	5617.62
230	1-Triacontanol	593-50-0	GE6030-100MG	129.88	38965	3896.49	35068.41
231	1-Tridecanol	112-70-9	GK0090-1G	26.06	7817.7	781.77	7035.93
232	1,1,1,3,3,3-Hexafluoro-2-propanol	920-66-1	GK4690-5G	17.30	5191.2	519.12	4672.08
233	1,1,1,3,3,3-Hexafluoro-2-propanol	920-66-1	GK4690-25G	43.16	12947	1294.71	11652.39
234	1,1,1,3,3,3-Hexafluoro-2-propanol	920-66-1	GK4690-100G	95.28	28583	2858.25	25724.25
235	1,1,1,3,3,3-Hexafluoro-2-propanol	920-66-1	GK4690-250G	190.34	57103	5710.32	51392.88
236	1,1,1,3,3,3-Hexafluoro-2-propanol	920-66-1	GK4690-500G	333.10	99931	9993.06	89937.54
237	1,1,4,7,7-Pentamethyldiethylenetriamine	3030-47-5	GK1393-250ML	60.67	18200	1820.01	16380.09
238	1,1,4,7,7-Pentamethyldiethylenetriamine	3030-47-5	GK1393-500ML	112.37	33712	3371.19	30340.71
239	1,1,4,7,7-Pentamethyldiethylenetriamine	3030-47-5	GK1393-1L	190.34	57103	5710.32	51392.88
240	1,10-Phenanthroline hydrochloride monohydrate	18851-33-7	GA0090-25G	51.91	15574	1557.36	14016.24
241	1,10-Phenanthroline hydrochloride monohydrate	18851-33-7	GA0090-100G	164.49	49347	4934.73	44412.57
242	1,10-Phenanthroline monohydrate	5144-89-8	GE7007-1G	13.18	3955.2	395.52	3559.68
243	1,10-Phenanthroline monohydrate	5144-89-8	GE7007-5G	17.30	5191.2	519.12	4672.08
244	1,10-Phenanthroline monohydrate	5144-89-8	GE7007-25G	37.29	11186	1118.58	10067.22
245	1,10-Phenanthroline monohydrate	5144-89-8	GE7007-100G	103.82	31147	3114.72	28032.48
246	1,10-Phenanthroline, anhydrous	66-71-7	GE1327-5G	17.30	5191.2	519.12	4672.08
247	1,10-Phenanthroline, anhydrous	66-71-7	GE1327-25G	56.24	16871	1687.14	15184.26
248	1,10-Phenanthroline, anhydrous	66-71-7	GE1327-100G	164.49	49347	4934.73	44412.57
249	1,2-Dichlorobenzene, GlenDry, anhydrous	95-50-1	GS4126-100ML	45.01	13503	1350.33	12152.97
250	1,2-Dichlorobenzene, GlenDry, anhydrous	95-50-1	GS4126-500ML	90.64	27192	2719.2	24472.8
251	1,2-Dichlorobenzene, GlenDry, anhydrous	95-50-1	GS4126-2500ML	238.14	71441	7144.08	64296.72
252	1,2-Dichlorobenzene, GlenPure, analytical grade	95-50-1	GS3093-500ML	52.43	15728	1572.81	14155.29
253	1,2-Dichlorobenzene, GlenPure, analytical grade	95-50-1	GS3093-2500ML	166.24	49873	4987.26	44885.54
254	1,2-Dihydroxybenzene	120-80-9	GK1801-25G	14.21	4264.2	426.42	3837.78
255	1,2-Dihydroxybenzene	120-80-9	GK1801-100G	24.21	7261.5	726.15	6535.35
256	1,2-Dihydroxybenzene	120-80-9	GK1801-250G	43.16	12947	1294.71	11652.39
257	1,2-Dihydroxybenzene	120-80-9	GK1801-500G	69.22	20765	2076.48	18688.32
258	1,2-Dimethoxyethane, GlenDry, anhydrous	110-71-4	GS7642-100ML	45.01	13503	1350.33	12152.97

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259	1,2-Dimethoxyethane, GlenDry, anhydrous	110-71-4	GS7642-500ML	90.64	27192	2719.2	24472.8
260	1,2-Dimethoxyethane, GlenDry, anhydrous	110-71-4	GS7642-2500ML	238.14	71441	7144.08	64296.72
261	1,2-Dimethoxyethane, GlenDry, anhydrous over molecular sieve	110-71-4	GS5227-100ML	51.60	15481	1548.00	13932.81
262	1,2-Dimethoxyethane, GlenDry, anhydrous over molecular sieve	110-71-4	GS5227-500ML	97.23	29170	2916.96	26252.64
263	1,2-Dimethoxyethane, GlenDry, anhydrous over molecular sieve	110-71-4	GS5227-2500ML	254.41	76323	7632.3	68690.7
264	1,2-Dimethoxyethane, GlenPure, analytical grade	110-71-4	GS6752-500ML	71.89	21568	2156.82	19411.38
265	1,2-Dimethoxyethane, GlenPure, analytical grade	110-71-4	GS6752-2500ML	205.18	61593	6159.28	55397.52
266	1,2-Epoxypropane, GlenDry, anhydrous	75-56-9	GS0065-100ML	47.17	14192	1419.22	12736.98
267	1,2-EthanedioI, GlenDry, anhydrous	107-21-1	GS3680-100ML	45.01	13503	1350.33	12152.97
268	1,2-EthanedioI, GlenDry, anhydrous	107-21-1	GS3680-500ML	90.64	27192	2719.2	24472.8
269	1,2-EthanedioI, GlenDry, anhydrous	107-21-1	GS3680-2500ML	238.14	71441	7144.08	64296.72
270	1,2-EthanedioI, GlenPure, analytical grade	107-21-1	GS6301-500ML	115.67	34701	3470.07	31230.63
271	1,2-EthanedioI, GlenPure, analytical grade	107-21-1	GS6301-2500ML	290.05	87014	8701.44	78312.96
272	1,2,3,4-Butanetetracarboxylic acid	1703-58-8	GX0888-500G	129.88	38965	3896.49	35068.41
273	1,2,3,4-Tetra-O-acetyl-b-D-xylopyranose	4049-33-6	GC5906-100MG	21.63	6489	648.9	5840.1
274	1,2,3,4-Tetra-O-acetyl-b-D-xylopyranose	4049-33-6	GC5906-250MG	54.61	10382	1038.24	9344.16
275	1,2,3,4-Tetra-O-acetyl-b-D-xylopyranose	4049-33-6	GC5906-1G	77.77	23330	2332.95	20996.55
276	1,2,3,4-Tetrahydroquinoline	635-46-1	GK8366-100G	31.11	9331.8	933.18	8398.62
277	1,2,3,4-Tetrahydroquinoline	635-46-1	GK8366-250G	60.67	18200	1820.01	16380.09
278	1,2,3,4,6-Penta-O-acetyl-b-D-galactopyranose	4163-60-4	GC3275-5G	17.30	5191.2	519.12	4672.08
279	1,2,3,4,6-Penta-O-acetyl-b-D-galactopyranose	4163-60-4	GC3275-25G	43.16	12947	1294.71	11652.39
280	1,2,3,4,6-Penta-O-acetyl-b-D-galactopyranose	4163-60-4	GC3275-100G	95.28	28583	2858.25	25724.25
281	1,2,3,4,6-Penta-O-acetyl-b-D-galactopyranose	4163-60-4	GC3275-250G	199.10	59730	5972.97	53756.73
282	1,2,3,4,6-Penta-O-acetyl-b-D-galactopyranose	4163-60-4	GC3275-500G	337.53	101259	10125.9	91133.37
283	1,2,3,4,6-Penta-O-acetyl-b-D-glucopyranose	604-69-3	GC7359-50G	34.61	10382	1038.24	9344.16
284	1,2,3,4,6-Penta-O-acetyl-b-D-glucopyranose	604-69-3	GC7359-100G	51.91	15574	1557.36	14016.24
285	1,2,3,4,6-Penta-O-acetyl-b-D-glucopyranose	604-69-3	GC7359-250G	103.82	31147	3114.72	28032.48



286	1,2,3,4,6-Penta-O-acetyl- β -D-glucopyranose	604-69-3	GC7359-500G	181.59	54477	5447.67	49029.03
287	1,2,3,4,6-Penta-O-acetyl- β -D-glucopyranose	604-69-3	GC7359-1KG	337.53	101259	10125.9	91133.37
288	1,2,4-Butanetriol	3068-00-6	GK6052-25G	28.53	8559.3	855.93	7703.37
289	1,2,4-Butanetriol	3068-00-6	GK6052-100G	82.19	24658	2465.82	22192.38
290	1,2,4-Triazole	288-88-0	GK8927-25G	21.63	6489	648.9	5840.1
291	1,2,4-Triazole	288-88-0	GK8927-100G	69.22	20765	2076.48	18688.32
292	1,2,4-Triazole	288-88-0	GK8927-250G	116.80	35041	3504.06	31536.54
293	1,2,4-Triazole	288-88-0	GK8927-500G	190.34	57103	5710.32	51392.88
294	1,2,4-Trichlorobenzene, GlenDry, anhydrous	120-82-1	GS2710-100ML	46.35	13905	1390.5	12514.5
295	1,2,4-Trichlorobenzene, GlenDry, anhydrous	120-82-1	GS2710-500ML	101.56	30467	3046.74	27420.66
296	1,2,4-Trichlorobenzene, GlenDry, anhydrous	120-82-1	GS2710-2500ML	267.18	80155	8015.46	72139.14
297	1,2:3,4-Di-O-isopropylidene- α -D-galactopyranose	4064-06-6	GC2289-25G	125.45	37636	3763.62	33872.58
298	1,2:5,6-Di-O-isopropylidene- α -D-gulofuranose	14686-89-6	GC3745-100MG	34.61	10382	1038.24	9344.16
299	1,2:5,6-Di-O-isopropylidene- α -D-gulofuranose	14686-89-6	GC3745-500MG	70.62	23886	2388.57	21497.13
300	1,2:5,6-Di-O-isopropylidene- α -D-gulofuranose	14686-89-6	GC3745-1G	134.11	40232	4023.18	36208.62
301	1,2:5,6-Di-O-isopropylidene- α -D-allofuranose	2595-05-3	GC2354-1G	36.26	10877	1087.68	9789.12
302	1,2:5,6-Di-O-isopropylidene- α -D-allofuranose	2595-05-3	GC2354-5G	127.21	38162	3816.15	34345.35
303	1,2:5,6-Di-O-isopropylidene- α -D-allofuranose	2595-05-3	GC2354-10G	223.10	66929	6692.94	60236.46
304	1,3-Bis(tert-butoxycarbonyl)-2-methyl-2-thioisourea	107819-90-9	GM0020-25G	233.71	70112	7011.21	63100.89
305	1,3-Diamino-2-propanol	616-29-5	GL1793-25G	64.89	19467	1946.7	17520.3
306	1,3-Diamino-2-propanol	616-29-5	GL1793-100G	173.04	51912	5191.2	46720.8
307	1,3-Dibromo-5,5-dimethylhydantoin	77-48-5	GK6415-25G	15.14	4542.3	454.23	4088.07
308	1,3-Dibromo-5,5-dimethylhydantoin	77-48-5	GK6415-100G	21.63	6489	648.9	5840.1
309	1,3-Dibromo-5,5-dimethylhydantoin	77-48-5	GK6415-250G	39.86	11958	1195.83	10762.47
310	1,3-Dibromo-5,5-dimethylhydantoin	77-48-5	GK6415-500G	64.89	19467	1946.7	17520.3
311	1,3-Diethyl-1,3-diphenylurea	85-98-3	GL5447-25G	21.63	6489	648.9	5840.1
312	1,3-Diethyl-1,3-diphenylurea	85-98-3	GL5447-100G	51.91	15574	1557.36	14016.24
313	1,3-Diethyl-1,3-diphenylurea	85-98-3	GL5447-250G	103.82	31147	3114.72	28032.48
314	1,3-Diethyl-2-thiourea	105-55-5	GK7697-25G	17.10	5129.4	512.94	4616.46
315	1,3-Diethyl-2-thiourea	105-55-5	GK7697-250G	34.61	10382	1038.24	9344.16
316	1,3-Dimethoxy-5-iodobenzene	25245-27-6	GX7393-1G	121.13	36338	3633.84	32704.56
317	1,3-Dimethyl-2-imidazolidinone	80-73-9	GK4775-100ML	30.28	9084.6	908.46	8176.14
318	1,3-Dimethyl-2-imidazolidinone	80-73-9	GK4775-500ML	99.50	29849	2984.04	26864.46
319	1,3-Dimethyl-2-imidazolidinone	80-73-9	GK4775-1L	173.04	51912	5191.2	46720.8
320	1,3-Diphenylurea	102-07-8	GK1429-25G	22.04	6612.6	661.26	5951.34

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321	1,3-Diphenylurea	102-07-8	GK1429-100G	60.67	18200	1820.01	16380.09
322	1,3-Diphenylurea	102-07-8	GK1429-250G	121.13	36338	3633.84	32704.56
323	1,3-Diphenylurea	102-07-8	GK1429-500G	211.97	63592	6359.22	57232.98
324	1,3,5-Benzenetricarboxylic acid	554-95-0	GK6321-25G	26.06	7817.7	781.77	7035.93
325	1,3,5-Benzenetricarboxylic acid	554-95-0	GK6321-100G	64.89	19467	1946.7	17520.3
326	1,3,6-Tri-O-galloyl glucose	18483-17-5	GC2888-1MG	328.78	98633	9863.28	89760.52
327	1,4-Diazabicyclo(2.2.2)octane	280-57-9	GK2466-25G	11.33	3399	339.9	3059.1
328	1,4-Diazabicyclo(2.2.2)octane	280-57-9	GK2466-100G	21.63	6489	648.9	5840.1
329	1,4-Diazabicyclo(2.2.2)octane	280-57-9	GK2466-250G	43.16	12947	1294.71	11652.39
330	1,4-Diazabicyclo(2.2.2)octane	280-57-9	GK2466-500G	76.12	22835	2283.51	20551.59
331	1,4-Dioxan, GlenDry, anhydrous	123-91-1	GS0901-100ML	53.35	16006	1600.62	14405.58
332	1,4-Dioxan, GlenDry, anhydrous	123-91-1	GS0901-500ML	68.39	20518	2051.76	18465.84
333	1,4-Dioxan, GlenDry, anhydrous	123-91-1	GS0901-2500ML	172.01	51603	5160.3	46442.7
334	1,4-Dioxan, GlenDry, anhydrous over molecular sieve	123-91-1	GS3872-100ML	62.11	18633	1863.27	16769.43
335	1,4-Dioxan, GlenDry, anhydrous over molecular sieve	123-91-1	GS3872-500ML	76.63	22990	2298.96	20990.64
336	1,4-Dioxan, GlenDry, anhydrous over molecular sieve	123-91-1	GS3872-2500ML	193.33	57099	5799.93	52199.37
337	1,4-Dioxan, GlenPure, analytical grade	123-91-1	GS5840-500ML	59.84	17953	1795.29	16157.61
338	1,4-Dioxan, GlenPure, analytical grade	123-91-1	GS5840-2500ML	147.50	44249	4424.88	39823.92
339	1,4-Dioxane	123-91-1	GK4038-100ML	15.14	4542.3	454.23	4088.07
340	1,4-Dioxane	123-91-1	GK4038-250ML	21.63	6489	648.9	5840.1
341	1,4-Dioxane	123-91-1	GK4038-500ML	34.61	10382	1038.24	9344.16
342	1,4-Dioxane	123-91-1	GK4038-1L	65.41	19622	1962.15	17659.35
343	1,4-Dithioerythritol	6892-68-8	GE5960-1G	43.16	12947	1294.71	11652.39
344	1,4-Dithioerythritol	6892-68-8	GE5960-5G	146.98	44094	4409.43	39684.87
345	1,4-Dithioerythritol	6892-68-8	GE5960-10G	250.81	75242	7524.15	67717.35
346	1,4-Dithioerythritol	6892-68-8	GE5960-25G	493.06	147918	14791.8	133126.47
347	1,5-Anhydro-D-sorbitol	154-58-5	GC8099-100MG	164.49	49347	4934.73	44412.57
348	1,5-Isoguinolinediol	5154-02-9	GK7051-5MG	78.90	23669	2366.94	21302.46
349	1,5-Isoguinolinediol	5154-02-9	GK7051-25MG	122.47	36740	3674.01	33066.09
350	1,5-Isoguinolinediol	5154-02-9	GK7051-100MG	284.49	85346	8534.58	76811.22
351	1,8-Cineole	470-82-6	GE9784-25ML	26.06	7817.7	781.77	7035.93
352	1,8-Diazabicyclo(5.4.0)undec-7-ene	6674-22-2	GK8071-25G	23.38	7014.3	701.43	6312.87
353	10-Hydroxycamptothecin	64439-81-2	GP2894-250MG	69.22	20765	2076.48	18688.32
354	10-Hydroxycamptothecin	64439-81-2	GP2894-1G	173.04	51912	5191.2	46720.8
355	10-Hydroxydecanoic acid	1679-53-4	GK2383-1G	43.16	12947	1294.71	11652.39
356	10-Hydroxydecanoic acid	1679-53-4	GK2383-5G	146.98	44094	4409.43	39684.87
357	10-Hydroxydecanoic acid	1679-53-4	GK2383-10G	259.56	77868	7786.8	70081.2
358	10-Undecenoic acid	112-38-9	GK3843-25G	15.14	4542.3	454.23	4088.07
359	10,11-Dehydrocurvularin	1095588-70-7	GL1970-1MG	159.86	47957	4795.68	43161.12
360	10,11-Dehydrocurvularin	1095588-70-7	GL1970-5MG	515.00	154500	15450	139050
361	10% Pd/C Degussa Type E 106 NN/W (water wet)	7440-05-3	GX2825-10G	356.48	106945	10694.5	96250.41
362	10% Pd/C Degussa Type E 106 NN/W (water wet)	7440-05-3	GX2825-50G	1000.13	300039	30003.9	270035.1
363	10Z-Hymenialdisine	82005-12-7	GL2243-500UG	240.92	72275	7227.51	65047.59
364	10Z-Hymenialdisine	82005-12-7	GL2243-1MG	384.19	115257	11525.7	103731.3

365	11-alpha-Hydroxyprogesterone	80-75-1	GK8220-100MG	53.77	16130	1612.98	14516.82
366	11-O-Methylpsicurotin A	956904-34-0	GL2214-250UG	103.82	31147	3114.72	28032.48
367	11-O-Methylpsicurotin A	956904-34-0	GL2214-1MG	228.45	68536	6853.62	61682.58
368	12-Molybdophosphoric acid hydrate p.A., ACS	51429-74-4	GX6295-100G	163.15	48946	4894.56	44051.04
369	12-Molybdophosphoric acid hydrate p.A., ACS	51429-74-4	GX6295-300G	569.18	170753	17075.3	153678.06
370	12-Tungstophosphoric acid hydrate	12501-23-4	GX2453-100G	193.85	58154	5815.38	52338.42
371	12-Tungstophosphoric acid hydrate	12501-23-4	GX2453-250G	346.08	103824	10382.4	93441.6
372	1233B	34668-61-6	GL0512-250UG	103.82	31147	3114.72	28032.48
373	1233B	34668-61-6	GL0512-1MG	228.45	68536	6853.62	61682.58
374	1400W dihydrochloride	214358-33-5	GK6799-5MG	91.26	27377	2737.74	24639.66
375	1400W dihydrochloride	214358-33-5	GK6799-25MG	215.89	64766	6476.64	58289.76
376	1400W dihydrochloride	214358-33-5	GK6799-100MG	564.75	169425	16942.5	152482.23
377	16-epi-Latrunculin B	444911-05-1	GL0386-100UG	190.96	57289	5728.86	51559.74
378	16-keto-Aspergillinide	199784-50-4	GL4924-1MG	159.86	47957	4795.68	43161.12
379	16-keto-Aspergillinide	199784-50-4	GL4924-5MG	515.00	154500	15450	139050
380	17-Dimethylaminoethylamino-17-demethoxygeldanamycin	467214-20-6	GA4123-100UG	91.26	27377	2737.74	24639.66
381	17-Dimethylaminoethylamino-17-demethoxygeldanamycin	467214-20-6	GA4123-1MG	141.21	42364	4236.39	38127.51
382	17-Hydroxyventuricidin A	113204-43-6	GL0144-250UG	103.82	31147	3114.72	28032.48
383	17-Hydroxyventuricidin A	113204-43-6	GL0144-1MG	228.45	68536	6853.62	61682.58
384	1D-chiro-Inositol	643-12-9	GC3561-100MG	77.77	23330	2332.95	20996.55
385	1D-chiro-Inositol	643-12-9	GC3561-1G	259.56	77868	7786.8	70081.2
386	1H-[1,2,4]Oxadiazolo[4,3-a]quinoxalin-1-one	41443-28-1	GL1507-10MG	110.11	33032	3303.21	29728.89
387	1H-[1,2,4]Oxadiazolo[4,3-a]quinoxalin-1-one	41443-28-1	GL1507-50MG	315.59	94678	9467.76	85209.84
388	1L-chiro-Inositol	551-72-4	GC7626-100MG	77.77	23330	2332.95	20996.55
389	1L-chiro-Inositol	551-72-4	GC7626-1G	259.56	77868	7786.8	70081.2
390	2-(4-Hydroxyphenyl)ethanol	501-94-0	GK8928-5G	25.03	7508.7	750.87	6757.83
391	2-(4-Hydroxyphenyl)ethanol	501-94-0	GK8928-25G	53.77	16130	1612.98	14516.82
392	2-(4-Hydroxyphenyl)ethanol	501-94-0	GK8928-100G	112.37	33712	3371.19	30340.71
393	2-(4-Iodophenyl)-3-(4-nitrophenyl)-5-phenyltetrazolium chloride	146-68-9	GC3113-1G	47.59	14276	1427.58	12848.22
394	2-(4-Iodophenyl)-3-(4-nitrophenyl)-5-phenyltetrazolium chloride	146-68-9	GC3113-5G	129.88	38965	3896.49	35068.41
395	2-(Aminomethyl)-1,3-dioxolane	4388-97-0	GX3212-1G	156.25	46875	4687.53	42187.77
396	2-Acetamido-2-deoxy-6-O-(beta-D-galactopyranosyl)-D-glucopyranose	50787-10-5	GC3327-1MG	100.32	30097	3009.66	27086.94
397	2-Acetyl-6-methoxynaphthalene	3900-45-6	GK4219-5G	33.78	10135	1013.52	9121.68
398	2-Amino-2-methyl-1-propanol hydrochloride	1207-12-3	GK0508-50G	31.93	9579	957.9	8621.1
399	2-Amino-2-methyl-1-propanol, 95%	124-68-5	GK9117-25ML	18.75	5623.8	562.38	5061.42

400	2-Amino-2-methyl-1-propanol, 95%	124-68-5	GK9117-100ML	27.81	8343	834.3	7508.7
401	2-Amino-4-methylbenzamide	39549-79-6	GK1489-5G	227.12	68135	6813.45	61321.05
402	2-Amino-5-chloro-2'-fluorobenzophenone	784-38-3	GK3964-1G	14.21	4264.2	426.42	3837.78
403	2-Amino-5-chloro-2'-fluorobenzophenone	784-38-3	GK3964-5G	25.03	7508.7	750.87	6757.83
404	2-Amino-5-chloro-2'-fluorobenzophenone	784-38-3	GK3964-25G	56.24	16871	1687.14	15184.26
405	2-Amino-5-chloro-2'-fluorobenzophenone	784-38-3	GK3964-100G	146.98	44094	4409.43	39684.87
406	2-Amino-5-chlorobenzoic acid	635-21-2	GM8338-10G	51.91	15574	1557.36	14016.24
407	2-Amino-5-chlorobenzoic acid	635-21-2	GM8338-50G	112.37	33712	3371.19	30340.71
408	2-Amino-5-chloropyridine	1072-98-6	GK8739-100G	69.22	20765	2076.48	18688.32
409	2-Amino-5-mercapto-1,3,4-thiadiazole	2349-67-9	GK1804-100G	54.39	16377	1637.7	14739.3
410	2-Amino-5-mercapto-1,3,4-thiadiazole	2349-67-9	GK1804-500G	190.34	57103	5710.32	51392.88
411	2-Amino-5-nitrothiazole	121-66-4	GK5047-25G	60.67	18200	1820.01	16380.09
412	2-Aminobenzenesulfonamide	3306-62-5	GK1021-1G	18.64	5592.9	559.29	5033.61
413	2-Aminoisobutyric acid	62-57-7	GM4865-25G	26.06	7817.7	781.77	7035.93
414	2-Aminoisobutyric acid	62-57-7	GM4865-100G	77.77	23330	2332.95	20996.55
415	2-Bromo-1-(4-fluorophenyl)-2-phenylethanol	88675-31-4	GX0684-1G	233.71	70112	7011.21	63100.89
416	2-Bromo-2-nitro-1,3-propanediol	52-51-7	GP7889-25G	26.06	7817.7	781.77	7035.93
417	2-Bromo-2-nitro-1,3-propanediol	52-51-7	GP7889-100G	64.89	19467	1946.7	17520.3
418	2-Bromo-2-nitro-1,3-propanediol	52-51-7	GP7889-250G	125.45	37636	3763.62	33872.58
419	2-Bromoethylamine hydrobromide	2576-47-8	GK0232-25G	16.17	4851.3	485.13	4366.17
420	2-Bromoethylamine hydrobromide	2576-47-8	GK0232-100G	32.96	9888	988.8	8899.2
421	2-Bromoethylamine hydrobromide	2576-47-8	GK0232-250G	64.89	19467	1946.7	17520.3
422	2-Bromoethylamine hydrobromide	2576-47-8	GK0232-500G	112.37	33712	3371.19	30340.71
423	2-Butanol	78-92-2	GL0826-25ML	12.88	3862.5	386.25	3476.25
424	2-Butanol	78-92-2	GL0826-100ML	18.64	5592.9	559.29	5033.61
425	2-Butanone	78-93-3	GK2748-100ML	16.17	4851.3	485.13	4366.17
426	2-Carboethoxycyclopentanone	611-10-9	GK1873-25G	26.06	7817.7	781.77	7035.93
427	2-Carboethoxycyclopentanone	611-10-9	GK1873-100G	73.54	22063	2206.26	19856.34
428	2-Chloro-2',4'-difluorobenzophenone	51336-94-8	GK3806-5G	38.93	11680	1168.02	10512.18
429	2-Chloro-4-fluorobenzoic acid	2252-51-9	GK8367-25G	62.32	18695	1869.45	16825.05
430	2-Chloro-4-methylphenol	6640-27-3	GK1821-5G	51.09	15326	1532.64	13793.76
431	2-Chloro-4-nitrophenyl α -D-maltotriose	118291-90-0	GC2222-25MG	37.29	11186	1118.58	10067.22
432	2-Chloro-4-nitrophenyl α -D-maltotriose	118291-90-0	GC2222-100MG	103.82	31147	3114.72	28032.48
433	2-Chloro-4-nitrophenyl β -D-maltotriose	165522-16-7	GC5397-100MG	176.54	52963	5296.26	47666.34
434	2-Chloro-4,6-dimethoxy-1,3,5-triazine	3140-73-6	GK9320-5G	19.98	5994.6	599.46	5395.14
435	2-Chloro-4,6-dimethoxy-1,3,5-triazine	3140-73-6	GK9320-25G	43.16	12947	1294.71	11652.39
436	2-Chloro-4,6-dimethoxy-1,3,5-triazine	3140-73-6	GK9320-100G	103.82	31147	3114.72	28032.48

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437	2-Chloro-5-nitrobenzaldehyde	6361-21-3	GK4024-25G	69.23	20765	2076.48	18688.32
438	2-Chloro-5-nitrobenzaldehyde	6361-21-3	GK4024-100G	190.34	57103	5710.32	51392.88
439	2-Chloro-5-nitrobenzoic acid	2516-96-3	GK3965-25G	19.98	5994.6	599.46	5395.14
440	2-Chloro-6-trichloromethylpyridine	1929-82-4	GK4951-1G	27.71	8312.1	831.21	7480.89
441	2-Chloro-6-trichloromethylpyridine	1929-82-4	GK4951-5G	95.28	28583	2858.25	25724.25
442	2-Chloro-6-trifluoromethylpyridine	39890-95-4	GK4392-5G	164.49	49347	4934.73	44412.57
443	2-Chloromethylpyridine hydrochloride	6959-47-3	GK5986-25G	37.70	11309	1130.94	10178.46
444	2-Chloromethylpyridine hydrochloride	6959-47-3	GK5986-100G	112.37	33712	3371.19	30340.71
445	2-Chloropyridine-4-carboxylic acid	6313-54-8	GK8595-25G	60.67	18200	1820.01	16380.09
446	2-Coumaranone	553-86-6	GK2810-5G	51.91	15574	1557.36	14016.24
447	2-Coumaranone	553-86-6	GK2810-25G	146.98	44094	4409.43	39684.87
448	2-Deoxy-D-galactose	1949-89-9	GC5572-1G	60.67	18200	1820.01	16380.09
449	2-Deoxy-D-galactose	1949-89-9	GC5572-2G	103.82	31147	3114.72	28032.48
450	2-Deoxy-D-galactose	1949-89-9	GC5572-5G	207.65	62294	6229.44	56064.96
451	2-Deoxy-D-galactose	1949-89-9	GC5572-10G	337.53	101259	10125.9	91133.37
452	2-Deoxy-D-glucose	154-17-6	GC6248-1G	34.61	10382	1038.24	9344.16
453	2-Deoxy-D-glucose	154-17-6	GC6248-5G	86.52	25956	2595.6	23360.4
454	2-Deoxy-D-glucose	154-17-6	GC6248-25G	233.71	70112	7011.21	63100.89
455	2-Deoxy-D-glucose	154-17-6	GC6248-100G	536.42	160927	16092.7	144834.48
456	2-Deoxy-D-glucose 6-phosphate sodium salt	33068-19-8	GC2000-25MG	86.52	25956	2595.6	23360.4
457	2-Deoxy-D-ribose	533-67-5	GC7273-1G	17.30	5191.2	519.12	4672.08
458	2-Deoxy-D-ribose	533-67-5	GC7273-5G	51.91	15574	1557.36	14016.24
459	2-Deoxy-D-ribose	533-67-5	GC7273-25G	181.59	54477	5447.67	49029.03
460	2-Deoxy-D-ribose	533-67-5	GC7273-100G	406.75	122024	12202.4	109821.69
461	2-Deoxy-L-ribose	18546-37-7	GC5334-1G	38.93	11680	1168.02	10512.18
462	2-Deoxy-L-ribose	18546-37-7	GC5334-5G	135.75	40726	4072.62	36653.58
463	2-Deoxy-L-ribose	18546-37-7	GC5334-10G	237.00	71101	7110.09	63990.81
464	2-Ethoxy-1-ethoxycarbonyl-1,2-dihydroquinoline	16357-59-8	GM0340-25G	45.01	13503	1350.33	12152.97
465	2-Ethoxy-1-ethoxycarbonyl-1,2-dihydroquinoline	16357-59-8	GM0340-100G	121.95	36586	3658.56	32927.04
466	2-Ethoxyethanol	110-80-5	GX2445-25ML	18.64	5592.9	559.29	5033.61
467	2-Ethoxyethanol	110-80-5	GX2445-100ML	26.06	7817.7	781.77	7035.93
468	2-Ethylhexyl nitrate	27247-96-7	GK6026-100ML	21.63	6489	648.9	5840.1
469	2-Ethylhexyl nitrate	27247-96-7	GK6026-500ML	60.67	18200	1820.01	16380.09
470	2-Ethylhexyl nitrate	27247-96-7	GK6026-1L	112.37	33712	3371.19	30340.71
471	2-Hydroxy-3-nitropyridine	6332-56-5	GK0834-5G	51.91	15574	1557.36	14016.24
472	2-Hydroxy-3-nitropyridine	6332-56-5	GK0834-25G	146.98	44094	4409.43	39684.87
473	2-Hydroxy-4-methoxybenzaldehyde	673-22-3	GK3659-5G	37.29	11186	1118.58	10067.22
474	2-Hydroxy-4-methoxybenzophenone-5-sulfonic acid	4065-45-6	GK2691-10G	21.63	6489	648.9	5840.1
475	2-Hydroxy-4-methoxybenzophenone-5-sulfonic acid	4065-45-6	GK2691-25G	34.61	10382	1038.24	9344.16
476	2-Hydroxy-4-methoxybenzophenone-5-sulfonic acid	4065-45-6	GK2691-100G	77.77	23330	2332.95	20996.55

477	2-Hydroxy-4-methoxybenzophenone-5-sulfonic acid	4065-45-6	GK2691-250G	155.74	46721	4672.08	42048.72
478	2-Hydroxybenzyl alcohol	90-01-7	GK9908-25G	23.38	7014.3	701.43	6312.87
479	2-Hydroxybenzyl alcohol	90-01-7	GK9908-50G	38.93	11680	1168.02	10512.18
480	2-Hydroxybenzyl alcohol	90-01-7	GK9908-100G	60.22	20765	2076.48	18688.32
481	2-Hydroxybenzyl alcohol	90-01-7	GK9908-250G	155.74	46721	4672.08	42048.72
482	2-Hydroxybiphenyl	90-43-7	GK9328-25G	21.63	6489	648.9	5840.1
483	2-Hydroxypropyl-beta-cyclodextrin	128446-35-5	GE5756-5G	26.06	7817.7	781.77	7035.93
484	2-Hydroxypropyl-beta-cyclodextrin	128446-35-5	GE5756-25G	69.22	20765	2076.48	18688.32
485	2-Hydroxypropyl-beta-cyclodextrin	128446-35-5	GE5756-100G	199.10	59730	5972.97	53756.73
486	2-Hydroxypropyl-beta-cyclodextrin, EP, USP grade	128446-35-5	GE5877-25G	129.88	38965	3896.49	35068.41
487	2-Hydroxypropyl-beta-cyclodextrin, USP grade	128446-35-5	GE3201-25G	129.88	38965	3896.49	35068.41
488	2-Iodobenzenesulfonic acid sodium	62973-69-7	GX3703-1G	60.67	18200	1820.01	16380.09
489	2-Iodobenzenesulfonic acid sodium	62973-69-7	GX3703-5G	207.65	62294	6229.44	56064.96
490	2-Iodobenzoic acid	88-67-5	GK1884-100G	69.22	20765	2076.48	18688.32
491	2-Ketoglutaric acid	328-50-7	GP9006-100G	21.63	6489	648.9	5840.1
492	2-Ketoglutaric acid	328-50-7	GP9006-250G	38.93	11680	1168.02	10512.18
493	2-Ketoglutaric acid	328-50-7	GP9006-500G	64.89	19467	1946.7	17520.3
494	2-Ketoglutaric acid	328-50-7	GP9006-1KG	112.37	33712	3371.19	30340.71
495	2-Ketoglutaric acid disodium salt dihydrate	305-72-6	GE6119-25G	38.93	11680	1168.02	10512.18
496	2-Ketoglutaric acid disodium salt dihydrate	305-72-6	GE6119-100G	121.13	36338	3633.84	32704.56
497	2-Ketoglutaric acid monopotassium salt	997-43-3	GE8113-5G	17.92	5376.6	537.66	4838.94
498	2-Ketoglutaric acid monopotassium salt	997-43-3	GE8113-25G	30.28	9084.6	908.46	8176.14
499	2-Ketoglutaric acid monopotassium salt	997-43-3	GE8113-100G	86.52	25956	2595.6	23360.4
500	2-Ketoglutaric acid monopotassium salt	997-43-3	GE8113-250G	164.49	49347	4934.73	44412.57
501	2-Mercaptobenzimidazole	583-39-1	GK2967-25G	18.13	5438.4	543.84	4894.56
502	2-Mercaptobenzimidazole	583-39-1	GK2967-100G	26.06	7817.7	781.77	7035.93
503	2-Mercaptobenzimidazole	583-39-1	GK2967-250G	51.91	15574	1557.36	14016.24
504	2-Mercaptobenzimidazole	583-39-1	GK2967-500G	77.77	23330	2332.95	20996.55
505	2-Mercaptobenzothiazole	149-30-4	GK4221-100G	26.06	7817.7	781.77	7035.93
506	2-Methoxyphenacyl bromide	31949-21-0	GK1848-5G	66.54	19961	1996.14	17965.26
507	2-Methoxyphenylacetic acid	93-25-4	GK8378-5G	14.21	4264.2	426.42	3837.78
508	2-Methoxyphenylacetic acid	93-25-4	GK8378-25G	33.78	10135	1013.52	9121.68
509	2-Methoxyphenylacetic acid	93-25-4	GK8378-100G	83.84	25153	2515.28	22637.34
510	2-Methyl-1-propanol	78-83-1	GK2141-100ML	17.30	5191.2	519.12	4672.08
511	2-Methyl-6-nitroaniline	570-24-1	GK4791-25G	51.91	15574	1557.36	14016.24
512	2-Methyl-6-nitroaniline	570-24-1	GK4791-100G	155.74	46721	4672.08	42048.72
513	2-Methylimidazole	693-98-1	GK6407-100G	29.36	8806.5	880.65	7925.85
514	2-Methylimidazole	693-98-1	GK6407-500G	86.52	25956	2595.6	23360.4

515	2-Methylpropan-1-ol, GlenDry, anhydrous	78-83-1	GS4207-100ML	40.17	12051	1205.1	10845.9
516	2-Methylpropan-1-ol, GlenDry, anhydrous	78-83-1	GS4207-500ML	54.90	16470	1646.97	14822.73
517	2-Methylpropan-1-ol, GlenDry, anhydrous	78-83-1	GS4207-2500ML	136.58	40973	4097.34	36876.06
518	2-Methylpropan-1-ol, GlenPure, analytical grade	78-83-1	GS6269-500ML	37.08	11124	1112.4	10011.6
519	2-Methylpropan-1-ol, GlenPure, analytical grade	78-83-1	GS6269-2500ML	89.51	26852	2685.21	24166.89
520	2-Methylpropan-2-ol, GlenPure, analytical grade	78-83-1	GS9642-500ML	186.74	56022	5602.17	50419.53
521	2-Methylpropan-2-ol, GlenPure, analytical grade	78-83-1	GS9642-2500ML	455.16	136547	13654.7	122892.39
522	2-Methyltetrahydrofuran, GlenDry, anhydrous	96-47-9	GS6963-100ML	47.59	14276	1427.58	12848.22
523	2-Methyltetrahydrofuran, GlenDry, anhydrous	96-47-9	GS6963-500ML	71.69	21506	2150.64	19355.76
524	2-Methyltetrahydrofuran, GlenDry, anhydrous	96-47-9	GS6963-2500ML	190.55	57165	5716.5	51448.5
525	2-Methyltetrahydrofuran, GlenDry, anhydrous stabilised with BHT	96-47-9	GS5892-100ML	47.59	14276	1427.58	12848.22
526	2-Methyltetrahydrofuran, GlenDry, anhydrous stabilised with BHT	96-47-9	GS5892-500ML	71.69	21506	2150.64	19355.76
527	2-Methyltetrahydrofuran, GlenDry, anhydrous stabilised with BHT	96-47-9	GS5892-2500ML	190.55	57165	5716.5	51448.5
528	2-Methyltetrahydrofuran, GlenPure, analytical grade	96-47-9	GS0371-500ML	49.75	14925	1492.47	13432.23
529	2-Methyltetrahydrofuran, GlenPure, analytical grade	96-47-9	GS0371-2500ML	131.63	39490	3949.02	35541.18
530	2-Methyltetrahydrofuran, GlenPure, analytical grade stabilised with BHT	96-47-9	GS6995-500ML	49.75	14925	1492.47	13432.23
531	2-Methyltetrahydrofuran, GlenPure, analytical grade stabilised with BHT	96-47-9	GS6995-2500ML	131.63	39490	3949.02	35541.18
532	2-Naphthol	135-19-3	GK1330-25G	16.79	5036.7	503.67	4533.03
533	2-Nitrobenzaldehyde	552-89-6	GK9508-25G	26.88	8064.9	806.49	7258.41
534	2-Nitrobenzaldehyde	552-89-6	GK9508-100G	66.54	19961	1996.14	17965.26
535	2-Nitrophenyl b-D-galactopyranoside	369-07-3	GC0605-500MG	16.17	4851.3	485.13	4366.17
536	2-Nitrophenyl b-D-galactopyranoside	369-07-3	GC0605-1G	20.81	6241.8	624.18	5617.62
537	2-Nitrophenyl b-D-galactopyranoside	369-07-3	GC0605-5G	73.54	22063	2206.26	19856.34
538	2-Nitrophenyl b-D-galactopyranoside	369-07-3	GC0605-25G	190.34	57103	5710.32	51392.88
539	2-Nitrophenyl b-D-glucopyranoside	2816-24-2	GC5922-250MG	26.06	7817.7	781.77	7035.93
540	2-Nitrophenyl b-D-glucopyranoside	2816-24-2	GC5922-1G	43.16	12947	1294.71	11652.39



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541	2-Nitrophenyl b-D-glucopyranoside	2816-24-2	GC5922-5G	164.49	49347	4934.73	44412.57
542	2-O-a-D-Glucopyranosyl-L-ascorbic acid	129499-78-1	GC3628-1G	26.06	7817.7	781.77	7035.93
543	2-O-a-D-Glucopyranosyl-L-ascorbic acid	129499-78-1	GC3628-5G	77.77	23330	2332.95	20996.55
544	2-Phenoxyethanol	122-99-6	GK9546-1L	47.59	14276	1427.58	12848.22
545	2-Phenoxyethanol	122-99-6	GK9546-5L	179.12	53735	5373.51	48361.59
546	2-Phenylbutyric acid	90-27-7	GK6984-25G	30.28	9084.6	908.46	8176.14
547	2-Phenylethanol	60-12-8	GK6245-250G	24.21	7261.5	726.15	6535.35
548	2-Phenylethanol	60-12-8	GK6245-500G	40.69	12206	1220.55	10984.95
549	2-Phenylethanol	60-12-8	GK6245-1KG	63.96	19189	1918.89	17270.01
550	2-Phenylglycine	2835-06-5	GM3708-25G	17.10	5129.4	512.94	4616.46
551	2-Phenylglycine	2835-06-5	GM3708-100G	26.06	7817.7	781.77	7035.93
552	2-Phenylglycine	2835-06-5	GM3708-250G	51.91	15574	1557.36	14016.24
553	2-Phenylglycine	2835-06-5	GM3708-500G	95.28	28583	2858.25	25724.25
554	2-Phospho-L-ascorbic acid trisodium salt	66170-10-3	GV3345-10G	30.28	9084.6	908.46	8176.14
555	2-Phospho-L-ascorbic acid trisodium salt	66170-10-3	GV3345-25G	51.91	15574	1557.36	14016.24
556	2-Phospho-L-ascorbic acid trisodium salt	66170-10-3	GV3345-100G	129.88	38965	3896.49	35068.41
557	2-Phosphonobutane-1,2,4-tricarboxylic acid solution	37971-36-1	GX4575-100G	23.38	7014.3	701.43	6312.87
558	2-Phosphonobutane-1,2,4-tricarboxylic acid solution	37971-36-1	GX4575-500G	60.67	18200	1820.01	16380.09
559	2-Pyrrolidione	616-45-5	GK6992-25G	15.14	4542.3	454.23	4088.07
560	2-Pyrrolidione	616-45-5	GK6992-500G	31.11	9331.8	933.18	8398.62
561	2-Vanillylamine hydrochloride	7149-10-2	GK3424-5G	26.06	7817.7	781.77	7035.93
562	2-Vanillylamine hydrochloride	7149-10-2	GK3424-25G	69.22	20765	2076.48	18688.32
563	2,2-Dimethoxy-2-phenylacetophenone	24650-42-8	GL3296-25G	31.93	9579	957.9	8621.1
564	2,2-Dimethoxy-2-phenylacetophenone	24650-42-8	GL3296-100G	73.54	22063	2206.26	19856.34
565	2,2-Dimethoxy-2-phenylacetophenone	24650-42-8	GL3296-250G	146.98	44094	4409.43	39684.87
566	2,2-Dimethyl-1,3-dioxane-4,6-dione	2033-24-1	GE8961-100G	43.16	12947	1294.71	11652.39
567	2,2-Dimethyl-1,3-dioxane-4,6-dione	2033-24-1	GE8961-250G	77.77	23330	2332.95	20996.55
568	2,2-Dimethyl-1,3-dioxane-4,6-dione	2033-24-1	GE8961-500G	138.43	41530	4152.96	37376.64
569	2,2-Dimethyl-1,3-propanediamine	7328-91-8	GL7180-5G	25.03	7508.7	750.87	6757.83
570	2,2-Dimethyl-3-(3-methylphenyl)propanol	103694-68-4	GX8890-1G	34.61	10382	1038.24	9344.16
571	2,2-Dimethyl-3-(3-methylphenyl)propanol	103694-68-4	GX8890-5G	82.19	24658	2465.82	22192.38
572	2,2-Diphenyl-1-picrylhydrazyl	1898-66-4	GX8745-1G	120.30	36091	3609.12	32482.08
573	2,2,2-Trifluoroethanol, GlenPure, analytical grade	75-80-8	GS2953-100ML	120.92	36277	3627.66	32648.94
574	2,2,2-Trifluoroethanol, GlenPure, analytical grade	75-80-8	GS2953-500ML	427.04	128111	12811.1	115300.26

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575	2,2,4-Trimethylpentane, GlenDry, anhydrous	540-84-1	GS9378-100ML	60.98	18293	1829.28	16463.52
576	2,2,4-Trimethylpentane, GlenDry, anhydrous	540-84-1	GS9378-500ML	74.98	22495	2249.52	20245.68
577	2,2,4-Trimethylpentane, GlenDry, anhydrous	540-84-1	GS9378-2500ML	177.47	53241	5324.07	47916.63
578	2,2,4-Trimethylpentane, GlenDry, anhydrous over molecular sieve	540-84-1	GS9928-100ML	70.66	21197	2119.74	19077.66
579	2,2,4-Trimethylpentane, GlenDry, anhydrous over molecular sieve	540-84-1	GS9928-500ML	84.67	25400	2539.98	22859.82
580	2,2,4-Trimethylpentane, GlenDry, anhydrous over molecular sieve	540-84-1	GS9928-2500ML	201.67	60502	6050.22	54451.98
581	2,2,4-Trimethylpentane, GlenPure, analytical grade	540-84-1	GS9997-500ML	49.23	14770	1477.02	13293.18
582	2,2,4-Trimethylpentane, GlenPure, analytical grade	540-84-1	GS9997-2500ML	123.91	37173	3717.27	33455.43
583	2,2,4-Trimethylpentane, GlenUltra, analytical grade, for GC	540-84-1	GS5342-2500ML	218.98	65693	6569.34	59124.06
584	2,2'-Dipyridyl	366-18-7	GK3418-5G	15.14	4542.3	454.23	4088.07
585	2,2'-Dipyridyl	366-18-7	GK3418-25G	30.28	9084.6	908.46	8176.14
586	2,2'-Dipyridyl	366-18-7	GK3418-100G	86.52	25956	2595.6	23360.4
587	2,2'-Dithiodipyrindine	2127-03-9	GK5006-25G	77.77	23330	2332.95	20996.55
588	2,2'-Dithiodipyrindine	2127-03-9	GK5006-100G	259.56	77868	7786.8	70081.2
589	2,3-Butanedione monoxime	57-71-6	GL3348-25G	21.63	6489	648.9	5840.1
590	2,3-Butanedione monoxime	57-71-6	GL3348-100G	60.67	18200	1820.01	16380.09
591	2,3-Butanedione monoxime	57-71-6	GL3348-250G	129.88	38965	3896.49	35068.41
592	2,3-Butanedione monoxime	57-71-6	GL3348-500G	233.71	70112	7011.21	63100.89
593	2,3-Diaminonaphthalene	771-97-1	GK7665-1G	30.28	9084.6	908.46	8176.14
594	2,3-Diaminonaphthalene	771-97-1	GK7665-5G	112.37	33712	3371.19	30340.71
595	2,3-Diaminonaphthalene	771-97-1	GK7665-10G	201.57	60471	6047.13	54424.17
596	2,3-Dichloro-1,4-naphthoquinone	117-80-6	GK4311-5G	13.18	3955.2	395.52	3559.68
597	2,3-Dihydroxybenzaldehyde, 97%	24677-78-9	GK7795-5G	30.28	9084.6	908.46	8176.14
598	2,3-O-Isopropylidene-1,1,4,4-tetrahydropyridine-1,1,4,4-tetrahydropyridine-L-threitol	93379-48-7	GC3038-1G	83.84	25153	2515.26	22637.34
599	2,3,4-Trifluorobenzoic acid	61079-72-9	GK5123-5G	34.61	10382	1038.24	9344.16
600	2,3,4-Trifluorobenzoic acid	61079-72-9	GK5123-25G	129.88	38965	3896.49	35068.41
601	2,3,4,6-Tetra-O-acetyl- β -D-galactopyranosyl azide	13992-26-2	GC2562-1G	190.34	57103	5710.32	51392.88
602	2,3,5-Tri-O-benzyl- β -D-arabinofuranose	60933-68-8	GC0836-5G	103.82	31147	3114.72	28032.48
603	2,3,5-Triphenyltetrazolium chloride	298-96-4	GC9514-5G	21.63	6489	648.9	5840.1
604	2,3,5-Triphenyltetrazolium chloride	298-96-4	GC9514-25G	51.91	15574	1557.36	14016.24
605	2,3,5-Triphenyltetrazolium chloride	298-96-4	GC9514-50G	86.52	25956	2595.6	23360.4
606	2,3,5-Triphenyltetrazolium chloride	298-96-4	GC9514-100G	155.74	46721	4672.08	42048.72
607	2,3,5-Triphenyltetrazolium chloride	298-96-4	GC9514-250G	302.92	90877	9087.60	81789.21
608	2,4-Dichlorophenoxyacetic acid	94-75-7	GK6386-25G	15.14	4542.3	454.23	4088.07
609	2,4-Dichlorophenoxyacetic acid	94-75-7	GK6386-100G	21.63	6489	648.9	5840.1
610	2,4-Dichlorophenoxyacetic acid	94-75-7	GK6386-250G	34.61	10382	1038.24	9344.16
611	2,4-Dichlorophenoxyacetic acid	94-75-7	GK6386-500G	64.89	19467	1946.7	17520.3
612	2,4-Dichlorophenoxyacetic acid	94-75-7	GK6386-1KG	112.37	33712	3371.19	30340.71
613	2,4-Difluoroaniline	367-25-9	GK0030-25G	30.28	9084.6	908.46	8176.14
614	2,4-Dinitrofluorobenzene	70-34-8	GK5333-25G	37.29	11186	1118.58	10067.22
615	2,4-Dinitrofluorobenzene	70-34-8	GK5333-100G	103.82	31147	3114.72	28032.48

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616	2,4,6-Tri(2-pyridyl)-s-triazine	3682-35-7	GK6656-5G	86.52	25956	2595.6	23360.4
617	2,4,6-Tri(2-pyridyl)-s-triazine	3682-35-7	GK6656-10G	151.41	45423	4542.3	40880.7
618	2,4,6-Tri(2-pyridyl)-s-triazine	3682-35-7	GK6656-25G	328.78	98633	9863.28	88769.52
619	2,5-Dichloroaniline	95-82-9	GK8629-50G	24.21	7261.5	726.15	6535.35
620	2,5-Dimethyl-celecoxib	457639-26-8	GL7510-5MG	110.11	33032	3303.21	29728.89
621	2,5-Dimethyl-celecoxib	457639-26-8	GL7510-25MG	246.99	74098	7409.82	66688.38
622	2,6-Dichloroindophenol sodium salt	620-45-1	GT5955-1G	17.30	5191.2	519.12	4672.08
623	2,6-Dichloroindophenol sodium salt	620-45-1	GT5955-5G	34.61	10382	1038.24	9344.16
624	2,6-Dichloroindophenol sodium salt	620-45-1	GT5955-10G	51.91	15574	1557.36	14016.24
625	2,6-Dichloroindophenol sodium salt	620-45-1	GT5955-25G	103.82	31147	3114.72	28032.48
626	2,6-Dichloroquinone-4-chloroimide	101-38-2	GT0602-1G	20.81	6241.8	624.18	5617.62
627	2,6-Dichloroquinone-4-chloroimide	101-38-2	GT0602-5G	51.91	15574	1557.36	14016.24
628	2,6-Difluoropyridine	1513-65-1	GK9208-5G	21.63	6489	648.9	5840.1
629	2,6-Difluoropyridine	1513-65-1	GK9208-10G	34.61	10382	1038.24	9344.16
630	2,6-Difluoropyridine	1513-65-1	GK9208-25G	69.22	20765	2076.48	18688.32
631	2,6-Dihydroxyanthraquinone	84-60-6	GK9246-1G	34.61	10382	1038.24	9344.16
632	2,6-Dihydroxyanthraquinone	84-60-6	GK9246-5G	86.52	25956	2595.6	23360.4
633	2,6-Dihydroxybenzoic acid	303-07-1	GK8250-25G	26.06	7817.7	781.77	7035.93
634	2,6-Dihydroxybenzoic acid	303-07-1	GK8250-100G	69.22	20765	2076.48	18688.32
635	2,6-Dimethyl-4-hydroxypyridine	13603-44-6	GK9060-1G	38.93	11680	1168.02	10512.18
636	2,6-Dimethylphenol	576-26-1	GL6190-25G	14.83	4449.6	444.96	4004.64
637	2,6-Lutidine	108-48-5	GK3868-500ML	63.96	19189	1918.89	17270.01
638	2'-C-Methylcytidine	20724-73-6	GN5326-5MG	56.24	16871	1687.14	15184.26
639	2'-C-Methylcytidine	20724-73-6	GN5326-10MG	98.06	29417	2941.68	26475.12
640	2'-C-Methylcytidine	20724-73-6	GN5326-25MG	196.94	59081	5908.08	53172.72
641	2'-Deoxy-2',2'-difluorouridine	114248-23-6	GN2276-5MG	60.67	18200	1820.01	16380.09
642	2'-Deoxy-2',2'-difluorouridine	114248-23-6	GN2276-10MG	103.82	31147	3114.72	28032.48
643	2'-Deoxy-L-cytidine	40093-94-5	GN9770-10MG	159.24	47771	4777.14	42994.26
644	2'-Deoxy-N6-methyladenosine	2002-35-9	GN1250-25MG	53.77	16130	1612.98	14516.82
645	2'-Deoxy-N6-methyladenosine	2002-35-9	GN1250-100MG	168.71	50614	5061.42	45552.78
646	2'-Deoxyadenosine monohydrate	16373-93-6	GN7468-1G	26.06	7817.7	781.77	7035.93
647	2'-Deoxyadenosine monohydrate	16373-93-6	GN7468-5G	77.77	23330	2332.95	20996.55
648	2'-Deoxyadenosine-5'-monophosphate disodium salt	2922-74-9	GE5892-1G	155.74	46721	4672.08	42048.72
649	2'-Deoxycytidine	951-77-9	GK4440-250MG	17.30	5191.2	519.12	4672.08
650	2'-Deoxycytidine	951-77-9	GK4440-1G	34.61	10382	1038.24	9344.16
651	2'-Deoxycytidine	951-77-9	GK4440-5G	112.37	33712	3371.19	30340.71
652	2'-Deoxycytidine hydrochloride	3992-42-5	GE7787-1G	38.93	11680	1168.02	10512.18
653	2'-Deoxycytidine hydrochloride	3992-42-5	GE7787-5G	103.82	31147	3114.72	28032.48
654	2'-Deoxycytidine hydrochloride	3992-42-5	GE7787-25G	311.47	93442	9344.16	84097.44
655	2'-Deoxyguanosine monohydrate	312693-72-4	GL7240-250MG	17.30	5191.2	519.12	4672.08
656	2'-Deoxyguanosine monohydrate	312693-72-4	GL7240-1G	36.26	10877	1087.68	9789.12
657	2'-Deoxyuridine	951-78-0	GE3235-25G	103.82	31147	3114.72	28032.48
658	2'-Deoxyuridine	951-78-0	GE3235-100G	328.78	98633	9863.28	88769.52
659	2'-Deoxyuridine-5'-monophosphate disodium salt	42155-08-8	GE3411-100MG	60.67	18200	1820.01	16380.09
660	2'-Deoxyuridine-5'-monophosphate disodium salt	42155-08-8	GE3411-1G	194.67	58401	5840.1	52560.9
661	2'-Nitrophenacyl bromide	16851-99-6	GK0150-5G	69.22	20765	2076.48	18688.32
662	2'-O-Methyl guanosine	2140-71-8	GC3937-1G	164.49	49347	4934.73	44412.57
663	2'-O-Methyl guanosine	2140-71-8	GC3937-5G	501.82	150545	15054.5	135190.32
664	2',3'-Dideoxyadenosine	4097-23-7	GL2863-25MG	155.74	46721	4672.08	42048.72

665	2',3',5'-Triacetyluridine	4105-38-8	GE4701-5G	47.59	14276	1427.58	12848.22
666	2',3',5'-Triacetyluridine	4105-38-8	GE4701-10G	77.77	23330	2332.95	20996.55
667	2',3',5'-Triacetyluridine	4105-38-8	GE4701-25G	155.74	46721	4672.08	42048.72
668	2,7-Dichlorofluorencin	76-54-0	GT8033-1G	24.21	7261.5	726.15	6535.35
669	2(S)-Amino-4-amido-butanoic acid	120042-14-0	GM5282-100MG	378.01	113403	11340.3	102062.7
670	20-Hydroxyecdysone, 90%	5289-74-7	GP0436-250MG	34.61	10382	1038.24	9344.16
671	20-Hydroxyecdysone, 90%	5289-74-7	GP0436-1G	77.77	23330	2332.95	20996.55
672	20-Hydroxyecdysone, 97%	5289-74-7	GP9112-25MG	86.52	25956	2595.6	23360.4
673	20-Hydroxyecdysone, 97%	5289-74-7	GP9112-100MG	242.26	72677	7267.68	65409.12
674	20(s)-Ginsenoside Rh2	78214-33-2	GC1836-10MG	242.26	72677	7267.68	65409.12
675	22-NHC (inactive isomer)	40521-33-3	GL1954-1MG	97.54	29262	2926.23	26336.07
676	22-NHC (inactive isomer)	40521-33-3	GL1954-5MG	253.28	75983	7598.31	68384.79
677	22-NHC hydrochloride	40068-87-7 (base)	GL2658-1MG	116.30	34917	3491.7	31425.3
678	22-NHC hydrochloride	40068-87-7 (base)	GL2658-5MG	340.52	102155	10215.5	91939.86
679	25 pc TLC Plates 20 x 20 cm, Aluminium backed, Silica Gel 60A F254	7631-86-9	GX0390-1EA	197.25	59174	5917.35	53256.15
680	25-Hydroxycholesterol	2140-46-7	GK9955-10MG	56.24	16871	1687.14	15184.26
681	25-Hydroxycholesterol	2140-46-7	GK9955-25MG	112.37	33712	3371.19	30340.71
682	25-Hydroxyvitamin D3	19356-17-3	GV7732-1MG	43.16	12947	1294.71	11652.39
683	25-Hydroxyvitamin D3	19356-17-3	GV7732-5MG	90.85	27254	2725.38	24528.42
684	25-Hydroxyvitamin D3 monohydrate	63283-36-3	GV7349-1MG	66.54	19961	1996.14	17965.26
685	25-Hydroxyvitamin D3 monohydrate	63283-36-3	GV7349-5MG	216.20	64859	6485.91	58373.19
686	3-(1-Pyridinio)-1-propanesulfonate	15471-17-7	GK3590-25G	17.30	5191.2	519.12	4672.08
687	3-(1,2,4-Triazol-1-yl)-L-alanine	4819-36-7	GM1275-10MG	173.04	5191.2	5191.2	46720.8
688	3-(4-Chlorobutyl)-1H-indole-5- carbonitrile	143612-79-7	GX8894-1G	43.16	12947	1294.71	11652.39
689	3-(4-Chlorobutyl)-1H-indole-5- carbonitrile	143612-79-7	GX8894-5G	155.74	46721	4672.08	42048.72
690	3-(N-Ethyl-3-methylanilino)-2- hydroxypropanesulfonic acid sodium salt	82692-93-1	GE2828-1G	69.22	20765	2076.48	18688.32
691	3-(N-Ethyl-3-methylanilino)-2- hydroxypropanesulfonic acid sodium salt	82692-93-1	GE2828-5G	216.20	64859	6485.91	58373.19
692	3-(N,N- Dimethylmyristylammonio)propane sulfonate	14933-09-6	GD9579-5G	18.44	5531.1	553.11	4977.99
693	3-(N,N- Dimethylmyristylammonio)propane sulfonate	14933-09-6	GD9579-25G	64.89	19467	1946.7	17520.3
694	3-Amino-1-propanesulfonic acid sodium salt	81028-90-2	GL4935-1G	69.22	20765	2076.48	18688.32
695	3-Amino-1,2,4-triazole	61-82-5	GK0366-25G	14.21	4264.2	426.42	3837.78
696	3-Amino-1,2,4-triazole	61-82-5	GK0366-100G	40.69	12206	1220.55	10984.95
697	3-Amino-4-iodopyridine	105752-11-2	GK4976-1G	129.88	38965	3896.49	35068.41
698	3-Amino-5-bromobenzoic acid	42237-85-4	GM0393-25G	173.04	5191.2	5191.2	46720.8
699	3-Amino-6-chloropyridazine	5469-69-2	GX9435-5G	69.22	20765	2076.48	18688.32
700	3-Amino-9-ethylcarbazole	132-32-1	GK6824-1G	18.64	5592.9	559.29	5033.61
701	3-Amino-9-ethylcarbazole	132-32-1	GK6824-5G	45.01	13503	1350.33	12152.97

702	3-Aminobenzonitrile	2237-30-1	GK1994-5G	17.92	5376.6	537.66	4838.94
703	3-Aminobenzonitrile	2237-30-1	GK1994-25G	58.81	17644	1764.39	15879.51
704	3-Aminophenyl sulfone	599-61-1	GE9420-25G	18.13	5438.4	543.84	4894.56
705	3-Aminophenyl sulfone	599-61-1	GE9420-100G	43.16	12947	1294.71	11652.39
706	3-Aminophenyl sulfone	599-61-1	GE9420-500G	129.88	38965	3896.49	35068.41
707	3-Aminophenylboronic acid	30418-59-8	GK3705-1G	26.06	7817.7	781.77	7035.93
708	3-Aminophenylboronic acid	30418-59-8	GK3705-5G	96.92	29077	2907.69	26169.21
709	3-Aminopropyltriethoxysilane	919-30-2	GK6749-25G	18.44	5531.1	553.11	4977.99
710	3-Aminopyridine-4-carboxylic acid	7570-20-6	GX2840-1G	66.54	19961	1996.14	17965.26
711	3-Bromo-o-xylene	576-23-8	GK5829-5G	24.21	7261.5	726.15	6535.35
712	3-Bromo-o-xylene	576-23-8	GK5829-25G	89.20	26759	2675.94	24083.46
713	3-Chloro-4-fluoroaniline	367-21-5	GK9936-25G	17.10	5129.4	512.94	4616.46
714	3-Chloro-4-fluoroaniline	367-21-5	GK9936-100G	26.06	7817.7	781.77	7035.93
715	3-Chloro-4-fluoroaniline	367-21-5	GK9936-250G	60.67	18200	1820.01	16380.09
716	3-Chloro-4-fluoroaniline	367-21-5	GK9936-500G	103.82	31147	3114.72	28032.48
717	3-Deoxyaphidicolin	85483-00-7	GL9152-2501G	116.39	34917	3491.7	31425.3
718	3-Deoxyaphidicolin	85483-00-7	GL9152-1MG	265.84	79753	7975.29	71777.61
719	3-Diethylaminophenol	91-68-9	GK1051-25G	43.16	12947	1294.71	11652.39
720	3-Fucosyl-D-lactose	41312-47-4	GC7369-1MG	121.13	36338	3633.84	32704.56
721	3-Fucosyl-D-lactose	41312-47-4	GC7369-5MG	380.69	114206	11420.6	102785.76
722	3-Hexanol	623-37-0	GK1049-25G	50.06	15017	1501.74	13515.66
723	3-Hydroxy-3-methylglutaric acid	503-49-1	GK7523-100MG	69.22	20765	2076.48	18688.32
724	3-Hydroxybenzoic acid	99-06-9	GL8795-500G	112.37	33712	3371.19	30340.71
725	3-Hydroxytyrosol	10597-60-1	GK2157-25MG	64.89	19467	1946.7	17520.3
726	3-Hydroxytyrosol	10597-60-1	GK2157-100MG	155.74	46721	4672.08	42048.72
727	3-Indoleacetic acid	87-51-4	GT2044-5G	17.30	5191.2	519.12	4672.08
728	3-Indoleacetic acid	87-51-4	GT2044-25G	43.16	12947	1294.71	11652.39
729	3-Indoleacetic acid	87-51-4	GT2044-100G	129.88	38965	3896.49	35068.41
730	3-Indoxyl acetate	608-08-2	GK2261-1G	55.41	16624	1662.42	14961.78
731	3-Isobutyl-1-methylxanthine	28822-58-4	GL2425-500MG	159.86	47957	4795.68	43161.12
732	3-Isobutyl-1-methylxanthine	28822-58-4	GL2425-1G	246.99	74098	7409.82	66888.38
733	3-Mercaptopropionic acid	107-96-0	GM5666-25G	21.63	6489	648.9	5840.1
734	3-Methyl-1-butanol	123-51-3	GK8188-100ML	17.92	5376.6	537.66	4838.94
735	3-Methyl-1-butanol	123-51-3	GK8188-500ML	34.61	10382	1038.24	9344.16
736	3-Methyl-1-butanol	123-51-3	GK8188-1L	60.67	18200	1820.01	16380.09
737	3-Methyladenine autophagy inhibitor	5142-23-4	GL3599-25MG	85.18	25554	2555.43	22998.87
738	3-Methyladenine autophagy inhibitor	5142-23-4	GL3599-100MG	172.42	51727	5172.66	46553.94
739	3-Methyladenine autophagy inhibitor	5142-23-4	GL3599-250MG	328.16	98447	9844.74	88602.66
740	3-Methylbutan-1-ol, GlenBiol™, suitable for molecular biology	123-51-3	GS6015-100ML	81.58	24473	2447.28	22025.52
741	3-Methylbutan-1-ol, GlenBiol™, suitable for molecular biology	123-51-3	GS6015-500ML	329.81	98942	9894.18	89047.62
742	3-Morpholinopyridonimine hydrochloride	16142-27-1	GK4946-10MG	85.18	25554	2555.43	22998.87
743	3-Morpholinopyridonimine hydrochloride	16142-27-1	GK4946-50MG	184.78	55435	5543.46	49891.14
744	3-Nitrobenzaldehyde	99-61-6	GK2298-25G	21.63	6489	648.9	5840.1
745	3-Nitrobenzyl chloride	619-23-8	GK3336-5G	34.61	10382	1038.24	9344.16
746	3-Nitrophthalic anhydride	641-70-3	GK0653-10G	30.28	9084.6	908.46	8176.14
747	3-Nitrophthalic anhydride	641-70-3	GK0653-25G	56.24	16871	1687.14	15184.26
748	3-Nitrophthalic anhydride	641-70-3	GK0653-100G	138.43	41530	4152.96	37376.64
749	3-Nitrophthalonitrile	51762-67-5	GT0573-5G	43.16	12947	1294.71	11652.39

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750	3-Nitrophenalonitrile	51762-67-5	GT0573-10G	69.22	20765	2076.48	18688.32
751	3-Nitrophenalonitrile	51762-67-5	GT0573-25G	129.88	38965	3896.49	35068.41
752	3-O-Benzyl 4-C-(methanesulfonyloxymethyl)-5-O-methanesulfonyl-1,2-O-isopropylidene- α -D-ribofuranose	293751-01-6	GC6797-1G	86.52	25956	2595.6	23360.4
753	3-O-Caffeoyl-betulin	89130-86-9	GL8113-1MG	128.75	38625	3862.5	34762.5
754	3-O-Caffeoyl-betulin	89130-86-9	GL8113-5MG	390.37	117111	11711.1	105399.9
755	3-O-Methyl-D-glucopyranose	13224-94-7	GC1008-1G	38.93	11680	1168.02	10512.18
756	3-O-Methyl-D-glucopyranose	13224-94-7	GC1008-5G	103.82	31147	3114.72	28032.48
757	3-O-Methyl-D-glucopyranose	13224-94-7	GC1008-10G	181.59	54477	5447.67	49029.03
758	3-O-Methyl-D-glucopyranose	13224-94-7	GC1008-25G	389.24	116771	11677.1	105093.99
759	3-O-Methylfluorescein	65144-30-1	GX7688-10MG	181.59	54477	5447.67	49029.03
760	3-O-Methylfluorescein	65144-30-1	GX7688-25MG	380.69	114206	11420.6	102785.76
761	3-Pentanone	96-22-0	GX4577-100ML	21.42	6427.2	642.72	5784.48
762	3-Phenanthrol	605-87-8	GK9047-5MG	445.48	133643	13364.3	120278.25
763	3-Quinacridone hydrochloride	1193-65-3	GK0782-5G	21.63	6489	648.9	5840.1
764	3-Quinacridone hydrochloride	1193-65-3	GK0782-25G	51.91	15574	1557.36	14016.24
765	3-Quinacridone hydrochloride	1193-65-3	GK0782-100G	129.88	38965	3896.49	35068.41
766	3,28-Di-O-(3,3-dimethylglutaryl)betulin		GL3346-1MG	153.57	46072	4607.19	41464.71
767	3,28-Di-O-(3,3-dimethylglutaryl)betulin		GL3346-5MG	377.91	113372	11337.2	102034.89
768	3,3'-[Oxybis(methylene)]bis(3-ethyl	18934-00-4	GK6069-1G	26.06	7817.7	781.77	7035.93
769	3,3'-Diaminobenzidine	91-95-2	GE0505-5G	38.93	11680	1168.02	10512.18
770	3,3'-Diaminobenzidine	91-95-2	GE0505-25G	108.15	32445	3244.5	29200.5
771	3,3',5'-Triiodo-L-thyronine sodium salt	55-06-1	GE6369-100MG	31.11	9331.8	933.18	8398.62
772	3,3',5'-Triiodo-L-thyronine sodium salt	55-06-1	GE6369-250MG	64.89	19467	1946.7	17520.3
773	3,3',5'-Triiodo-L-thyronine sodium salt	55-06-1	GE6369-500MG	107.33	32198	3219.78	28978.02
774	3,3',5,5'-Tetramethylbenzidine	54827-17-7	GE8825-1G	26.06	7817.7	781.77	7035.93
775	3,3',5,5'-Tetramethylbenzidine	54827-17-7	GE8825-5G	77.77	23330	2332.95	20996.55
776	3,3',5,5'-Tetramethylbenzidine	54827-17-7	GE8825-25G	259.56	77868	7786.8	70081.2
777	3,3',5,5'-Tetramethylbenzidine (TMB) Liquid Substrate, for ELISA		GX7677-100ML	114.23	34268	3426.81	30841.29
778	3,4-Difluorobenzaldehyde	34036-07-2	GP5740-5G	38.93	11680	1168.02	10512.18
779	3,4-Dihydroxy-DL-phenylalanine	63-84-3	GL1038-1G	18.13	5438.4	543.84	4894.56
780	3,4-Dihydroxy-L-phenylalanine	59-92-7	GM9724-5G	19.98	5994.6	599.46	5395.14
781	3,4-Dihydroxy-L-phenylalanine	59-92-7	GM9724-25G	67.57	20270	2027.04	18243.36
782	3,4-Dihydroxy-L-phenylalanine	59-92-7	GM9724-100G	168.71	50614	5061.42	45552.78
783	3,4-Dihydroxybenzoic acid	99-50-3	GK7288-10G	26.06	7817.7	781.77	7035.93
784	3,4-Dimethoxybenzoic acid	93-07-2	GK5000-25G	21.63	6489	648.9	5840.1
785	3,4-Dimethoxybenzoic acid	93-07-2	GK5000-100G	43.16	12947	1294.71	11652.39
786	3,4-Dimethylbenzaldehyde	5973-71-7	GK7280-5G	43.16	12947	1294.71	11652.39
787	3,4-Dimethylbenzaldehyde	5973-71-7	GK7280-10G	69.22	20765	2076.48	18688.32
788	3,4-Dimethylbenzaldehyde	5973-71-7	GK7280-25G	138.43	41530	4152.96	37376.64
789	3,5-Dichloro-2-hydroxybenzenesulfonic acid sodium salt	54970-72-8	GK1672-5G	30.28	9084.6	908.46	8176.14

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790	3,5-Dichloro-2-hydroxybenzenesulfonic acid sodium salt	54970-72-8	GK1672-10G	51.91	15574	1557.36	14016.24
791	3,5-Dichloro-2-hydroxybenzenesulfonic acid sodium salt	54970-72-8	GK1672-25G	112.37	33712	3371.19	30340.71
792	3,5-Dimethoxybenzaldehyde	7311-34-4	GK8169-5G	33.78	10125	1013.52	9121.68
793	3,5-Dimethoxybenzaldehyde	7311-34-4	GK8169-25G	95.28	28583	2858.25	25724.25
794	3,5-Dimethoxyphenylacetic acid	4670-10-4	GK1802-1G	43.16	12947	1294.71	11652.39
795	3,5-Dimethoxyphenylacetic acid	4670-10-4	GK1802-5G	90.85	27254	2725.38	24528.42
796	3,5-Dimethylpyrazole	67-51-6	GK2398-100G	43.16	12947	1294.71	11652.39
797	3,5-Dimethylpyrazole	67-51-6	GK2398-500G	151.41	45423	4542.3	40880.7
798	3,5-Dinitrosalicylic acid	609-99-4	GT6720-25G	26.06	7817.7	781.77	7035.93
799	3,5-Dinitrosalicylic acid	609-99-4	GT6720-100G	69.22	20765	2076.48	18688.32
800	3,6-Dichloro-1,2-benzenedithiol	87314-49-6	GT4417-1G	112.37	33712	3371.19	30340.71
801	3'-Azido-3'-deoxythymidine	30516-87-1	GN2140-250MG	21.63	6489	648.9	5840.1
802	3'-Azido-3'-deoxythymidine	30516-87-1	GN2140-1G	43.16	12947	1294.71	11652.39
803	3'-Azido-3'-deoxythymidine	30516-87-1	GN2140-5G	146.98	44094	4409.43	39684.87
804	3'-Chloropropiophenone	34841-35-5	GX9281-25G	17.92	5376.6	537.66	4838.94
805	3'-Chloropropiophenone	34841-35-5	GX9281-100G	47.59	14276	1427.58	12848.22
806	3'-Chloropropiophenone	34841-35-5	GX9281-250G	95.28	28583	2858.25	25724.25
807	3'-Chloropropiophenone	34841-35-5	GX9281-500G	164.49	49347	4934.73	44412.57
808	3'-O-Methylguanosine	10300-27-3	GN3227-10MG	60.67	18200	1820.01	16380.09
809	3'-O-Methylguanosine	10300-27-3	GN3227-50MG	173.04	51912	5191.2	46720.8
810	3'-O-Methylguanosine	10300-27-3	GN3227-100MG	294.17	88250	8825.04	79425.36
811	3',3',5',5'-Tetrabromophenolphthalein ethyl ester potassium salt	62637-91-6	GT9232-1G	86.52	25956	2595.6	23360.4
812	3',3',5',5'-Tetrabromophenolphthalein ethyl ester potassium salt	62637-91-6	GT9232-5G	302.92	90877	9087.69	81789.21
813	3,5-Dimethoxy-4'-hydroxyacetophenone	2478-38-8	GK4078-1G	43.16	12947	1294.71	11652.39
814	3,5-Dimethoxy-4'-hydroxyacetophenone	2478-38-8	GK4078-5G	138.43	41530	4152.96	37376.64
815	4-(3-(4-Iodophenyl)-2-(2,4-dinitrophenyl)-2H-5-tetrazolio)-1,3-benzene	161617-45-4	GK6761-250MG	259.56	77868	7786.8	70081.2
816	4-(3-(4-Iodophenyl)-2-(2,4-dinitrophenyl)-2H-5-tetrazolio)-1,3-benzene	161617-45-4	GK6761-1G	778.68	233604	23360.4	210243.6
817	4-(4-Nitrophenylazo)resorcinol	74-39-5	GT9017-25G	37.29	11186	1118.58	10067.22
818	4-(4-Nitrophenylazo)resorcinol	74-39-5	GT9017-100G	103.82	31147	3114.72	28032.48
819	4-(4,6-Dimethoxy-1,3,5-triazin-2-yl)-4-methylmorpholinium chloride	3945-69-5	GX6763-5G	69.22	20765	2076.48	18688.32
820	4-(4,6-Dimethoxy-1,3,5-triazin-2-yl)-4-methylmorpholinium chloride	3945-69-5	GX6763-10G	120.30	36091	3609.12	32482.08
821	4-(4,6-Dimethoxy-1,3,5-triazin-2-yl)-4-methylmorpholinium chloride	3945-69-5	GX6763-25G	233.71	70112	7011.21	63100.89
822	4-(Benzyloxy)phenol	103-16-2	GP9986-25G	31.93	9579	957.9	8621.1
823	4-(Benzyloxy)phenol	103-16-2	GP9986-100G	95.28	28583	2858.25	25724.25
824	4-(Benzyloxy)phenol	103-16-2	GP9986-250G	181.59	54477	5447.67	49029.03



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825	4-(Bromomethyl)benzoic acid	6232-88-8	GX5018-5G	23.38	7014.3	701.43	6312.87
826	4-(Bromomethyl)benzoic acid	6232-88-8	GX5018-10G	38.93	11680	1168.02	10512.18
827	4-(Bromomethyl)benzoic acid	6232-88-8	GX5018-25G	77.77	23330	2332.95	20996.55
828	4-(Dimethylamino)benzaldehyde	100-10-7	GT3284-25G	11.74	3522.6	352.26	3170.34
829	4-(Dimethylamino)benzaldehyde	100-10-7	GT3284-100G	21.63	6489	648.9	5840.1
830	4-(Dimethylamino)benzaldehyde	100-10-7	GT3284-250G	43.16	12947	1294.71	11652.39
831	4-(Dimethylamino)benzaldehyde	100-10-7	GT3284-500G	73.54	22063	2206.26	19856.34
832	4-(Dimethylamino)benzaldehyde	100-10-7	GT3284-1KG	129.88	38965	3896.49	35068.41
833	4-(Imidazol-1-yl)phenol	10041-02-8	GX9847-1G	21.73	6519.9	651.99	5867.91
834	4-(Trifluoromethyl)phenyl isothiocyanate	1645-65-4	GK7826-5G	85.70	25709	2570.88	23137.92
835	4-Acetamidobenzoic acid	556-08-1	GM0898-100G	86.52	25956	2595.6	23360.4
836	4-Acetamidobenzoic acid	556-08-1	GM0898-500G	259.56	77868	7786.8	70081.2
837	4-Acetamidophenol	103-90-2	GK4314-100G	21.63	6489	648.9	5840.1
838	4-Acetamidophenol	103-90-2	GK4314-250G	34.61	10382	1038.24	9344.16
839	4-Acetamidophenol	103-90-2	GK4314-500G	56.24	16871	1687.14	15184.26
840	4-Acetamidophenol	103-90-2	GK4314-1KG	95.28	28583	2858.25	25724.25
841	4-Amino-2-chlorophenol	3964-52-1	GK9259-1G	34.61	10382	1038.24	9344.16
842	4-Amino-2-chlorophenol	3964-52-1	GK9259-5G	86.52	25956	2595.6	23360.4
843	4-Amino-3-hydroxy-1-naphthalenesulfonic acid	116-63-2	GW5931-25G	23.28	6983.4	698.34	6285.06
844	4-Amino-3-hydroxy-1-naphthalenesulfonic acid	116-63-2	GW5931-100G	68.39	20518	2051.76	18465.84
845	4-Amino-3-hydroxy-1-naphthalenesulfonic acid, ACS grade	116-63-2	GW5511-25G	45.01	13503	1350.33	12152.97
846	4-Amino-3-nitrobenzotrifluoride	400-98-6	GK1140-25G	77.77	23330	2332.95	20996.55
847	4-Amino-3-nitrobenzotrifluoride	400-98-6	GK1140-100G	207.65	62294	6229.44	56084.96
848	4-Amino-5-hydroxy-2,7-naphthalenedisulfonic acid monosodium salt hydrate	312693-54-2	GT6946-25G	33.78	10135	1013.52	9121.68
849	4-Amino-5-hydroxy-2,7-naphthalenedisulfonic acid monosodium salt hydrate	312693-54-2	GT6946-100G	82.19	24658	2465.82	22192.38
850	4-Aminoantipyrine	83-07-8	GK3497-25G	21.63	6489	648.9	5840.1
851	4-Aminoantipyrine	83-07-8	GK3497-100G	43.16	12947	1294.71	11652.39
852	4-Aminoantipyrine	83-07-8	GK3497-250G	86.52	25956	2595.6	23360.4
853	4-Aminoazobenzene	60-09-3	GH6123-1G	43.16	12947	1294.71	11652.39
854	4-Aminobenzoic acid	150-13-0	GM6679-25G	8.55	2564.7	256.47	2308.23
855	4-Aminobenzoic acid	150-13-0	GM6679-100G	14.21	4264.2	426.42	3837.78
856	4-Aminobenzoic acid	150-13-0	GM6679-250G	22.25	6674.4	667.44	6006.96
857	4-Aminobenzoic acid	150-13-0	GM6679-500G	37.29	11186	1118.58	10067.22
858	4-Aminobenzoic acid	150-13-0	GM6679-1KG	64.89	19467	1946.7	17520.3
859	4-Aminobenzoic acid, USP grade	150-13-0	GM2145-1KG	81.06	24318	2431.83	21886.47
860	4-Aminobutyric acid	56-12-2	GK0362-10G	13.18	3955.2	395.52	3559.68
861	4-Aminobutyric acid	56-12-2	GK0362-25G	20.81	6241.8	624.18	5617.62
862	4-Aminobutyric acid	56-12-2	GK0362-100G	30.28	9084.6	908.46	8176.14
863	4-Aminobutyric acid	56-12-2	GK0362-250G	51.91	15574	1557.36	14016.24
864	4-Aminobutyric acid	56-12-2	GK0362-500G	89.20	26759	2675.94	24083.46
865	4-Aminobutyric acid	56-12-2	GK0362-1KG	157.18	47153	4715.34	42438.06
866	4-Aminophenol	123-30-8	GK8970-25G	11.33	3399	339.9	3059.1
867	4-Aminophenol	123-30-8	GK8970-100G	18.13	5438.4	543.84	4894.56

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868	4-Aminophenol	123-30-8	GK8970-250G	34.61	10382	1038.24	9344.16
869	4-Aminophenol	123-30-8	GK8970-500G	60.67	18200	1820.01	16380.09
870	4-Aminophenol	123-30-8	GK8970-1KG	108.15	32445	3244.5	29200.5
871	4-Aminophenylboronic acid hydrochloride	80460-73-7	GK6823-1G	88.79	26636	2663.58	23972.22
872	4-Aminophenylphosphate sodium salt	108084-47-5	GL6836-10MG	91.26	27377	2737.74	24639.66
873	4-Aminophenylphosphate sodium salt	108084-47-5	GL6836-50MG	240.92	72275	7227.51	65047.59
874	4-Aminophenylphosphate sodium salt	108084-47-5	GL6836-100MG	340.52	102155	10215.5	91939.86
875	4-Aminophthalonitrile	56765-79-8	GI7777-5G	138.43	41530	4152.96	37376.64
876	4-Aminothiophenol	1193-02-8	GK1726-5G	34.61	10382	1038.24	9344.16
877	4-Bromo-2-fluoroaniline	367-24-8	GK7136-25G	73.54	22063	2206.26	19856.34
878	4-Bromobiphenyl	92-66-0	GK4692-10G	27.71	8312.1	831.21	7480.89
879	4-Bromobiphenyl	92-66-0	GK4692-25G	55.41	16624	1662.42	14961.78
880	4-Chloro-1-naphthol	604-44-4	GE8221-5G	60.67	18200	1820.01	16380.09
881	4-Chloro-1-naphthol	604-44-4	GE8221-25G	216.20	64859	6485.91	58373.19
882	4-Chloro-1-naphthol	604-44-4	GE8221-100G	540.75	162225	16222.5	146002.5
883	4-Chloro-3-fluorobenzaldehyde	5527-95-7	GK6955-1G	31.93	9579	957.9	8621.1
884	4-Chloro-3-fluorobenzaldehyde	5527-95-7	GK6955-5G	103.82	31147	3114.72	28032.48
885	4-Chloro-3-methylphenol	59-50-7	GK3346-25G	17.92	5376.6	537.66	4838.94
886	4-Chloro-3-methylphenol	59-50-7	GK3346-100G	24.21	7261.5	726.15	6535.35
887	4-Chloro-3-methylphenol	59-50-7	GK3346-250G	39.35	11804	1180.38	10623.42
888	4-Chloro-3-methylphenol	59-50-7	GK3346-500G	60.54	19961	1996.14	17965.26
889	4-Chloro-3-methylphenol, BP, EP grade	59-50-7	GK8861-500G	173.04	51912	5191.2	46720.8
890	4-Chloro-3-methylphenol, BP, EP grade	59-50-7	GK8861-1KG	311.47	93442	9344.16	84997.44
891	4-Chloro-4'-hydroxybenzophenone	42019-78-3	GK4354-1G	69.22	20765	2076.48	18688.32
892	4-Chloroaniline	106-47-8	GK5353-5G	13.18	3955.2	395.52	3559.68
893	4-Chloroaniline	106-47-8	GK5353-25G	17.30	5191.2	519.12	4672.08
894	4-Chlorophenol	106-48-9	GK7849-500G	86.52	25956	2595.6	23360.4
895	4-Cumylphenol	599-64-4	GL2685-25G	13.18	3955.2	395.52	3559.68
896	4-Cumylphenol	599-64-4	GL2685-100G	26.06	7817.7	781.77	7035.93
897	4-Cumylphenol	599-64-4	GL2685-250G	51.09	15326	1532.64	13793.76
898	4-Cumylphenol	599-64-4	GL2685-500G	86.52	25956	2595.6	23360.4
899	4-Cyanobenzaldehyde	105-07-7	GK5664-1G	17.10	5129.4	512.94	4616.46
900	4-Cyanobenzaldehyde	105-07-7	GK5664-5G	31.93	9579	957.9	8621.1
901	4-Cyanobenzaldehyde	105-07-7	GK5664-25G	95.28	28583	2858.25	25724.25
902	4-Cyanobenzaldehyde	105-07-7	GK5664-100G	250.81	75242	7524.15	67717.35
903	4-Dimethylaminopyridine	1122-58-3	GE4595-5G	14.21	4264.2	426.42	3837.78
904	4-Dimethylaminopyridine	1122-58-3	GE4595-25G	21.63	6489	648.9	5840.1
905	4-Dimethylaminopyridine	1122-58-3	GE4595-100G	43.16	12947	1294.71	11652.39
906	4-Dimethylaminopyridine	1122-58-3	GE4595-250G	75.29	22588	2258.79	20329.11
907	4-Dimethylaminopyridine	1122-58-3	GE4595-500G	138.43	41530	4152.96	37376.64
908	4-Ethoxy-3-methoxybenzaldehyde	120-25-2	GN2537-5G	49.23	14770	1477.02	13293.18
909	4-Fluorophenacyl bromide	403-29-2	GK7183-5G	36.26	10877	1087.68	9789.12
910	4-Fluorophenacyl bromide	403-29-2	GK7183-10G	64.89	19467	1946.7	17520.3
911	4-Fluorophenacyl bromide	403-29-2	GK7183-25G	129.88	38965	3896.49	35068.41
912	4-Fluorophenol	371-41-5	GK2089-25G	19.98	5994.6	599.46	5395.14
913	4-Formylphenyl b-D-allopyranoside	80154-34-3	GC4513-10G	190.34	57103	5710.32	51502.88

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914	4-Formylphenylboronic acid	87199-17-5	GK1506-1G	26.06	7817.7	781.77	7035.93
915	4-Formylphenylboronic acid	87199-17-5	GK1506-5G	82.19	24658	2465.82	22192.38
916	4-Hydroxy TEMPO, free radical	2226-96-2	GE0239-5G	17.30	5191.2	519.12	4672.08
917	4-Hydroxy TEMPO, free radical	2226-96-2	GE0239-25G	51.91	15574	1557.36	14016.24
918	4-Hydroxybenzaldehyde	123-08-0	GK7543-25G	20.81	6241.8	624.18	5617.62
919	4-Hydroxycinnamic acid	501-98-4	GK1602-5G	17.92	5376.6	537.66	4838.94
920	4-Hydroxycinnamic acid	501-98-4	GK1602-25G	34.61	10382	1038.24	9344.16
921	4-Hydroxycinnamic acid	501-98-4	GK1602-50G	60.67	18200	1820.01	16380.09
922	4-Hydroxycinnamic acid	501-98-4	GK1602-100G	103.82	31147	3114.72	28032.48
923	4-Hydroxyestradiol	5976-61-4	GL1043-1MG	64.89	19467	1946.7	17520.3
924	4-Hydroxyindole	2380-94-1	GP1978-1G	34.61	10382	1038.24	9344.16
925	4-Hydroxylisophthalic acid	636-46-4	GK5318-5G	86.52	25956	2595.6	23360.4
926	4-Hydroxyinophenytol	61837-65-8	GL4484-5MG	302.92	90877	9087.69	81789.21
927	4-Hydroxytamoxifen	68392-35-8	GA3752-10MG	86.52	25956	2595.6	23360.4
928	4-Hydroxytamoxifen	68392-35-8	GA3752-25MG	173.04	51912	5191.2	46720.8
929	4-Hydroxytolbutamide	5719-85-7	GL7772-10MG	649.00	194701	19470.1	175230.81
930	4-Imidazoleacetic acid hydrochlorid	3251-69-2	GK0166-1G	73.54	22063	2206.36	19856.34
931	4-Imidazoleacetic acid hydrochlorid	3251-69-2	GK0166-5G	259.56	77868	7786.8	70081.2
932	4-Methoxyphenol	150-76-5	GK5518-25G	14.21	4264.2	426.42	3837.78
933	4-Methoxyphenol	150-76-5	GK5518-100G	17.30	5191.2	519.12	4672.08
934	4-Methoxyphenol	150-76-5	GK5518-500G	55.41	16624	1662.42	14961.78
935	4-Methyl-2-pentanone	108-10-1	GK6323-100ML	19.16	5747.4	574.74	5172.66
936	4-Methyl-3-nitroaniline	119-32-4	GK6220-25G	43.16	12947	1294.71	11652.39
937	4-Methyl-3-nitroaniline	119-32-4	GK6220-100G	125.45	37636	3763.62	33872.58
938	4-Methylaminophenol sulfate	55-55-0	GK4728-25G	13.18	3955.2	395.52	3559.68
939	4-Methylaminophenol sulfate	55-55-0	GK4728-100G	25.03	7508.7	750.87	6757.83
940	4-Methylaminophenol sulfate	55-55-0	GK4728-250G	51.91	15574	1557.36	14016.24
941	4-Methylaminophenol sulfate	55-55-0	GK4728-500G	95.28	28583	2858.25	25724.25
942	4-Methylaminophenol sulfate	55-55-0	GK4728-1KG	168.71	50614	5061.42	4552.78
943	4-Methylbenzenesulfonic acid sodium	824-79-3	GK8875-100G	34.61	10382	1038.24	9344.16
944	4-Methylbenzenesulfonic acid sodium	824-79-3	GK8875-250G	60.67	18200	1820.01	16380.09
945	4-Methylbenzenesulfonic acid sodium	824-79-3	GK8875-500G	103.82	31147	3114.72	28032.48
946	4-Methylumbelliferone	90-33-5	GE8143-25G	15.14	4542.3	454.23	4088.07
947	4-Methylumbelliferone	90-33-5	GE8143-100G	30.28	9084.6	908.46	8176.14
948	4-Methylumbelliferone	90-33-5	GE8143-250G	60.67	18200	1820.01	16380.09
949	4-Methylumbelliferone	90-33-5	GE8143-500G	108.15	32445	3244.5	29200.5
950	4-Methylumbelliferone	90-33-5	GE8143-1KG	193.85	58154	5815.38	52338.42
951	4-Methylumbelliferyl 2-acetamido-2-deoxy-β-D-glucopyranoside	37067-30-4	GC7128-250MG	86.52	25956	2595.6	23360.4
952	4-Methylumbelliferyl α-D-galactopyranoside	38597-12-5	GC5401-25MG	60.67	18200	1820.01	16380.09
953	4-Methylumbelliferyl α-D-galactopyranoside	38597-12-5	GC5401-100MG	129.88	38965	3896.49	35068.41
954	4-Methylumbelliferyl α-D-galactopyranoside	38597-12-5	GC5401-250MG	259.56	77868	7786.8	70081.2
955	4-Methylumbelliferyl α-D-glucopyranoside	17833-43-1	GC1434-100MG	51.91	15574	1557.36	14016.24
956	4-Methylumbelliferyl α-D-glucopyranoside	17833-43-1	GC1434-250MG	86.52	25956	2595.6	23360.4
957	4-Methylumbelliferyl α-L-idopyranosiduronic acid	66966-09-4	GC3812-2MG	259.56	77868	7786.8	70081.2

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958	4-Methylumbelliferyl b-D-galactopyranoside	6160-78-7	GC6034-250MG	17.30	5191.2	519.12	4672.08
959	4-Methylumbelliferyl b-D-galactopyranoside	6160-78-7	GC6034-1G	34.61	10382	1038.24	8344.16
960	4-Methylumbelliferyl b-D-galactopyranoside	6160-78-7	GC6034-5G	138.43	41530	4152.96	37376.64
961	4-Methylumbelliferyl b-D-glucopyranoside	18997-57-4	GC0596-100MG	17.30	5191.2	519.12	4672.08
962	4-Methylumbelliferyl b-D-glucopyranoside	18997-57-4	GC0596-250MG	26.06	7817.7	781.77	7035.93
963	4-Methylumbelliferyl b-D-glucopyranoside	18997-57-4	GC0596-500MG	43.16	12947	1294.71	11652.39
964	4-Methylumbelliferyl b-D-glucopyranoside	18997-57-4	GC0596-1G	69.22	20765	2076.48	18688.32
965	4-Methylumbelliferyl b-D-glucuronide hydrate	6160-80-1	GC5027-250MG	38.93	11680	1168.02	10512.18
966	4-Methylumbelliferyl b-D-glucuronide hydrate	6160-80-1	GC5027-1G	82.19	24658	2465.82	22192.38
967	4-Methylumbelliferyl b-D-glucuronide hydrate	6160-80-1	GC5027-5G	259.56	77868	7786.8	70081.2
968	4-Methylumbelliferyl b-D-glucuronide trihydrate	199329-67-4	GC0151-250MG	37.29	11186	1118.58	10067.22
969	4-Methylumbelliferyl b-D-glucuronide trihydrate	199329-67-4	GC0151-1G	86.52	25956	2595.6	23360.4
970	4-Methylumbelliferyl b-D-glucuronide trihydrate	199329-67-4	GC0151-5G	272.54	81761	8176.14	73585.26
971	4-Methylumbelliferyl phosphate	3368-04-5	GC1583-250MG	62.32	18695	1869.45	16825.05
972	4-Methylumbelliferyl phosphate	3368-04-5	GC1583-1G	155.74	46721	4672.08	42048.72
973	4-Methylumbelliferyl phosphate disodium salt	22919-26-2	GC5745-250MG	49.23	14770	1477.02	13293.18
974	4-Methylumbelliferyl phosphate disodium salt	22919-26-2	GC5745-1G	146.98	44094	4409.43	39684.87
975	4-Methylumbelliferyl sulfate potassium salt	15220-11-8	GC5001-1G	125.45	37636	3763.62	33872.58
976	4-Nitrobenzaldehyde	555-16-8	GK3210-25G	31.11	9331.8	933.18	8398.62
977	4-Nitrobenzoic acid	62-23-7	GK5397-25G	16.48	4944	494.4	4449.6
978	4-Nitrobenzyl chloroformate	4457-32-3	GK7618-5G	26.88	8064.9	806.49	7258.41
979	4-Nitrobenzyl chloroformate	4457-32-3	GK7618-10G	45.84	13751	1375.05	12375.45
980	4-Nitrobenzyl chloroformate	4457-32-3	GK7618-25G	82.19	24658	2465.82	22192.38
981	4-Nitroimidazole	3034-38-6	CE4873-5G	16.17	4851.3	485.13	4366.17
982	4-Nitrophenol	100-02-7	GK3547-25G	17.10	5129.4	512.91	4616.46
983	4-Nitrophenyl 2-acetamido-2-deoxy-b-D-glucopyranoside	3459-18-5	GC8698-100MG	20.36	8806.5	880.65	7925.85
984	4-Nitrophenyl 2-acetamido-2-deoxy-b-D-glucopyranoside	3459-18-5	GC8698-250MG	57.99	17397	1739.67	15657.03
985	4-Nitrophenyl 2-acetamido-2-deoxy-b-D-glucopyranoside	3459-18-5	GC8698-500MG	100.32	30097	3009.66	27086.94
986	4-Nitrophenyl 2-acetamido-2-deoxy-b-D-glucopyranoside	3459-18-5	GC8698-1G	168.71	50614	5061.42	45552.78
987	4-Nitrophenyl b-D-galactopyranoside	7493-95-0	GC8292-100MG	17.30	5191.2	519.12	4672.08

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988	4-Nitrophenyl a-D-galactopyranoside	7493-95-0	GC8292-250MG	34.61	10382	1038.24	9344.16
989	4-Nitrophenyl a-D-galactopyranoside	7493-95-0	GC8292-500MG	51.91	15574	1557.36	14016.24
990	4-Nitrophenyl a-D-galactopyranoside	7493-95-0	GC8292-1G	77.77	23330	2332.95	20996.55
991	4-Nitrophenyl a-D-galactopyranoside	7493-95-0	GC8292-5G	259.56	77868	7786.8	70081.2
992	4-Nitrophenyl a-D-glucopyranoside	3767-28-0	GC9732-1G	34.61	10382	1038.24	9344.16
993	4-Nitrophenyl a-D-glucopyranoside	3767-28-0	GC9732-5G	103.82	31147	3114.72	28032.48
994	4-Nitrophenyl a-D-glucopyranoside	3767-28-0	GC9732-10G	164.49	49347	4934.73	44412.57
995	4-Nitrophenyl a-D-glucopyranoside	3767-28-0	GC9732-25G	337.53	101259	10125.9	91133.37
996	4-Nitrophenyl a-L-fucopyranoside	10231-84-2	GC4497-25MG	26.06	7817.7	781.77	7035.93
997	4-Nitrophenyl a-L-fucopyranoside	10231-84-2	GC4497-100MG	51.91	15574	1557.36	14016.24
998	4-Nitrophenyl a-L-fucopyranoside	10231-84-2	GC4497-250MG	103.82	31147	3114.72	28032.48
999	4-Nitrophenyl b-D-galactopyranosid	3150-24-1	GC3225-250MG	17.30	5191.2	519.12	4672.08
1000	4-Nitrophenyl b-D-galactopyranosid	3150-24-1	GC3225-500MG	26.06	7817.7	781.77	7035.93
1001	4-Nitrophenyl b-D-galactopyranosid	3150-24-1	GC3225-1G	43.16	12947	1294.71	11652.39
1002	4-Nitrophenyl b-D-galactopyranosid	3150-24-1	GC3225-5G	155.74	46721	4672.08	42048.72
1003	4-Nitrophenyl b-D-galactopyranosid	3150-24-1	GC3225-10G	207.65	62294	6229.44	56064.96
1004	4-Nitrophenyl b-D-glucopyranoside	2492-87-7	GC1754-500MG	26.06	7817.7	781.77	7035.93
1005	4-Nitrophenyl b-D-glucopyranoside	2492-87-7	GC1754-1G	43.16	12947	1294.71	11652.39
1006	4-Nitrophenyl b-D-glucopyranoside	2492-87-7	GC1754-5G	164.49	49347	4934.73	44412.57
1007	4-Nitrophenyl b-D-glucopyranoside	2492-87-7	GC1754-25G	510.57	153171	15317.1	137854.17
1008	4-Nitrophenyl b-D-glucuronide	10344-94-2	GC6761-1G	168.71	50614	5061.42	45552.78
1009	4-Nitrophenyl palmitate	1492-30-4	GK3996-5G	103.82	31147	3114.72	28032.48
1010	4-Nitrophenyl phosphate	330-13-2	GX6852-1G	60.67	18200	1820.01	16380.09
1011	4-Nitrophenyl phosphate	330-13-2	GX6852-5G	151.41	45423	4542.3	40980.7
1012	4-Nitrophenyl phosphate disodium salt hexahydrate	4264-83-9	GC2733-5G	34.61	10382	1038.24	9344.16
1013	4-Nitrophenyl phosphate disodium salt hexahydrate	4264-83-9	GC2733-25G	77.77	23330	2332.95	20996.55
1014	4-Nitrophthalonitrile	31643-49-9	GT7803-1G	15.14	4542.3	454.23	4088.07
1015	4-Nitrophthalonitrile	31643-49-9	GT7803-5G	25.03	7508.7	750.87	6757.83
1016	4-Nitrophthalonitrile	31643-49-9	GT7803-25G	51.91	15574	1557.36	14016.24
1017	4-Nitrophthalonitrile	31643-49-9	GT7803-100G	146.98	44094	4409.43	39684.87
1018	4-O-Caffeoylquinic acid	905-99-7	GL8371-10MG	181.59	54477	5447.67	49029.03
1019	4-Phenylazomaleinaniil	16201-96-0	GT4901-1G	86.52	25956	2595.6	23360.4
1020	4-Phenylazomaleinaniil	16201-96-0	GT4901-5G	337.53	101259	10125.9	91133.37
1021	4-Thiothymidine	7236-57-9	GN0818-10MG	56.24	16871	1687.14	15184.26
1022	4-Thiouridine	13957-31-8	GN6085-5MG	30.28	9084.6	908.46	8176.14
1023	4-Thiouridine	13957-31-8	GN6085-25MG	69.22	20765	2076.48	18688.32
1024	4-Thiouridine	13957-31-8	GN6085-100MG	173.04	51912	5191.2	46720.8
1025	4-Thiouridine	13957-31-8	GN6085-250MG	328.78	98633	9863.28	88769.52
1026	4,4'-Bis(dichloramino)benzophenone	90-93-7	GX2406-100G	34.59	16377	1637.7	14739.3
1027	4,4'-Dihydroxybenzophenone	611-99-4	GK4774-5G	27.71	8312.1	831.21	7480.89
1028	4,4'-Dihydroxybiphenyl	92-88-6	GL5989-25G	34.61	10382	1038.24	9344.16
1029	4,4'-Dihydroxybiphenyl	92-88-6	GL5989-100G	95.28	28583	2858.25	25724.25
1030	4,4'-Dihydroxybiphenyl	92-88-6	GL5989-500G	259.56	77868	7786.8	70081.2
1031	4,4'-Dimethoxytritylchloride	40615-36-9	GL3209-5G	27.71	8312.1	831.21	7480.89
1032	4,4'-Dimethoxytritylchloride	40615-36-9	GL3209-25G	95.28	28583	2858.25	25724.25

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1033	4,5-Methylenedioxy-1,2-phenylenediamine dihydrochloride	81864-15-5	GT3175-10MG	51.91	15574	1557.36	14016.24
1034	4,5-Methylenedioxy-1,2-phenylenediamine dihydrochloride	81864-15-5	GT3175-50MG	181.59	54477	5447.67	49029.03
1035	4,6-Dihydroxy-2-methylpyrimidine	40497-30-1	GK1943-10G	19.98	5994.6	599.46	5395.14
1036	4,6-Dihydroxy-2-methylpyrimidine	40497-30-1	GK1943-25G	34.61	10382	1038.24	9344.16
1037	4'-Hydroxydiclofenac	64118-84-9	GL1668-100UG	181.59	54477	5447.67	49029.03
1038	4'-Hydroxydiclofenac	64118-84-9	GL1668-5MG	951.72	285516	28551.6	256964.4
1039	4'-Isobutylacetophenone	38861-78-8	GK6743-25G	51.91	15574	1557.36	14016.24
1040	4',6-Diamidino-2-phenylindole dihydrochloride	28718-90-3	GT2414-5MG	40.69	12206	1220.55	10984.95
1041	4',6-Diamidino-2-phenylindole dihydrochloride	28718-90-3	GT2414-10MG	62.32	18695	1869.45	16825.05
1042	4',6-Diamidino-2-phenylindole dihydrochloride	28718-90-3	GT2414-25MG	126.07	37822	3782.16	34039.44
1043	4',6-Diamidino-2-phenylindole dihydrochloride	28718-90-3	GT2414-50MG	220.63	66188	6618.78	59569.02
1044	4alpha-Phorbol 12-myristate 13-acetate	63597-44-4	GL2665-1MG	103.82	31147	3114.72	28032.48
1045	5-(4-Dimethylaminobenzylidene)rhodamine	536-17-4	GK9754-1G	14.21	4264.2	426.42	3837.78
1046	5-(4-Dimethylaminobenzylidene)rhodamine	536-17-4	GK9754-5G	26.06	7817.7	781.77	7035.93
1047	5-(4-Dimethylaminobenzylidene)rhodamine	536-17-4	GK9754-10G	43.16	12947	1294.71	11652.39
1048	5-(4-Dimethylaminobenzylidene)rhodamine	536-17-4	GK9754-25G	82.19	24658	2465.82	22192.38
1049	5-(E)-(2-Bromovinyl)-2'-deoxyuridine	69304-47-8	GN2626-50MG	129.88	38965	3896.49	35068.41
1050	5-Amino-1(H)-tetrazole hydrate	4418-61-5	GK3683-25G	31.93	9579	957.9	8621.1
1051	5-Amino-1(H)-tetrazole hydrate	4418-61-5	GK3683-100G	80.44	24133	2413.29	21719.61
1052	5-Amino-1(H)-tetrazole hydrate	4418-61-5	GK3683-250G	159.24	47771	4777.14	42994.26
1053	5-Amino-1(H)-tetrazole hydrate	4418-61-5	GK3683-500G	276.86	83059	8305.92	74753.28
1054	5-Aminolevulinic acid hydrochloride	5451-09-2	GM8475-250MG	21.63	6489	648.9	5840.1
1055	5-Aminolevulinic acid hydrochloride	5451-09-2	GM8475-500MG	33.78	10135	1013.52	9121.68
1056	5-Aminolevulinic acid hydrochloride	5451-09-2	GM8475-1G	51.91	15574	1557.36	14016.24
1057	5-Aminolevulinic acid hydrochloride	5451-09-2	GM8475-5G	196.63	58988	5898.81	53089.29
1058	5-Aminosalicylic acid	89-57-6	GM5644-5G	15.14	4542.3	454.23	4088.07
1059	5-Aza-2'-deoxycytidine	2353-33-5	GP1241-5MG	21.63	6489	648.9	5840.1
1060	5-Aza-2'-deoxycytidine	2353-33-5	GP1241-25MG	43.16	12947	1294.71	11652.39
1061	5-Aza-2'-deoxycytidine	2353-33-5	GP1241-100MG	103.82	31147	3114.72	28032.48
1062	5-Azacytidine	320-67-2	GA4671-250MG	43.16	12947	1294.71	11652.39
1063	5-Azacytidine	320-67-2	GA4671-1G	103.82	31147	3114.72	28032.48
1064	5-Azacytidine	320-67-2	GA4671-5G	302.92	90877	9087.69	81789.21
1065	5-Bromo-2'-deoxyuridine	59-14-3	GE3595-100MG	26.06	7817.7	781.77	7035.93
1066	5-Bromo-2'-deoxyuridine	59-14-3	GE3595-250MG	43.16	12947	1294.71	11652.39
1067	5-Bromo-2'-deoxyuridine	59-14-3	GE3595-1G	70.04	21012	2101.2	18910.8



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1068	5-Bromo-3-indolyl-b-D-galactopyranoside	97753-82-7	GC1105-100MG	34.61	10382	1038.24	9344.16
1069	5-Bromo-3-indolyl-b-D-galactopyranoside	97753-82-7	GC1105-500MG	69.22	20765	2076.48	18688.32
1070	5-Bromo-3-indolyl-b-D-galactopyranoside	97753-82-7	GC1105-1G	121.13	36338	3633.84	32704.56
1071	5-Bromo-3-indolyl-b-D-galactopyranoside	97753-82-7	GC1105-5G	337.53	101259	10125.9	91133.37
1072	5-Bromo-4-chloro-3-indolyl 2-acetamido-2-deoxy-b-D-glucopyranoside	4264-82-8	GC8338-500MG	121.13	36338	3633.84	32704.56
1073	5-Bromo-4-chloro-3-indolyl 2-acetamido-2-deoxy-b-D-glucopyranoside	4264-82-8	GC8338-1G	216.20	64859	6485.91	58373.19
1074	5-Bromo-4-chloro-3-indolyl a-D-galactopyranoside	107021-38-5	GC5824-25MG	60.67	18200	1820.01	16380.09
1075	5-Bromo-4-chloro-3-indolyl a-D-galactopyranoside	107021-38-5	GC5824-100MG	129.88	38965	3896.49	35068.41
1076	5-Bromo-4-chloro-3-indolyl a-D-galactopyranoside	107021-38-5	GC5824-250MG	216.20	64859	6485.91	58373.19
1077	5-Bromo-4-chloro-3-indolyl a-D-galactopyranoside	107021-38-5	GC5824-1G	432.60	129780	12978	116802
1078	5-Bromo-4-chloro-3-indolyl a-D-glucopyranoside	108789-36-2	GC1995-25MG	82.19	24658	2465.82	22192.38
1079	5-Bromo-4-chloro-3-indolyl a-D-glucopyranoside	108789-36-2	GC1995-100MG	216.20	64859	6485.91	58373.19
1080	5-Bromo-4-chloro-3-indolyl a-L-azabicyranoside		GE8805-100MG	237.93	71379	7137.9	64261.1
1081	5-Bromo-4-chloro-3-indolyl b-D-galactopyranoside	7240-90-6	GC3237-50MG	26.06	7817.7	781.77	7035.93
1082	5-Bromo-4-chloro-3-indolyl b-D-galactopyranoside	7240-90-6	GC3237-100MG	34.61	10382	1038.24	9344.16
1083	5-Bromo-4-chloro-3-indolyl b-D-galactopyranoside	7240-90-6	GC3237-500MG	60.67	18200	1820.01	16380.09
1084	5-Bromo-4-chloro-3-indolyl b-D-galactopyranoside	7240-90-6	GC3237-1G	86.52	25956	2595.6	23360.4
1085	5-Bromo-4-chloro-3-indolyl b-D-galactopyranoside	7240-90-6	GC3237-5G	328.78	98633	9863.28	88769.52
1086	5-Bromo-4-chloro-3-indolyl b-D-glucopyranoside	15548-60-4	GC5699-5MG	17.30	5191.2	519.12	4672.08
1087	5-Bromo-4-chloro-3-indolyl b-D-glucopyranoside	15548-60-4	GC5699-25MG	34.61	10382	1038.24	9344.16
1088	5-Bromo-4-chloro-3-indolyl b-D-glucopyranoside	15548-60-4	GC5699-100MG	69.22	20765	2076.48	18688.32
1089	5-Bromo-4-chloro-3-indolyl b-D-glucopyranoside	15548-60-4	GC5699-500MG	164.49	49347	4934.73	44412.57
1090	5-Bromo-4-chloro-3-indolyl b-D-glucopyranoside	15548-60-4	GC5699-1G	259.56	77868	7786.8	70081.2
1091	5-Bromo-4-chloro-3-indolyl b-D-glucuronide cyclohexylammonium salt	114162-64-0	GC8906-250MG	108.15	32445	3244.5	29200.5

1092	5-Bromo-4-chloro-3-indolyl b-D-glucuronide cyclohexylammonium salt	114162-64-0	GC8906-1G	276.86	83059	8305.92	74753.28
1093	5-Bromo-4-chloro-3-indolyl b-D-cytopyranside	207606-55-1	GC1526-50MG	69.22	20765	2076.48	18688.32
1094	5-Bromo-4-chloro-3-indolyl phosphate disodium salt	102185-33-1	GC2869-500MG	138.43	41530	4152.96	37376.64
1095	5-Bromo-4-chloro-3-indolyl phosphate disodium salt	102185-33-1	GC2869-1G	259.56	77868	7786.8	70081.2
1096	5-Bromo-4-chloro-3-indolyl phosphate p-toluidine salt	6578-06-9	GC5463-1G	112.37	33712	3371.19	30340.71
1097	5-Bromo-4-chloro-3-indolyl phosphate p-toluidine salt	6578-06-9	GC5463-5G	337.53	101259	10125.9	91133.37
1098	5-Bromo-5-nitro-1,3-dioxane	30007-47-7	GA6057-5G	73.54	22063	2206.26	19856.34
1099	5-Bromo-5-nitro-1,3-dioxane	30007-47-7	GA6057-25G	199.10	59730	5972.97	53756.73
1100	5-Bromo-6-chloro-3-indolyl b-D-galactopyranoside	93863-88-8	GC6247-100MG	51.91	15574	1557.36	14016.24
1101	5-Bromo-6-chloro-3-indolyl b-D-glucuronide cyclohexylammonium salt	144110-43-0	GC6120-25MG	47.59	14276	1427.58	12848.22
1102	5-Bromo-6-chloro-3-indolyl b-D-glucuronide cyclohexylammonium salt	144110-43-0	GC6120-100MG	103.82	31147	3114.72	28032.48
1103	5-Bromo-6-chloro-3-indolyl phosphate p-toluidine salt	6769-80-8	GC4671-100MG	34.61	10382	1038.24	9344.16
1104	5-Bromo-6-chloro-3-indolyl phosphate p-toluidine salt	6769-80-8	GC4671-500MG	77.77	23330	2332.95	20996.55
1105	5-Bromo-6-chloro-3-indolyl phosphate p-toluidine salt	6769-80-8	GC4671-1G	121.13	36338	3633.84	32704.56
1106	5-Carboxyfluorescein	76823-03-5	GT3783-100MG	60.67	18200	1820.01	16380.09
1107	5-Carboxyfluorescein	76823-03-5	GT3783-250MG	121.13	36338	3633.84	32704.56
1108	5-Carboxyfluorescein	76823-03-5	GT3783-1G	346.08	103824	10382.4	93441.6
1109	5-Chloro-2-methyl-4-isothiazolin-3-one	26172-55-4	GK5171-10G	95.28	28583	2858.25	25724.25
1110	5-Deoxy-D-ribose	13039-75-3	GE3047-100MG	103.82	31147	3114.72	28032.48
1111	5-Deoxy-D-ribose	13039-75-3	GE3047-250MG	207.65	62204	6220.44	56064.96
1112	5-Dodecanoylamino fluorescein di-b-D-galactopyranoside	138777-25-0	GC1634-5MG	553.73	166118	16611.8	149506.56
1113	5-Ethylthio-1(H)-tetrazole	89797-68-2	GE7013-1G	17.92	5376.6	537.66	4838.94
1114	5-Ethylthio-1(H)-tetrazole	89797-68-2	GE7013-5G	43.16	12947	1294.71	11652.39
1115	5-Ethylthio-1(H)-tetrazole	89797-68-2	GE7013-25G	129.88	38965	3896.49	35068.41
1116	5-Fluoro-5'-deoxyuridine	3094-09-5	GP7931-100MG	121.13	36338	3633.84	32704.56
1117	5-Fluorocytosine	2022-85-7	GA6771-250MG	15.14	4542.3	454.23	4088.07
1118	5-Fluorocytosine	2022-85-7	GA6771-1G	26.06	7817.7	781.77	7035.93
1119	5-Fluorocytosine	2022-85-7	GA6771-5G	43.16	12947	1294.71	11652.39
1120	5-Fluorocytosine	2022-85-7	GA6771-25G	86.52	25956	2595.6	23360.4
1121	5-Fluorocytosine	2022-85-7	GA6771-100G	216.20	64859	6485.91	58373.19
1122	5-Fluoroindole	399-52-0	GK0555-1G	26.06	7817.7	781.77	7035.93
1123	5-Fluorouracil	443-69-6	GK4343-5G	34.61	10382	1038.24	9344.16
1124	5-Fluorouracil	443-69-6	GK4343-25G	86.52	25956	2595.6	23360.4
1125	5-Fluorourotic acid	207291-81-4	GK4291-1G	69.22	20765	2076.48	18688.32
1126	5-Fluorouracil	51-21-5	GP6168-5G	26.06	7817.7	781.77	7035.93

1127	5-Fluorouracil	51-21-8	GP6168-25G	77.77	23330	2332.95	20996.55
1128	5-Fluorouracil	51-21-8	GP6168-100G	194.67	58401	5840.1	52560.9
1129	5-Hydroxy-2-methyl-4-chromanone	14153-17-4	GL5192-500UG	190.96	57289	5728.86	51559.74
1130	5-Hydroxy-2-methyl-4-chromanone	14153-17-4	GL5192-1MG	290.67	87200	8719.98	78479.82
1131	5-Hydroxy-L-tryptophan	4350-09-8	GM9337-1G	17.92	5376.6	537.66	4838.94
1132	5-Hydroxy-L-tryptophan	4350-09-8	GM9337-5G	30.28	9084.6	908.46	8176.14
1133	5-Hydroxy-L-tryptophan	4350-09-8	GM9337-25G	69.22	20765	2076.48	18688.32
1134	5-Hydroxy-L-tryptophan	4350-09-8	GM9337-100G	155.74	46721	4672.08	42048.72
1135	5-Hydroxy-L-tryptophan	4350-09-8	GM9337-250G	302.92	90877	9087.69	81789.21
1136	5-Iodo-2'-deoxyuridine	54-42-2	GP1769-1G	43.16	12947	1294.71	11852.39
1137	5-Iodo-2'-deoxyuridine	54-42-2	GP1769-5G	138.43	41530	4152.96	37376.64
1138	5-Methoxypsoralen	484-20-8	GL5991-250MG	51.91	15574	1557.36	14016.24
1139	5-Methoxypsoralen	484-20-8	GL5991-1G	129.88	38965	3896.49	35068.41
1140	5-Methoxysterigmatocystin	22897-08-1	GL4839-1MG	153.57	46072	4607.19	41464.71
1141	5-Methoxysterigmatocystin	22897-08-1	GL4839-5MG	490.07	147022	14702.2	132319.98
1142	5-Methoxytryptamine	608-07-1	GK8658-250MG	21.63	6489	648.9	5840.1
1143	5-Methoxytryptamine	608-07-1	GK8658-1G	51.91	15574	1557.36	14016.24
1144	5-Methoxymethyl	6623-81-0	GX2343-25G	69.22	20765	2076.48	18688.32
1145	5-Methyl-2'-deoxycytidine	838-07-3	GE5158-50MG	48.41	14523	1452.3	13070.7
1146	5-Methylcytosine	2140-61-6	GE4109-25MG	33.78	10135	1013.52	9121.68
1147	5-Methylcytosine	2140-61-6	GE4109-100MG	69.22	20765	2076.48	18688.32
1148	5-Methylmellein	7734-92-1	GL1986-1MG	116.39	34917	3491.7	31425.3
1149	5-Methylmellein	7734-92-1	GL1986-5MG	340.52	102155	10215.5	91939.86
1150	5-Nitro-2-furaldehyde semicarbazone	59-87-0	GK3255-100G	52.74	15821	1582.08	14238.72
1151	5-Sulfosalicylic acid dihydrate	5965-83-3	GK1236-100G	21.63	6489	648.9	5840.1
1152	5-Sulfosalicylic acid dihydrate	5965-83-3	GK1236-250G	38.11	11433	1143.3	10289.7
1153	5-Sulfosalicylic acid dihydrate	5965-83-3	GK1236-500G	60.67	18200	1820.01	16380.09
1154	5-Sulfosalicylic acid dihydrate	5965-83-3	GK1236-1KG	103.82	31147	3114.72	28032.48
1155	5,6-Dimethylbenzimidazole	582-60-5	GK3851-25G	30.28	9084.6	908.46	8176.14
1156	5,6-Dimethylbenzimidazole	582-60-5	GK3851-100G	90.85	27254	2725.38	24528.42
1157	5,7-Dichloro-8-hydroxy-2-methylquinoline	72-80-0	GA6096-10G	34.61	10382	1038.24	9344.16
1158	5,7-Dinitro-8-quinolinol	1084-32-8	GX5299-100MG	111.55	33465	3346.47	30118.23
1159	5'-Amino-5'-deoxyadenosine	14365-44-7	GN0695-1MG	138.43	41530	4152.96	37376.64
1160	5'-Amino-5'-deoxyadenosine	14365-44-7	GN0695-5MG	545.18	163554	16355.4	147198.33
1161	5'-Deoxyuridine	15958-99-3	GN1624-50MG	276.86	83059	8305.02	74753.28
1162	5'-DMT-2'-O-TBDMS-N2-acetyl-guanosine phosphoramidite	944138-03-8	GN3343-1G	475.96	142789	14278.9	128510.01
1163	5'-Ethylnyl-2'-deoxyuridine	61135-33-9	GN5170-250MG	103.82	31147	3114.72	28032.48
1164	5'-Ethylnyl-2'-deoxyuridine	61135-33-9	GN5170-1G	259.56	77868	7786.8	70081.2
1165	5% Pd/C Degussa Type E 101 O/W (water wet)	7440-05-3	GX3697-10G	192.20	57659	5765.94	51893.46
1166	5% Pd/C Degussa Type E 101 O/W (water wet)	7440-05-3	GX3697-50G	564.13	169239	16923.9	152315.37
1167	5% Pd/C Degussa Type E 101 R/W (water wet)	7440-05-3	GX3445-10G	192.20	57659	5765.94	51893.46
1168	5% Pd/C Degussa Type E 101 R/W (water wet)	7440-05-3	GX3445-50G	564.13	169239	16923.9	152315.37
1169	5% Pd/C Degussa Type E 105 CA/W (water wet)	7440-05-3	GX7836-10G	192.20	57659	5765.94	51893.46
1170	5% Pd/C Degussa Type E 105 CA/W (water wet)	7440-05-3	GX7836-50G	564.13	169239	16923.9	152315.37

1171	5% Pt/Al2O3 Degussa Type F 214 SP/D	7440-06-4	GX3188-10G	190.34	57103	5710.32	51392.88
1172	5% Pt/Al2O3 Degussa Type F 214 SP/D	7440-06-4	GX3188-50G	607.49	182248	18224.8	164023.38
1173	5% Ru/C Degussa Type H 105 XBA/W (water wet)	7440-18-8	GX6125-10G	133.49	40046	4004.64	36041.76
1174	5% Ru/C Degussa Type H 105 XBA/W (water wet)	7440-18-8	GX6125-50G	366.89	110066	11006.6	99059.22
1175	6-(Dimethylamino)purine	938-55-6	GL5650-250MG	45.01	13503	1350.33	12152.97
1176	6-(Dimethylamino)purine	938-55-6	GL5650-1G	103.82	31147	3114.72	28032.48
1177	6-[4-(2-Piperidin-1-ylthoxy)phenyl]-3-pyridin-4-ylpyrazolo[1,5-a]pyrimidine	866405-64-3	GL5083-10MG	207.65	62294	6229.44	56064.96
1178	6-Amino-8-trifluoromethylphenanthridine	651055-83-3	GL4478-1MG	110.11	33032	3003.21	29728.89
1179	6-Amino-8-trifluoromethylphenanthridine	651055-83-3	GL4478-5MG	246.99	74098	7409.82	66688.38
1180	6-Aminohexanoic acid	60-32-2	GM8394-100G	34.61	10382	1038.24	9344.16
1181	6-Aminohexanoic acid	60-32-2	GM8394-250G	69.22	20765	2076.48	18688.32
1182	6-Aminohexanoic acid	60-32-2	GM8394-500G	121.13	36338	3633.84	32704.56
1183	6-Aminohexanoic acid	60-32-2	GM8394-1KG	216.20	64859	6485.91	58373.19
1184	6-Aminohexanoic acid, USP grade	60-32-2	GM9885-25G	26.06	7817.7	781.77	7035.93
1185	6-Aminohexanoic acid, USP grade	60-32-2	GM9885-100G	69.22	20765	2076.48	18688.32
1186	6-Aminohexanoic acid, USP grade	60-32-2	GM9885-250G	129.88	38965	3896.49	35068.41
1187	6-Aminohexanoic acid, USP grade	60-32-2	GM9885-500G	216.20	64859	6485.91	58373.19
1188	6-Aminohexanoic acid, USP grade	60-32-2	GM9885-1KG	346.08	103824	10382.4	93441.6
1189	6-Aminopenicillanic acid	551-16-6	GA3817-10G	31.11	9331.8	933.18	8398.62
1190	6-Aminopenicillanic acid	551-16-6	GA3817-25G	56.24	16871	1687.14	15184.26
1191	6-Aminopenicillanic acid	551-16-6	GA3817-50G	103.82	31147	3114.72	28032.48
1192	6-Aminophenanthridine	832-68-8	GL4332-1MG	97.54	29262	2926.23	26336.07
1193	6-Aminophenanthridine	832-68-8	GL4332-5MG	209.81	62943	6294.33	56648.97
1194	6-Benzylaminopurine	1214-39-7	GE8289-1G	16.17	4851.3	485.13	4366.17
1195	6-Benzylaminopurine	1214-39-7	GE8289-5G	34.61	10382	1038.24	9344.16
1196	6-Benzylaminopurine	1214-39-7	GE8289-10G	60.67	18200	1820.01	16380.09
1197	6-Benzylaminopurine	1214-39-7	GE8289-25G	121.13	36338	3633.84	32704.56
1198	6-Bromonicotinic acid	6311-35-9	GX2922-5G	69.22	20765	2076.48	18688.32
1199	6-Bromonicotinic acid	6311-35-9	GX2922-10G	121.13	36338	3633.84	32704.56
1200	6-Bromonicotinic acid	6311-35-9	GX2922-25G	224.95	67486	6748.56	60737.04
1201	6-Chloro-3-indolyl b-D-galactopyranoside	138182-21-5	GC0743-100MG	86.52	25956	2595.6	23360.4
1202	6-Chloro-3-indolyl b-D-galactopyranoside	138182-21-5	GC0743-500MG	302.92	90877	9087.69	81789.21
1203	6-Chloro-3-indolyl b-D-glucopyranoside	159954-28-6	GC3677-25MG	34.61	10382	1038.24	9344.16
1204	6-Chloro-3-indolyl b-D-glucopyranoside	159954-28-6	GC3677-250MG	86.52	25956	2595.6	23360.4
1205	6-Chloro-3-indolyl b-D-glucopyranoside	159954-28-6	GC3677-500MG	155.74	46721	4672.08	42048.72
1206	6-Chloro-3-indolyl b-D-glucopyranoside	159954-28-6	GC3677-1G	233.71	70112	7011.21	63100.89
1207	6-Chloro-9-(b-D-ribofuranosyl)purine	5399-87-1	GN7678-1G	51.91	15574	1557.38	14016.24

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1208	6-Chloro-9-(β-D-ribofuranosyl)purine	5399-87-1	GN7678-5G	129.88	38965	3896.49	35068.41
1209	6-Chloro-9-(β-D-ribofuranosyl)purine	5399-87-1	GN7678-25G	346.08	103824	10382.4	93441.6
1210	6-Deoxy-8-O-methylrabelomycin	117620-87-8	GK7261-1MG	190.96	57289	5728.86	51559.74
1211	6-Deoxy-8-O-methylrabelomycin	117620-87-8	GK7261-5MG	515.00	154500	15450	139050
1212	6-Deoxy-D-glucose	7658-08-4	GC4641-100MG	259.56	77868	7786.8	70081.2
1213	6-Deoxy-D-glucose	7658-08-4	GC4641-250MG	519.12	155736	15573.6	140162.4
1214	6-ECDC A	459789-99-2	GL0816-5MG	128.75	38625	3862.5	34762.5
1215	6-ECDC A	459789-99-2	GL0816-25MG	390.37	117111	11711.1	105390.9
1216	6-Ethylmercaptapurine	5417-84-5	GL5586-25MG	112.37	33712	3371.19	30340.71
1217	6-Hydroxy-2,5,7,8-tetramethylchroman-2-carboxylic acid	53188-07-1	GL3045-100MG	19.47	5840.1	584.01	5256.09
1218	6-Hydroxy-2,5,7,8-tetramethylchroman-2-carboxylic acid	53188-07-1	GL3045-1G	40.69	12206	1220.55	10984.95
1219	6-O-β-D-Galactopyranosyl-D-glucopyranose	28447-39-4	GC5322-5MG	363.38	109015	10901.5	98113.68
1220	6-O-beta-D-Galactopyranosyl-D-galactose	5077-31-6	GC3271-5MG	302.92	90877	9087.69	81789.21
1221	6-O-Palmitoyl-L-ascorbic acid	137-66-6	GV2243-25G	26.06	7817.7	781.77	7035.93
1222	6-O-Palmitoyl-L-ascorbic acid	137-66-6	GV2243-100G	69.32	20765	2076.48	18688.32
1223	6-O-Palmitoyl-L-ascorbic acid	137-66-6	GV2243-250G	138.43	41530	4152.96	37376.64
1224	6-O-Palmitoyl-L-ascorbic acid	137-66-6	GV2243-500G	259.56	77868	7786.8	70081.2
1225	6-Phosphogluconic acid triodium salt	53411-70-4	GC5909-1G	302.92	90877	9087.69	81789.21
1226	6-Propyl-2-thiouracil	51-52-5	GK3084-10G	29.36	8806.5	880.65	7925.85
1227	6-Propyl-2-thiouracil	51-52-5	GK3084-25G	56.24	16871	1687.14	15184.26
1228	6-Thioguanine	154-42-7	GP0033-250MG	21.63	6489	648.9	5840.1
1229	6-Thioguanine	154-42-7	GP0033-1G	42.59	14276	1427.58	12848.22
1230	6-Thioguanine	154-42-7	GP0033-5G	164.49	49347	4934.73	44412.57
1231	6,13-Di(ethoxycarbonyl)-7,12-dimethyldibenzo[b,i]-1,4,8,11-tetraza[14]annuleno(2-cobalt(II), 99+%		GX9409-1G	149.97	44990	4499.04	40491.36
1232	6,13-Di(ethoxycarbonyl)-7,12-dimethyldibenzo[b,i]-1,4,8,11-tetraza[14]annuleno(2-cobalt(II), 99+%		GX9409-5G	368.53	110560	11056	99504.18
1233	7-(Diethylamino)-3-phenylcoumarin	84865-19-0	GT7462-1G	69.22	20765	2076.48	18688.32
1234	7-(Diethylamino)-3-phenylcoumarin	84865-19-0	GT7462-5G	207.65	62294	6229.44	56064.96
1235	7-(Diethylamino)-3-phenylcoumarin	84865-19-0	GT7462-10G	354.63	106389	10638.9	95749.83
1236	7-(Dimethylamino)-4-methylcoumarin	87-01-4	GT5363-5G	68.39	20518	2051.76	18465.84
1237	7-(Dimethylamino)-4-methylcoumarin	87-01-4	GT5363-25G	190.34	57103	5710.32	51392.88
1238	7-(p-Methoxybenzylamino)-4-nitrobenz-2-oxa-1,3-diazole	33984-50-8	GT7967-1G	224.95	67486	6748.56	60737.04
1239	7-(p-Methoxybenzylamino)-4-nitrobenz-2-oxa-1,3-diazole	33984-50-8	GT7967-5G	865.20	259560	25956	233604

1240	7-Allyl-7,8-dihydro-8-oxoguanosine	121288-39-9	GN8466-5MG	97.54	29262	2926.23	26336.07
1241	7-Allyl-7,8-dihydro-8-oxoguanosine	121288-39-9	GN8466-25MG	209.81	62943	6294.33	56648.97
1242	7-Aminoactinomycin D	7240-37-1	GA3296-5MG	475.96	142789	14278.9	128510.01
1243	7-Aminodesacetoxycephalexan	22252-43-3	GA9837-1G	69.22	20765	2076.48	18688.32
1244	7-Azaindole	271-63-6	GK7272-1G	21.63	6489	648.9	5840.1
1245	7-Azaindole	271-63-6	GK7272-5G	51.91	15574	1557.36	14016.24
1246	7-Azaindole	271-63-6	GK7272-25G	155.74	46721	4672.08	42048.72
1247	7-Azido-4-methylcoumarin	95633-27-5	GL6932-1MG	85.18	25554	2555.43	22998.87
1248	7-Azido-4-methylcoumarin	95633-27-5	GL6932-5MG	134.93	40479	4047.9	36431.1
1249	7-Benzoyloxy-4-trifluoromethylcoumarin	220001-53-6	GK8132-10MG	649.00	194701	19470.1	175230.81
1250	7-Benzoyloxyquinoline	131802-60-3	GK0634-5MG	432.60	129780	12978	116802
1251	7-Dehydrocholesterol	434-16-2	GL8522-5G	60.67	18200	1820.01	16380.09
1252	7-Diethylamino-3-(4-maleimidophenyl)-4-methylcoumarin	76877-33-3	GT9922-50MG	475.96	142789	14278.9	128510.01
1253	7-Diethylamino-4-methylcoumarin	91-44-1	GT1222-100G	45.84	13751	1375.05	12375.45
1254	7-Diethylamino-4-methylcoumarin	91-44-1	GT1222-250G	95.28	28583	2858.25	25724.25
1255	7-Diethylamino-4-methylcoumarin	91-44-1	GT1222-500G	177.37	53210	5320.98	47888.82
1256	7-Ethyl-10-hydroxycamptothecin	86639-52-3	GP6652-100MG	69.22	20765	2076.48	18688.32
1257	7-Ethyl-10-hydroxycamptothecin	86639-52-3	GP6652-250MG	138.43	41530	4152.96	37076.64
1258	7-Fluorouracil	317-20-4	GX5733-5G	60.67	18200	1820.01	16380.09
1259	7-Hydroxy-1-tetralone	22009-38-7	GK3240-100MG	54.61	10382	1038.24	9344.16
1260	7-Hydroxy-1-tetralone	22009-38-7	GK3240-500MG	95.28	28583	2858.25	25724.25
1261	7-Hydroxy-1-tetralone	22009-38-7	GK3240-1G	164.49	49347	4934.73	44412.57
1262	7-Hydroxy-4-aminomethylcoumarin		GE5358-10MG	216.20	64859	6485.91	58373.19
1263	7-Methoxy-4-aminomethylcoumarin	239136-56-2	GE1869-10MG	649.00	194701	19470.1	175230.81
1264	7-Methoxy-4-aminomethylcoumarin	239136-56-2	GE1869-25MG	1341.16	402349	40234.9	362114.01
1265	7BIO	916440-85-2	GL0006-10MG	215.89	64766	6476.64	58289.76
1266	8-Aminonaphthalene-1,6-disulfonic acid	129-91-9	GK7810-100G	605.64	181692	18169.2	163522.8
1267	8-Anilino-1-naphthalenesulfonic acid	82-76-8	GT2378-5G	30.28	9084.6	908.46	8176.14
1268	8-Anilino-1-naphthalenesulfonic acid	82-76-8	GT2378-25G	86.52	25956	2595.6	23360.4
1269	8-Bromoguanosine 3',5'-cyclic monophosphate sodium salt	51116-01-9	GN5443-10MG	121.13	36338	3633.84	32704.56
1270	8-Bromoguanosine 3',5'-cyclic monophosphate sodium salt	51116-01-9	GN5443-100MG	484.51	145354	14535.4	130818.24
1271	8-Hydroxy-5-nitroquinoline	4008-48-4	GK4132-1G	15.45	4635	463.5	4171.5
1272	8-Hydroxyquinoline	148-24-3	GA0472-25G	16.17	4851.3	485.13	4366.17
1273	8-Hydroxyquinoline	148-24-3	GA0472-100G	25.03	7508.7	750.87	6737.83
1274	8-Hydroxyquinoline	148-24-3	GA0472-250G	43.16	12947	1294.71	11652.39
1275	8-Hydroxyquinoline	148-24-3	GA0472-500G	69.22	20765	2076.48	18688.32
1276	8-Hydroxyquinoline	148-24-3	GA0472-1KG	121.13	36338	3633.84	32704.56
1277	8-Hydroxyquinoline citrate	134-30-5	GK7141-10G	60.67	18200	1820.01	16380.09
1278	8-Hydroxyquinoline citrate	134-30-5	GK7141-25G	123.81	37142	3714.18	33427.62
1279	8-Hydroxyquinoline citrate	134-30-5	GK7141-50G	216.20	64859	6485.91	58373.19
1280	8-Hydroxyquinoline- β -D-galactopyranoside	113079-84-8	GC9186-1G	112.37	33712	3371.19	30340.71



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1281	8-Quinololinol hemisulfate salt	134-31-6	GA3030-100G	43.16	12947	1294.71	11652.39
1282	8-Quinololinol hemisulfate salt	134-31-6	GA3030-250G	86.52	25956	2595.6	23360.4
1283	8-Quinololinol hemisulfate salt	134-31-6	GA3030-500G	155.74	46721	4672.08	42048.72
1284	9-(b-D-Arabinofuranosyl)guanine	38819-10-2	GN2070-100MG	103.82	31147	3114.72	28032.48
1285	9-(b-D-Arabinofuranosyl)guanine	38819-10-2	GN2070-1G	432.60	129780	12978	116802
1286	9-(b-D-Ribofuranosyl)purine	550-33-4	GN6878-500UG	141.21	42364	4236.39	38127.51
1287	9-(b-D-Ribofuranosyl)purine	550-33-4	GN6878-1MG	209.81	62943	6294.33	56648.97
1288	9-Aminoacridine hydrochloride monohydrate	52417-22-8	GP6992-5G	21.94	6581.7	658.17	5923.53
1289	9-Aminoacridine hydrochloride monohydrate	52417-22-8	GP6992-25G	69.22	20765	2076.48	18688.32
1290	9-Aminoacridine hydrochloride monohydrate	52417-22-8	GP6992-100G	190.34	57103	5710.32	51392.88
1291	9-Anthracenecarboxylic acid	723-62-6	GK0832-5G	26.06	7817.7	781.77	7035.93
1292	9-Anthracenecarboxylic acid	723-62-6	GK0832-25G	77.77	23330	2332.95	20996.55
1293	9-Anthracenecarboxylic acid	723-62-6	GK0832-100G	216.20	64859	6485.91	58373.19
1294	9-Anthryldiazomethane	10401-59-9	GI9079-100MG	778.68	233604	23360.4	210243.6
1295	9-Chloromethylanthracene	24463-19-2	GK9920-5G	69.22	20765	2076.48	18688.32
1296	9-Chloromethylanthracene	24463-19-2	GK9920-10G	125.45	37636	3763.62	33872.58
1297	9-Chloromethylanthracene	24463-19-2	GK9920-25G	259.56	77868	7786.8	70081.2
1298	A-769662	844499-71-4	GE5380-10MG	190.34	57103	5710.32	51392.88
1299	α-D-Galactose-1-phosphate dipotassium salt pentahydrate	19046-60-7	GC5340-10MG	26.06	7817.7	781.77	7035.93
1300	α-D-Galactose-1-phosphate dipotassium salt pentahydrate	19046-60-7	GC5340-25MG	43.16	12947	1294.71	11652.39
1301	α-D-Galactose-1-phosphate dipotassium salt pentahydrate	19046-60-7	GC5340-100MG	112.37	33712	3371.19	30340.71
1302	α-D-Galactose-1-phosphate dipotassium salt pentahydrate	19046-60-7	GC5340-250MG	216.20	64859	6485.91	58373.19
1303	α-D-Galactose-1-phosphate dipotassium salt pentahydrate	19046-60-7	GC5340-500MG	380.69	114206	11420.6	102785.76
1304	α-D-Mannose pentaacetate	4163-65-9	GC3160-5G	146.98	44094	4409.43	39684.87
1305	α-D-Mannose pentaacetate	4163-65-9	GC3160-10G	256.88	77065	7706.46	69358.14
1306	α-Solanine	20562-02-1	GC7225-5MG	155.74	46721	4672.08	42048.72
1307	Abacavir	136470-78-5	GP1173-1G	69.22	20765	2076.48	18688.32
1308	Abacavir	136470-78-5	GP1173-5G	216.20	64859	6485.91	58373.19
1309	Abacavir sulfate	188062-50-2	GP9949-250MG	60.67	18200	1820.01	16380.09
1310	Abacavir sulfate	188062-50-2	GP9949-1G	129.88	38965	3896.49	35068.41
1311	Abamectin	71751-41-2	GC3099-1G	60.67	18200	1820.01	16380.09
1312	Abamectin	71751-41-2	GC3099-5G	164.49	49347	4934.73	44412.57
1313	Abiraterone	154229-19-3	GP8507-25MG	103.82	31147	3114.72	28032.48
1314	Abiraterone	154229-19-3	GP8507-100MG	259.56	77868	7786.8	70081.2
1315	Abiraterone acetate	154229-18-2	GP3228-100MG	77.77	23330	2332.95	20996.55
1316	Abiraterone acetate	154229-18-2	GP3228-250MG	146.98	44094	4409.43	39684.87
1317	Abcisic acid	14375-45-2	GY7768-500MG	276.86	83059	8305.92	74753.28
1318	ABTS	30931-67-0	GE7230-1G	43.16	12947	1294.71	11652.39
1319	ABTS	30931-67-0	GE7230-5G	155.74	46721	4672.08	42048.72
1320	Ac-Arg-Leu-Arg-AMC	929903-87-7	GL7574-1MG	116.39	34917	3491.7	31425.3
1321	Ac-Arg-Leu-Arg-AMC	929903-87-7	GL7574-5MG	340.52	102158	10215.8	91939.86
1322	Acacetin	480-44-4	GE4467-25MG	155.74	46721	4672.08	42048.72
1323	Acadesine	2627-69-2	GP6637-10MG	66.44	19931	1993.05	17937.45
1324	Acadesine	2627-69-2	GP6637-50MG	134.93	40479	4047.9	36431.1



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1325	Acadesme	2627-69-2	GP6637-100MG	190.96	57289	5728.86	51559.74
1326	Acarbose	56180-94-0	GC8557-250MG	34.61	10382	1038.24	9344.16
1327	Acarbose	56180-94-0	GC8557-1G	86.52	25956	2595.6	23360.4
1328	Acarbose	56180-94-0	GC8557-5G	216.20	64859	6485.91	58373.19
1329	Acetofenac	89796-99-6	GP9829-5G	51.91	15574	1557.36	14016.24
1330	Acetofenac	89796-99-6	GP9829-25G	138.43	41530	4152.96	37376.64
1331	Acenaphthene	83-32-9	GK1639-5G	14.21	42642	426.42	3837.78
1332	Acenaphthene	83-32-9	GK1639-25G	20.39	61182	611.82	5506.38
1333	Acetpromazine maleate	3598-37-6	GP6873-10MG	37.29	11186	1118.58	10067.22
1334	Acetpromazine maleate	3598-37-6	GP6873-50MG	86.52	25956	2595.6	23360.4
1335	Acetpromazine maleate	3598-37-6	GP6873-100MG	158.41	47524	4752.42	42771.78
1336	ACES	7365-82-4	GB7796-25G	26.06	7817.7	781.77	7035.93
1337	ACES	7365-82-4	GB7796-100G	51.91	15574	1557.36	14016.24
1338	ACES	7365-82-4	GB7796-250G	95.28	28583	2858.25	25724.25
1339	ACES	7365-82-4	GB7796-500G	164.49	49347	4934.73	44412.57
1340	ACES	7365-82-4	GB7796-1KG	302.92	90877	9087.69	81789.21
1341	Acesulfame K	55589-62-3	GW2990-25G	26.06	7817.7	781.77	7035.93
1342	Acesulfame K	55589-62-3	GW2990-100G	82.19	24658	2465.82	22192.38
1343	Acesulfame K	55589-62-3	GW2990-250G	142.76	42827	4282.74	38544.66
1344	Acetamide	60-35-5	GL9642-100G	18.75	5623.8	562.38	5061.02
1345	Acetamide	60-35-5	GL9642-250G	28.53	8559.3	855.93	7703.37
1346	Acetamide	60-35-5	GL9642-500G	47.59	14276	1427.58	12848.22
1347	Acetamide	60-35-5	GL9642-1KG	85.70	25709	2570.88	23137.92
1348	Acetamide, pure	60-35-5	GL1221-250G	17.30	5191.2	519.12	4672.08
1349	Acetamide, pure	60-35-5	GL1221-1KG	43.16	12947	1294.71	11652.39
1350	Acetamide, pure	60-35-5	GL1221-5KG	138.43	41530	4152.96	37376.64
1351	Acetamiprid	135410-20-7	GK4448-100MG	34.61	10382	1038.24	9344.16
1352	Acetamiprid	135410-20-7	GK4448-1G	121.13	36338	3633.84	32704.56
1353	Acetamide	103-84-4	GK9995-100G	13.18	3955.2	395.52	3559.68
1354	Acetanilide	103-84-4	GK9995-250G	21.63	6489	648.9	5840.1
1355	Acetanilide	103-84-4	GK9995-500G	33.78	10135	1013.52	9121.68
1356	Acetanilide	103-84-4	GK9995-1KG	60.67	18200	1820.01	16380.09
1357	Acetic acid	64-19-7	GV2353-100ML	9.58	2873.7	287.37	2586.33
1358	Acetic acid	64-19-7	GV2353-500ML	17.92	5376.6	537.66	4838.94
1359	Acetic acid	64-19-7	GV2353-1L	25.03	7508.7	750.87	6757.83
1360	Acetic acid	64-19-7	GV2353-2500ML	50.06	15017	1501.74	13515.66
1361	Acetic acid	64-19-7	GV2353-5L	85.70	25709	2570.88	23137.92
1362	Acetic acid, glacial, Ph. Eur. grade	64-19-7	GV9212-1L	38.93	11680	1168.02	10512.18
1363	Acetic acid, glacial, Ph. Eur. grade	64-19-7	GV9212-2500ML	77.77	23330	2332.95	20996.55
1364	Acetic acid, glacial, Ph. Eur. grade	64-19-7	GV9212-5L	135.75	40726	4072.62	36653.58
1365	Acetic Acid, GlenDry, anhydrous	64-19-7	GS5817-100ML	49.13	14739	1473.93	13265.37
1366	Acetic Acid, GlenDry, anhydrous	64-19-7	GS5817-500ML	108.25	32476	3247.59	29228.31
1367	Acetic Acid, GlenDry, anhydrous	64-19-7	GS5817-2500ML	286.13	85840	8584.02	77256.18
1368	Acetic acid, GlenPure, analytical grade	64-19-7	GS0690-500ML	53.05	15914	1591.55	14322.15
1369	Acetic acid, GlenPure, analytical grade	64-19-7	GS0690-2500ML	131.63	39490	3949.02	35541.18
1370	Acetic Anhydride, GlenPure, analytical grade	108-24-7	GS2615-500ML	56.34	16902	1690.23	15212.07
1371	Acetic Anhydride, GlenPure, analytical grade	108-24-7	GS2615-2500ML	138.64	41591	4159.14	37432.26
1372	Acetioncotamide	5977-14-0	GN7648-10G	21.94	6581.7	658.17	5933.53

1373	Acetobromo- α -D-glucuronic acid methyl ester	21085-72-3	GC3316-1G	133.69	40108	4010.82	36097.38
1374	Acetobromo- α -D-glucose	572-09-8	GC7520-10G	56.24	16871	1687.14	15184.26
1375	Acetobromo- α -D-glucose	572-09-8	GC7520-25G	103.82	31147	3114.72	28032.48
1376	Acetobromo- α -D-glucose	572-09-8	GC7520-50G	164.49	49347	4934.73	44412.57
1377	Acetobromo- α -D-glucose	572-09-8	GC7520-100G	259.56	77868	7786.8	70081.2
1378	Acetomycin	510-18-9	GA3561-1MG	153.57	46072	4607.19	41464.71
1379	Acetomycin	510-18-9	GA3561-5MG	402.73	120819	12081.9	108737.1
1380	Acetone	67-64-1	GK3021-1L	18.13	5438.4	543.84	4894.56
1381	Acetone	67-64-1	GK3021-2500ML	31.93	9579	957.9	8621.1
1382	Acetone	67-64-1	GK3021-5L	60.67	18200	1820.01	16380.09
1383	Acetone osime	127-06-0	GK5043-500G	86.52	23956	2395.6	23360.4
1384	Acetone, 99.8%, for analysis	67-64-1	GK3913-500ML	26.88	8064.9	806.49	7258.41
1385	Acetone, 99.8%, for analysis	67-64-1	GK3913-1L	42.33	12700	1269.99	11429.91
1386	Acetone, 99.8%, for analysis	67-64-1	GK3913-2500ML	86.52	23956	2395.6	23360.4
1387	Acetone, GlenDry, anhydrous	67-64-1	GS2410-100ML	43.98	13194	1319.43	11874.87
1388	Acetone, GlenDry, anhydrous	67-64-1	GS2410-500ML	52.12	15635	1563.54	14071.86
1389	Acetone, GlenDry, anhydrous	67-64-1	GS2410-2500ML	112.58	33774	3377.37	30396.33
1390	Acetone, GlenPure, analytical grade	67-64-1	GS1428-500ML	19.16	5747.4	574.74	5172.66
1391	Acetone, GlenPure, analytical grade	67-64-1	GS1428-2500ML	45.01	13503	1350.33	12152.97
1392	Acetone, GlenPure, analytical grade low in methanol	67-64-1	GS5770-2500ML	85.08	25523	2552.34	22971.06
1393	Acetone, GlenUltra, analytical grade, for GC	67-64-1	GS9563-2500ML	95.07	28521	2852.07	25668.63
1394	Acetonitrile	75-05-8	GK1492-100ML	17.10	5129.4	512.94	4616.46
1395	Acetonitrile	75-05-8	GK1492-500ML	27.71	8312.1	831.21	7480.89
1396	Acetonitrile	75-05-8	GK1492-1L	47.59	14276	1427.58	12848.22
1397	Acetonitrile	75-05-8	GK1492-2500ML	93.28	28583	2858.25	25724.25
1398	Acetonitrile 10, GlenBio™, suitable for molecular biology	75-05-8	GS0969-2500ML	80.75	24226	2422.56	21803.04
1399	Acetonitrile 100, GlenPure, analytical grade for UV/gradient quality	75-05-8	GS1866-500ML	36.05	10815	1081.5	9733.3
1400	Acetonitrile 100, GlenPure, analytical grade for UV/gradient quality	75-05-8	GS1866-2500ML	85.18	25554	2555.43	22998.87
1401	Acetonitrile 200, GlenPure, analytical grade for UV	75-05-8	GS0853-500ML	33.27	9980.7	998.07	8982.63
1402	Acetonitrile 200, GlenPure, analytical grade for UV	75-05-8	GS0853-2500ML	77.15	23144	2314.41	20829.69
1403	Acetonitrile 230, GlenPure, analytical grade	75-05-8	GS9770-500ML	29.05	8713.8	871.38	7842.42
1404	Acetonitrile 230, GlenPure, analytical grade	75-05-8	GS9770-2500ML	59.84	17953	1795.29	16157.61
1405	Acetonitrile 30, GlenBio™, suitable for molecular biology	75-05-8	GS8649-2500ML	72.82	21846	2184.63	19661.67
1406	Acetonitrile 50, GlenBio™, suitable for molecular biology	75-05-8	GS0247-2500ML	67.05	20116	2011.59	18104.31
1407	Acetonitrile, GlenDry, anhydrous	75-05-8	GS0493-100ML	40.17	12051	1205.1	10845.9
1408	Acetonitrile, GlenDry, anhydrous	75-05-8	GS0493-500ML	49.13	14739	1473.93	13265.37
1409	Acetonitrile, GlenDry, anhydrous	75-05-8	GS0493-2500ML	119.48	35844	3584.4	32259.6



1410	Acetonitrile, GlenDry, anhydrous over molecular sieve	75-05-8	GS0555-100ML	46.66	13998	1399.77	12597.93
1411	Acetonitrile, GlenDry, anhydrous over molecular sieve	75-05-8	GS0555-500ML	55.52	16655	1665.51	14989.59
1412	Acetonitrile, GlenDry, anhydrous over molecular sieve	75-05-8	GS0555-2500ML	135.45	40634	4063.55	36370.15
1413	Acetonitrile, GlenUltra, analytical grade, for GC	75-05-8	GS7079-2500ML	152.75	45825	4582.47	41242.23
1414	Acetonitrile, GlenUltra, analytical grade, for LC	75-05-8	GS6636-2500ML	118.35	35904	3550.41	31953.69
1415	Acetophenone	98-86-2	GX7956-100G	14.21	4264.2	426.42	3837.78
1416	Acetyl coenzyme A lithium salt	32140-51-5	GL8669-5MG	73.54	22063	2206.26	19856.34
1417	Acetyl coenzyme A lithium salt	32140-51-5	GL8669-10MG	121.13	36338	3633.84	32704.56
1418	Acetyl coenzyme A lithium salt	32140-51-5	GL8669-25MG	242.26	72677	7267.68	65409.12
1419	Acetyl-L-carnitine hydrochloride	5080-50-2	GK5992-5G	47.59	14276	1427.58	12848.22
1420	Acetyl-L-carnitine hydrochloride	5080-50-2	GK5992-25G	138.43	41530	4152.96	37376.64
1421	Acetylacetone	123-54-6	GK4207-100ML	19.98	5994.6	599.46	5395.14
1422	Acetylsalicylic acid	50-78-2	GL2912-25G	9.58	2873.7	287.37	2586.33
1423	Acetylsalicylic acid	50-78-2	GL2912-100G	17.10	5129.4	512.94	4616.46
1424	Acetylsalicylic acid	50-78-2	GL2912-250G	24.10	7230.6	723.06	6507.54
1425	Acetylsalicylic acid	50-78-2	GL2912-500G	31.93	9579	957.9	8621.1
1426	Acetylsalicylic acid	50-78-2	GL2912-1KG	57.99	17397	1739.67	15657.03
1427	Acetylsalicylic acid, USP grade	50-78-2	GL0865-25G	15.14	4542.3	454.23	4088.07
1428	Acetylsalicylic acid, USP grade	50-78-2	GL0865-100G	21.63	6489	648.9	5840.1
1429	Acetylsalicylic acid, USP grade	50-78-2	GL0865-250G	38.93	11680	1168.02	10572.18
1430	Acetylsalicylic acid, USP grade	50-78-2	GL0865-500G	60.67	18200	1820.01	16380.09
1431	Acid Blue 29	5850-35-1	GT2925-25G	43.16	12947	1294.71	11652.39
1432	Acid Blue 29	5850-35-1	GT2925-100G	95.28	28583	2858.25	25724.25
1433	Acid Blue 29	5850-35-1	GT2925-250G	164.49	49347	4934.73	44412.57
1434	Acid Blue 40 (C.I. 62125)	6424-85-7	GT4451-25G	26.06	7817.7	781.77	7035.93
1435	Acid Blue 40 (C.I. 62125)	6424-85-7	GT4451-100G	77.77	23330	2332.95	20996.55
1436	Acid Blue 80	4474-24-2	GT9286-100G	83.84	25153	2515.26	22637.34
1437	Acid Fuchsin (C.I. 42685)	3244-88-0	GT8266-25G	47.59	14276	1427.58	12848.22
1438	Acid Fuchsin (C.I. 42685)	3244-88-0	GT8266-50G	84.56	25369	2536.89	22832.01
1439	Acid Fuchsin (C.I. 42685)	3244-88-0	GT8266-100G	148.11	44434	4443.42	39990.78
1440	Acid Fuchsin calcium salt	123334-10-1	GT7822-25G	34.61	10382	1038.24	9344.16
1441	Acid Fuchsin calcium salt	123334-10-1	GT7822-100G	95.28	28583	2858.25	25724.25
1442	Acid Green 50	3087-16-9	GT1171-25G	24.21	7261.5	726.15	6535.35
1443	Acid Green 50	3087-16-9	GT1171-100G	69.22	20765	2076.48	18688.32
1444	Acid Green 50	3087-16-9	GT1171-500G	242.26	72677	7267.68	65409.12
1445	Acid Red 1 (C.I. 18050)	3734-67-6	GT6503-25G	17.30	5191.2	519.12	4672.08
1446	Acid Red 1 (C.I. 18050)	3734-67-6	GT6503-100G	51.91	15574	1557.36	14016.24
1447	Acid Red 1 (C.I. 18050)	3734-67-6	GT6503-250G	103.82	31147	3114.72	28032.48
1448	Acid Red 1 (C.I. 18050)	3734-67-6	GT6503-500G	181.59	54477	5447.67	49029.03
1449	Acid Red 114	6459-94-5	GT8248-25G	26.06	7817.7	781.77	7035.93
1450	Acid Red 114	6459-94-5	GT8248-100G	77.77	23330	2332.95	20996.55
1451	Acid Violet 17 (C.I. 42650)	4129-84-4	GT4801-50G	55.41	16624	1662.42	14961.78
1452	Acid Yellow 99 (C.I. 13900)	10343-58-5	GT0748-10G	47.59	14276	1427.58	12848.22
1453	Acid Yellow 99 (C.I. 13900)	10343-58-5	GT0748-25G	86.52	25956	2595.6	23360.4
1454	Acid Yellow 99 (C.I. 13900)	10343-58-5	GT0748-100G	233.71	70112	7011.21	63100.89
1455	Acitretin	55079-83-9	GP9248-100MG	64.89	19467	1946.7	17520.3
1456	Acitretin	55079-83-9	GP0248-1G	164.49	49347	4934.73	44412.57

1457	Acornine	302-27-2	GK1633-100MG	138.43	41530	4152.96	37376.64
1458	Acridine Orange base	494-38-2	GT9731-5G	43.16	12947	1294.71	11652.39
1459	Acridine Orange base	494-38-2	GT9731-25G	146.98	44094	4409.43	39684.87
1460	Acridine Orange hemifzinc chloride	10127-02-3	GT9224-5G	17.30	5191.2	519.12	4672.08
1461	Acridine Orange hemifzinc chloride	10127-02-3	GT9224-10G	24.31	7261.5	726.15	6535.35
1462	Acridine Orange hemifzinc chloride	10127-02-3	GT9224-25G	38.93	11680	1168.02	10512.18
1463	Acridine Orange hydrochloride hydrate	65-61-2	GL1836-1G	69.22	20765	2076.48	18688.32
1464	Acridine Orange hydrochloride hydrate	65-61-2	GL1836-5G	250.81	75242	7524.15	67717.35
1465	Acridine Yellow G (C.I. 46025)	135-49-9	GT5724-25G	69.22	20765	2076.48	18688.32
1466	Acridine Yellow G (C.I. 46025)	135-49-9	GT5724-100G	207.65	62294	6229.44	56064.96
1467	Acriflavine hydrochloride (C.I. 46000)	8063-24-9	GT3998-10G	26.06	7817.7	781.77	7035.93
1468	Acriflavine hydrochloride (C.I. 46000)	8063-24-9	GT3998-25G	51.91	15574	1557.36	14016.24
1469	Acriflavine hydrochloride (C.I. 46000)	8063-24-9	GT3998-100G	164.49	49347	4934.73	44412.57
1470	Acriflavine neutral	8048-52-0	GT4120-25G	43.16	12947	1294.71	11652.39
1471	Acriflavine neutral	8048-52-0	GT4120-100G	103.82	31147	3114.72	28032.48
1472	Acrylamide 4X solution	79-06-1	GE3215-250ML	41.20	12360	1236	11124
1473	Acrylamide 4X solution	79-06-1	GE3215-1L	123.60	37080	3708	33372
1474	Acrylamide, 98%	79-06-1	GK0096-100G	17.30	5191.2	519.12	4672.08
1475	Acrylamide, 98%	79-06-1	GK0096-250G	34.61	10382	1038.24	9344.16
1476	Acrylamide, 98%	79-06-1	GK0096-500G	60.67	18200	1820.01	16380.09
1477	Acrylamide, 98%	79-06-1	GK0096-1KG	112.37	33712	3371.19	30340.71
1478	Acrylamide, suitable for electrophoresis	79-06-1	GK5651-100G	26.06	7817.7	781.77	7035.93
1479	Acrylamide/Bis-acrylamide, 19:1, 30% solution		GE5044-100ML	26.37	7910.4	791.04	7119.36
1480	Acrylamide/Bis-acrylamide, 19:1, 30% solution		GE5044-500ML	49.44	14832	1483.2	13348.8
1481	Acrylamide/Bis-acrylamide, 19:1, 30% solution		GE5044-1L	90.64	27192	2719.2	24472.8
1482	Acrylamide/Bis-acrylamide, 19:1, 40% solution		GE0418-100ML	26.37	7910.4	791.04	7119.36
1483	Acrylamide/Bis-acrylamide, 19:1, 40% solution		GE0418-500ML	49.44	14832	1483.2	13348.8
1484	Acrylamide/Bis-acrylamide, 19:1, 40% solution		GE0418-1L	90.64	27192	2719.2	24472.8
1485	Acrylamide/Bis-acrylamide, 29:1, 30% solution		GE4227-100ML	26.37	7910.4	791.04	7119.36
1486	Acrylamide/Bis-acrylamide, 29:1, 30% solution		GE4227-500ML	49.44	14832	1483.2	13348.8
1487	Acrylamide/Bis-acrylamide, 29:1, 30% solution		GE4227-1L	90.64	27192	2719.2	24472.8
1488	Acrylamide/Bis-acrylamide, 29:1, 40% solution		GE0513-100ML	26.37	7910.4	791.04	7119.36
1489	Acrylamide/Bis-acrylamide, 29:1, 40% solution		GE0513-500ML	49.44	14832	1483.2	13348.8
1490	Acrylamide/Bis-acrylamide, 29:1, 40% solution		GE0513-1L	90.64	27192	2719.2	24472.8
1491	Acrylamide/Bis-acrylamide, 37.5:1, 30% solution		GE4329-100ML	26.37	7910.4	791.04	7119.36
1492	Acrylamide/Bis-acrylamide, 37.5:1, 30% solution		GE4329-500ML	49.44	14832	1483.2	13348.8
1493	Acrylamide/Bis-acrylamide, 37.5:1, 30% solution		GE4329-1L	90.64	27192	2719.2	24472.8
1494	Acrylamide/Bis-acrylamide, 37.5:1, 40% solution		GE2988-100ML	26.37	7910.4	791.04	7119.36
1495	Acrylamide/Bis-acrylamide, 37.5:1, 40% solution		GE2988-500ML	49.44	14832	1483.2	13348.8
1496	Acrylamide/Bis-acrylamide, 37.5:1, 40% solution		GE2988-1L	90.64	27192	2719.2	24472.8
1497	Actinomycin D	50-76-0	GA0481-2MG	34.61	10382	1038.24	9344.16
1498	Actinomycin D	50-76-0	GA0481-5MG	43.16	12947	1294.71	11652.39
1499	Actinomycin D	50-76-0	GA0481-10MG	60.67	18200	1820.01	16380.09
1500	Actinomycin D	50-76-0	GA0481-25MG	86.52	25956	2595.6	23360.4
1501	Actinomycin D	50-76-0	GA0481-50MG	155.74	46721	4672.08	42048.72
1502	Actinomycin D, GlenCell, suitable for cell culture, USP grade	50-76-0	GA7901-25MG	216.20	64859	6485.91	58373.19

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1503	Actinomycin X2	18865-48-0	GL3366-1MG	141.21	42364	4236.39	38127.51
1504	Actinomycin X2	18865-48-0	GL3366-5MG	340.52	102155	10215.5	91939.86
1505	Actinonin	13434-13-4	GA8851-5MG	159.86	47957	4795.68	43161.12
1506	Actinoun	13434-13-4	GA8851-25MG	515.00	154500	15450	139050
1507	Activated carbon, granules 2.5 mm	7440-44-0	GX9755-1KG	240.61	72182	7218.24	64964.16
1508	Activated carbon, powder max. 100 micron	7440-44-0	GX2452-1KG	301.07	90321	9032.07	81288.63
1509	Activated charcoal, powder, EP grade	7440-44-0	GX1921-100G	17.30	5191.2	519.12	4672.08
1510	Activated charcoal, powder, EP grade	7440-44-0	GX1921-250G	34.61	10382	1038.24	9344.16
1511	Activated charcoal, powder, EP grade	7440-44-0	GX1921-500G	60.67	18200	1820.01	16380.09
1512	Acyclovir	59277-89-3	GA7641-1G	34.61	10382	1038.24	9344.16
1513	Acyclovir	59277-89-3	GA7641-5G	86.52	25956	2595.6	23360.4
1514	Acyclovir	59277-89-3	GA7641-25G	216.20	64859	6485.91	58373.19
1515	ADA	26239-55-4	GM7835-25G	26.06	7817.7	781.77	7035.93
1516	ADA	26239-55-4	GM7835-100G	60.67	18200	1820.01	16380.09
1517	ADA	26239-55-4	GM7835-250G	129.88	38965	3896.49	35068.41
1518	ADA	26239-55-4	GM7835-500G	216.20	64859	6485.91	58373.19
1519	ADA disodium salt	41689-31-0	GB0256-100G	86.52	25956	2595.6	23360.4
1520	ADA disodium salt	41689-31-0	GB0256-500G	337.53	101259	10125.9	91133.37
1521	Adapalene	106685-40-9	GP9483-100MG	26.06	7817.7	781.77	7035.93
1522	Adapalene	106685-40-9	GP9483-250MG	48.41	14523	1452.3	13070.7
1523	Adapalene	106685-40-9	GP9483-500MG	80.44	24133	2413.29	21719.61
1524	Adapalene	106685-40-9	GP9483-1G	134.93	40479	4047.9	36431.1
1525	Adelovir	106941-25-7	GP5887-100MG	60.67	18200	1820.01	16380.09
1526	Adelovir	106941-25-7	GP5887-1G	164.49	49347	4934.73	44412.57
1527	Adelovir dipivoxil	142340-99-6	GP3823-250MG	146.98	44094	4409.43	39684.87
1528	Adenine	73-24-5	GE7863-5G	17.10	5129.4	512.94	4616.46
1529	Adenine	73-24-5	GE7863-25G	34.61	10382	1038.24	9344.16
1530	Adenine	73-24-5	GE7863-100G	103.82	31147	3114.72	28032.48
1531	Adenine 9-beta-D-arabinofuranoside	5536-17-4	GA0167-1G	103.82	31147	3114.72	28032.48
1532	Adenine 9-beta-D-arabinofuranoside	5536-17-4	GA0167-5G	224.95	67486	6748.56	60737.04
1533	Adenine 9-beta-D-arabinofuranoside	5536-17-4	GA0167-25G	475.96	142789	14278.9	128510.01
1534	Adenine monohydrochloride	2922-28-3	GE9458-1G	13.80	4140.6	414.06	3726.54
1535	Adenine sulfate	321-30-2	GE5051-5G	16.17	4831.3	483.13	4366.17
1536	Adenine sulfate	321-30-2	GE5051-25G	34.61	10382	1038.24	9344.16
1537	Adenine sulfate	321-30-2	GE5051-100G	103.82	31147	3114.72	28032.48
1538	Adenine sulfate dihydrate	6509-19-9	GE2110-5G	27.71	8312.1	831.21	7480.89
1539	Adenine sulfate dihydrate	6509-19-9	GE2110-25G	83.02	24905	2490.54	22414.86
1540	Adenine sulfate dihydrate	6509-19-9	GE2110-100G	207.65	62204	6220.44	56064.96
1541	Adenosine	58-61-7	GE1212-25G	51.91	15574	1557.36	14016.24
1542	Adenosine	58-61-7	GE1212-100G	121.13	36338	3633.84	32704.56
1543	Adenosine	58-61-7	GE1212-250G	259.56	77868	7786.8	70081.2
1544	Adenosine 5'-triphosphate disodium salt hydrate	34369-07-8	GL9725-1G	20.81	6241.8	624.18	5617.62
1545	Adenosine 5'-triphosphate disodium salt hydrate	34369-07-8	GL9725-5G	60.67	18200	1820.01	16380.09

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1546	Adenosine 5'-triphosphate disodium salt hydrate	34369-07-8	GL9725-10G	106.50	31951	3195.06	28755.54
1547	Adenosine 5'-diphosphate	58-64-0	GN9482-100MG	31.11	9331.8	933.18	8398.62
1548	Adenosine 5'-diphosphate	58-64-0	GN9482-250MG	51.91	15574	1557.36	14016.24
1549	Adenosine 5'-diphosphate	58-64-0	GN9482-1G	138.43	41530	4152.96	37376.64
1550	Adenosine 5'-diphosphate disodium salt	16178-48-6	GE3988-250MG	21.63	6489	648.9	5840.1
1551	Adenosine 5'-diphosphate disodium salt	16178-48-6	GE3988-1G	51.91	15574	1557.36	14016.24
1552	Adenosine 5'-diphosphate potassium salt hydrate	72696-48-1	GN8647-1G	60.67	18200	1820.01	16380.09
1553	Adenosine 5'-diphosphate potassium salt hydrate	72696-48-1	GN8647-5G	216.20	64859	6485.91	58373.19
1554	Adenosine 5'-diphosphate sodium salt	20398-34-9	GK3475-100MG	17.92	5376.6	537.66	4838.94
1555	Adenosine 5'-diphosphate sodium salt	20398-34-9	GK3475-500MG	30.28	9084.6	908.46	8176.14
1556	Adenosine 5'-diphosphate sodium salt	20398-34-9	GK3475-1G	48.41	14523	1452.3	13070.7
1557	Adenosine 5'-diphosphate sodium salt	20398-34-9	GK3475-5G	164.49	49347	4934.73	44412.57
1558	Adenosine 5'-monophosphate	61-19-8	GV7058-5G	43.16	12947	1294.71	11652.39
1559	Adenosine 5'-monophosphate	61-19-8	GV7058-25G	121.13	36338	3633.84	32704.56
1560	Adenosine 5'-monophosphate disodium salt	4578-31-8	GN7778-1G	21.63	6489	648.9	5840.1
1561	Adenosine 5'-monophosphate disodium salt	4578-31-8	GN7778-5G	34.61	10382	1038.24	9344.16
1562	Adenosine 5'-monophosphate disodium salt	4578-31-8	GN7778-10G	56.24	16871	1687.14	15184.26
1563	Adenosine 5'-monophosphate disodium salt	4578-31-8	GN7778-25G	103.82	31147	3114.72	28032.48
1564	Adenosine 5'-monophosphate monohydrate	18422-05-4	GE4953-5G	26.06	7817.7	781.77	7035.93
1565	Adenosine 5'-monophosphate monohydrate	18422-05-4	GE4953-10G	43.16	12947	1294.71	11652.39
1566	Adenosine 5'-monophosphate monohydrate	18422-05-4	GE4953-25G	86.52	25956	2595.6	23360.4
1567	Adenosine 5'-monophosphate monohydrate	18422-05-4	GE4953-100G	216.20	64859	6485.91	58373.19
1568	Adenosine 5'-monophosphate sodium salt	149022-20-8	GN1040-1G	26.06	7817.7	781.77	7035.93
1569	Adenosine 5'-monophosphate sodium salt	149022-20-8	GN1040-5G	51.91	15574	1557.36	14016.24
1570	Adenosine 5'-monophosphate sodium salt	149022-20-8	GN1040-10G	82.19	24658	2465.82	22192.38
1571	Adenosine 5'-monophosphate sodium salt	149022-20-8	GN1040-25G	155.74	46721	4672.08	42048.72
1572	Adenosine 5'-O-thiomonophosphate diithium salt	93839-85-1	GL3641-15MG	34.61	10382	1038.24	9344.16
1573	Adenosine 5'-O-thiomonophosphate diithium salt	93839-85-1	GL3641-5MG	121.13	36338	3633.84	32704.56
1574	Adipic acid	124-04-9	GK2348-100G	17.10	5129.4	512.94	4616.46

1575	Adipic acid	124-04-9	GK2348-500G	21.63	6489	648.9	5840.1
1576	Adipic acid	124-04-9	GK2348-1KG	31.93	9579	957.9	8621.1
1577	Adipic acid	124-04-9	GK2348-5KG	95.28	28583	2858.28	25724.25
1578	Adipic acid dihydrazide	1071-93-8	GM8712-250G	56.24	16871	1687.14	15184.26
1579	Adipic acid dihydrazide	1071-93-8	GM8712-1KG	164.49	49347	4934.73	44412.57
1580	AdipoRon	924416-43-3	GL6438-10MG	128.75	38625	3862.5	34762.5
1581	AdipoRon	924416-43-3	GL6438-50MG	390.37	117111	11711.1	105399.9
1582	AdipoRon hydrochloride	924416-43-3 (base)	GL0874-10MG	147.50	44249	4424.88	39823.92
1583	AdipoRon hydrochloride	924416-43-3 (base)	GL0874-50MG	465.05	139514	13951.4	125562.15
1584	AEBSF hydrochloride	30827-99-7	GE4678-50MG	91.26	27377	2737.74	24639.66
1585	AEBSF hydrochloride	30827-99-7	GE4678-250MG	228.45	68536	6853.62	61682.58
1586	AEBSF hydrochloride	30827-99-7	GE4678-1G	490.07	147022	14702.2	132319.98
1587	Agrothionin	28714-26-3	GA7949-1MG	215.89	64766	6476.64	58289.76
1588	Allin-4	866893-90-5	GL4073-1MG	97.54	29262	2926.23	26336.07
1589	Allin-4	866893-90-5	GL4073-5MG	265.84	79753	7975.29	71777.61
1590	Allin-5		GL5855-1MG	110.11	33032	3303.21	29728.89
1591	Allin-5		GL5855-5MG	315.59	94678	9467.76	85209.84
1592	Agar, high gel strength	9002-18-0	GK9085-100G	26.06	7817.7	781.77	7035.93
1593	Agar, high gel strength	9002-18-0	GK9085-250G	51.91	15574	1557.36	14016.24
1594	Agar, high gel strength	9002-18-0	GK9085-500G	89.20	26759	2675.94	24083.46
1595	Agar, high gel strength	9002-18-0	GK9085-1KG	155.74	46721	4672.08	42048.72
1596	Agar, low gel strength	9002-18-0	GK2227-100G	21.63	6489	648.9	5840.1
1597	Agar, low gel strength	9002-18-0	GK2227-250G	38.93	11680	1168.02	10512.18
1598	Agar, low gel strength	9002-18-0	GK2227-500G	69.22	20765	2076.48	18688.32
1599	Agar, low gel strength	9002-18-0	GK2227-1KG	121.13	36338	3633.84	32704.56
1600	Agar, low gel strength, suitable for microbiology	9002-18-0	GC6234-100G	26.06	7817.7	781.77	7035.93
1601	Agar, low gel strength, suitable for microbiology	9002-18-0	GC6234-250G	43.16	12947	1294.71	11652.39
1602	Agar, low gel strength, suitable for microbiology	9002-18-0	GC6234-500G	75.29	22588	2258.79	20320.11
1603	Agar, low gel strength, suitable for microbiology	9002-18-0	GC6234-1KG	134.11	40232	4023.18	36208.62
1604	Agarose, low EEO	9012-36-6	GE0001-5G	20.81	6241.8	624.18	5617.62
1605	Agarose, low EEO	9012-36-6	GE0001-25G	43.16	12947	1294.71	11652.39
1606	Agarose, low EEO	9012-36-6	GE0001-100G	112.37	33712	3371.19	30340.71
1607	Agarose, low EEO	9012-36-6	GE0001-250G	207.65	62294	6229.44	56064.96
1608	Agarose, low EEO	9012-36-6	GE0001-500G	346.08	103824	10382.4	93441.6
1609	Agarose, low EEO	9012-36-6	GE0001-1KG	622.94	186883	18688.3	168194.88
1610	Agarose, low EEO, GlenBio™, suitable for molecular biology	9012-36-6	GE6258-100G	164.49	49347	4934.73	44412.57
1611	Agarose, medium EEO	9012-36-6	GE4750-25G	58.81	17644	1764.39	15879.51
1612	Agarose, medium EEO	9012-36-6	GE4750-100G	146.98	44094	4409.43	39684.87
1613	Agarose, medium EEO	9012-36-6	GE4750-500G	432.60	129780	12978	116802
1614	Amelamine A TFA	950766-21-0	GL9007-200UG	246.99	74098	7409.82	66688.38
1615	Agistatin B	144096-46-8	GL9494-1MG	190.96	57289	5728.86	51539.74
1616	Agistatin B	144096-46-8	GL9494-5MG	515.00	154500	15450	139050
1617	Agistatin D	144096-47-9	GL7855-1MG	190.96	57289	5728.86	51539.74
1618	Agistatin D	144096-47-9	GL7855-5MG	515.00	154500	15450	139050
1619	Agistatin E	144096-48-0	GL8855-1MG	190.96	57289	5728.86	51539.74
1620	Agistatin E	144096-48-0	GL8855-5MG	515.00	154500	15450	139050
1621	Agmatine sulfate	2482-00-0	GIP5692-1G	43.16	12947	1294.71	11652.39

1622	Arginine sulfate	2482-00-0	GP5692-5G	112.37	33712	3371.19	30340.71
1623	AK-7	420831-40-9	GL8955-5MG	153.57	46072	4607.19	41464.71
1624	AK-7	420831-40-9	GL8955-25MG	490.07	147022	14702.2	132119.08
1625	Albendazole	54965-21-8	GA6884-10G	60.67	18200	1820.01	16380.09
1626	Albendazole	54965-21-8	GA6884-25G	112.37	33712	3371.19	30340.71
1627	Albendazole	54965-21-8	GA6884-50G	216.20	64850	6485.91	58373.19
1628	Albocycline	25129-91-3	GL9307-1MG	141.21	42364	4236.39	38127.51
1629	Albocycline	25129-91-3	GL9307-5MG	390.37	117111	11711.1	105399.9
1630	Aleian Blue 8 GX (C.I. 74240)	75881-23-1	GT8542-5G	43.16	12947	1294.71	11652.39
1631	Aleian Blue 8 GX (C.I. 74240)	75881-23-1	GT8542-10G	69.22	20765	2076.48	18688.32
1632	Aleian Blue 8 GX (C.I. 74240)	75881-23-1	GT8542-25G	138.43	41530	4152.96	37376.64
1633	Aleian Blue, 1% solution in 3% acetic acid, pH 2.5	75881-23-1	GE7998-500ML	98.88	29664	2966.4	26697.6
1634	Aleian Blue, 1% solution in 3% acetic acid, pH 2.5	75881-23-1	GE7998-1L	164.80	49440	4944	44496
1635	Aleian Yellow (C.I. 12840)	61968-76-1	GT4246-1G	112.37	33712	3371.19	30340.71
1636	Alclometazone dipropionate	66734-13-2	GP9293-100MG	622.94	186883	18688.3	168194.88
1637	Alclometazone dipropionate	66734-13-2	GP9293-500MG	1384.32	415296	41529.6	373766.4
1638	Aledronate sodium salt trihydrate	121268-17-5	GP1402-5G	69.22	20765	2076.48	18688.32
1639	Alfacalcidol	41294-56-8	GP9489-5MG	164.49	49347	4934.73	44412.57
1640	Alfacalcidol	41294-56-8	GP9489-25MG	649.00	194701	19470.1	175230.81
1641	Alginate acid	9005-32-7	GC9046-500G	76.94	23082	2308.23	20774.07
1642	Alginate acid	9005-32-7	GC9046-1KG	138.43	41530	4152.96	37376.64
1643	Alginate acid sodium salt	9005-38-3	GE7494-100G	21.63	6489	648.9	5840.1
1644	Alginate acid sodium salt	9005-38-3	GE7494-250G	34.61	10382	1038.24	9344.16
1645	Alginate acid sodium salt	9005-38-3	GE7494-500G	60.67	18200	1820.01	16380.09
1646	Alginate acid sodium salt	9005-38-3	GE7494-1KG	103.82	31147	3114.72	28032.48
1647	Alizarin (C.I. 58000)	72-48-0	GT5801-100G	43.16	12947	1294.71	11652.39
1648	Alizarin (C.I. 58000)	72-48-0	GT5801-250G	99.50	29849	2984.94	26864.46
1649	Alizarin (C.I. 58000)	72-48-0	GT5801-500G	181.59	54477	5447.67	49029.03
1650	Alizarin Complexone	3952-78-1	GT6797-1G	60.67	18200	1820.01	16380.09
1651	Alizarin Complexone	3952-78-1	GT6797-5G	207.65	62294	6229.44	56064.96
1652	Alizarin Complexone	3952-78-1	GT6797-10G	337.53	101259	10125.9	91133.37
1653	Alizarin Red S (C.I. 58005)	130-22-3	GT6383-5G	17.30	5191.2	519.12	4672.08
1654	Alizarin Red S (C.I. 58005)	130-22-3	GT6383-25G	43.16	12947	1294.71	11652.39
1655	Alizarin Red S (C.I. 58005)	130-22-3	GT6383-100G	138.43	41530	4152.96	37376.64
1656	Alizarin Yellow GG (C.I. 14025)	584-42-9	GT5959-5G	17.30	5191.2	519.12	4672.08
1657	Alizarin Yellow GG (C.I. 14025)	584-42-9	GT5959-25G	51.91	15574	1557.36	14016.24
1658	Alizarin Yellow GG (C.I. 14025)	584-42-9	GT5959-100G	129.88	38965	3896.49	35068.41
1659	Alkali Blue 6B (C.I. 42765)	1324-76-1	GT3658-10G	30.28	9084.6	908.46	8176.14
1660	Alkali Blue 6B (C.I. 42765)	1324-76-1	GT3658-25G	51.91	15574	1557.36	14016.24
1661	Alkali Blue 6B (C.I. 42765)	1324-76-1	GT3658-50G	90.85	27254	2725.38	24528.42
1662	Allantoin	97-59-6	GP0435-25G	14.21	4264.2	426.42	3837.78
1663	Allantoin	97-59-6	GP0435-100G	26.06	7817.7	781.77	7035.93
1664	Allantoin	97-59-6	GP0435-250G	43.16	12947	1294.71	11652.39
1665	Allantoin	97-59-6	GP0435-500G	69.22	20765	2076.48	18688.32
1666	Allantoin	97-59-6	GP0435-1KG	112.37	33712	3371.19	30340.71
1667	Allopurinol	315-30-0	GP4954-5G	19.47	5840.1	584.01	5256.09
1668	Allura Red AC (C.I. 16035)	25956-17-6	GT7523-25G	17.30	5191.2	519.12	4672.08
1669	Allura Red AC (C.I. 16035)	25956-17-6	GT7523-100G	51.91	15574	1557.36	14016.24
1670	Allura Red AC (C.I. 16035)	25956-17-6	GT7523-250G	103.82	31147	3114.72	28032.48
1671	Allura Red AC (C.I. 16035)	25956-17-6	GT7523-500G	190.34	57103	5710.32	51392.88
1672	Allylpalladium(II) chloride dimer	12012-95-2	GX4793-250MG	159.86	47957	4795.68	43161.12



1673	Allylsulfonic acid sodium salt	2495-39-8	GD8934-500G	58.81	17644	1764.39	15879.51
1674	Aloeresin A	74545-79-2	GL5632-500UG	203.53	61058	6105.84	54952.56
1675	Aloesin	30861-27-9	GL7079-500UG	147.50	44249	4424.88	39823.92
1676	Aloin	1415-73-2	GC9451-25G	73.54	22063	2206.26	19856.34
1677	Aloin	1415-73-2	GC9451-100G	184.27	55280	5528.01	49752.09
1678	Aloin A, 97%	1415-73-2	GC6065-25MG	77.77	23330	2332.95	20996.55
1679	Aloin A, 97%	1415-73-2	GC6065-100MG	190.34	57103	5710.32	51392.88
1680	Aloin A, 97%	1415-73-2	GC6065-250MG	380.69	114206	11420.6	102785.76
1681	alpha Iron(III) oxide Nanopowder, (Hematite), 99,5 %	1309-37-1	GX9354-25G	146.67	44002	4400.16	39601.44
1682	alpha Iron(III) oxide Nanopowder, (Hematite), 99,5 %	1309-37-1	GX9354-100G	363.38	109015	10901.3	98113.68
1683	alpha-(2,4-Dichlorophenyl)-(1H)-imidazole-1-ethanol	24155-42-8	GK5589-25G	45.84	13751	1375.05	12375.45
1684	alpha-Aluminium oxide Nanopowder, 99,5 %	1344-28-1	GX4775-50G	158.21	47462	4746.24	42716.16
1685	alpha-Aluminium oxide Nanopowder, 99,5 %	1344-28-1	GX4775-100G	268.32	80495	8049.45	72445.05
1686	alpha-Aluminium oxide Nanopowder, 99,5 %	1344-28-1	GX4775-250G	366.24	109571	10957.1	98614.26
1687	alpha-Aluminium oxide Nanopowder, 99,5 %	1344-28-1	GX4775-1KG	1048.64	314593	31459.3	283133.61
1688	alpha-Aluminium oxide Nanopowder, 99,85 %	1344-28-1	GX1021-50G	110.42	33125	3312.48	29812.32
1689	alpha-Aluminium oxide Nanopowder, 99,85 %	1344-28-1	GX1021-250G	230.10	69031	6903.06	62127.54
1690	alpha-Aluminium oxide Nanopowder, 99,85 %	1344-28-1	GX1021-1KG	517.47	155242	15524.2	139717.44
1691	alpha-Aluminium oxide Nanopowder, 99,9 %	1344-28-1	GX2399-50G	125.25	37574	3757.44	33816.96
1692	alpha-Aluminium oxide Nanopowder, 99,9 %	1344-28-1	GX2399-250G	275.22	82565	8256.48	7408.32
1693	alpha-Aluminium oxide Nanopowder, 99,9 %	1344-28-1	GX2399-1KG	673.00	201901	20190.1	181710.54
1694	alpha-Aluminium oxide Nanopowder, 99+ %	1344-28-1	GX2901-50G	125.25	37574	3757.44	33816.96
1695	alpha-Aluminium oxide Nanopowder, 99+ %	1344-28-1	GX2901-250G	292.31	87694	8769.42	78924.78
1696	alpha-Aluminium oxide Nanopowder, 99+ %	1344-28-1	GX2901-1KG	737.17	221151	22115.1	199036.17
1697	alpha-Amylase (with starch)	9000-90-2	GE7409-25G	21.63	6489	648.9	5840.1
1698	alpha-Amylase (with starch)	9000-90-2	GE7409-100G	69.22	20765	2076.48	18688.32
1699	alpha-Amylase, liquid	9000-85-5	GK2343-25ML	51.91	15574	1557.36	14016.24
1700	alpha-Arbutin	84380-01-8	GC6524-10G	69.22	20765	2076.48	18688.32
1701	alpha-Arbutin	84380-01-8	GC6524-25G	118.97	35690	3568.95	32120.55
1702	alpha-Arbutin	84380-01-8	GC6524-100G	346.08	103824	10382.4	93441.6
1703	alpha-Arbutin	84380-01-8	GC6524-250G	605.64	181692	18169.2	163522.8
1704	alpha-Bisabolol	515-69-5	GK5749-10G	38.93	11680	1168.02	10512.18
1705	alpha-Bisabolol	515-69-5	GK5749-25G	77.77	23330	2332.95	20996.55
1706	alpha-Cyclodextrin	10016-20-3	GC6443-5G	17.30	5191.2	519.12	4672.08
1707	alpha-Cyclodextrin	10016-20-3	GC6443-25G	38.93	11680	1168.02	10512.18
1708	alpha-Cyclodextrin	10016-20-3	GC6443-100G	85.70	25709	2570.88	23137.92

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1709	alpha-Cyclodextrin	10016-20-3	GC6443-250G	155.74	46721	4672.08	42048.72
1710	alpha-Cyclodextrin	10016-20-3	GC6443-500G	268.32	80495	8049.45	72445.05
1711	alpha-D-Glucose Pentaacetate	604-68-2	GC4753-25G	17.30	5191.2	519.12	4672.08
1712	alpha-D-Glucose Pentaacetate	604-68-2	GC4753-50G	31.11	9331.8	933.18	8398.62
1713	alpha-D-Glucose Pentaacetate	604-68-2	GC4753-100G	51.91	15574	1557.36	14016.24
1714	alpha-D-Glucose Pentaacetate	604-68-2	GC4753-250G	103.82	31147	3114.72	28032.48
1715	alpha-Ecdysone	3604-87-3	GL2083-1MG	110.11	33032	3303.21	29728.89
1716	alpha-Ecdysone	3604-87-3	GL2083-5MG	246.99	74098	7409.82	66688.38
1717	alpha-Ecdysone	3604-87-3	GL2083-10MG	390.37	117111	11711.1	105399.9
1718	Alpha-Galactosylceramide	158021-47-7	GL2066-250UG	184.78	55435	5543.46	49891.14
1719	Alpha-Galactosylceramide	158021-47-7	GL2066-1MG	384.19	115257	11525.7	103731.3
1720	alpha-Glucosidase	9001-42-7	GZ1265-1KU	259.56	77868	7786.8	70081.2
1721	alpha-Iron(III) oxide Nanopowder (Hematite), 99.5%	1309-37-1	GX7168-100G	359.88	107965	10796.5	97168.14
1722	alpha-Iron(III) oxide-Nano Powder, 98+%	1309-37-1	GX9549-25G	120.30	36091	3609.12	32482.08
1723	alpha-Mangostin	6147-11-1	GK4316-10MG	77.77	23330	2332.95	20996.55
1724	alpha-Mangostin	6147-11-1	GK4316-25MG	146.98	44094	4409.43	39684.87
1725	alpha-Mangostin	6147-11-1	GK4316-50MG	259.56	77868	7786.8	70081.2
1726	alpha-Mannosylceramide	320610-63-7	GL1199-250UG	209.81	62943	6294.33	56648.97
1727	alpha-Mannosylceramide	320610-63-7	GL1199-1MG	377.91	113372	11337.2	102034.89
1728	alpha-Naphtholbenzein	145-50-6	GT1431-10G	34.61	10382	1038.24	9344.16
1729	alpha-Naphtholbenzein	145-50-6	GT1431-25G	69.22	20765	2076.48	18688.32
1730	alpha-Naphtholphthalein	596-01-0	GT9609-1G	34.61	10382	1038.24	9344.16
1731	alpha-Naphtholphthalein	596-01-0	GT9609-5G	121.13	36338	3633.84	32704.56
1732	alpha-Naphtholphthalein	596-01-0	GT9609-10G	190.34	57103	5710.32	51392.88
1733	alpha-Naphtholphthalein	596-01-0	GT9609-25G	380.69	114206	11420.6	102785.76
1734	alpha-NETA	31059-54-8	GL7078-5MG	91.26	27377	2737.74	24639.66
1735	alpha-NETA	31059-54-8	GL7078-25MG	240.92	72275	7227.51	65047.59
1736	alpha.alpha-Azobutyronitrile	78-67-1	GE8243-25G	34.61	10382	1038.24	9344.16
1737	alpha.alpha-Azobutyronitrile	78-67-1	GE8243-100G	77.77	23330	2332.95	20996.55
1738	Alphazurine A	3486-30-4	GT7468-25G	43.16	12947	1294.71	11652.39
1739	Alphazurine A	3486-30-4	GT7468-100G	121.13	36338	3633.84	32704.56
1740	Alsterpaullone	237430-03-4	GL8214-1MG	128.75	38625	3862.5	34762.5
1741	Alsterpaullone	237430-03-4	GL8214-5MG	390.37	117111	11711.1	105399.9
1742	Alienosis	31186-12-6	GA5056-1MG	209.81	62943	6294.33	56648.97
1743	Alienosis	31186-12-6	GA5056-5MG	614.70	184411	18441.1	165970.08
1744	Alienariol monomethyl ether	26894-49-5	GA2124-500UG	141.21	42364	4236.39	38127.51
1745	Alienariol monomethyl ether	26894-49-5	GA2124-1MG	203.53	61058	6105.84	54952.56
1746	Alietsofanol A	22268-16-2	GA8400-1MG	190.34	57103	5710.32	51392.88
1747	Aluminium acetate, basic	142-03-0	GX8900-250G	113.71	34114	3411.36	30702.24
1748	Aluminium acetate, basic	142-03-0	GX8900-1KG	240.61	72182	7218.24	64964.16
1749	Aluminium ammonium sulfate dodecahydrate	7784-26-1	GK4077-100G	17.30	5191.2	519.12	4672.08
1750	Aluminium ammonium sulfate dodecahydrate	7784-26-1	GK4077-250G	30.28	9084.6	908.46	8176.14
1751	Aluminium ammonium sulfate dodecahydrate	7784-26-1	GK4077-500G	48.41	14523	1452.3	13070.7
1752	Aluminium ammonium sulfate dodecahydrate	7784-26-1	GK4077-1KG	83.84	25153	2515.26	22637.34
1753	Aluminium boride	12041-50-8	GX6532-25G	224.95	67480	6748.56	60737.04
1754	Aluminium carbide, 98%	1299-86-1	GX0222-50G	469.06	140719	14071.9	126646.74

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1755	Aluminium carbide, 98%	1299-86-1	GX0222-250G	1424.18	427254	42725.4	384528.87
1756	Aluminium chloride hexahydrate	7784-13-6	GK1055-500G	31.93	9579	957.9	8621.1
1757	Aluminium chloride hexahydrate	7784-13-6	GK1055-1KG	51.91	15574	1557.36	14016.24
1758	Aluminium chloride hexahydrate	7784-13-6	GK1055-5KG	181.59	54477	5447.67	49029.03
1759	Aluminium chloride hexahydrate, BP, Ph. Eur. grade	7784-13-6	GX1271-1KG	112.37	33712	3371.19	30340.71
1760	Aluminium chloride, anhydrous, 99.9+%	7446-70-0	GX5192-100G	321.88	96563	9656.25	86906.25
1761	Aluminium chloride, anhydrous, 99.99+%	7446-70-0	GX0139-50G	238.75	71626	7162.62	64463.58
1762	Aluminium chloride, anhydrous, granular, 98%	7446-70-0	GK6958-100G	18.75	5623.8	562.38	5061.42
1763	Aluminium ethoxide, 97%	555-75-9	GX2534-25G	156.56	46968	4696.8	42271.2
1764	Aluminium fluoride hydrate, 99.99%	32287-65-3	GX7045-5G	135.14	40541	4054.08	36486.72
1765	Aluminium fluoride trihydrate	15098-87-0	GK1147-500G	140.08	42024	4202.4	37821.6
1766	Aluminium Foil 0.008 mm, annealed, 99+%	7429-90-5	X1880-100X100M	185.19	55558	5555.82	50002.38
1767	Aluminium Foil 0.012 mm, annealed, 99+%	7429-90-5	X4505-50X50MN	146.67	44002	4400.16	39601.44
1768	Aluminium Foil 0.012 mm, annealed, 99+%	7429-90-5	X4505-100X100M	176.54	52963	5296.26	47666.34
1769	Aluminium Foil 0.012 mm, annealed, 99+%	7429-90-5	X4505-150X150M	192.20	57659	5765.94	51893.46
1770	Aluminium Foil 0.02 mm, annealed, 99+%	7429-90-5	X9180-50X50MN	125.25	37574	3757.44	33816.96
1771	Aluminium Foil 0.02 mm, annealed, 99+%	7429-90-5	X9180-100X100M	138.43	41530	4152.96	37376.64
1772	Aluminium Foil 0.02 mm, annealed, 99+%	7429-90-5	X9180-150X150M	149.97	44990	4499.04	40491.36
1773	Aluminium Foil 0.025 mm, annealed, 99+%	7429-90-5	X8209-50X50MN	120.50	36091	3609.12	32462.08
1774	Aluminium Foil 0.025 mm, annealed, 99+%	7429-90-5	X8209-100X100M	135.14	40541	4054.08	36486.72
1775	Aluminium Foil 0.025 mm, annealed, 99+%	7429-90-5	X8209-150X150M	143.38	43013	4301.28	38711.52
1776	Aluminium Foil 0.035 mm, annealed, 99+%	7429-90-5	X9255-100X100M	135.14	40541	4054.08	36486.72
1777	Aluminium Foil 0.038 mm, hard, 99+%	7429-90-5	X9792-150X150M	135.14	40541	4054.08	36486.72
1778	Aluminium Foil 0.038 mm, hard, 99+%	7429-90-5	X9792-300X300M	161.50	48451	4845.12	43606.08
1779	Aluminium Foil 0.05 mm, 99.99+%	7429-90-5	X3493-25X25MN	146.67	44002	4400.16	39601.44
1780	Aluminium Foil 0.05 mm, 99.99+%	7429-90-5	X3493-50X50MN	178.29	53488	5348.79	48139.11
1781	Aluminium Foil 0.05 mm, 99.99+%	7429-90-5	X3493-100X100M	250.81	75242	7524.15	67717.35
1782	Aluminium Foil 0.05 mm, 99.999%	7429-90-5	X1641-50X50MN	233.71	70112	7011.21	63100.89
1783	Aluminium Foil 0.05 mm, 99.999%	7429-90-5	X1641-100X100M	337.53	101259	10125.9	91133.37
1784	Aluminium Foil 0.05 mm, 99.999%	7429-90-5	X1641-150X150M	446.40	133921	13392.1	120528.54
1785	Aluminium Foil 0.05 mm, hard, 99.5%	7429-90-5	X2820-100X100M	135.14	40541	4054.08	36486.72
1786	Aluminium Foil 0.05 mm, hard, 99.5%	7429-90-5	X2820-150X150M	143.38	43013	4301.28	38711.52

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1787	Aluminium Foil 0,08 mm, hard, 99,5%	7429-90-5	X0627-150X150M	143,38	43013	4301,28	38711,52
1788	Aluminium Foil 0,1 mm, 99,5+%	7429-90-5	IX7144-50X50MN	113,71	34114	3411,36	30702,24
1789	Aluminium Foil 0,1 mm, 99,99+%	7429-90-5	IX3348-50X50MN	120,30	36091	3609,12	32482,08
1790	Aluminium Foil 0,1 mm, 99,99+%	7429-90-5	X3348-100X100M	173,04	51912	5191,2	46720,8
1791	Aluminium Foil 0,1 mm, 99,9999%	7429-90-5	IX1008-50X50MN	135,14	40541	4054,08	36486,72
1792	Aluminium Foil 0,1 mm, 99,9999%	7429-90-5	X1008-100X100M	186,84	56053	5605,26	50447,34
1793	Aluminium Foil 0,1 mm, 99,9999%	7429-90-5	X1008-100X200M	311,47	93442	9344,16	84097,44
1794	Aluminium Foil 0,125 mm, 99,999%	7429-90-5	X0335-100X100M	249,16	74747	7474,71	67272,39
1795	Aluminium Foil 0,125 mm, 99,999%	7429-90-5	X0335-100X200M	427,45	128233	12823,5	115411,5
1796	Aluminium Foil 0,125 mm, annealed, 99,5%	7429-90-5	X1520-100X100M	136,78	41035	4103,52	36931,68
1797	Aluminium Foil 0,125 mm, annealed, 99,5%	7429-90-5	X1520-150X150M	148,32	44496	4449,6	40046,4
1798	Aluminium Foil 0,125 mm, hard, 99,0%	7429-90-5	X8531-100X100M	135,14	40541	4054,08	36486,72
1799	Aluminium Foil 0,125 mm, hard, 99,0%	7429-90-5	X8531-150X150M	145,02	43507	4350,72	39156,48
1800	Aluminium Foil 0,125 mm, hard, 99,0%	7429-90-5	X8531-300X300M	176,54	52963	5296,26	47666,34
1801	Aluminium Foil 0,2 mm, hard, 99,5%	7429-90-5	X4728-100X100M	135,14	40541	4054,08	36486,72
1802	Aluminium Foil 0,2 mm, hard, 99,5%	7429-90-5	X4728-150X150M	145,02	43507	4350,72	39156,48
1803	Aluminium Foil 0,2 mm, hard, 99,5%	7429-90-5	X4728-300X300M	179,94	53982	5398,23	48584,07
1804	Aluminium Foil 0,25 mm, 99,5%	7429-90-5	X6415-100X100M	136,78	41035	4103,52	36931,68
1805	Aluminium Foil 0,25 mm, 99,5%	7429-90-5	X6415-150X150M	148,32	44496	4449,6	40046,4
1806	Aluminium Foil 0,25 mm, 99,5%	7429-90-5	X6415-300X300M	181,59	54477	5447,67	49029,03
1807	Aluminium Foil 0,25 mm, 99,999%	7429-90-5	X4952-100X100M	163,15	48946	4894,56	44051,04
1808	Aluminium Foil 0,25 mm, 99,999%	7429-90-5	X4952-100X200M	297,67	89301	8930,1	80370,9
1809	Aluminium Foil 0,5 mm, 99,5%	7429-90-5	X1496-100X100M	135,14	40541	4054,08	36486,72
1810	Aluminium Foil 0,5 mm, 99,5%	7429-90-5	X1496-150X150M	145,02	43507	4350,72	39156,48
1811	Aluminium Foil 0,5 mm, 99,5%	7429-90-5	X1496-300X300M	181,59	54477	5447,67	49029,03
1812	Aluminium Foil 0,5 mm, 99,99+%	7429-90-5	IX7260-50X50MN	113,36	34608	3460,8	31147,2
1813	Aluminium Foil 0,5 mm, 99,99+%	7429-90-5	X7260-100X100M	216,20	64859	6485,91	58373,19
1814	Aluminium Foil 0,5 mm, 99,9999%	7429-90-5	IX0378-50X50MN	140,08	42024	4202,4	37821,6
1815	Aluminium Foil 0,5 mm, 99,9999%	7429-90-5	X0378-100X100M	294,17	88250	8825,04	79425,36
1816	Aluminium Foil 0,5 mm, 99,9999%	7429-90-5	X0378-100X200M	529,52	158857	15885,7	142971,21
1817	Aluminium Foil 0,8 mm, 99,5%	7429-90-5	IX9340-50X50MN	113,71	34114	3411,36	30702,24
1818	Aluminium Foil 0,8 mm, 99,5%	7429-90-5	X9340-100X100M	140,08	42024	4202,4	37821,6
1819	Aluminium Foil 0,8 mm, 99,5%	7429-90-5	X9340-150X150M	149,97	44990	4499,04	40491,36
1820	Aluminium Foil 1,0 mm, 99,5%	7429-90-5	IX3335-50X50MN	118,66	35597	3559,68	32037,12
1821	Aluminium Foil 1,0 mm, 99,5%	7429-90-5	X3335-100X100M	131,84	39552	3955,2	35596,8
1822	Aluminium Foil 1,0 mm, 99,5%	7429-90-5	X3335-300X300M	185,19	55558	5555,82	50002,38
1823	Aluminium Foil 1,0 mm, 99,999%	7429-90-5	IX3854-50X48MN	123,60	37080	3708	33372
1824	Aluminium Foil 1,0 mm, 99,999%	7429-90-5	IX3854-50X50MN	136,78	41035	4103,52	36931,68
1825	Aluminium Foil 1,0 mm, 99,999%	7429-90-5	X3854-100X100M	278,51	83554	8355,36	75198,24
1826	Aluminium Foil 1,5 mm, 99,5%	7429-90-5	IX6842-50X50MN	95,58	28673	2867,32	25807,68
1827	Aluminium Foil 1,5 mm, 99,5%	7429-90-5	X6842-100X100M	146,67	44002	4400,16	39601,44

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1828	Aluminium Foil 2.0 mm, 99.5%	7429-90-5	IX1759-50X50MN	120.30	36091	3609.12	32482.08
1829	Aluminium Foil 2.0 mm, 99.5%	7429-90-5	IX1759-100X100M	136.78	41035	4103.52	36931.68
1830	Aluminium Foil 2.0 mm, 99.5%	7429-90-5	IX1759-150X150M	151.62	45485	4548.48	40936.32
1831	Aluminium Foil 2.0 mm, 99.999%	7429-90-5	IX1307-25X25MN	242.26	72677	7267.68	65409.12
1832	Aluminium Foil 2.0 mm, 99.999%	7429-90-5	IX1307-50X50MN	311.47	93442	9344.16	84097.44
1833	Aluminium Foil 2.0 mm, 99.999%	7429-90-5	IX1307-100X100M	499.96	149989	14998.9	134989.74
1834	Aluminium Foil 3.0 mm, 99.5%	7429-90-5	IX0235-50X50MN	123.60	37080	3708	33372
1835	Aluminium Foil 3.0 mm, 99.5%	7429-90-5	X0235-100X100M	148.32	44496	4449.6	40046.4
1836	Aluminium Foil 3.0 mm, 99.5%	7429-90-5	X0235-150X150M	173.04	51912	5191.2	46720.8
1837	Aluminium Foil 5.0 mm, 99.5%	7429-90-5	IX8966-50X50MN	133.49	40046	4004.64	36041.76
1838	Aluminium Foil 5.0 mm, 99.5%	7429-90-5	X8966-100X100M	156.56	46968	4696.8	42271.2
1839	Aluminium Foil 5.0 mm, 99.5%	7429-90-5	X8966-150X150M	200.75	60224	6022.41	54201.69
1840	Aluminium Foil 5.0 mm, 99.999%	7429-90-5	IX5460-50X50MN	906.71	272013	27201.3	244811.43
1841	Aluminium Foil 5.0 mm, 99.999%	7429-90-5	X5460-100X100M	1337.56	401267	40126.7	361140.66
1842	Aluminium Granules 0.6-1.2 mm, 99.8%	7429-90-5	GX8270-1KG	121.95	36586	3658.56	52927.04
1843	Aluminium Granules 0.6-1.2 mm, 99.8%	7429-90-5	GX8270-2500G	185.19	55558	5555.82	50002.38
1844	Aluminium Granules 2-10 mm, 99.9%	7429-90-5	GX0187-250G	112.06	33619	3361.92	30257.28
1845	Aluminium Granules 2-10 mm, 99.9%	7429-90-5	GX0187-1KG	283.77	85130	8512.95	76616.55
1846	Aluminium Granules 2-10 mm, 99.99%	7429-90-5	GX7495-250G	136.78	41035	4103.52	36931.68
1847	Aluminium Granules 2-5 mm, 99.5+%	7429-90-5	GX3374-1KG	125.25	37574	3757.44	33816.96
1848	Aluminium Granules max. 12 mm, 99.99%	7429-90-5	GX5607-100G	97.23	29170	2916.96	26252.64
1849	Aluminium Granules max. 12 mm, 99.99%	7429-90-5	GX5607-250G	133.49	40046	4004.64	36041.76
1850	Aluminium hydroxide hydrate	1330-44-5	GX3489-500G	34.61	10382	1038.24	9344.16
1851	Aluminium hydroxide hydrate	1330-44-5	GX3489-1KG	60.67	18200	1820.01	16380.09
1852	Aluminium Ingot, 99.999%	7429-90-5	GX6650-100G	158.21	47462	4746.24	42716.16
1853	Aluminium iodide, 95+%	7784-23-8	GX8080-25G	178.29	53488	5348.79	48139.11
1854	Aluminium magnesium isopropoxide	24992-44-7	GX6777-25G	801.24	240371	24037.1	216333.99
1855	Aluminium metaphosphate	32823-06-6	GX0595-1KG	118.66	35597	3559.68	32037.12
1856	Aluminium metaphosphate	32823-06-6	GX0595-2500G	195.49	58648	5864.82	52783.38
1857	Aluminium metaphosphate	32823-06-6	GX0595-5KG	268.32	80495	8049.45	72445.05
1858	Aluminium molybdate, 99+%	15123-80-5	GX3628-25G	123.60	37080	3708	33372
1859	Aluminium molybdate, 99+%	15123-80-5	GX3628-100G	325.27	97582	9758.22	87823.98
1860	Aluminium Nanopowder, 99.0 %	7429-90-5	GX7440-10G	332.28	99683	9968.34	89715.06
1861	Aluminium Nanopowder, 99.9 %	7429-90-5	GX7440-100G	1175.02	352507	35250.7	317256.48
1862	Aluminium Nanopowder, 99.7%, 60	7429-90-5	GX0831-10G	259.56	77868	7786.8	70081.2
1863	Aluminium Nanopowder, 99.7%, 60	7429-90-5	GX0831-100G	865.20	259560	25956	233604
1864	Aluminium nitrate hydrate, 98.0%	7784-27-2	GX4607-1KG	136.78	41035	4103.52	36931.68
1865	Aluminium nitrate hydrate, 99.998%	7784-27-2	GX1335-25G	133.49	40046	4004.64	36041.76
1866	Aluminium nitrate hydrate, 99.998%	7784-27-2	GX1335-100G	320.02	96006	9600.63	86405.67
1867	Aluminium nitride, 99%	24304-00-5	GX7841-100G	148.32	44496	4449.6	40046.4
1868	Aluminium nitride, 99%	24304-00-5	GX7841-250G	257.71	77312	7731.18	69580.62
1869	Aluminium oxide Rod 10 mm diameter, 99.5%	1344-28-1	GX5326-50CM	206.00	61800	6180	55620

1870	Aluminium oxide Rod 10 mm diameter, 99.5%	1344-28-1	GX5326-1M	330.63	99189	9918.9	89270.1
1871	Aluminium oxide-Nano Powder, 99.5%	1344-28-1	GX5526-50G	130.19	39058	3905.76	35151.84
1872	Aluminium oxide-Nano Powder, 99.5%	1344-28-1	GX5526-250G	354.63	106389	10638.9	95749.83
1873	Aluminium oxide-Nano Powder, 99.97%	1344-28-1	GX1565-30G	130.19	39058	3905.76	35151.84
1874	Aluminium oxide-Nano Powder, 99.97%	1344-28-1	GX8819-50G	130.19	39058	3905.76	35151.84
1875	Aluminium oxide-Nano Powder, 99%	1344-28-1	GX5889-50G	130.19	39058	3905.76	35151.84
1876	Aluminium oxide-Nano Powder, 99%	1344-28-1	GX5889-250G	321.88	96563	9656.25	86906.25
1877	Aluminium oxide, 98+%	1344-28-1	GN0712-1KG	136.78	41035	4103.52	36931.68
1878	Aluminium oxide, 98+%	1344-28-1	GX0712-2500G	235.36	70607	7060.65	63545.85
1879	Aluminium oxide, 99.7%	1344-28-1	GX9430-500G	123.60	37080	3708	33372
1880	Aluminium oxide, 99.99%	1344-28-1	GX0283-100G	156.56	46968	4696.8	42271.2
1881	Aluminium oxide, 99.99%	1344-28-1	GX2525-100G	204.15	61244	6124.38	55119.42
1882	Aluminium oxide, 99.99%	1344-28-1	GX0283-250G	276.86	83059	8305.92	74753.28
1883	Aluminium oxide, 99.999%	1344-28-1	GX6914-25G	183.44	55033	5503.29	49529.61
1884	Aluminium oxide, 99.999%	1344-28-1	GX6914-100G	444.65	133395	13339.5	120055.77
1885	Aluminium oxide, activated, acidic	1344-28-1	GX0767-1KG	68.39	20318	2031.76	18465.84
1886	Aluminium oxide, activated, acidic	1344-28-1	GX0767-5KG	268.32	80495	8049.45	72445.05
1887	Aluminium oxide, activated, basic	1344-28-1	GX6654-100G	17.10	5129.4	512.94	4616.46
1888	Aluminium oxide, activated, basic	1344-28-1	GX6654-250G	23.38	7014.3	701.43	6312.87
1889	Aluminium oxide, activated, basic	1344-28-1	GX6654-500G	34.61	10382	1038.24	9344.16
1890	Aluminium oxide, activated, basic	1344-28-1	GX6654-1KG	60.67	18200	1820.01	16380.09
1891	Aluminium oxide, activated, basic	1344-28-1	GX6654-5KG	242.26	72677	7267.68	65409.12
1892	Aluminium oxide, activated, neutral	1344-28-1	GK0599-100G	17.10	5129.4	512.94	4616.46
1893	Aluminium oxide, activated, neutral	1344-28-1	GK0599-250G	23.38	7014.3	701.43	6312.87
1894	Aluminium oxide, activated, neutral	1344-28-1	GK0599-500G	34.61	10382	1038.24	9344.16
1895	Aluminium oxide, activated, neutral	1344-28-1	GK0599-1KG	60.67	18200	1820.01	16380.09
1896	Aluminium oxide, activated, neutral	1344-28-1	GX7381-1KG	135.14	40541	4054.08	36486.72
1897	Aluminium oxide, activated, neutral	1344-28-1	GK0599-5KG	242.26	72677	7267.68	65409.12
1898	Aluminium Pellets 1.6 x 0.5 mm, 99.999%	7429-90-5	GX4562-25G	299.32	89795	8979.54	80815.86
1899	Aluminium Pellets 3.9 x 2.5 mm, 99.999%	7429-90-5	GX5129-10G	135.14	40541	4054.08	36486.72
1900	Aluminium Pellets 3.9 x 2.5 mm, 99.999%	7429-90-5	GX5129-50G	370.29	111086	11108.6	99976.95
1901	Aluminium Pellets 6 x 6 mm, 99.999%	7429-90-5	GX0821-25G	163.15	48946	4894.56	44051.04
1902	Aluminium Pellets 6 x 6 mm, 99.999%	7429-90-5	GX0821-100G	363.38	109015	10901.5	98113.68
1903	Aluminium Pellets 9.5 x 3.2 mm, 99.999%	7429-90-5	GX5270-25G	243.90	73171	7317.12	65854.08
1904	Aluminium Pellets 9.5 x 3.2 mm, 99.999%	7429-90-5	GX5270-100G	631.49	189448	18944.8	170503.11
1905	Aluminium phosphate, 99.99%	7784-30-7	GX5147-10G	218.05	65415	6541.53	58873.77
1906	Aluminium potassium sulfate dodecahydrate, 99%	7784-24-9	GX0196-100G	18.13	54384	543.84	4894.56

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1907	Aluminium potassium sulfate dodecahydrate, 99%	7784-24-9	GX0196-250G	34.61	10382	1038.24	9344.16
1908	Aluminium potassium sulfate dodecahydrate, 99%	7784-24-9	GX0196-500G	60.67	18200	1820.01	16380.09
1909	Aluminium potassium sulfate dodecahydrate, 99%	7784-24-9	GX0196-1KG	103.82	31147	3114.72	28032.48
1910	Aluminium Powder -100 mesh, 99.8%	7429-90-5	GX6483-100G	185.19	55558	5555.82	50002.38
1911	Aluminium Powder -100, +325 mesh, 99.97%	7429-90-5	GX8511-25G	126.90	38069	3806.88	34261.92
1912	Aluminium Powder -100, +325 mesh, 99.97%	7429-90-5	GX8511-50G	174.69	52406	5240.64	47165.76
1913	Aluminium Powder -100, +325 mesh, 99.97%	7429-90-5	GX8511-250G	545.18	163554	16355.4	147198.33
1914	Aluminium Powder max. 1000 micron, 98.5%	7429-90-5	GX7099-1KG	118.66	35597	3559.68	32037.12
1915	Aluminium Powder max. 250 micron, 98.5%	7429-90-5	GX0409-1KG	113.71	34114	3411.36	30702.24
1916	Aluminium Rod 10 mm diameter, 99.9999%	7429-90-5	GX5638-25MM	130.19	39058	3905.76	35151.84
1917	Aluminium Rod 10 mm diameter, 99.9999%	7429-90-5	GX5638-100MM	309.82	92947	9294.72	83652.48
1918	Aluminium Rod 25 mm diameter, 99.5%	7429-90-5	GX8039-30CM	135.14	40541	4054.08	36486.72
1919	Aluminium Rod 25 mm diameter, 99.99%	7429-90-5	GX2804-100G	245.76	73727	7372.74	66354.66
1920	Aluminium Rod 25 mm diameter, 99.99%	7429-90-5	GX2804-500G	705.96	211789	21178.9	190609.74
1921	Aluminium Rod 40 mm diameter, 99.99+%	7429-90-5	GX1875-50MM	342.58	102773	10277.3	92496.06
1922	Aluminium Rod 40 mm diameter, 99.99+%	7429-90-5	GX1875-200MM	778.68	233604	23360.4	210243.6
1923	Aluminium Rod 5.0 mm diameter, 99.9999%	7429-90-5	GX6410-25MM	113.71	34114	3411.36	30702.24
1924	Aluminium Rod 5.0 mm diameter, 99.9999%	7429-90-5	GX6410-100MM	237.00	71101	7110.09	63990.81
1925	Aluminium Rod 50 mm diameter, 99.99+%	7429-90-5	GX6757-50MM	385.94	115782	11578.2	104204.07
1926	Aluminium Rod 50 mm diameter, 99.99+%	7429-90-5	GX6757-200MM	887.65	266296	26629.6	239666.58
1927	Aluminium Rod 6.0 mm diameter, 99.999%	7429-90-5	GX4558-50MM	115.36	34608	3460.8	31147.2
1928	Aluminium Rod 6.0 mm diameter, 99.999%	7429-90-5	GX4558-150MM	224.95	67486	6748.56	60737.04
1929	Aluminium Shot 3-6 mm, 99.9999%	7429-90-5	GX1262-10G	276.86	83059	8305.92	74753.28
1930	Aluminium Shot 3-6 mm, 99.9999%	7429-90-5	GX1262-25G	567.53	170259	17025.9	153233.1
1931	Aluminium Sputtering Target 3mm thickness, 99.9%	7429-90-5	GX3580-25MM	128.54	38563	3856.32	34706.88
1932	Aluminium Sputtering Target 3mm thickness, 99.9%	7429-90-5	GX3580-50MM	340.83	102248	10224.8	92023.29

1933	Aluminium Sputtering Target 3mm thickness, 99.9%	7429-90-5	GX3580-75MM	404.89	12146.8	12146.8	109321.11
1934	Aluminium Sputtering Target 3mm thickness, 99.9%	7429-90-5	GX3580-100MM	467.21	14016.2	14016.2	126146.16
1935	Aluminium Sputtering Target 3mm thickness, 99.99%	7429-90-5	GX7897-25MM	136.78	4103.5	4103.52	36931.68
1936	Aluminium Sputtering Target 3mm thickness, 99.99%	7429-90-5	GX7897-50MM	361.53	10845.9	10845.9	97613.1
1937	Aluminium Sputtering Target 3mm thickness, 99.99%	7429-90-5	GX7897-75MM	453.41	13602.2	13602.2	122419.62
1938	Aluminium Sputtering Target 3mm thickness, 99.99%	7429-90-5	GX7897-100MM	496.67	14900	14900	134099.82
1939	Aluminium Sputtering Target 3mm thickness, 99.999%	7429-90-5	GX2974-25MM	148.32	4449.6	4449.6	40046.4
1940	Aluminium Sputtering Target 3mm thickness, 99.999%	7429-90-5	GX2974-50MM	396.14	11884.1	11884.1	106937.26
1941	Aluminium Sputtering Target 3mm thickness, 99.999%	7429-90-5	GX2974-75MM	510.57	15317.1	15317.1	137854.17
1942	Aluminium Sputtering Target 3mm thickness, 99.999%	7429-90-5	GX2974-100MM	640.25	19207.4	19207.4	172866.96
1943	Aluminium Sputtering Target 6mm thickness, 99.9%	7429-90-5	GX6332-25MM	161.50	4845.1	4845.12	43606.08
1944	Aluminium Sputtering Target 6mm thickness, 99.9%	7429-90-5	GX6332-50MM	375.44	11263.1	11263.1	101367.45
1945	Aluminium Sputtering Target 6mm thickness, 99.9%	7429-90-5	GX6332-75MM	430.50	13185	13185	118665.27
1946	Aluminium Sputtering Target 6mm thickness, 99.9%	7429-90-5	GX6332-100MM	510.57	15317.1	15317.1	137854.17
1947	Aluminium Sputtering Target 6mm thickness, 99.99%	7429-90-5	GX9616-25MM	176.54	5296.3	5296.26	47666.34
1948	Aluminium Sputtering Target 6mm thickness, 99.99%	7429-90-5	GX9616-50MM	410.04	12301.3	12301.3	110711.61
1949	Aluminium Sputtering Target 6mm thickness, 99.99%	7429-90-5	GX9616-75MM	475.96	14278.9	14278.9	128510.01
1950	Aluminium Sputtering Target 6mm thickness, 99.99%	7429-90-5	GX9616-100MM	567.53	17025.9	17025.9	153233.1
1951	Aluminium Sputtering Target 6mm thickness, 99.999%	7429-90-5	GX5437-25MM	193.85	5815.4	5815.38	52338.42
1952	Aluminium Sputtering Target 6mm thickness, 99.999%	7429-90-5	GX5437-50MM	467.21	14016.2	14016.2	126146.16
1953	Aluminium Sputtering Target 6mm thickness, 99.999%	7429-90-5	GX5437-75MM	624.59	18737.8	18737.8	168639.84
1954	Aluminium Sputtering Target 6mm thickness, 99.999%	7429-90-5	GX5437-100MM	841.00	25219.9	25219.9	227068.65
1955	Aluminium sulfate anhydrous, 99.99+%	10043-01-3	GX5455-10G	164.49	4934.7	4934.75	44412.57
1956	Aluminium sulfate hydrate	16828-11-8	GX6647-1KG	31.93	957.9	957.9	8621.1
1957	Aluminium sulfate hydrate	16828-11-8	GX6647-5KG	112.37	3371.2	3371.19	30340.71
1958	Aluminium titanate, 99+%	12004-39-6	GX8744-50G	283.77	8513	8512.95	76616.55
1959	Aluminium Tube 10.0 mm diameter	7429-90-5	GX7939-50CM	120.30	3609.1	3609.12	32482.08
1960	Aluminium Tube 10.0 mm diameter	7429-90-5	GX7939-1M	181.59	5447.7	5447.67	49029.03

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1961	Aluminium Tube 6.0 mm diameter, 0.75 mm wall thickness, 99.7%	7429-90-5	GX8753-50CM	113.71	34114	3411.36	30702.24
1962	Aluminium Wire 0.050 mm diameter, annealed, 99.5%	7429-90-5	GX8838-1M	173.04	51912	5191.2	46720.8
1963	Aluminium Wire 0.050 mm diameter, annealed, 99.5%	7429-90-5	GX8838-5M	230.10	69031	6903.06	62127.54
1964	Aluminium Wire 0.050 mm diameter, annealed, 99.5%	7429-90-5	GX8838-25M	469.06	140719	14071.9	126646.74
1965	Aluminium Wire 0.050 mm diameter, hard, 99.999%	7429-90-5	GX7456-1M	197.25	59174	5917.35	53256.15
1966	Aluminium Wire 0.050 mm diameter, hard, 99.999%	7429-90-5	GX7456-5M	333.93	100178	10017.8	90160.02
1967	Aluminium Wire 0.125 mm diameter, hard, 99.7%	7429-90-5	GX6795-10M	108.77	32630	3263.04	29367.36
1968	Aluminium Wire 0.125 mm diameter, hard, 99.7%	7429-90-5	GX6795-25M	176.54	52963	5296.26	47666.34
1969	Aluminium Wire 0.125 mm diameter, hard, 99.999%	7429-90-5	GX7833-1M	98.88	29664	2966.4	26697.6
1970	Aluminium Wire 0.125 mm diameter, hard, 99.999%	7429-90-5	GX7833-5M	181.59	54477	5447.67	49029.03
1971	Aluminium Wire 0.125 mm diameter, hard, 99.999%	7429-90-5	GX7833-25M	344.43	103330	10333	92996.64
1972	Aluminium Wire 0.20 mm diameter, annealed, 99.5%	7429-90-5	GX1589-5M	146.67	44002	4400.16	39601.44
1973	Aluminium Wire 0.20 mm diameter, annealed, 99.5%	7429-90-5	GX1589-25M	195.49	58648	5864.82	52783.38
1974	Aluminium Wire 0.20 mm diameter, annealed, 99.5%	7429-90-5	GX1589-100M	280.37	84110	8410.98	75698.82
1975	Aluminium Wire 0.20 mm diameter, hard, 99.5%	7429-90-5	GX2009-5M	146.67	44002	4400.16	39601.44
1976	Aluminium Wire 0.20 mm diameter, hard, 99.5%	7429-90-5	GX2009-25M	195.49	58648	5864.82	52783.38
1977	Aluminium Wire 0.20 mm diameter, hard, 99.5%	7429-90-5	GX2009-100M	280.37	84110	8410.98	75698.82
1978	Aluminium Wire 0.25 mm diameter, 99.98+%	7429-90-5	GX2715-10M	108.77	32630	3263.04	29367.36
1979	Aluminium Wire 0.25 mm diameter, 99.98+%	7429-90-5	GX2715-25M	178.29	53488	5348.79	48139.11
1980	Aluminium Wire 0.25 mm diameter, 99.98+%	7429-90-5	GX2715-100M	249.16	74747	7474.71	67272.39
1981	Aluminium Wire 0.25 mm diameter, 99.995%	7429-90-5	GX6341-10M	161.50	48451	4845.12	43606.08
1982	Aluminium Wire 0.25 mm diameter, 99.995%	7429-90-5	GX6341-25M	287.27	86180	8618.01	77562.09
1983	Aluminium Wire 0.25 mm diameter, annealed, 99.5%	7429-90-5	GX2970-5M	120.30	36091	3609.12	32482.08
1984	Aluminium Wire 0.25 mm diameter, annealed, 99.5%	7429-90-5	GX2970-25M	146.67	44002	4400.16	39601.44
1985	Aluminium Wire 0.25 mm diameter, annealed, 99.5%	7429-90-5	GX2970-100M	190.34	57103	5710.32	51392.88
1986	Aluminium Wire 0.25 mm diameter, hard, 99.5%	7429-90-5	GX3734-5M	120.30	36091	3609.12	32482.08

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1987	Aluminium Wire 0.25 mm diameter, hard, 99.5%	7429-90-5	GX3734-25M	146.67	44002	4400.16	39601.44
1988	Aluminium Wire 0.25 mm diameter, hard, 99.5%	7429-90-5	GX3734-100M	190.34	57103	5710.32	51302.88
1989	Aluminium Wire 0.5 mm diameter, 99.95%	7429-90-5	GX0533-25M	100.53	30158	3015.84	27142.56
1990	Aluminium Wire 0.5 mm diameter, 99.95%	7429-90-5	GX0533-100M	174.69	52406	5240.64	47165.76
1991	Aluminium Wire 0.5 mm diameter, 99.999%	7429-90-5	GX8086-20M	128.54	38563	3856.32	34706.88
1992	Aluminium Wire 0.5 mm diameter, 99.999%	7429-90-5	GX8086-50M	214.55	64365	6436.47	57928.23
1993	Aluminium Wire 1.0 mm diameter, 99.95%	7429-90-5	GX4840-25M	113.71	34114	3411.36	30702.24
1994	Aluminium Wire 1.0 mm diameter, 99.95%	7429-90-5	GX4840-50M	156.56	46965	4696.8	42271.2
1995	Aluminium Wire 1.0 mm diameter, 99.95%	7429-90-5	GX4840-250M	382.34	114701	11470.1	103230.72
1996	Aluminium Wire 1.0 mm diameter, 99.999%	7429-90-5	GX7920-10M	146.67	44002	4400.16	39601.44
1997	Aluminium Wire 1.0 mm diameter, 99.999%	7429-90-5	GX7920-50M	361.53	108459	10845.9	97613.1
1998	Aluminium Wire 1.0 mm diameter, 99.999%	7429-90-5	GX7920-100M	622.94	186883	18688.3	168194.88
1999	Aluminium Wire 1.2 mm diameter, 99.98+%	7429-90-5	GX9212-5M	154.91	46474	4647.36	41826.24
2000	Aluminium Wire 1.2 mm diameter, 99.98+%	7429-90-5	GX9212-25M	223.10	66929	6692.94	60236.46
2001	Aluminium Wire 1.50 mm diameter, 99.98+%	7429-90-5	GX0086-5M	163.15	48946	4894.56	44051.04
2002	Aluminium Wire 1.50 mm diameter, 99.98+%	7429-90-5	GX0086-25M	257.71	77312	7731.18	69580.62
2003	Aluminium Wire 1.50 mm diameter, 99.999%	7429-90-5	GX6289-5M	287.27	86180	8618.01	77562.09
2004	Aluminium Wire 2.0 mm diameter, 99.5+%	7429-90-5	GX8576-5M	113.71	34114	3411.36	30702.24
2005	Aluminium Wire 2.0 mm diameter, 99.5+%	7429-90-5	GX8576-25M	259.56	77868	7786.8	70081.2
2006	Aluminium Wire 2.0 mm diameter, 99.95%	7429-90-5	GX7866-5M	123.60	37080	3708	33372
2007	Aluminium Wire 2.0 mm diameter, 99.95%	7429-90-5	GX7866-10M	163.15	48946	4894.56	44051.04
2008	Aluminium Wire 2.0 mm diameter, 99.95%	7429-90-5	GX7866-25M	292.31	87694	8769.42	78924.78
2009	Aluminium Wire 2.0 mm diameter, 99.999%	7429-90-5	GX3845-2M	163.15	48946	4894.56	44051.04
2010	Aluminium Wire 2.0 mm diameter, 99.999%	7429-90-5	GX3845-5M	216.20	64859	6485.91	58373.19
2011	Aluminium Wire 2.0 mm diameter, 99.999%	7429-90-5	GX3845-10M	349.58	104873	10487.5	94387.14
2012	Aluminium Wire 4.0 mm diameter, 99.999%	7429-90-5	GX6680-1M	211.15	63345	6334.5	57010.5

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2013	Aluminium Wire 4.0 mm diameter, 99.999%	7429-90-5	GX6680-5M	610.79	18323.7	18323.7	164913.3
2014	Aluminium Wire 5.0 mm diameter, 99.98+%	7429-90-5	GX2344-1M	209.30	6275.9	6278.88	56509.92
2015	Aluminium Wire 5.0 mm diameter, 99.999%	7429-90-5	GX8848-50CM	367.97	9239.1	9239.1	83151.9
2016	Aluminium Wire 5.0 mm diameter, 99.999%	7429-90-5	GX8848-1M	416.94	12508.3	12508.3	112574.88
2017	Aluminium Wire 6.0 mm diameter, 99.95+%	7429-90-5	GX4193-1M	107.12	3213.6	3213.6	28922.4
2018	Aluminium Wire 6.0 mm diameter, 99.95+%	7429-90-5	GX4193-2500CM	185.19	5555.8	5555.82	50002.38
2019	Aluminium Wire 6.0 mm diameter, 99.999%	7429-90-5	GX0610-50CM	294.17	8825.0	8825.04	79425.36
2020	Aluminium Wire 6.0 mm diameter, 99.999%	7429-90-5	GX0610-2500CM	474.11	14223.3	14223.3	128009.43
2021	Aluminium, powder	7429-90-5	GX6811-250G	21.63	648.9	648.9	5840.1
2022	Aluminium, powder	7429-90-5	GX6811-500G	34.61	1038.2	1038.24	9344.16
2023	Aluminium, powder	7429-90-5	GX6811-1KG	60.67	1820.0	1820.01	16380.09
2024	Aluminium, 2,4-pentanedionate, 97+%	13963-57-0	GX5194-250G	112.06	3361.9	3361.92	30257.28
2025	Aluminium, 2,4-pentanedionate, 97+%	13963-57-0	GX5194-1KG	261.41	7842.4	7842.42	70581.78
2026	Aluminium, 2,4-pentanedionate, 97+%	13963-57-0	GX5194-5KG	886.01	26580.2	26580.2	239221.62
2027	Aluminium(III) nitride Nanopowder, 99 %	24304-00-5	GX3387-25G	254.41	7632.3	7632.3	68690.7
2028	Aluminium(III) nitride Nanopowder, 99 %	24304-00-5	GX5582-25G	268.93	8068.0	8067.99	72611.91
2029	Aluminium(III) nitride Nanopowder, 99 %	24304-00-5	GX3387-50G	297.67	8930.1	8930.1	80370.9
2030	Aluminium(III) nitride Nanopowder, 99 %	24304-00-5	GX5582-50G	322.18	9665.5	9665.52	86989.68
2031	Aluminium(III) nitride Nanopowder, 99 %	24304-00-5	GX3387-100G	517.47	15524.2	15524.2	139717.44
2032	Aluminium(III) nitride Nanopowder, 99 %	24304-00-5	GX5582-100G	549.92	16497.5	16497.5	148477.59
2033	Aluminium(III) nitride Nanopowder, 99 %	24304-00-5	GX3387-250G	842.75	25282.4	25282.4	227341.42
2034	Aluminium(III) nitride Nanopowder, 99 %	24304-00-5	GX5582-250G	879.41	26382.4	26382.4	237441.78
2035	Amantadine	768-94-5	GP0461-25G	121.13	3633.8	3633.84	32704.56
2036	Amantadine	768-94-5	GP0461-100G	346.08	10382.4	10382.4	93441.6
2037	Amastatin hydrochloride	100938-10-1	GA1330-5MG	346.08	10382.4	10382.4	93441.6
2038	Amantromine	88360-87-6	GL9680-250UG	103.82	3114.7	3114.72	28032.48
2039	Amantromine	88360-87-6	GL9680-1MG	228.45	6853.6	6853.62	61682.58
2040	Ambuc acid	340774-69-8	GL8920-250UG	122.47	3674.0	3674.01	33066.09
2041	Ambuc acid	340774-69-8	GL8920-1MG	284.49	8534.6	8534.58	76811.22
2042	AMD3100 octahydrochloride hydrate	155148-31-5	GK7176-10MG	64.89	1946.7	1946.7	17520.3
2043	AMD3100 octahydrochloride hydrate	155148-31-5	GK7176-25MG	121.13	3633.8	3633.84	32704.56

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2044	AMI-1	20324-87-2	GL5806-5MG	134.93	40479	4047.9	36431.1
2045	AMI-1	20324-87-2	GL5806-25MG	415.30	124589	12458.9	112129.92
2046	Amidepsine A	169181-28-6	GL4453-1000UG	352.98	105894	10589.4	95304.87
2047	Amidepsine A	169181-28-6	GL4453-2500UG	664.45	199336	19933.6	179402.31
2048	Amidepsine D	79786-34-8	GL4968-1000UG	352.98	105894	10589.4	95304.87
2049	Amidepsine D	79786-34-8	GL4968-2500UG	664.45	199336	19933.6	179402.31
2050	Amido Black 10B (C.I. 20470)	1064-48-8	GT9555-25G	26.06	7817.7	781.77	7035.93
2051	Amido Black 10B (C.I. 20470)	1064-48-8	GT9555-100G	69.22	20765	2076.48	18688.32
2052	Amikacin	37517-28-5	GA5426-1G	129.88	38965	3896.49	35068.41
2053	Amikacin	37517-28-5	GA5426-5G	432.60	129780	12978	116802
2054	Amikacin disulfate salt	39831-55-5	GA2441-250MG	21.63	6489	648.9	5840.1
2055	Amikacin disulfate salt	39831-55-5	GA2441-1G	38.93	11680	1168.02	10512.18
2056	Amikacin disulfate salt	39831-55-5	GA2441-5G	77.77	23330	2332.95	20996.55
2057	Amikacin disulfate salt	39831-55-5	GA2441-25G	138.43	41530	4152.96	37376.64
2058	Amikacin disulfate salt	39831-55-5	GA2441-100G	432.60	129780	12978	116802
2059	Amikacin hydrate	1257517-67-1	GA9944-5G	302.92	90877	9087.60	81789.21
2060	Amiloride hydrochloride dihydrate	17440-83-4	GP9032-250MG	26.06	7817.7	781.77	7035.93
2061	Amiloride hydrochloride dihydrate	17440-83-4	GP9032-1G	60.67	18200	1820.01	16380.09
2062	Amiloride hydrochloride dihydrate	17440-83-4	GP9032-5G	207.65	62294	6229.44	56084.96
2063	Aminoguanidine bicarbonate	2582-30-1	GE4689-500G	56.24	16871	1687.14	15184.26
2064	Aminoguanidine hemisulfate salt	996-19-0	GE7773-25G	38.93	11680	1168.02	10512.18
2065	Aminoguanidine hemisulfate salt	996-19-0	GE7773-100G	116.80	35041	3504.06	31536.54
2066	Aminophylline	317-34-0	GE6366-25G	26.06	7817.7	781.77	7035.93
2067	Aminophylline	317-34-0	GE6366-100G	60.67	18200	1820.01	16380.09
2068	Aminopterin dihydrate	54-62-6	GK2974-10MG	32.96	9888	988.8	8899.2
2069	Aminopterin dihydrate	54-62-6	GK2974-25MG	49.23	14770	1477.02	13293.18
2070	Aminopterin dihydrate	54-62-6	GK2974-50MG	83.84	25153	2515.26	22637.34
2071	Aminopterin dihydrate	54-62-6	GK2974-100MG	153.88	46165	4616.46	41588.14
2072	Amiodarone hydrochloride	19774-82-4	GP5750-1G	72.20	21661	2166.09	19494.81
2073	Amisulpride	71675-85-9	GP0164-100MG	69.22	20765	2076.48	18688.32
2074	Amisulpride	71675-85-9	GP0164-250MG	129.88	38965	3896.49	35068.41
2075	Amisulpride	71675-85-9	GP0164-1G	337.53	101259	10125.9	91133.37
2076	Amlenox	68302-57-8	GP9065-1G	77.77	23330	2332.95	20996.55
2077	Amlodipine	88150-42-9	GP9536-1G	86.52	25956	2595.6	23360.4
2078	Amlodipine	88150-42-9	GP9536-5G	302.92	90877	9087.69	81789.21
2079	Amlodipine besylate	111470-99-6	GP6347-1G	69.22	20765	2076.48	18688.32
2080	Amlodipine besylate	111470-99-6	GP6347-5G	216.20	64859	6485.91	58373.19
2081	Ammonia 2M, GlenDry, anhydrous in methanol	1336-21-6	GS6673-100ML	46.97	14090	1409.04	12681.36
2082	Ammonia 2M, GlenDry, anhydrous in methanol	1336-21-6	GS6673-500ML	135.75	40726	4072.62	36653.58
2083	Ammonia hydroxide, 25% solution in water	1336-21-6	GE3336-1L	29.05	8713.8	871.38	7842.42
2084	Ammonia hydroxide, 28% solution in water	1336-21-6	GE1331-1L	30.28	9084.6	908.46	8176.14
2085	Ammonia solution, GlenBio™, suitable for molecular biology	1336-21-6	GS8853-100ML	99.70	29911	2991.12	26920.08
2086	Ammonium acetate	631-61-8	GK8850-100G	15.14	4542.3	454.23	4088.07
2087	Ammonium acetate	631-61-8	GK8850-250G	20.91	6272.7	627.27	5645.43
2088	Ammonium acetate	631-61-8	GK8850-500G	29.36	8806.5	880.65	7925.85
2089	Ammonium acetate	631-61-8	GK8850-1KG	47.59	14276	1427.58	12848.22
2090	Ammonium acetate	631-61-8	GK8850-5KG	155.74	46721	4672.08	42088.72

2091	Ammonium acetate 5M solution, GlenBio™, suitable for molecular biology	631-61-8	GX2678-250ML	98.88	29664	2966.4	26697.6
2092	Ammonium acetate 5M solution, GlenBio™, suitable for molecular biology	631-61-8	GX2678-1L	296.64	88992	8899.2	80092.8
2093	Ammonium acetate 7.5M solution, GlenBio™, suitable for molecular biology	631-61-8	GX5459-250ML	98.88	29664	2966.4	26697.6
2094	Ammonium acetate 7.5M solution, GlenBio™, suitable for molecular biology	631-61-8	GX5459-1L	296.64	88992	8899.2	80092.8
2095	Ammonium bicarbonate	1066-33-7	GW0398-500G	17.92	5376.6	537.66	4838.94
2096	Ammonium bicarbonate	1066-33-7	GW0398-1KG	26.06	7817.7	781.77	7035.93
2097	Ammonium bicarbonate	1066-33-7	GW0398-5KG	90.85	27254	2725.38	24528.42
2098	Ammonium bismuth citrate	31886-41-6	GX7991-100G	64.89	19467	1946.7	17520.3
2099	Ammonium bismuth citrate	31886-41-6	GX7991-250G	129.88	38965	3896.49	35068.41
2100	Ammonium bromide	12124-97-9	GX7114-250G	24.21	7261.5	726.15	6535.35
2101	Ammonium bromide	12124-97-9	GX7114-1KG	60.67	18200	1820.01	16380.09
2102	Ammonium bromide	12124-97-9	GX7114-5KG	211.97	63592	6359.32	57232.98
2103	Ammonium bromide, 99.9%	12124-97-9	GX9596-500G	176.54	52963	5296.26	47666.34
2104	Ammonium bromide, 99+%	12124-97-9	GX4036-1KG	103.82	31147	3114.72	28032.48
2105	Ammonium carbonate	506-87-6	GK5772-100G	17.92	5376.6	537.66	4838.94
2106	Ammonium carbonate	506-87-6	GK5772-500G	32.96	9888	988.8	8899.2
2107	Ammonium carbonate	506-87-6	GK5772-1KG	56.24	16871	1687.14	15184.26
2108	Ammonium cerium(IV) nitrate	16774-21-3	GK7644-250G	103.82	31147	3114.72	28032.48
2109	Ammonium cerium(IV) nitrate, 99+%	16774-21-3	GX1995-250G	133.49	40046	4004.64	36041.76
2110	Ammonium cerium(IV) nitrate, 99+%	16774-21-3	GX1995-500G	197.25	59174	5917.35	53256.15
2111	Ammonium cerium(IV) sulfate dihydrate	10378-47-9	GX1817-100G	96.20	28861	2886.06	25974.54
2112	Ammonium cerium(IV) sulfate dihydrate, 99+%	10378-47-9	GX5873-100G	120.30	36091	3609.12	32482.08
2113	Ammonium chloride	12125-02-9	GK0575-100G	12.36	3708	370.8	3337.2
2114	Ammonium chloride	12125-02-9	GK0575-250G	17.10	5129.4	512.94	4616.46
2115	Ammonium chloride	12125-02-9	GK0575-500G	24.10	7230.6	723.06	6507.54
2116	Ammonium chloride	12125-02-9	GK0575-1KG	38.93	11680	1168.02	10512.18
2117	Ammonium chloride	12125-02-9	GK0575-5KG	142.76	42827	4282.74	38544.86
2118	Ammonium chloride-ammonium hydroxide buffer solution, 5% in water		GB7832-500ML	32.96	9888	988.8	8899.2
2119	Ammonium chloride-ammonium hydroxide buffer solution, 5% in water		GB7832-1L	57.68	17304	1730.4	15573.6
2120	Ammonium chloride-ammonium hydroxide buffer solution, 5% in water		GB7832-2500ML	115.36	34608	3460.8	31147.2
2121	Ammonium chloride, 99.99%	12125-02-9	GX5993-50G	121.95	36586	3658.56	32937.04
2122	Ammonium chloride, 99.99%	12125-02-9	GX5993-100G	173.04	51912	5191.2	46720.8
2123	Ammonium chloride, 99.999%	12125-02-9	GX0686-50G	131.84	39552	3955.2	35596.8
2124	Ammonium chloride, 99.999%	12125-02-9	GX0686-100G	181.59	54477	5447.67	49029.03

2125	Ammonium citrate tribasic	3458-72-8	GL7832-25G	16.17	4851.3	485.13	4366.17
2126	Ammonium citrate tribasic	3458-72-8	GL7832-100G	28.53	8559.3	855.93	7703.37
2127	Ammonium citrate tribasic	3458-72-8	GL7832-250G	56.24	16871	1687.14	15184.26
2128	Ammonium citrate tribasic	3458-72-8	GL7832-500G	95.28	28583	2858.25	25724.25
2129	Ammonium citrate tribasic	3458-72-8	GL7832-1KG	160.06	48019	4801.86	43216.74
2130	Ammonium dihydrogen phosphate	7722-76-1	GK8477-100G	11.33	3399	339.9	3059.1
2131	Ammonium dihydrogen phosphate	7722-76-1	GK8477-250G	17.92	5376.6	537.66	4838.94
2132	Ammonium dihydrogen phosphate	7722-76-1	GK8477-500G	26.06	7817.7	781.77	7035.93
2133	Ammonium dihydrogen phosphate	7722-76-1	GK8477-1KG	43.16	12947	1294.71	11652.39
2134	Ammonium dihydrogen phosphate	7722-76-1	GK8477-5KG	155.74	46721	4672.08	42048.72
2135	Ammonium dihydrogen phosphate, 99.999%	7722-76-1	GX2056-50G	131.84	39552	3955.2	35596.8
2136	Ammonium dihydrogen phosphate, 99.999%	7722-76-1	GX2056-100G	204.15	61244	6124.38	55119.42
2137	Ammonium dihydrogen phosphate, 99%	7722-76-1	GX6407-100G	15.04	4511.4	451.14	4060.26
2138	Ammonium dihydrogen phosphate, 99%	7722-76-1	GX6407-250G	23.38	7014.3	701.43	6312.87
2139	Ammonium dihydrogen phosphate, 99%	7722-76-1	GX6407-500G	38.11	11433	1143.3	10289.7
2140	Ammonium dihydrogen phosphate, 99%	7722-76-1	GX6407-1KG	64.89	19467	1946.7	17520.3
2141	Ammonium dihydrogen phosphate, 99%	7722-76-1	GX6407-5KG	233.71	70112	7011.21	63100.89
2142	Ammonium formate, 97%	540-69-2	GX0593-100G	18.13	5438.4	543.84	4894.56
2143	Ammonium formate, 98%	540-69-2	GX3901-25G	12.36	3708	370.8	3337.2
2144	Ammonium hexabromoplatinate(IV)	17363-02-9	GX6384-1G	146.67	44002	4400.16	39601.44
2145	Ammonium hexabromoplatinate(IV)	17363-02-9	GX6384-5G	408.40	122519	12251.9	110266.65
2146	Ammonium hexachlororidate(III) hydrate, 99.95% (metals basis)	15752-05-3	GX5144-500MG	108.77	32630	3263.04	29367.36
2147	Ammonium hexachlororidate(III) hydrate, 99.95% (metals basis)	15752-05-3	GX5144-2G	218.05	65415	6541.53	58873.77
2148	Ammonium hexachlororidate(IV), 99.95% (metals basis)	16940-92-4	GX2629-1G	163.15	48946	4894.56	44051.04
2149	Ammonium hexachloropalladate(IV), 99.95% (metals basis)	19168-23-1	GX3446-3G	173.04	51912	5191.2	46720.8
2150	Ammonium hexachloropalladate(IV), 99.95% (metals basis)	19168-23-1	GX3446-10G	493.06	147918	14791.8	133126.47
2151	Ammonium hexachloroplatinate(IV)	16919-58-7	GX0581-1G	188.49	56547	5654.7	50892.3
2152	Ammonium hexachloroplatinate(IV)	16919-58-7	GX0581-5G	546.83	164038	16404.8	147643.29
2153	Ammonium hexachlororhenate(IV)	16940-97-9	GX3877-1G	138.43	41530	4152.96	37376.64
2154	Ammonium hexachlororhenate(IV)	16940-97-9	GX3877-5G	330.63	99189	9918.9	89270.1
2155	Ammonium hexachlororhodate(III), 99.9+%	15336-18-2	GX1016-1G	332.28	99683	9968.34	89715.06
2156	Ammonium hexachlororhodate(III), 99.9+%	15336-18-2	GX1016-5G	889.41	266822	26682.2	240139.35

2157	Ammonium hexachlororuthenate(IV), 99.95% (metals basis)	18746-63-9	GX7902-2G	138.43	41530	4152.96	37376.64
2158	Ammonium hexachlororuthenate(IV), 99.95% (metals basis)	18746-63-9	GX7902-5G	403.14	120943	12094.3	108848.34
2159	Ammonium hexafluorophosphate	16941-11-0	GX7954-100G	214.55	64365	6436.47	57928.23
2160	98%	16919-19-0	GX6397-500G	110.42	33125	3312.48	29812.32
2161	Ammonium hexanitritorhodate(III)	61180-97-0	GX5944-1G	214.55	64365	6436.47	57928.23
2162	Ammonium hexanitritorhodate(III)	61180-97-0	GX5944-5G	541.57	162472	16247.2	146224.98
2163	Ammonium hydrogen sulfate, 99.0%	7803-63-6	GX0333-30G	130.19	39058	3905.76	35151.84
2164	Ammonium iodide, 99%	12027-06-4	GX8488-100G	125.25	37574	3757.44	33816.96
2165	Ammonium iron(II) sulfate hexahydrate	7783-85-9	GK4017-100G	15.04	4511.4	451.14	4060.26
2166	Ammonium iron(II) sulfate hexahydrate	7783-85-9	GK4017-250G	21.63	6489	648.9	5840.1
2167	Ammonium iron(II) sulfate hexahydrate	7783-85-9	GK4017-500G	34.61	10382	1038.24	9344.16
2168	Ammonium iron(II) sulfate hexahydrate	7783-85-9	GK4017-1KG	60.67	18200	1820.01	16380.09
2169	Ammonium iron(II) sulfate hexahydrate	7783-85-9	GK4017-5KG	211.97	63592	6359.22	57232.98
2170	Ammonium iron(III) citrate (Red)	1185-57-5	GK1122-100G	13.18	3955.2	395.52	3559.68
2171	Ammonium iron(III) citrate (Red)	1185-57-5	GK1122-250G	18.13	5438.4	543.84	4894.56
2172	Ammonium iron(III) citrate (Red)	1185-57-5	GK1122-500G	31.93	9579	957.9	8621.1
2173	Ammonium iron(III) citrate (Red)	1185-57-5	GK1122-1KG	56.24	16871	1687.14	15184.26
2174	Ammonium iron(III) sulfate dodecahydrate	7783-83-7	GK9348-250G	17.92	5376.6	537.66	4838.94
2175	Ammonium iron(III) sulfate dodecahydrate	7783-83-7	GK9348-500G	26.06	7817.7	781.77	7035.93
2176	Ammonium iron(III) sulfate dodecahydrate	7783-83-7	GK9348-1KG	43.16	12947	1294.71	11652.39
2177	Ammonium iron(III) sulfate dodecahydrate	7783-83-7	GK9348-5KG	181.59	54477	5447.67	49029.03
2178	Ammonium iron(III) citrate (Green)	1185-57-5	GK6140-100G	18.44	5531.1	553.11	4977.99
2179	Ammonium iron(III) citrate (Green)	1185-57-5	GK6140-250G	24.21	7261.5	726.15	6535.35
2180	Ammonium iron(III) citrate (Green)	1185-57-5	GK6140-500G	34.61	10382	1038.24	9344.16
2181	Ammonium iron(III) citrate (Green)	1185-57-5	GK6140-1KG	60.67	18200	1820.01	16380.09
2182	Ammonium iron(III) citrate (Green), Iron content 14 - 16 %	1185-57-5	GK9128-100G	16.17	4851.3	485.13	4366.17
2183	Ammonium iron(III) citrate (Green), Iron content 14 - 16 %	1185-57-5	GK9128-250G	21.63	6489	648.9	5840.1
2184	Ammonium iron(III) citrate (Green), Iron content 14 - 16 %	1185-57-5	GK9128-500G	30.28	9084.6	908.46	8176.14
2185	Ammonium iron(III) citrate (Green), Iron content 14 - 16 %	1185-57-5	GK9128-1KG	51.91	15574	1557.36	14016.24
2186	Ammonium iron(III) citrate (Green), Iron content 14 - 16 %	1185-57-5	GK9128-5KG	170.36	51109	5110.86	45997.74
2187	Ammonium L-lactate	515-98-0	GC2144-100ML	30.28	9084.6	908.46	8176.14
2188	Ammonium L-lactate	515-98-0	GC2144-250ML	60.67	18200	1820.01	16380.09
2189	Ammonium L-lactate	515-98-0	GC2144-500ML	90.85	27254	2725.38	24528.42

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2190	Ammonium L-lactate	515-98-0	GC2144-1L	151.41	45423	45423	40880.7
2191	Ammonium metavanadate	7803-55-6	GK4368-25G	26.06	7817.7	781.77	7035.93
2192	Ammonium molybdate tetrahydrate	12054-85-2	GK3904-25G	14.21	4264.2	426.42	3837.78
2193	Ammonium molybdate tetrahydrate	12054-85-2	GK3904-100G	26.06	7817.7	781.77	7035.93
2194	Ammonium molybdate tetrahydrate	12054-85-2	GK3904-250G	51.91	15574	1557.36	14016.24
2195	Ammonium molybdate tetrahydrate	12054-85-2	GK3904-500G	90.85	27244	2725.38	24528.42
2196	Ammonium molybdate tetrahydrate	12054-85-2	GK3904-1KG	164.49	49347	4934.73	44412.57
2197	Ammonium molybdate tetrahydrate, 99.5%	12054-85-2	GX0076-100G	45.32	13596	1359.6	12236.4
2198	Ammonium molybdate tetrahydrate, 99.5%	12054-85-2	GX0076-250G	90.64	27192	2719.2	24472.8
2199	Ammonium molybdate tetrahydrate, 99.5%	12054-85-2	GX0076-500G	159.03	47710	4770.96	42938.64
2200	Ammonium oxalate, monohydrate, 98%	6009-70-7	GX9451-100G	20.91	6272.7	627.27	5645.43
2201	Ammonium oxalate, monohydrate, 98%	6009-70-7	GX9451-1KG	136.78	41035	4103.52	36931.68
2202	Ammonium pentaborate octahydrate	12046-03-6	GK3205-100G	21.63	6489	648.9	5840.1
2203	Ammonium pentaborate octahydrate	12046-03-6	GK3205-250G	41.51	12453	1245.27	11207.43
2204	Ammonium pentaborate octahydrate	12046-03-6	GK3205-500G	73.54	22063	2206.26	19856.34
2205	Ammonium pentaborate octahydrate	12046-03-6	GK3205-1KG	129.88	38965	3896.49	35068.41
2206	Ammonium pentachloroquorhodate(III)	63771-33-5	GX3119-1G	294.17	88250	8825.04	79425.36
2207	Ammonium pentachloroquorhodate(III)	63771-33-5	GX3119-5G	898.16	269448	26944.8	242503.2
2208	Ammonium perchlorate, 99.9%	13598-65-7	GX3003-2G	103.82	31147	3114.72	28032.48
2209	Ammonium perchlorate, 99.9%	13598-65-7	GX3003-10G	242.26	72677	7267.68	65409.12
2210	Ammonium persulfate	7727-54-0	GE6204-100G	18.75	5623.8	562.38	5061.42
2211	Ammonium pyrrolidinedithiocarbamate	5108-96-3	GL1791-1G	13.70	4109.7	410.97	3698.73
2212	Ammonium pyrrolidinedithiocarbamate	5108-96-3	GL1791-5G	18.13	5438.4	543.84	4894.56
2213	Ammonium pyrrolidinedithiocarbamate	5108-96-3	GL1791-25G	47.17	14152	1415.22	12736.98
2214	Ammonium pyrrolidinedithiocarbamate	5108-96-3	GL1791-100G	118.86	35659	3565.86	32092.74
2215	Ammonium succinate	2226-88-2	GX6382-10G	62.32	18695	1869.45	16825.05
2216	Ammonium sulfamate	7773-06-0	GK6102-100G	12.98	3893.4	389.34	3504.06
2217	Ammonium sulfamate	7773-06-0	GK6102-250G	16.17	4851.3	485.13	4366.17
2218	Ammonium sulfamate	7773-06-0	GK6102-500G	21.63	6489	648.9	5840.1
2219	Ammonium sulfamate	7773-06-0	GK6102-1KG	34.61	10382	1038.24	9344.16
2220	Ammonium sulfamate	7773-06-0	GK6102-5KG	112.37	33712	3371.19	30340.71
2221	Ammonium sulfate	7783-20-2	GE2543-100G	9.58	2873.7	287.37	2586.33
2222	Ammonium sulfate	7783-20-2	GE2543-250G	13.18	3955.2	395.52	3559.68
2223	Ammonium sulfate	7783-20-2	GE2543-500G	17.92	5376.6	537.66	4838.94
2224	Ammonium sulfate	7783-20-2	GE2543-1KG	21.63	6489	648.9	5840.1
2225	Ammonium sulfate	7783-20-2	GE2543-5KG	60.67	18200	1820.01	16380.09
2226	Ammonium sulfate	7783-20-2	GE2543-19KG	108.15	32445	3244.5	29200.5

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2227	Ammonium sulfate, 99.9999%	7783-20-2	GX4152-100G	233.71	70112	7011.21	63100.89
2228	Ammonium tetrachloroaurate(III)	13874-04-9	GX5799-1G	207.65	62294	6229.44	56064.96
2229	Ammonium tetrachloroaurate(III)	13874-04-9	GX5799-5G	624.59	187378	18737.8	168639.84
2230	Ammonium tetrachloropalladate(II)	13820-40-1	GX0589-2G	151.62	45485	4548.48	40936.32
2231	Ammonium tetrachloropalladate(II)	13820-40-1	GX0589-5G	264.71	79413	7941.3	71471.7
2232	Ammonium tetrachloropalladate(II)	13820-40-1	GX0589-10G	451.55	135466	13546.6	121919.04
2233	Ammonium tetrachloroplatinate(II)	13820-41-2	GN7520-1G	183.44	55033	5503.29	49529.61
2234	Ammonium tetrachloroplatinate(II), 99.0%	13820-41-2	GK7498-1G	103.82	31147	3114.72	28032.48
2235	Ammonium thiocyanate	1762-95-4	GK3645-250G	17.30	5191.2	519.12	4672.08
2236	Ammonium thiocyanate	1762-95-4	GK3645-1KG	51.91	15574	1557.36	14016.24
2237	Ammonium thiocyanate	1762-95-4	GK3645-5KG	190.34	57103	5710.32	51392.88
2238	Ammonium tungstate hydrate, 99%	11120-25-5	GX9978-25G	51.91	15574	1557.36	14016.24
2239	Ammonium tungstate hydrate, 99%	11120-25-5	GX9978-100G	164.49	49347	4934.73	44412.57
2240	Ammonium-L-tartrate, 99%	3164-29-2	GX3138-500G	130.19	39058	3905.76	35151.84
2241	Ammonium-oxido-octachlorodiaquodiruthenate(IV), 99.95% (metals basis)	27316-90-1	GX5161-1G	149.97	44990	4499.04	40491.36
2242	Ammonium-nitrido-octachlorodiaquodiruthenate(IV), 99.95% (metals basis)	27316-90-1	GX5161-5G	366.89	110066	11006.6	99059.22
2243	Amorolfine hydrochloride	78613-38-4	GP0831-1G	190.34	57103	5710.32	51392.88
2244	Amoxicillin sodium salt	34642-77-8	GP0775-1G	21.63	6489	648.9	5840.1
2245	Amoxicillin sodium salt	34642-77-8	GP0775-5G	77.77	23330	2332.95	20996.55
2246	Amoxicillin trihydrate, BP, EP grade	61336-70-7	GA7845-1G	21.63	6489	648.9	5840.1
2247	Amoxicillin trihydrate, BP, EP grade	61336-70-7	GA7845-5G	30.28	9084.6	908.46	8176.14
2248	Amoxicillin tetrahydrate, BP, EP grade	61336-70-7	GA7845-10G	51.91	15574	1557.36	14016.24
2249	Amoxicillin trihydrate, BP, EP grade	61336-70-7	GA7845-25G	86.52	25956	2595.6	23360.4
2250	Amphotericin B	1397-89-3	GA8986-100MG	51.91	15574	1557.36	14016.24
2251	Amphotericin B	1397-89-3	GA8986-250MG	86.52	25956	2595.6	23360.4
2252	Amphotericin B	1397-89-3	GA8986-500MG	129.88	38965	3896.49	35068.41
2253	Amphotericin B	1397-89-3	GA8986-1G	190.34	57103	5710.32	51392.88
2254	Amphotericin B	1397-89-3	GA8986-5G	389.24	116771	11677.1	105093.99
2255	Ampicillin sodium salt	69-52-3	GA7355-1G	17.30	5191.2	519.12	4672.08
2256	Ampicillin sodium salt	69-52-3	GA7355-5G	26.06	7817.7	781.77	7035.93
2257	Ampicillin sodium salt	69-52-3	GA7355-10G	34.61	10382	1038.24	9344.16
2258	Ampicillin sodium salt	69-52-3	GA7355-25G	60.67	18200	1820.01	16380.09
2259	Ampicillin sodium salt	69-52-3	GA7355-100G	164.49	49347	4934.73	44412.57
2260	Ampicillin sodium salt, cell culture grade	69-52-3	GA0283-5G	26.06	7817.7	781.77	7035.93
2261	Ampicillin sodium salt, cell culture grade	69-52-3	GA0283-25G	77.77	23330	2332.95	20996.55
2262	Ampicillin sodium salt, cell culture grade	69-52-3	GA0283-100G	207.65	62294	6229.44	56064.96
2263	Ampicillin trihydrate	7177-48-2	GA2117-5G	23.38	7014.3	701.43	6312.87
2264	Ampicillin trihydrate	7177-48-2	GA2117-25G	47.59	14276	1427.58	12848.22
2265	Ampicillin trihydrate	7177-48-2	GA2117-100G	102.18	30653	3065.28	27587.52
2266	Ampicillin trihydrate, USP grade	7177-48-2	GA8774-1G	30.28	9084.6	908.46	8176.14

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2267	Ampicillin trihydrate, USP grade	7177-48-2	GA8774-25G	86.52	25956	2595.6	23360.4
2268	Ampicillin trihydrate, USP grade	7177-48-2	GA8774-100G	216.20	64859	6485.91	58373.19
2269	Ampicillin, anhydrous	69-53-4	GA3049-5G	43.16	12947	1294.71	11652.39
2270	Ampicillin, anhydrous	69-53-4	GA3049-10G	69.22	20765	2076.48	18688.32
2271	Ampicillin, anhydrous	69-53-4	GA3049-25G	134.11	40232	4023.18	36208.62
2272	Ampicillin, anhydrous	69-53-4	GA3049-100G	357.53	101259	10125.9	91133.37
2273	Anrinone	60719-84-8	GP7331-250MG	38.93	11680	1168.02	10512.18
2274	Anrinone	60719-84-8	GP7331-1G	103.82	31147	3114.72	28032.48
2275	Amoxicillin hydrochloride	54301-15-4	GL7076-100MG	169.54	50861	5086.14	45775.26
2276	Amygdalin	29883-15-6	GC5067-1G	17.10	5129.4	512.94	4616.46
2277	Amygdalin	29883-15-6	GC5067-5G	34.61	10382	1038.24	9344.16
2278	Amygdalin	29883-15-6	GC5067-10G	56.24	16871	1687.14	15184.26
2279	Amygdalin	29883-15-6	GC5067-25G	129.88	38965	3896.49	35068.41
2280	Anacardic acid	16611-84-0	GK9299-5MG	97.54	29262	2926.23	26336.07
2281	Anacardic acid	16611-84-0	GK9299-25MG	234.63	70390	7039.02	63351.18
2282	Ancymidol	12771-68-5	GK3145-25MG	34.61	10382	1038.24	9344.16
2283	Ancymidol	12771-68-5	GK3145-100MG	103.82	31147	3114.72	28032.48
2284	Andrastin A	174232-42-9	GL6670-250UG	153.57	46072	4607.19	41464.71
2285	Andrastin A	174232-42-9	GL6670-1MG	377.91	113372	11337.2	102034.89
2286	Andrographolide	5508-58-7	GP9833-100MG	43.16	12947	1294.71	11652.39
2287	Androsterone	53-41-8	GL5863-1G	159.24	47771	4777.14	42994.26
2288	Aniline Blue (C.I. 42755)	28631-66-5	GT2666-5G	17.30	5191.2	519.12	4672.08
2289	Aniline Blue (C.I. 42755)	28631-66-5	GT2666-25G	43.16	12947	1294.71	11652.39
2290	Aniline Blue (C.I. 42755)	28631-66-5	GT2666-100G	103.82	31147	3114.72	28032.48
2291	Aniline Blue, 2.5% solution in 2% acetic acid	28631-66-5	GE8239-250ML	57.68	17304	1730.4	15573.6
2292	Aniline Blue, 2.5% solution in 2% acetic acid	28631-66-5	GE8239-500ML	98.88	29664	2966.4	26977.6
2293	Anisole	100-66-3	GX1132-100G	19.98	5994.6	599.46	5395.14
2294	Anisole, Glendry, anhydrous	100-66-3	GS7223-100ML	40.17	12051	1205.1	10845.9
2295	Anisole, Glendry, anhydrous	100-66-3	GS7223-500ML	62.62	18787	1878.72	16908.48
2296	Anisole, Glendry, anhydrous	100-66-3	GS7223-2500ML	176.03	52808	5280.81	47527.20
2297	Anisomycin	22862-76-6	GA2328-25MG	51.91	15574	1557.36	14016.24
2298	Anisomycin	22862-76-6	GA2328-100MG	129.88	38965	3896.49	35068.41
2299	Antomalin A	548740-86-9	GL4628-1MG	153.57	46072	4607.19	41464.71
2300	Ansamenin A	82189-03-5	GA9248-1MG	184.78	55435	5543.46	49891.14
2301	Antazolone hydrochloride	2508-72-7	GP5451-5G	34.61	10382	1038.24	9344.16
2302	Antazolone hydrochloride	2508-72-7	GP5451-25G	82.19	24658	2465.82	22192.38
2303	Anthracene, 99%	120-12-7	GK6811-25G	21.63	6489	648.9	5840.1
2304	Anthracene, 99%	120-12-7	GK6811-100G	51.91	15574	1557.36	14016.24
2305	Anthracene, 99%	120-12-7	GK6811-250G	108.15	32445	3244.5	29200.5
2306	Anthracene, 99%	120-12-7	GK6811-500G	181.59	54477	5447.67	49029.03
2307	Anthranilic acid	118-92-3	GK9102-25G	17.30	5191.2	519.12	4672.08
2308	Anthranilic acid	118-92-3	GK9102-100G	31.93	9579	957.9	8621.1
2309	Anthrone	90-44-8	GT1240-25G	43.16	12947	1294.71	11652.39
2310	Anthrone	90-44-8	GT1240-100G	121.13	36338	3633.84	32704.56
2311	Antibiotic L-696,474	141994-72-1	GL7021-500UG	178.60	53581	5358.06	48222.54
2312	Antibiotic PF 1052	147317-15-5	GA6727-500UG	190.96	57289	5728.86	51559.74
2313	Antibiotic PF 1052	147317-15-5	GA6727-1MG	290.67	87200	8719.08	78479.82
2314	Antimony Ingot, 99.999%	7440-36-0	GX8708-100G	294.17	88250	8825.04	79425.36
2315	Antimony Ingot, 99.999%	7440-36-0	GX8708-500G	773.53	232059	23205.9	208853.1
2316	Antimony Ingot, 99.9999%	7440-36-0	GX7081-50G	264.71	79413	7941.3	71471.7
2317	Antimony Ingot, 99.9999%	7440-36-0	GX7081-250G	688.66	206597	20659.7	185037.66

2318	Antimony Pieces, 99.999%	7440-36-0	GX7845-25G	146.67	44002	4400.16	39601.44
2319	Antimony Pieces, 99.999%	7440-36-0	GX7845-100G	361.53	108459	10845.9	97613.1
2320	Antimony Pieces, 99.999%	7440-36-0	GX7845-500G	1294.30	388289	38828.9	349460.46
2321	Antimony Pieces, 99.9999%	7440-36-0	GX8733-25G	192.20	57659	5765.94	51893.46
2322	Antimony Pieces, 99.9999%	7440-36-0	GX8733-50G	301.07	90321	9032.07	81288.63
2323	Antimony Pieces, 99.9999%	7440-36-0	GX8733-250G	797.63	239290	23929	215360.64
2324	Antimony Powder -325 mesh, 99.5%	7440-36-0	GX2647-100G	117.01	35102	3510.24	31592.16
2325	Antimony Powder -325 mesh, 99.5%	7440-36-0	GX2647-500G	233.71	70112	7011.21	63100.89
2326	Antimony Powder max. 250 micron, 99.999%	7440-36-0	GX3000-10G	136.78	41035	4103.52	36931.68
2327	Antimony Powder max. 250 micron, 99.999%	7440-36-0	GX3000-50G	289.02	86705	8670.54	78034.86
2328	Antimony Powder max. 250 micron, 99.999%	7440-36-0	GX3000-100G	481.01	144303	14430.3	129872.7
2329	Antimony Rod 6 mm diameter, 99.999%	7440-36-0	GX5626-50MM	536.42	160927	16092.7	144834.48
2330	Antimony Rod 8 mm diameter, 99.999%	7440-36-0	GX9225-505MM	541.57	162472	16247.2	146224.98
2331	Antimony Shot 1-3 mm, 99.999%	7440-36-0	GX5423-50G	221.45	66435	6643.5	59791.5
2332	Antimony Shot 1-3 mm, 99.999%	7440-36-0	GX3665-10G	120.30	36091	3609.12	32482.08
2333	Antimony Shot 1-3 mm, 99.999%	7440-36-0	GX3665-50G	273.36	82009	8200.86	73807.74
2334	Antimony Sputtering Target 3mm thickness, 99.9%	7440-36-0	GX3721-25MM	396.14	118841	11884.1	106957.26
2335	Antimony Sputtering Target 3mm thickness, 99.9%	7440-36-0	GX3721-50MM	768.28	230483	23048.3	207434.79
2336	Antimony Sputtering Target 6mm thickness, 99.9%	7440-36-0	GX5000-25MM	481.01	144303	14430.3	129872.7
2337	Antimony Sputtering Target 6mm thickness, 99.9%	7440-36-0	GX5000-50MM	911.96	273589	27358.9	246229.74
2338	Antimony tin oxide (ATO), 99.95%	12673-86-8	GX2870-50G	141.73	42518	4251.84	38266.56
2339	Antimony tin oxide (ATO), 99.95%	12673-86-8	GX2461-25G	149.97	44990	4499.04	40491.36
2340	Antimony tin oxide (ATO), 99.95%	12673-86-8	GX2461-50G	190.34	57103	5710.32	51392.88
2341	Antimony tin oxide (ATO), 99.95%	12673-86-8	GX2870-100G	235.36	70607	7060.65	63545.85
2342	Antimony tin oxide (ATO), 99.95%	12673-86-8	GX2461-100G	318.37	95512	9551.19	85960.71
2343	Antimony tin oxide (ATO), 99.95%	12673-86-8	GX2870-250G	380.69	114206	11420.6	102785.76
2344	Antimony tin oxide (ATO), 99.95%	12673-86-8	GX2461-250G	527.67	158301	15830.1	142470.63
2345	Antimony tin oxide (ATO), 99.95%	12673-86-8	GX2870-1KG	986.33	295898	29589.8	266308.56
2346	Antimony tin oxide (ATO), 99.95%	12673-86-8	GX2461-1KG	1392.87	417861	41786.1	376074.63
2347	Antimony(III) chloride, 99.99+%	10025-91-9	GX1593-10G	130.19	39058	3905.76	35151.84

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2348	Antimony(III) chloride, 99.99+%	10025-91-9	GX1593-50G	432.60	129780	12978	116802
2349	Antimony(III) chloride, 99%	10025-91-9	GX2593-250G	141.73	42518	4251.84	38266.56
2350	Antimony(III) fluoride, 99%	7783-56-4	GX8250-250G	141.73	42518	4251.84	38266.56
2351	Antimony(III) iodide	7790-44-5	GX2191-50G	365.24	109571	10957.1	98614.26
2352	Antimony(III) iodide, 99.999%	7790-44-5	GX5562-10G	408.40	122519	12251.9	110266.65
2353	Antimony(III) oxide-Nano Powder, 99.8+%	1309-64-4	GX6116-25G	110.42	33125	3312.48	29812.32
2354	Antimony(III) oxide-Nano Powder, 99.8+%	1309-64-4	GX6116-100G	212.90	63870	6387.03	57483.27
2355	Antimony(III) oxide-Nano Powder, 99.8+%	1309-64-4	GX6116-250G	375.44	112634	11263.1	101367.45
2356	Antimony(III) oxide, 98+%	1309-64-4	GX8352-500G	140.08	42024	4202.4	37821.6
2357	Antimony(III) oxide, 99.9%	1309-64-4	GX1943-50G	242.26	72677	7267.68	65409.12
2358	Antimony(III) oxide, 99.9%	1309-64-4	GX1943-250G	728.42	218525	21852.5	196672.32
2359	Antimony(III) oxide, 99.99+%	1309-64-4	GX8841-25G	179.94	53982	5398.23	48584.07
2360	Antimony(III) oxide, 99.99+%	1309-64-4	GX8841-100G	380.69	114206	11420.6	102785.76
2361	Antimony(III) sulfide	1345-04-6	GX5942-500G	156.56	46968	4696.8	42271.2
2362	Antimony(V) chloride	7647-18-9	GX8478-250G	212.90	63870	6387.03	57483.27
2363	Antimony(V) pentasulfide	1315-04-4	GX8145-50G	158.72	47617	4761.69	42855.21
2364	Antimycin A1	642-15-9	GA1794-1MG	1020.94	306281	30628.1	275652.72
2365	Antipain dihydrochloride	37682-72-7	GL6582-5MG	91.26	27377	2737.74	24639.66
2366	Antipain dihydrochloride	37682-72-7	GL6582-25MG	222.17	66651	6665.13	59986.17
2367	Aphidicolin	38966-21-1	GA6433-1MG	128.75	38625	3862.5	34762.5
2368	Aphidicolin	38966-21-1	GA6433-5MG	328.16	98447	9844.74	88602.66
2369	Aphidicolin	38966-21-1	GA6433-25MG	988.49	296547	29654.7	266892.57
2370	Aphidicolin 17-acetate	51103-57-2	GL1364-250UG	141.21	42364	4236.39	38127.51
2371	Aphidicolin-3alpha,18-acetonide	110386-56-6	GL4049-250UG	128.75	38625	3862.5	34762.5
2372	Aphidicolin-3alpha,18-acetonide	110386-56-6	GL4049-1MG	303.23	90970	9096.96	81872.64
2373	Apocidin	183506-66-3	GA4500-1MG	116.39	34917	3491.7	31425.3
2374	Apocidin	183506-66-3	GA4500-5MG	328.16	98447	9844.74	88602.66
2375	Apigenin	520-36-5	GP1532-25MG	27.71	8312.1	831.21	7480.89
2376	Apigenin	520-36-5	GP1532-100MG	60.67	18200	1820.01	16380.09
2377	Apigenin	520-36-5	GP1532-250MG	121.13	36338	3633.84	32704.56
2378	Apigenin 7-glucuronide	29741-09-1	GL6788-1MG	155.74	46721	4672.08	42048.72
2379	Apigenin-7-glucoside	578-74-5	GC2419-5MG	134.11	40232	4023.18	36208.62
2380	Apigenin-7-glucoside	578-74-5	GC2419-10MG	214.55	64365	6436.47	57928.23
2381	Apigenin-7-glucoside	578-74-5	GC2419-25MG	423.85	127154	12715.4	114438.15
2382	Apixaban	503612-47-3	GP7497-50MG	103.82	31147	3114.72	28032.48
2383	Apramycin sulfate salt	65710-07-8	GA8829-1G	21.63	6489	648.9	5840.1
2384	Apramycin sulfate salt	65710-07-8	GA8829-5G	34.61	10382	1038.24	9344.16
2385	Apramycin sulfate salt	65710-07-8	GA8829-25G	95.28	28583	2858.25	25724.25
2386	Apreritant	170729-80-3	GP4641-250MG	164.49	49347	4934.73	44412.57
2387	Apreritant	170729-80-3	GP4641-1G	501.82	150545	15054.5	135490.32
2388	Apronin	9087-70-1	GP2268-5MG	21.63	6489	648.9	5840.1
2389	Apronin	9087-70-1	GP2268-10MG	34.61	10382	1038.24	9344.16
2390	Apronin	9087-70-1	GP2268-25MG	64.89	19467	1946.7	17520.3
2391	Apronin	9087-70-1	GP2268-100MG	164.49	49347	4934.73	44412.57
2392	Arachidic acid	506-30-9	GE1829-1G	26.06	7817.7	781.77	7035.93
2393	Arachidic acid	506-30-9	GE1829-5G	86.52	25956	2595.6	23360.4
2394	Aranciamycin	72389-06-1	GA1926-500UG	190.96	57289	5728.86	51559.74
2395	Aranciamycin	72389-06-1	GA1926-1MG	290.07	87200	8719.98	78479.82
2396	Aranarotin	117184-51-9	GL9104-250UG	103.82	31147	3114.72	28032.48

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2397	Aranosin	117184-53-9	GL9104-1MG	228.45	68536	6853.62	61682.58
2398	Arbutin	497-76-7	GC0919-10G	51.91	15574	1557.36	14016.24
2399	Arbutin	497-76-7	GC0919-25G	103.82	31147	3114.72	28032.48
2400	Arbutin	497-76-7	GC0919-50G	173.04	51912	5191.2	46720.8
2401	Arbutin	497-76-7	GC0919-100G	294.17	88250	8825.04	79425.36
2402	Arecoline hydrobromide	300-08-3	GP0770-5G	73.54	22063	2206.26	19856.34
2403	Arecoline hydrobromide	300-08-3	GP0770-25G	216.20	64859	6485.91	58373.19
2404	Argatroban	74863-84-6	GP6176-10MG	129.88	38965	3896.49	35068.41
2405	Argatroban	74863-84-6	GP6176-50MG	268.32	80495	8049.45	72445.05
2406	Arglabin	84692-91-1	GL1974-1MG	153.57	46072	4607.19	41464.71
2407	Arglabin	84692-91-1	GL1974-5MG	490.07	147022	14702.2	132319.98
2408	Aripiprazole	129722-12-9	GP6754-250MG	38.93	11680	1168.02	10512.18
2409	Aripiprazole	129722-12-9	GP6754-1G	86.52	25956	2595.6	23360.4
2410	Aripiprazole	129722-12-9	GP6754-5G	216.20	64859	6485.91	58373.19
2411	Arsenazo III	1668-00-4	GT9304-5G	160.06	48019	4801.86	43216.74
2412	Arsenic Pieces 2-12 mm, 99.999%	7440-38-2	GX6492-100G	607.49	182248	18224.8	164023.38
2413	Arsenic Pieces 2-12 mm, 99.9999%	7440-38-2	GX3954-50G	416.94	125083	12508.3	112574.88
2414	Arsenic Pieces 2-12 mm, 99.9999%	7440-38-2	GX3954-100G	650.65	195195	19519.5	175675.77
2415	Arsenic Pieces 2-12 mm, 99.99999%	7440-38-2	GX5671-50G	469.06	140719	14071.9	126646.74
2416	Arsenic Pieces 2-12 mm, 99.99999%	7440-38-2	GX5671-100G	730.27	219081	21908.1	197172.9
2417	Arsenic Powder -20 mesh, 99%	7440-38-2	GX1254-100G	396.14	118841	11884.1	106957.26
2418	Arsenic Powder max. 250 micron, 99.999%	7440-38-2	GX0144-5G	296.02	88807	8880.66	79925.94
2419	Arsenic Powder max. 250 micron, 99.999%	7440-38-2	GX0144-25G	744.07	223222	22322.2	200899.44
2420	Arsenic Powder max. 250 micron, 99.9999%	7440-38-2	GX8607-5G	330.63	99189	9918.9	89270.1
2421	Arsenic Powder max. 250 micron, 99.9999%	7440-38-2	GX8607-25G	816.79	245037	24503.7	220533.3
2422	Artesunate	83507-69-1	GA7503-5MG	112.37	33712	3371.19	30340.71
2423	Artesunate	83507-69-1	GA7503-10MG	188.90	56671	5667.06	51003.54
2424	ASB-14	216667-08-2	GK4694-1G	31.93	9579	957.9	8621.1
2425	ASB-14	216667-08-2	GK4694-5G	112.37	33712	3371.19	30340.71
2426	Ascolactone	757995-43-0	GL7015-500UG	153.57	46072	4607.19	41464.71
2427	Ascolactone	757995-43-0	GL7015-1MG	228.45	68536	6853.62	61682.58
2428	Ascomycin	104987-12-4	GA1406-1MG	34.61	10382	1038.24	9344.16
2429	Ascomycin	104987-12-4	GA1406-10MG	77.77	23330	2332.95	20996.55
2430	Ascomycin	104987-12-4	GA1406-25MG	155.74	46721	4672.08	42048.72
2431	Ascomycin	104987-12-4	GA1406-50MG	276.86	83059	8305.92	74753.28
2432	Ascorbyl tetraisopalmitate	183476-82-6	GX9315-5G	69.22	20765	2076.48	18688.32
2433	Ascorbyl tetraisopalmitate	183476-82-6	GX9315-10G	103.82	31147	3114.72	28032.48
2434	Ascorbyl tetraisopalmitate	183476-82-6	GX9315-25G	190.34	57103	5710.32	51392.88
2435	Asmaprine maleate	85650-56-2	GP0603-10MG	66.54	19961	1996.14	17965.26
2436	Asiatic acid	464-92-6	GL0518-5MG	91.26	27377	2737.74	24639.66
2437	Asiatic acid	464-92-6	GL0518-25MG	190.96	57289	5728.86	51559.74
2438	Asiaticoside	16830-15-2	GC7829-10MG	116.39	34917	3491.7	31425.3
2439	Asiaticoside	16830-15-2	GC7829-50MG	340.52	102155	10215.5	91939.86

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2440	Aspartamide	22839-47-0	GE0967-1G	17.10	5129.4	512.94	4616.46
2441	Aspartame	22839-47-0	GE0967-5G	21.63	6489	648.9	5840.1
2442	Aspartame	22839-47-0	GE0967-25G	31.91	15574	1557.36	14016.24
2443	Aspartame	22839-47-0	GE0967-100G	129.88	38965	3896.49	35068.41
2444	Aspartame	22839-47-0	GE0967-250G	259.56	77868	7786.8	70081.2
2445	Aspergillimide	195966-93-9	GL8441-1MG	159.86	47957	4795.68	43161.12
2446	Aspergillimide	195966-93-9	GL8441-5MG	515.00	154500	15450	139050
2447	Aspergillin PZ	483305-08-4	GL4853-1MG	166.14	49842	4984.17	44897.53
2448	Aspergillin PZ	483305-08-4	GL4853-5MG	539.93	161978	16197.8	145780.02
2449	Asperlactone	76375-62-7	GA4051-1MG	141.21	42364	4236.39	38127.51
2450	Asperlactone	76375-62-7	GA4051-5MG	440.22	132067	13206.7	118859.94
2451	Asperloxine A		GL6261-1MG	209.81	62943	6294.33	56648.97
2452	Asperulosidic acid	25368-11-0	GL0242-5MG	605.64	181692	18169.2	163522.8
2453	Aspinonene	157676-96-5	GL7840-1MG	128.75	38625	3862.5	34762.5
2454	Aspinonene	157676-96-5	GL7840-5MG	340.52	102155	10215.5	91939.86
2455	Aspochalasin I	670225-69-1	GL7290-1000UG	315.59	94678	9467.76	85209.84
2456	Aspochalasin I	670225-69-1	GL7290-2500UG	589.68	176903	17690.3	159212.25
2457	Aspertric acid	67309-95-9	GL9151-1MG	284.49	85346	8534.58	76811.22
2458	Aspyrone	17398-00-4	GA6290-1MG	128.75	38625	3862.5	34762.5
2459	Aspyrone	17398-00-4	GA6290-5MG	340.52	102155	10215.5	91939.86
2460	Astaxanthin	472-61-7	GP5817-5MG	91.26	27377	2737.74	24639.66
2461	Astaxanthin	472-61-7	GP5817-25MG	190.96	57289	5728.86	51559.74
2462	Astentizole	68844-77-9	GP5099-10MG	73.54	22063	2206.26	19856.34
2463	Astilbin	29838-67-3	GL4939-10MG	112.37	33712	3371.19	30340.71
2464	Astra Blue (C.I. 48048)	82864-57-1	GT8099-5G	34.61	10382	1038.24	9344.16
2465	Astra Blue (C.I. 48048)	82864-57-1	GT8099-25G	129.88	38965	3896.49	35068.41
2466	Astragaloside IV	84687-43-4	GL0129-1MG	86.52	25956	2595.6	23360.4
2467	Astragaloside IV	84687-43-4	GL0129-5MG	259.56	77868	7786.8	70081.2
2468	Atazanavir sulphate	229975-97-7	GP7849-100MG	60.67	18200	1820.01	16380.09
2469	Atazanavir sulphate	229975-97-7	GP7849-250MG	103.82	31147	3114.72	28032.48
2470	Atazanavir sulphate	229975-97-7	GP7849-1G	207.65	62294	6229.44	56064.96
2471	Atenolol	29122-68-7	GP1091-1G	43.16	12947	1294.71	11652.39
2472	Atomoxetine hydrochloride	82248-59-7	GP8528-250MG	69.22	20765	2076.48	18688.32
2473	Atomoxetine hydrochloride	82248-59-7	GP8528-1G	190.34	57103	5710.32	51392.88
2474	Atorvastatin	134523-00-5	GP7735-25MG	43.16	12947	1294.71	11652.39
2475	Atorvastatin	134523-00-5	GP7735-100MG	86.52	25956	2595.6	23360.4
2476	Atorvastatin	134523-00-5	GP7735-250MG	216.20	64859	6485.91	58373.19
2477	Atorvastatin calcium salt	134523-03-8	GP5009-250MG	51.91	15574	1557.36	14016.24
2478	Atorvastatin calcium salt	134523-03-8	GP5009-1G	155.74	46721	4672.08	42048.72
2479	Atovaquone	95233-18-4	GP1551-1G	155.74	46721	4672.08	42048.72
2480	Atpenin A5	119509-24-9	GA9503-250UG	209.81	62943	6294.33	56648.97
2481	Atpenin A5	119509-24-9	GA9503-1MG	527.36	158208	15820.8	142387.2
2482	Atracurium besylate	64228-81-5	GP8154-100MG	64.89	19467	1946.7	17520.3
2483	Atropine	51-55-8	GP2470-1G	15.14	4542.3	454.23	4088.07
2484	Atropine	51-55-8	GP2470-5G	43.16	12947	1294.71	11652.39
2485	Atropine	51-55-8	GP2470-10G	73.54	22063	2206.26	19856.34
2486	Atropine	51-55-8	GP2470-25G	151.41	45423	4542.3	40880.7
2487	Atropine sulfate monohydrate	5908-99-6	GP0750-5G	30.28	9084.6	908.46	8176.14
2488	Atropine sulfate monohydrate	5908-99-6	GP0750-25G	86.52	25956	2595.6	23360.4
2489	Aucubin	479-98-1	GL4681-10MG	86.52	25956	2595.6	23360.4
2490	Auramine O (C.I. 41000)	2465-27-2	GT5481-25G	38.93	11680	1168.02	10512.18
2491	Auramine O (C.I. 41000)	2465-27-2	GT5481-50G	69.22	20765	2076.48	18688.32
2492	Aurionofine	34031-32-8	GP1600-25MG	97.54	29262	2926.23	26336.07

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2493	Auranofin	34031-32-8	GP1600-100MG	141.21	42364	4236.39	38127.51
2494	Aurantimycin A	162478-50-4	GL7432-1MG	72.72	21815	2181.54	19033.86
2495	Aurantimycin A	162478-50-4	GL7432-5MG	122.47	36740	3674.01	33066.09
2496	Aureothin	2825-00-5	GA0085-1MG	265.84	79753	7975.29	71777.61
2497	Aureothin	2825-00-5	GA0085-5MG	714.20	214261	21426.1	192834.54
2498	Aureothricin	574-95-8	GA0186-500UG	190.96	57289	5728.86	51559.74
2499	Aureothricin	574-95-8	GA0186-1MG	290.67	87200	8719.98	78479.82
2500	Aureothricin	574-95-8	GA0186-5MG	789.08	236725	23672.5	213052.41
2501	Aurintricarboxylic acid	4431-00-9	GL9736-100MG	20.81	6241.8	624.18	5617.62
2502	Aurintricarboxylic acid	4431-00-9	GL9736-500MG	43.16	12947	1294.71	11652.39
2503	Aurintricarboxylic acid ammonium salt	569-58-4	GE0325-25G	37.29	11186	1118.58	10067.22
2504	Aurintricarboxylic acid ammonium salt	569-58-4	GE0325-100G	112.37	33712	3371.19	30340.71
2505	Aurintricarboxylic acid ammonium salt	569-58-4	GE0325-250G	224.95	67486	6748.56	60737.04
2506	Aurodox	12704-90-4	GA7019-1000UG	343.40	103021	10302.1	92718.54
2507	Aurodox	12704-90-4	GA7019-2500UG	683.61	205083	20508.3	184574.97
2508	Avanafil	330784-47-9	GX0016-1G	155.74	46721	4672.08	42048.72
2509	Avareol	55303-98-5	GA8250-1MG	190.96	57289	5728.86	51559.74
2510	Averantin	5803-62-3	GL1965-1MG	128.75	38625	3862.5	34762.5
2511	Averantin	5803-62-3	GL1965-5MG	390.37	117111	11711.1	105399.9
2512	Avidin, from chicken egg white	1405-69-2	GE2842-5MG	64.89	19467	1946.7	17520.3
2513	Avidin, from chicken egg white	1405-69-2	GE2842-10MG	112.37	33712	3371.19	30340.71
2514	Axitinib	319460-85-0	GP9798-5MG	51.91	15574	1557.36	14016.24
2515	Axitinib	319460-85-0	GP9798-25MG	164.49	49347	4934.73	44412.57
2516	Azathioprine	446-86-6	GP1145-1G	69.22	20765	2076.48	18688.32
2517	Azelic acid, 99%	123-99-9	GK0163-25G	26.06	7817.7	781.77	7035.93
2518	Azelic acid, 99%	123-99-9	GK0163-100G	69.22	20765	2076.48	18688.32
2519	Azelic acid, 99%	123-99-9	GK0163-250G	138.43	41530	4152.96	37376.64
2520	Azelastine hydrochloride	79307-93-0	GP1332-100MG	36.26	10877	1087.68	9789.12
2521	Azelastine hydrochloride	79307-93-0	GP1332-250MG	72.72	21815	2181.54	19033.86
2522	Azelastine hydrochloride	79307-93-0	GP1332-1G	190.34	57103	5710.32	51392.88
2523	Azelidipine	123524-52-7	GP5829-100MG	86.52	25956	2595.6	23360.4
2524	Azilsartan medoxomil	863031-21-4	GX5951-25MG	103.82	31147	3114.72	28032.48
2525	Azithromycin dihydrate	117772-70-0	GA2043-250MG	43.16	12947	1294.71	11652.39
2526	Azithromycin dihydrate	117772-70-0	GA2043-1G	103.82	31147	3114.72	28032.48
2527	Azlocillin sodium salt	37091-65-9	GA9075-1G	112.37	33712	3371.19	30340.71
2528	Azomethine-H monosodium salt hydrate	206752-32-1	GT2939-1G	17.92	5376.6	537.66	4838.94
2529	Azomethine-H monosodium salt hydrate	206752-32-1	GT2939-5G	43.16	12947	1294.71	11652.39
2530	Azomethine-H monosodium salt hydrate	206752-32-1	GT2939-10G	72.72	23330	2332.95	20996.55
2531	Azomethine-H monosodium salt hydrate	206752-32-1	GT2939-25G	164.49	49347	4934.73	44412.57
2532	Azorubine S (C.I. 16185)	915-67-3	GT1311-25G	24.21	7261.5	726.15	6535.35
2533	Azorubine S (C.I. 16185)	915-67-3	GT1311-50G	38.93	11680	1168.02	10512.18
2534	Azorubine S (C.I. 16185)	915-67-3	GT1311-100G	64.89	19467	1946.7	17520.3
2535	Aztreonam	78110-38-0	GA5815-100MG	33.78	10135	1013.52	9121.68
2536	Aztreonam	78110-38-0	GA5815-500MG	69.22	20765	2076.48	18688.32
2537	Aztreonam	78110-38-0	GA5815-1G	103.82	31147	3114.72	28032.48



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2538	Aztreonam	78110-38-0	GA5815-5G	328.78	98633	9863.28	88769.52
2539	Azulene	275-51-4	GP3751-1G	246.58	73975	7397.46	66577.14
2540	Azur C (C.I. 52002)	531-57-7	GT3888-5G	21.63	6489	648.9	5840.1
2541	Azur C (C.I. 52002)	531-57-7	GT3888-10G	36.26	10877	1087.68	9789.12
2542	Azur C (C.I. 52002)	531-57-7	GT3888-25G	77.77	23330	2332.95	20996.55
2543	Azure A (C.I. 52005)	531-53-3	GT4045-10G	24.21	7261.5	726.15	6535.35
2544	Azure A (C.I. 52005)	531-53-3	GT4045-25G	47.59	14276	1427.58	12848.22
2545	Azure A (C.I. 52005)	531-53-3	GT4045-50G	77.77	23330	2332.95	20996.55
2546	Azure A (C.I. 52005)	531-53-3	GT4045-100G	135.75	40726	4072.62	36853.58
2547	Azure B (C.I. 52010)	531-55-5	GT6233-5G	38.93	11680	1168.02	10512.18
2548	Azure B (C.I. 52010)	531-55-5	GT6233-25G	121.13	36338	3633.84	32704.56
2549	Azure B (C.I. 52010)	531-55-5	GT6233-100G	302.92	90877	9087.69	81789.21
2550	Azure II	37247-10-2	GT3719-10G	21.63	6489	648.9	5840.1
2551	Azure II	37247-10-2	GT3719-25G	43.16	12947	1294.71	11652.39
2552	Azure II	37247-10-2	GT3719-50G	72.72	21815	2181.54	19633.86
2553	Azure II	37247-10-2	GT3719-100G	125.45	37636	3763.62	33872.58
2554	Azure II eosinate	53092-85-6	GT3741-25G	51.91	15574	1557.36	14016.24
2555	Azure II eosinate	53092-85-6	GT3741-100G	129.88	38965	3896.49	35068.41
2556	b-D-Allopyranose	7283-09-2	GC0862-50MG	33.78	10135	1013.52	9121.68
2557	b-D-Allopyranose	7283-09-2	GC0862-250MG	82.19	24658	2465.82	22192.38
2558	b-D-Allopyranose	7283-09-2	GC0862-1G	216.20	64859	6485.91	58373.19
2559	b-Nicotinamide adenine dinucleotide phosphate hydrate	53-59-8	GN8530-100MG	69.22	20765	2076.48	18688.32
2560	b-Nicotinamide adenine dinucleotide phosphate hydrate	53-59-8	GN8530-250MG	138.43	41530	4152.96	37376.64
2561	b-Nicotinamide adenine dinucleotide phosphate tetrasodium salt, reduced	2646-71-1	GN9337-100MG	131.53	39459	3945.93	35513.37
2562	b-Nicotinamide adenine dinucleotide phosphate tetrasodium salt, reduced	2646-71-1	GN9337-250MG	216.20	64859	6485.91	58373.19
2563	b-Nicotinamide adenine dinucleotide phosphate tetrasodium salt, reduced	2646-71-1	GN9337-1G	475.96	142789	14278.9	128510.01
2564	Bacampicillin hydrochloride	37661-08-8	GA7992-100MG	605.64	181692	18169.2	163522.8
2565	Bacimethrin	3690-12-8	GL9266-500UG	178.60	53581	5358.06	48222.54
2566	Bacimethrin	3690-12-8	GL9266-1MG	278.20	83461	8346.09	75114.81
2567	Bacitracin	1405-87-4	GA3759-5G	26.06	7817.7	781.77	7035.93
2568	Bacitracin	1405-87-4	GA3759-25G	86.52	25956	2595.6	23360.4
2569	Bacitracin	1405-87-4	GA3759-100G	259.56	77868	7786.8	70081.2
2570	Bacitracin zinc salt	1405-89-6	GA1078-1G	34.61	10382	1038.24	9344.16
2571	Bacitracin zinc salt	1405-89-6	GA1078-5G	103.82	31147	3114.72	28032.48
2572	Bafilomycin A1	88899-55-2	GA6363-100UG	134.93	40479	4047.9	36431.1
2573	Bafilomycin A1	88899-55-2	GA6363-1MG	284.49	85346	8534.58	76811.22
2574	Bafilomycin B1	88899-56-3	GA8347-100UG	91.26	27377	2737.74	24639.66
2575	Bafilomycin B1	88899-56-3	GA8347-1MG	147.50	44249	4424.88	39823.92
2576	Bafilomycin B1	88899-56-3	GA8347-5MG	352.98	105894	10589.4	95304.87
2577	Bafilomycin C1	88979-61-7	GA5404-1MG	215.89	64766	6476.64	58289.76
2578	Bicalin 7-b-D-glucuronide	21967-41-9	GC0614-1G	60.67	18200	1820.01	16380.09
2579	Balsalazide	80573-04-2	GP7662-250MG	103.82	31147	3114.72	28032.48
2580	Balsalazide	80573-04-2	GP7662-1G	268.32	80495	8049.45	72445.05
2581	Balsalazide disodium salt	150399-21-6	GP7647-1G	86.52	25956	2595.6	23360.4



2582	BAPTA tetrasodium salt hydrate	126824-24-6	GK3735-250MG	51.91	15574	1557.36	14016.24
2583	BAPTA tetrasodium salt hydrate	126824-24-6	GK3735-1G	138.43	41530	4152.96	37376.64
2584	Barium acetate, 98+%	543-80-6	GX5645-1KG	126.90	38069	3806.88	34261.92
2585	Barium aluminate, 99+%	12004-04-5	GX6609-50G	133.49	40046	4004.64	36041.76
2586	Barium aluminate, 99+%	12004-04-5	GX6609-250G	316.73	95018	9501.75	85515.75
2587	Barium bromide, dihydrate, 98+%	7791-28-8	GX7895-250G	163.15	48946	4894.56	44051.04
2588	Barium carbonate, 95%, technical	513-77-9	GX0451-100G	16.17	4851.3	485.13	4366.17
2589	Barium carbonate, 95%, technical	513-77-9	GX0451-500G	26.06	7817.7	781.77	7035.93
2590	Barium carbonate, 95%, technical	513-77-9	GX0451-1KG	43.16	12947	1294.71	11652.39
2591	Barium carbonate, 95%, technical	513-77-9	GX0451-5KG	138.43	41530	4152.96	37376.64
2592	Barium carbonate, 95%, technical	513-77-9	GX0451-10KG	250.81	75242	7524.15	67717.35
2593	Barium carbonate, 99.99%	513-77-9	GX7796-25G	174.69	52406	5240.64	47165.76
2594	Barium carbonate, 99.999%	513-77-9	GX2376-10G	117.01	35102	3510.24	31592.16
2595	Barium carbonate, 99.999%	513-77-9	GX2376-25G	195.49	58648	5864.82	52783.38
2596	Barium chloride dihydrate	10326-27-9	GK4364-100G	10.40	3120.9	312.09	2808.81
2597	Barium chloride dihydrate	10326-27-9	GK4364-250G	15.45	4635	463.5	4171.5
2598	Barium chloride dihydrate	10326-27-9	GK4364-500G	21.63	6489	648.9	5840.1
2599	Barium chloride dihydrate	10326-27-9	GK4364-1KG	33.78	10135	1013.52	9121.68
2600	Barium chloride dihydrate	10326-27-9	GK4364-5KG	126.28	37883	3788.34	34095.06
2601	Barium chloride, anhydrous, 99.9%	10361-37-2	GX7010-50G	140.08	42024	4202.4	37821.6
2602	Barium chloride, anhydrous, 99+%	10361-37-2	GX6201-250G	113.71	34114	3411.36	30702.24
2603	Barium chloride, anhydrous, 99+%	10361-37-2	GX6201-1KG	221.45	66435	6643.5	59791.5
2604	Barium diphenylamine-4-sulfonate	6211-24-1	GX0287-1G	14.21	4264.2	426.42	3837.78
2605	Barium diphenylamine-4-sulfonate	6211-24-1	GX0287-5G	27.71	8312.1	831.21	7480.89
2606	Barium diphenylamine-4-sulfonate	6211-24-1	GX0287-25G	86.52	25956	2595.6	23360.4
2607	Barium diphenylamine-4-sulfonate	6211-24-1	GX0287-50G	151.41	45423	4542.3	40880.7
2608	Barium diphenylamine-4-sulfonate	6211-24-1	GX0287-100G	265.64	79691	7969.11	71721.99
2609	Barium fluoride, 97+%	7787-32-8	GX3351-500G	126.90	38069	3806.88	34261.92
2610	Barium fluoride, 99.9%	7787-32-8	GX0087-50G	176.54	52963	5296.26	47666.34
2611	Barium fluoride, 99.9%	7787-32-8	GX4346-100G	238.75	71626	7162.62	64463.58
2612	Barium hydroxide octahydrate, 98%	12230-71-6	GX1455-100G	17.92	5376.6	537.66	4838.94
2613	Barium hydroxide octahydrate, 98%	12230-71-6	GX1455-500G	53.77	16130	1612.98	14516.82
2614	Barium hydroxide octahydrate, 98%	12230-71-6	GX1455-1KG	95.28	28583	2858.25	25724.25
2615	Barium nitrate, 99.95%	10022-31-8	GX9343-50G	163.15	48946	4894.56	44051.04
2616	Barium nitrate, 99%	10022-31-8	GX5821-100G	21.63	6489	648.9	5840.1
2617	Barium nitrate, 99%	10022-31-8	GX5821-250G	43.16	12947	1294.71	11652.39
2618	Barium nitrate, 99%	10022-31-8	GX5821-500G	77.77	23330	2332.95	20996.55
2619	Barium nitrate, 99%	10022-31-8	GX5821-1KG	140.08	42024	4202.4	37821.6
2620	Barium oxide, 99.5%	1304-28-5	GX2723-10G	174.69	52406	5240.64	47165.76
2621	Barium oxide, 99.5%	1304-28-5	GX2723-50G	486.16	145848	14584.8	131263.2
2622	Barium Pieces max. 25 mm, under mineral oil, 0,1-1% Sr, 99.7%	7440-39-3	GX2358-25G	264.71	79413	7941.3	71471.7
2623	Barium Pieces max. 25 mm, under mineral oil, 0,1-1% Sr, 99.7%	7440-39-3	GX2358-100G	583.08	174925	17492.5	157432.41
2624	Barium Pieces max. 25 mm, under mineral oil, 0,1-1% Sr, 99.7%	7440-39-3	GX2358-250G	1112.71	333813	33381.3	300431.43
2625	Barium Rod 22 mm diameter, under argon, 0,8% Sr, 99.3%	7440-39-3	GX6077-500G	465.35	139606	13960.6	125645.58

2626	Barium Rod 22 mm diameter, under paraffin oil, 0.8% Sr, 99.3%	7440-39-3	GX7923-500G	465.35	139606	13960.6	125645.58
2627	Barium sulfate, 99.99+%	7727-43-7	GX5826-25G	206.00	61800	6180	55620
2628	Barium sulfate, 99%	7727-43-7	GX5859-100G	21.63	6489	648.9	5840.1
2629	Barium sulfate, 99%	7727-43-7	GX5859-250G	37.29	11186	1118.58	10067.22
2630	Barium sulfate, 99%	7727-43-7	GX5859-500G	60.67	18290	1820.01	16380.09
2631	Barium sulfate, 99%	7727-43-7	GX5859-1KG	103.82	31147	3114.72	28032.48
2632	Barium tetracyanoplatinate(II)	13755-32-3	GX8528-1G	280.37	84110	8410.98	75698.82
2633	Barium tetracyanoplatinate(II)	13755-32-3	GX8528-5G	737.17	221151	22115.1	199036.17
2634	Barium titanate Nanopowder, 99.95 %	12047-27-7	GX3373-50G	158.21	47462	4746.24	42716.16
2635	Barium titanate Nanopowder, 99.95 %	12047-27-7	GX3373-100G	268.32	80495	8049.45	73445.05
2636	Barium titanate Nanopowder, 99.95 %	12047-27-7	GX3373-250G	314.97	94492	9449.22	85042.98
2637	Barium titanate Nanopowder, 99.95 %	12047-27-7	GX3373-1KG	1142.06	342619	34261.9	308357.28
2638	Barium titanate Nanopowder, 99.9 %	12047-27-7	GX4731-50G	125.25	37574	3757.44	33816.96
2639	Barium titanate Nanopowder, 99.9 %	12047-27-7	GX4731-250G	240.61	72182	7218.24	64964.16
2640	Barium titanate Nanopowder, 99.9 %	12047-27-7	GX4731-1KG	673.00	201901	20190.1	181710.54
2641	Barium titanate-Nano Powder, 99.6% [APS 85-128 nm]	12047-27-7	GX0903-25G	110.42	33125	3312.48	29812.32
2642	Barium titanate-Nano Powder, 99.6% [APS 85-128 nm]	12047-27-7	GX0903-100G	237.00	71101	7110.09	63990.81
2643	Barium titanate, 99.9%	12047-27-7	GX2521-50G	108.77	32630	3263.04	29367.36
2644	Barium titanate, 99.9%	12047-27-7	GX6158-25G	151.62	45485	4548.48	40936.32
2645	Barium titanate, 99.9%	12047-27-7	GX2521-100G	156.56	46968	4696.8	42271.2
2646	Barium titanate, 99.9%	12047-27-7	GX6158-100G	321.88	96563	9656.25	86906.25
2647	Barium titanate, 99.99%	12047-27-7	GX5396-10G	230.10	69031	6903.06	62127.54
2648	Barium titanate, 99%	12047-27-7	GX5010-500G	120.30	36091	3609.12	32482.08
2649	Barium tungstate, 99.9%	7787-42-0	GX1134-50G	211.15	63345	6334.5	57010.5
2650	Barium zirconate, 99%	12009-21-1	GX3559-250G	133.49	40046	4004.64	36041.76
2651	Barium-ldd, 99.99%	17594-47-7	GX2292-1G	130.19	39058	3905.76	35151.84
2652	Barium-ldd, 99.99%	17594-47-7	GX2292-5G	339.18	101754	10175.4	91578.33
2653	Basic Fuchsin (C.I. 42510)	632-99-5	GT2169-5G	17.10	5129.4	512.94	4616.46
2654	Basic Fuchsin (C.I. 42510)	632-99-5	GT2169-25G	31.93	9579	957.9	8621.1
2655	Basic Fuchsin (C.I. 42510)	632-99-5	GT2169-100G	69.22	20765	2076.48	18688.32
2656	Basic Fuchsin, for flagella staining, certified	58969-01-0	GT2106-25G	216.20	64859	6485.91	58373.19
2657	Basic Red 14	12217-48-0	GX4798-100G	155.74	46721	4672.08	42048.72
2658	Basic Yellow 40	12221-86-2	GT8545-25G	60.67	18200	1820.01	16380.09
2659	Bathocupronedisulfonic acid disodium salt	52698-84-7	GT0734-100MG	21.63	6489	648.9	5840.1
2660	Bathocupronedisulfonic acid disodium salt	52698-84-7	GT0734-250MG	34.61	10382	1038.24	9344.16
2661	Bathocupronedisulfonic acid disodium salt	52698-84-7	GT0734-500MG	54.59	16377	1637.7	14739.3
2662	Bathocupronedisulfonic acid disodium salt	52698-84-7	GT0734-1G	86.52	25956	2595.6	23360.4

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2663	Bathophenanthroline, 98%	1662-01-7	GE7942-1G	69.22	20765	2076.48	18688.32
2664	Bathophenanthroline, 98%	1662-01-7	GE7942-5G	276.86	83059	8305.92	74753.28
2665	Bay 11-7082	19542-67-7	GK8638-10MG	134.93	40479	4047.9	36431.1
2666	Bay 11-7082	19542-67-7	GK8638-50MG	415.30	124589	12458.9	112129.92
2667	Bay 60-7550	439083-90-6	GN2518-10MG	951.72	285516	28551.6	256964.4
2668	Bay 60-7550	439083-90-6	GN2518-50MG	2768.64	830592	83059.2	747532.8
2669	Beauvericin	26048-03-5	GA8043-1MG	121.13	36338	3633.84	32704.56
2670	Beauvericin	26048-03-5	GA8043-5MG	389.24	116771	11677.1	105093.99
2671	Becatecarin	119673-08-4	GA2534-250UG	246.92	72275	7227.51	65047.59
2672	Becatecarin	119673-08-4	GA2534-1MG	627.06	188119	18811.9	169307.28
2673	Beclometasone dipropionate	5534-09-8	GP9547-250MG	26.06	7817.7	781.77	7035.93
2674	Beclometasone dipropionate	5534-09-8	GP9547-1G	60.67	18200	1820.01	16380.09
2675	Beclometasone dipropionate	5534-09-8	GP9547-5G	181.39	54477	5447.67	49029.03
2676	Benadrolin	117241-60-8	GL6346-500UG	116.39	34917	3491.7	31425.3
2677	Benadrolin	117241-60-8	GL6346-1MG	159.86	47957	4795.68	43161.12
2678	Bendamustine hydrochloride	3543-75-7	GP6515-250MG	138.43	41530	4152.96	37376.64
2679	Bendamustine hydrochloride	3543-75-7	GP6515-1G	346.08	103824	10382.4	93441.6
2680	Benfotamine	22457-89-2	GP2430-5G	43.16	12947	1294.71	11652.39
2681	Benfotamine	22457-89-2	GP2430-25G	138.43	41530	4152.96	37376.64
2682	Benidipine hydrochloride	91599-74-5	GP1567-100MG	121.13	36338	3633.84	32704.56
2683	Benidipine hydrochloride	91599-74-5	GP1567-250MG	242.26	72677	7267.68	65409.12
2684	Benidipine hydrochloride	91599-74-5	GP1567-500MG	415.30	124589	12458.9	112129.92
2685	Benserazide hydrochloride	14919-77-8	GP7664-1G	56.24	16871	1687.14	15184.26
2686	Benserazide hydrochloride	14919-77-8	GP7664-5G	181.39	54477	5447.67	49029.03
2687	Benserazide hydrochloride	14919-77-8	GP7664-10G	311.47	93442	9344.16	84097.44
2688	Benzaldehyde	100-52-7	GK5897-100ML	9.58	2873.7	287.37	2586.33
2689	Benzaldehyde	100-52-7	GK5897-250ML	12.36	3708	370.8	3337.2
2690	Benzaldehyde	100-52-7	GK5897-500ML	17.10	5129.4	512.94	4616.46
2691	Benzaldehyde	100-52-7	GK5897-1L	21.63	6489	648.9	5840.1
2692	Benzaldehyde	100-52-7	GK5897-5L	64.89	19467	1946.7	17520.3
2693	Benzalkonium chloride	63449-41-2	GK4276-25G	16.17	4851.3	485.13	4366.17
2694	Benzalkonium chloride	63449-41-2	GK4276-100G	26.06	7817.7	781.77	7035.93
2695	Benzalkonium chloride	63449-41-2	GK4276-250G	52.43	15728	1572.81	14155.29
2696	Benzalkonium chloride	63449-41-2	GK4276-500G	90.85	27254	2725.38	24528.42
2697	Benzalkonium chloride	63449-41-2	GK4276-1KG	158.41	47524	4752.42	42771.78
2698	Benzalkonium chloride, 50% solution in water	63449-41-2	GK7966-100ML	17.10	5129.4	512.94	4616.46
2699	Benzalkonium chloride, 50% solution in water	63449-41-2	GK7966-250ML	26.06	7817.7	781.77	7035.93
2700	Benzalkonium chloride, 50% solution in water	63449-41-2	GK7966-500ML	43.16	12947	1294.71	11652.39
2701	Benzalkonium chloride, 50% solution in water	63449-41-2	GK7966-1L	73.54	22063	2206.26	19856.34
2702	Benzalkonium chloride, 50% solution in water	63449-41-2	GK7966-2500ML	146.98	44094	4409.43	39684.87
2703	Benzalphthalide	575-61-1	GK6397-100G	69.22	20765	2076.48	18688.32
2704	Benzalphthalide	575-61-1	GK6397-250G	129.88	38965	3896.49	35068.41
2705	Benzamide	55-21-0	GL3631-5G	17.30	5191.2	519.12	4672.08
2706	Benzamidine hydrochloride hydrate	206752-36-3	GK9678-5G	17.92	5376.6	537.66	4838.94
2707	Benzamidine hydrochloride hydrate	206752-36-5	GK9678-25G	34.61	10382	1038.24	9344.16
2708	Benzamidine hydrochloride hydrate	206752-36-5	GK9678-100G	103.82	31147	3114.72	28032.48
2709	Benzamidine hydrochloride hydrate	206752-36-5	GK9678-250G	173.04	51912	5191.2	46720.8

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2710	Benzene	71-43-2	GK4809-100ML	21.63	6489	648.9	5840.1
2711	Benzenesulfonamide	98-10-2	GL0202-100G	19.98	5994.6	599.46	5395.14
2712	Benzenesulfonamide	98-10-2	GL0202-250G	29.36	8806.5	880.65	7925.85
2713	Benzenesulfonamide	98-10-2	GL0202-500G	48.41	14523	1452.3	13070.7
2714	Benzethonium chloride	121-54-0	GK6136-100G	45.01	13503	1350.33	12152.97
2715	Benzethonium chloride	121-54-0	GK6136-250G	90.02	27007	2700.66	24305.94
2716	Benzethonium chloride	121-54-0	GK6136-500G	160.06	48019	4801.86	43216.74
2717	Benzethonium hydroxide solution 1M in methanol	498-77-1	GL8129-25ML	107.12	32136	3213.6	28922.4
2718	Benzethonium hydroxide solution 1M in methanol	498-77-1	GL8129-100ML	321.36	96408	9640.8	86767.2
2719	Benzethonium hydroxide solution 1M in methanol	498-77-1	GL8129-250ML	650.96	195288	19528.8	175759.2
2720	Benzil	134-81-6	GK7106-25G	17.92	5376.6	537.66	4838.94
2721	Benzocaine	94-09-7	GP2011-25G	17.10	5129.4	512.94	4616.46
2722	Benzocaine	94-09-7	GP2011-100G	34.61	10382	1038.24	9344.16
2723	Benzocaine	94-09-7	GP2011-500G	69.22	20765	2076.48	18688.32
2724	Benzocaine	94-09-7	GP2011-1KG	117.63	35288	3528.78	31759.02
2725	Benzoic acid	65-85-0	GK5967-25G	14.21	4264.2	426.42	3837.78
2726	Benzoin	119-53-9	GK1108-100G	17.30	5191.2	519.12	4672.08
2727	Benzoin	119-53-9	GK1108-500G	34.61	10382	1038.24	9344.16
2728	Benzonitrile	100-47-0	GX1471-100G	26.06	7817.7	781.77	7035.93
2729	Benzophenone	119-61-9	GK3488-100G	19.98	5994.6	599.46	5395.14
2730	Benzophenone oxime	574-66-3	GK5506-5G	51.91	15574	1557.36	14016.24
2731	Benzophenone oxime	574-66-3	GK5506-10G	92.60	27779	2777.91	25001.19
2732	Benzotriazole	95-14-7	GK8288-25G	16.17	4851.3	485.13	4366.17
2733	Benzotriazole	95-14-7	GK8288-100G	30.28	9084.6	908.46	8176.14
2734	Benzotriazole	95-14-7	GK8288-250G	60.67	18200	1820.01	16390.09
2735	Benzotriazole	95-14-7	GK8288-500G	103.82	31147	3114.72	28032.48
2736	Benzotriazole-1-yl-oxy-tris- pyrrolidino-phosphonium hexafluorophosphate	128625-52-5	GE4655-5G	30.28	9084.6	908.46	8176.14
2737	Benzotriazole-1-yl-oxy-tris- pyrrolidino-phosphonium hexafluorophosphate	128625-52-5	GE4655-10G	51.91	15574	1557.36	14016.24
2738	Benzotriazole-1-yl-oxy-tris- pyrrolidino-phosphonium hexafluorophosphate	128625-52-5	GE4655-25G	103.82	31147	3114.72	28032.48
2739	Benzotriazole-1-yl-oxy-tris- pyrrolidino-phosphonium hexafluorophosphate	128625-52-5	GE4655-100G	259.56	77868	7786.8	70081.2
2740	Benzyl alcohol	100-51-6	GK3443-250G	15.14	4542.3	454.23	4088.07
2741	Benzyl alcohol	100-51-6	GK3443-500G	19.16	5747.4	574.74	5172.66
2742	Benzyl alcohol	100-51-6	GK3443-1KG	28.53	8559.3	855.93	7703.37
2743	Benzyl alcohol	100-51-6	GK3443-5KG	95.28	28583	2858.25	25724.25
2744	Benzyl benzoate	120-51-4	GK8148-100ML	13.18	3955.2	395.52	3559.68
2745	Benzyl benzoate	120-51-4	GK8148-500ML	21.63	6489	648.9	5840.1
2746	Benzyl benzoate	120-51-4	GK8148-1L	34.61	10382	1038.24	9344.16
2747	Benzyl benzoate	120-51-4	GK8148-5L	121.13	36338	3633.84	32704.56
2748	Benzyl benzoate, BP, Ph. Eur. grade	120-51-4	GK6722-250ML	34.61	10382	1038.24	9344.16

2749	Benzyl benzoate, BP, Ph. Eur. grade	120-51-4	GK6722-1L	86.52	25956	2595.6	23360.4
2750	Benzyl isothiocyanate	622-78-6	GL2673-5G	22.87	6859.8	685.98	6173.82
2751	Benzyl nicotinate	94-44-0	GX1705-25G	30.28	9084.6	908.46	8176.14
2752	Benzyl nicotinate	94-44-0	GX1705-100G	69.22	20765	2076.48	18688.32
2753	Benzyl nicotinate	94-44-0	GX1705-250G	138.43	41530	4152.96	37376.64
2754	Benzyl salicylate	118-58-1	GK7651-100G	17.10	5129.4	512.94	4618.46
2755	Benzyl salicylate	118-58-1	GK7651-500G	29.36	8806.5	880.65	7925.85
2756	Benzyl salicylate	118-58-1	GK7651-1KG	51.09	15326	1532.64	13793.76
2757	Benzylamine	100-46-9	GK0249-100G	26.06	7817.7	781.77	7035.93
2758	Benzylidimethyltetradecylammonium chloride dihydrate	139-08-2	GK2853-100G	43.16	12947	1294.71	11652.39
2759	Benzylidimethyltetradecylammonium chloride dihydrate	139-08-2	GK2853-250G	82.19	24658	2465.82	22192.38
2760	Benzylidimethyltetradecylammonium chloride dihydrate	139-08-2	GK2853-500G	146.98	44094	4409.43	39684.81
2761	Benzyltriethylammonium bromide	5197-95-5	GK5113-25G	21.63	6489	648.9	5840.1
2762	Benzyltriethylammonium bromide	5197-95-5	GK5113-100G	64.89	19467	1946.7	17520.3
2763	Benzyltriethylammonium bromide	5197-95-5	GK5113-250G	129.88	38965	3896.49	35068.41
2764	Benzyltriethylammonium bromide	5197-95-5	GK5113-500G	237.63	68289	6828.9	61460.1
2765	Berberine hydrochloride	633-65-8	GK8292-5G	30.28	9084.6	908.46	8176.14
2766	Berberine hydrochloride	633-65-8	GK8292-10G	51.91	15574	1557.36	14016.24
2767	Bergamot oil	8007-75-8	GL2537-100ML	43.16	12947	1294.71	11652.39
2768	Bergamot oil	8007-75-8	GL2537-500ML	129.88	38965	3896.49	35068.41
2769	Bergamot oil	8007-75-8	GL2537-1L	216.20	64859	6485.91	58373.19
2770	Beryllium fluoride, 33% (w/w) aqueous solution	7787-49-7	GK1240-5G	173.04	51912	5191.2	46720.8
2771	Beryllium oxide, 98+%	1304-56-9	GX0158-25G	228.45	68538	6853.62	61682.58
2772	Beryllium oxide, 99.98%	1304-56-9	GX5210-5G	188.49	56547	5654.7	50892.3
2773	BES	10191-18-1	GB4358-25G	34.61	10382	1038.24	9344.16
2774	BES	10191-18-1	GB4358-100G	69.22	20765	2076.48	18688.32
2775	BES	10191-18-1	GB4358-250G	129.88	38965	3896.49	35068.41
2776	BES	10191-18-1	GB4358-500G	216.20	64859	6485.91	58373.19
2777	BES	10191-18-1	GB4358-1KG	337.53	101259	10125.9	91133.37
2778	BES sodium salt	66992-27-6	GB9133-25G	60.67	18200	1820.01	16380.09
2779	BES sodium salt	66992-27-6	GB9133-100G	164.49	49347	4934.73	44412.57
2780	BES sodium salt	66992-27-6	GB9133-250G	337.53	101259	10125.9	91133.37
2781	Bestatin hydrochloride	65391-42-6	GA7849-1MG	26.06	7817.7	781.77	7035.93
2782	Bestatin hydrochloride	65391-42-6	GA7849-5MG	69.22	20765	2076.48	18688.32
2783	Bestatin hydrochloride	65391-42-6	GA7849-10MG	129.88	38965	3896.49	35068.41
2784	Bestatin hydrochloride	65391-42-6	GA7849-25MG	233.71	70112	7011.21	63100.89
2785	beta-Alanine	107-95-9	GC1069-100G	15.14	4542.3	454.23	4088.07
2786	beta-Alanine	107-95-9	GC1069-250G	26.06	7817.7	781.77	7035.93
2787	beta-Alanine	107-95-9	GC1069-500G	38.93	11680	1168.02	10512.18
2788	beta-Alanine	107-95-9	GC1069-1KG	60.67	18200	1820.01	16380.09
2789	beta-Alanine ethyl ester hydrochloride	4244-84-2	GC3427-10G	43.16	12947	1294.71	11652.39
2790	beta-Alanine ethyl ester hydrochloride	4244-84-2	GC3427-25G	86.52	25956	2595.6	23360.4
2791	beta-Alanine ethyl ester hydrochloride	4244-84-2	GC3427-50G	164.49	49347	4934.73	44412.57

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2792	beta-Alanine ethyl ester, hydrochloride	4244-84-2	GC3427-100G	233.71	70112	7011.21	63100.89
2793	beta-Amylase, from soy	9000-91-3	GZ8786-5G	86.52	25956	2595.6	23360.4
2794	beta-Carotene	7235-40-7	GP8334-1G	19.98	5994.6	599.46	5395.14
2795	beta-Carotene	7235-40-7	GP8334-5G	47.59	14276	1427.58	12848.22
2796	beta-Carotene	7235-40-7	GP8334-10G	77.77	23330	2332.95	20996.55
2797	beta-Carotene	7235-40-7	GP8334-25G	155.74	46721	4672.08	42048.72
2798	beta-Cyclodextrin	7585-39-9	GC8805-25G	19.98	5994.6	599.46	5395.14
2799	beta-Cyclodextrin	7585-39-9	GC8805-100G	40.69	12206	1220.55	10984.95
2800	beta-Cyclodextrin	7585-39-9	GC8805-250G	70.86	21259	2125.92	19133.28
2801	beta-Cyclodextrin phosphate sodium salt	199684-61-2	GC6118-100MG	121.13	36338	3633.84	32704.56
2802	beta-Cyclodextrin phosphate sodium salt	199684-61-2	GC6118-250MG	205.40	61646	6164.55	55480.95
2803	beta-D-Glucan, 95%, from Barley, low m.w.	9041-22-9	GC0663-1G	415.30	124589	12458.9	112129.92
2804	beta-D-Glucan, from yeast	9012-72-0	GL7051-5G	69.22	20765	2076.48	18688.32
2805	beta-Glucosidase, from almonds	9001-22-3	GZ4898-100U	86.52	25956	2595.6	23360.4
2806	beta-Glucosidase, from almonds	9001-22-3	GZ4898-250U	173.04	51912	5191.2	46720.8
2807	beta-Glycerol phosphate disodium salt pentahydrate	13408-09-8	GK9068-25G	26.06	7817.7	781.77	7035.93
2808	beta-Lactose	5965-66-2	GC5831-50G	21.63	6489	648.9	5840.1
2809	beta-Lactose	5965-66-2	GC5831-100G	34.61	10382	1038.24	9344.16
2810	beta-Lactose	5965-66-2	GC5831-250G	77.77	23330	2332.95	20996.55
2811	beta-Lactose	5965-66-2	GC5831-500G	138.43	41530	4152.96	37376.64
2812	beta-Nicotinamide adenine dinucleotide	53-84-9	GV0860-1G	30.28	9084.6	908.46	8176.14
2813	beta-Nicotinamide adenine dinucleotide	53-84-9	GV0860-5G	89.20	26759	2675.94	24083.46
2814	beta-Nicotinamide adenine dinucleotide	53-84-9	GV0860-10G	155.74	46721	4672.08	42048.72
2815	beta-Nicotinamide adenine dinucleotide	53-84-9	GV0860-25G	324.45	97335	9733.5	87601.5
2816	beta-Nicotinamide adenine dinucleotide phosphate disodium salt	24292-60-2	GE9477-250MG	31.93	9579	957.9	8621.1
2817	beta-Nicotinamide adenine dinucleotide phosphate disodium salt	24292-60-2	GE9477-1G	69.22	20765	2076.48	18688.32
2818	beta-Nicotinamide adenine dinucleotide phosphate disodium salt	24292-60-2	GE9477-5G	201.88	60564	6056.4	54507.6
2819	beta-Nicotinamide adenine dinucleotide phosphate sodium salt hydrate	698999-85-8	GL2728-1G	64.89	19467	1946.7	17520.3
2820	beta-Nicotinamide adenine dinucleotide phosphate sodium salt hydrate	698999-85-8	GL2728-5G	207.65	62294	6229.44	56064.96
2821	beta-Nicotinamide adenine dinucleotide reduced form, disodium salt	606-68-8	GK2960-1G	43.16	12947	1294.71	11692.39



2822	beta-Nicotinamide adenine dinucleotide reduced form, disodium salt	606-68-8	GK2960-5G	138.43	41530	4152.96	37376.64
2823	beta-Nicotinamide adenine dinucleotide reduced form, disodium salt	606-68-8	GK2960-25G	484.51	145334	14535.4	130818.24
2824	beta-Nicotinamide mononucleotide	1094-61-7	GE9996-100MG	117.63	35288	3528.78	31759.02
2825	beta-Rubromycin	27267-70-5	GA9971-1MG	128.75	38625	3862.5	34762.5
2826	beta-Rubromycin	27267-70-5	GA9971-5MG	390.37	117111	11711.1	105399.9
2827	beta-Sitosterol, 97%	83-46-5	GP9580-5MG	77.77	23330	2332.95	20996.55
2828	beta-Sitosterol, 97%	83-46-5	GP9580-10MG	129.88	38965	3896.49	35068.41
2829	beta-Sitosterol, 97%	83-46-5	GP9580-25MG	259.56	77868	7786.8	70081.2
2830	Betaine hydrochloride	590-46-4	GE3671-100G	15.14	4542.3	454.23	4088.07
2831	Betaine hydrochloride	590-46-5	GE3671-250G	21.63	6489	648.9	5840.1
2832	Betaine hydrochloride	590-46-5	GE3671-500G	38.93	11680	1168.02	10512.18
2833	Betaine hydrochloride	590-46-5	GE3671-1KG	69.22	20765	2076.48	18688.32
2834	Betaine hydrochloride	590-46-5	GE3671-5KG	216.20	64859	6485.91	58323.10
2835	Betaine monohydrate	590-47-6	GE7265-100G	30.28	9084.6	908.46	8176.14
2836	Betaine monohydrate	590-47-6	GE7265-250G	59.64	17891	1789.11	16101.99
2837	Betaine monohydrate	590-47-6	GE7265-500G	103.82	31147	3114.72	28032.48
2838	Betaine monohydrate	590-47-6	GE7265-1KG	181.59	54477	5447.67	49029.03
2839	Betaine, anhydrous	107-43-7	GE1604-100G	30.28	9084.6	908.46	8176.14
2840	Betaine, anhydrous	107-43-7	GE1604-250G	51.91	15574	1557.36	14016.24
2841	Betaine, anhydrous	107-43-7	GE1604-500G	86.52	25956	2595.6	23360.4
2842	Betaine, anhydrous	107-43-7	GE1604-1KG	138.43	41530	4152.96	37376.64
2843	Betamethasone	378-44-9	GP0290-1G	48.84	13751	1375.05	12375.45
2844	Betamethasone	378-44-9	GP0290-5G	103.82	31147	3114.72	28032.48
2845	Betamethasone	378-44-9	GP0290-10G	181.59	54477	5447.67	49029.03
2846	Betamethasone 21-phosphate disodium	151-73-5	GK8107-250MG	69.22	20765	2076.48	18688.32
2847	Betamethasone 21-phosphate disodium	151-73-5	GK8107-1G	164.49	49347	4934.73	44812.57
2848	Betamethasone dipropionate	5593-20-4	GP3604-1G	51.91	15574	1557.36	14016.24
2849	Betamethasone dipropionate	5593-20-4	GP3604-5G	181.59	54477	5447.67	49029.03
2850	Betaxolol hydrochloride	63659-19-8	GP0555-10MG	38.93	11680	1168.02	10512.18
2851	Betaxolol hydrochloride	63659-19-8	GP0555-50MG	86.52	25956	2595.6	23360.4
2852	Betaxolol hydrochloride	63659-19-8	GP0555-100MG	151.41	45423	4542.3	40880.7
2853	Betaxolol hydrochloride	63659-19-8	GP0555-250MG	250.81	75242	7524.15	67717.35
2854	Betulin	473-98-3	GP5633-250MG	38.93	11680	1168.02	10512.18
2855	Betulin	473-98-3	GP5633-1G	86.52	25956	2595.6	23360.4
2856	Betulin	473-98-3	GP5633-5G	233.71	70112	7011.21	63100.89
2857	Betulinic acid	472-15-1	GP1450-25MG	26.06	7817.7	781.77	7035.93
2858	Betulinic acid	472-15-1	GP1450-100MG	56.24	16871	1687.14	15184.26
2859	Betulinic acid	472-15-1	GP1450-250MG	97.75	29324	2932.41	26591.69
2860	Betulinic acid	472-15-1	GP1450-500MG	173.04	51912	5191.2	46720.8
2861	Betulinic acid	472-15-1	GP1450-1G	302.92	90877	9087.69	81789.21
2862	Biapenem	120410-24-4	GA6808-50MG	51.91	15574	1557.36	14016.24
2863	Biapenem	120410-24-4	GA6808-250MG	138.43	41530	4152.96	37376.64
2864	Bicalutamide	90357-06-5	GP8076-250MG	60.67	18200	1820.01	16380.09
2865	Bicalutamide	90357-06-5	GP8076-1G	190.34	57103	5710.32	51392.88
2866	Bicinchoninic acid disodium salt hydrate	979-88-4	GK3616-1G	26.06	7817.7	781.77	7035.93

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2867	Bicinchoninic acid disodium salt hydrate	979-88-4	GK3616-5G	64.89	19467	1946.7	17520.3
2868	Bicinchoninic acid disodium salt hydrate	979-88-4	GK3616-10G	112.37	33712	3371.19	30340.71
2869	Bicinchoninic acid disodium salt hydrate	979-88-4	GK3616-25G	227.63	68289	6828.9	61460.1
2870	BICINE	150-25-4	GB1591-25G	19.16	5747.4	574.74	5172.66
2871	BICINE	150-25-4	GB1591-100G	47.59	14276	1427.58	12848.22
2872	BICINE	150-25-4	GB1591-250G	95.28	28583	2858.25	25724.25
2873	BICINE	150-25-4	GB1591-500G	166.96	50089	5008.89	45080.01
2874	Bicyclohexyl	92-51-3	GL5486-5G	20.81	6241.8	624.18	5617.62
2875	Bicyclohexyl	92-51-3	GL5486-25G	77.77	23330	2332.95	20996.55
2876	Biebrich Scarlet (C.I. 26905)	4196-99-0	GT7414-25G	17.30	5191.2	519.12	4672.08
2877	Biebrich Scarlet (C.I. 26905)	4196-99-0	GT7414-100G	51.91	15574	1557.36	14016.24
2878	Biebrich scarlet-acid fuchsin solution		GT0753-100ML	57.68	17304	1730.4	15573.6
2879	Biebrich scarlet-acid fuchsin solution		GT0753-250ML	98.88	29664	2966.4	26697.6
2880	Bifenthrin hydrochloride	62232-46-6	GP7972-10MG	224.95	67486	6748.56	60737.04
2881	Bikaverin	33390-21-5	GL1296-250UG	122.47	36740	3674.01	33066.09
2882	Bikaverin	33390-21-5	GL1296-1MG	284.49	85346	8534.58	76811.22
2883	Bile salts	1-09-1 / 302-95	GX6607-10G	20.81	6241.8	624.18	5617.62
2884	Bile salts	1-09-1 / 302-95	GX6607-25G	38.93	11680	1168.02	10512.18
2885	Bile salts	1-09-1 / 302-95	GX6607-50G	60.67	18200	1820.01	16380.09
2886	Bile salts	1-09-1 / 302-95	GX6607-100G	103.82	31147	3114.72	28032.48
2887	Bile salts	1-09-1 / 302-95	GX6607-250G	199.10	59730	5972.97	53756.73
2888	Bilirubin	635-65-4	GE4042-1G	86.52	25956	2595.6	23360.4
2889	Bilirubin	635-65-4	GE4042-5G	302.92	90877	9087.69	81789.21
2890	Bimatoprost	155206-00-1	GX7154-5MG	129.88	38965	3896.49	35068.41
2891	BIO	667463-62-9	GL6265-1MG	103.82	31147	3114.72	28032.48
2892	BIO	667463-62-9	GL6265-5MG	178.60	53581	5358.06	48222.54
2893	BIO	667463-62-9	GL6265-25MG	452.69	135806	13580.6	122224.95
2894	Biochanin A	491-80-5	GP7014-1G	129.88	38965	3896.49	35068.41
2895	Biphenyl	92-52-4	GL2355-25G	15.45	4635	463.5	4171.5
2896	Bis-trifluoroacetoxydibenzene	2712-78-9	GK8116-100G	121.13	36338	3633.84	32704.56
2897	BIS-TRIS	6976-37-0	GB6605-25G	21.63	6489	648.9	5840.1
2898	BIS-TRIS	6976-37-0	GB6605-100G	51.91	15574	1557.36	14016.24
2899	BIS-TRIS	6976-37-0	GB6605-250G	103.82	31147	3114.72	28032.48
2900	BIS-TRIS	6976-37-0	GB6605-500G	190.34	57103	5710.32	51392.88
2901	BIS-TRIS	6976-37-0	GB6605-1KG	337.53	101259	10125.9	91133.37
2902	BIS-TRIS hydrochloride	124763-51-5	GK3758-25G	56.24	16871	1687.14	15184.36
2903	BIS-TRIS hydrochloride	124763-51-5	GK3758-100G	164.49	49347	4934.73	44412.57
2904	BIS-TRIS hydrochloride	124763-51-5	GK3758-250G	311.47	93442	9344.16	84097.44
2905	BIS-TRIS propane	64431-96-5	GB2945-25G	43.16	12947	1294.71	11652.39
2906	BIS-TRIS propane	64431-96-5	GB2945-100G	129.88	38965	3896.49	35068.41
2907	BIS-TRIS propane	64431-96-5	GB2945-250G	259.56	77868	7786.8	70081.2
2908	BIS-TRIS propane	64431-96-5	GB2945-500G	475.96	142789	14278.9	128510.01
2909	Bis(2-carboxyethylgermanium(IV) sesquioxide)	12758-40-6	GP2575-1G	19.98	5994.6	599.46	5305.14
2910	Bis(2-carboxyethylgermanium(IV) sesquioxide)	12758-40-6	GP2575-5G	51.91	15574	1557.36	14016.24
2911	Bis(2-carboxyethylgermanium(IV) sesquioxide)	12758-40-6	GP2575-10G	99.50	29849	2984.94	26864.46

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2912	Bis(2-carboxyethylgermanium(IV) sesquioxide)	12758-40-6	GP2575-25G	207.65	62294	6229.44	56064.96
2913	bis(2-Methoxyethyl) Ether, GlenDry, anhydrous	111-96-6	GS9884-100ML	81.37	24411	2441.1	21969.9
2914	bis(2-Methoxyethyl) Ether, GlenDry, anhydrous	111-96-6	GS9884-500ML	231.03	69309	6930.87	62377.83
2915	bis(2-Methoxyethyl) Ether, GlenDry, anhydrous over molecular sieve	111-96-6	GS2001-100ML	87.96	26389	2638.86	23749.74
2916	bis(2-Methoxyethyl) Ether, GlenDry, anhydrous over molecular sieve	111-96-6	GS2001-500ML	237.52	71255	7125.54	64129.86
2917	Bis(cyclohexanone)oxaldihydrazone	370-81-0	GT6965-25G	38.93	11680	1168.02	10512.18
2918	Bis(cyclohexanone)oxaldihydrazone	370-81-0	GT6965-100G	103.82	31147	3114.72	28032.48
2919	Bis(cyclopentadienyl)iron, recrystallized	102-54-5	GX4516-100G	98.88	29664	2966.4	26697.6
2920	Bis(cyclopentadienyl)iron, recrystallized	102-54-5	GX4516-500G	206.00	61800	6180	55620
2921	Bis(cyclopentadienyl)titanium dichloride	1271-19-8	GX6687-10G	112.06	33619	3361.92	30257.28
2922	Bis(cyclopentadienyl)zirconium dichloride, 97+%	1291-32-3	GX7749-5G	117.01	35102	3510.24	31592.16
2923	Bis(dibenzylideneacetone) palladium(0)	32005-36-0	GX7504-1G	148.32	44496	4449.6	40046.4
2924	Bis(dibenzylideneacetone) palladium(0)	32005-36-0	GX7504-5G	278.51	83554	8355.36	75198.24
2925	Bis(ethylenediamine) palladium(II) chloride, 99.95% (metals basis)	13963-53-6	GX3036-1G	276.86	83059	8305.92	74753.28
2926	Bis(ethylenediamine) palladium(II) chloride, 99.95% (metals basis)	13963-53-6	GX3036-5G	732.02	219606	21960.6	197645.67
2927	Bis(trimethylsilyl)trifluoroacetamide with 1% TMCS	25561-30-2	GK0113-1G	14.21	4264.2	426.42	3837.78
2928	Bis(triphenylphosphine) palladium(II) acetate, 98%	14588-08-0	GX2739-1G	193.85	58154	5815.38	52338.42
2929	Bis(triphenylphosphine) palladium(II) chloride, 99.95% (metals basis)	13965-03-2	GX9696-1G	107.12	32136	3213.6	28922.4
2930	Bis(triphenylphosphine) palladium(II) chloride, 99.95% (metals basis)	13965-03-2	GX9696-5G	235.36	70607	7060.65	63545.85
2931	Bis(triphenylphosphine)nickel (II) chloride	14264-16-5	GX9818-25G	135.14	40541	4054.08	36486.72
2932	Bis(triphenylphosphine)rhodium carbonyl chloride, 99%	13938-94-8	GX7392-1G	240.61	72182	7218.24	64964.16
2933	Bis(triphenylphosphine)rhodium carbonyl chloride, 99%	13938-94-8	GX7392-5G	714.61	214384	21438.4	192945.78
2934	Bis(triphenylphosphine)ruthenium dicarbonyl dichloride	14564-35-3	GX2503-1G	294.17	88250	8825.04	79425.36
2935	Bisbenzimidazole H 33258 Fluorochrome trihydrochloride	25491-45-4	GTS082-500MG	337.53	101259	10125.9	91133.37

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2936	Bisbenzimidazole H 35258 Fluorochrome trihydrochloride	23491-45-4	GT5082-1G	605.64	181692	18169.2	163522.8
2937	Bisindolylmaleimide I base	133052-90-1	GL2668-1MG	116.39	34917	3491.7	31425.3
2938	Bisindolylmaleimide I base	133052-90-1	GL2668-5MG	259.56	77868	7786.8	70081.2
2939	Bisindolylmaleimide II	137592-45-1	GL1078-1MG	116.39	34917	3491.7	31425.3
2940	Bisindolylmaleimide II	137592-45-1	GL1078-5MG	259.56	77868	7786.8	70081.2
2941	Bisindolylmaleimide III	137592-43-9	GL9260-1MG	116.39	34917	3491.7	31425.3
2942	Bisindolylmaleimide III	137592-43-9	GL9260-5MG	259.56	77868	7786.8	70081.2
2943	Bisindolylmaleimide IV	119139-23-0	GK6792-1MG	116.39	34917	3491.7	31425.3
2944	Bisindolylmaleimide IV	119139-23-0	GK6792-5MG	259.56	77868	7786.8	70081.2
2945	Bisindolylmaleimide IX methanesulfonate	138489-18-6	GL4877-1MG	116.39	34917	3491.7	31425.3
2946	Bisindolylmaleimide IX methanesulfonate	138489-18-6	GL4877-5MG	259.56	77868	7786.8	70081.2
2947	Bisindolylmaleimide V	113963-68-1	GL9254-1MG	116.39	34917	3491.7	31425.3
2948	Bisindolylmaleimide V	113963-68-1	GL9254-5MG	259.56	77868	7786.8	70081.2
2949	Bisindolylmaleimide VIII acetate salt	138516-31-1	GL4749-1MG	116.39	34917	3491.7	31425.3
2950	Bisindolylmaleimide VIII acetate salt	138516-31-1	GL4749-5MG	259.56	77868	7786.8	70081.2
2951	Bisindolylmaleimide X hydrochloride	145317-11-9	GL8289-1MG	134.93	40479	4047.9	36431.1
2952	Bisindolylmaleimide X hydrochloride	145317-11-9	GL8289-5MG	321.88	96563	9656.25	86906.25
2953	Bismarck Brown Y (C.I. 21000)	10114-58-6	GT3348-25G	17.30	5191.2	519.12	4672.08
2954	Bismarck Brown Y (C.I. 21000)	10114-58-6	GT3348-100G	60.67	18200	1820.01	16380.09
2955	Bismarck Brown (C.I. 21010)	5421-66-9	GT3092-25G	17.92	5376.6	537.66	4838.94
2956	Bismarck Brown (C.I. 21010)	5421-66-9	GT3092-100G	47.59	14276	1427.58	12848.22
2957	Bismuth (III)-2-ethylhexanoate	67874-71-9	GX9501-500G	188.49	56547	5654.7	50892.3
2958	Bismuth acetate, 99.999%	22306-37-2	GX8987-25G	209.30	62789	6278.88	56509.92
2959	Bismuth acetate, 99.999%	22306-37-2	GX8987-100G	512.22	153666	15366.6	138299.13
2960	Bismuth Bar, 99.99%	7440-69-9	GX2199-250G	420.55	126165	12616.5	113548.33
2961	Bismuth Bar, 99.999%	7440-69-9	GX3856-250G	467.21	140162	14016.2	126146.16
2962	Bismuth Bar, 99.9999%	7440-69-9	GX8757-50G	245.76	73727	7372.74	66354.66
2963	Bismuth bromide, 99%	7787-58-8	GX3304-25G	257.71	77312	7731.18	69580.62
2964	Bismuth bromide, 99%	7787-58-8	GX3304-100G	633.35	190004	19000.4	171003.69
2965	Bismuth carbonate basic, 98%	5892-10-4	GX9572-100G	31.11	9331.8	933.18	8398.62
2966	Bismuth carbonate basic, 98%	5892-10-4	GX9572-250G	62.32	18695	1869.45	16825.05
2967	Bismuth carbonate basic, 98%	5892-10-4	GX9572-500G	108.15	32445	3244.5	29200.5
2968	Bismuth carbonate basic, 98%	5892-10-4	GX9572-1KG	190.34	57103	5710.32	51392.88
2969	Bismuth carbonate basic, 99%	5892-10-4	GX2068-250G	117.01	35102	3510.24	31592.16
2970	Bismuth carbonate basic, 99%	5892-10-4	GX2068-1KG	266.46	79938	7993.83	71944.47
2971	Bismuth chloride hydrate, 99.99+%	7787-60-2	GX6524-100G	146.67	44002	4400.16	39601.44
2972	Bismuth chloride hydrate, 99.99+%	7787-60-2	GX6524-250G	204.15	61244	6124.38	55119.42
2973	Bismuth chloride hydrate, 99.99+%	7787-60-2	GX6524-1KG	358.23	107470	10747	96723.18
2974	Bismuth chloride hydrate, 99.99+%	7787-60-2	GX6524-5KG	662.81	198842	19884.2	178957.35
2975	Bismuth chloride oxide, 99.9%	7787-59-9	GX6173-100G	173.04	51912	5191.2	46720.8
2976	Bismuth chloride oxide, 99.9%	7787-59-9	GX6173-500G	505.32	151595	15159.5	136435.86

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2977	Bismuth chloride oxide, 99.99%	7787-59-9	GX9196-50G	302.92	90877	9087.69	81789.21
2978	Bismuth Granules 0.5-2 mm, 99.99%	7440-69-9	GX1096-250G	192.20	57659	5765.94	51893.46
2979	Bismuth Granules 0.5-2 mm, 99.997%	7440-69-9	GX5286-50G	130.19	39058	3905.76	35151.84
2980	Bismuth Granules 0.5-2 mm, 99.997%	7440-69-9	GX5286-250G	292.31	87694	8769.42	78924.78
2981	Bismuth Granules 1-10 mm, 99.999%	7440-69-9	GX0318-50G	133.49	40046	4004.64	36041.76
2982	Bismuth Granules 1-10 mm, 99.999%	7440-69-9	GX0318-250G	307.97	92391	9239.1	83151.9
2983	Bismuth hydroxide, 99.9%	10361-43-0	GX7283-250G	159.86	47957	4795.68	43161.12
2984	Bismuth iodide, 99.999%	7787-64-6	GX8672-10G	186.84	56053	5605.26	50447.34
2985	Bismuth iodide, 99%	7787-64-6	GX0561-25G	328.45	68536	6853.62	61682.58
2986	Bismuth molybdate, 99.5%	13595-85-2	GX7978-25G	199.10	59730	5972.97	53756.73
2987	Bismuth molybdate, 99.5%	13595-85-2	GX7978-50G	365.24	109571	10957.1	98614.26
2988	Bismuth Needles, 99.997%	7440-69-9	GX7502-100G	206.00	61800	6180	55620
2989	Bismuth nitrate hydrate, 98+%	10035-06-0	GX1365-250G	109.08	32723	3272.31	29450.79
2990	Bismuth nitrate hydrate, 99.999%	10035-06-0	GX3159-25G	151.62	45485	4548.48	40936.32
2991	Bismuth nitrate oxide 71% Bi	10361-46-3	GX8756-100G	88.99	26698	2669.76	24027.84
2992	Bismuth nitrate oxide 71% Bi	10361-46-3	GX8756-500G	207.65	62294	6229.44	56064.96
2993	Bismuth oxide (beta)-Nano Powder, 99.9+%	1304-76-3	GX8193-25G	115.36	34608	3460.8	31147.2
2994	Bismuth oxide (beta)-Nano Powder, 99.9+%	1304-76-3	GX8193-100G	259.56	77868	7786.8	70081.2
2995	Bismuth oxide, 99.8%	1304-76-3	GX9845-100G	105.47	31642	3164.16	28477.44
2996	Bismuth oxide, 99.8%	1304-76-3	GX9845-250G	136.78	41035	4103.52	36931.68
2997	Bismuth oxide, 99.8%	1304-76-3	GX9845-1KG	320.02	96006	9600.63	86405.67
2998	Bismuth oxide, 99.9%	1304-76-3	GX8289-100G	113.71	34114	3411.36	30702.24
2999	Bismuth oxide, 99.9%	1304-76-3	GX8289-250G	200.75	60224	6022.41	54201.69
3000	Bismuth oxide, 99.9%	1304-76-3	GX8289-500G	276.86	83059	8305.92	74753.28
3001	Bismuth oxide, 99.9%	1304-76-3	GX3472-100G	384.19	115257	11525.7	103731.3
3002	Bismuth oxide, 99.99%	1304-76-3	GX3752-50G	123.60	37080	3708	33372
3003	Bismuth oxide, 99.99%	1304-76-3	GX3752-250G	328.78	98633	9863.28	88769.52
3004	Bismuth oxide, 99.999%	1304-76-3	GX4730-50G	141.73	42518	4251.84	38266.56
3005	Bismuth oxide, 99.999%	1304-76-3	GX4730-250G	392.84	117853	11785.3	106067.34
3006	Bismuth oxide, 99.9995%	1304-79-3	GX1608-10G	113.71	34114	3411.36	30702.24
3007	Bismuth oxide, 99.9995%	1304-79-3	GX1608-50G	206.00	61800	6180	55620
3008	Bismuth Pieces, 99.999%	7440-69-9	GX2132-50G	113.71	34114	3411.36	30702.24
3009	Bismuth Pieces, 99.999%	7440-69-9	GX2132-250G	151.62	45485	4548.48	40936.32
3010	Bismuth Pieces, 99.999%	7440-69-9	GX2132-1KG	344.43	103330	10333	92996.64
3011	Bismuth Pieces, 99.9999%	7440-69-9	GX4649-50G	188.49	56547	5654.7	50892.3
3012	Bismuth Pieces, 99.9999%	7440-69-9	GX4649-250G	463.71	139112	13911.2	125200.62
3013	Bismuth Powder -100, +325 mesh, 99.5%	7440-69-9	GX1211-100G	113.71	34114	3411.36	30702.24
3014	Bismuth Powder -100, +325 mesh, 99.5%	7440-69-9	GX1211-500G	278.51	83554	8355.36	75198.24
3015	Bismuth Powder -100, +325 mesh, 99.99%	7440-69-9	GX4739-100G	145.02	43507	4350.72	39156.48
3016	Bismuth Powder -100, +325 mesh, 99.99%	7440-69-9	GX4739-250G	252.66	75798	7579.77	68217.93

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3017	Bismuth Powder -200 mesh, 99.999%	7440-69-9	GX3632-25G	212.90	63870	6387.03	57483.27
3018	Bismuth Powder -200 mesh, 99.999%	7440-69-9	GX3632-100G	499.96	149989	14998.9	134989.74
3019	Bismuth Powder -325 mesh, 99.9%	7440-69-9	GX0171-100G	112.06	33619	3361.92	30257.28
3020	Bismuth Powder -325 mesh, 99.9%	7440-69-9	GX0171-250G	181.59	54477	5447.67	49029.03
3021	Bismuth Powder -325 mesh, 99%	7440-69-9	GX5673-100G	108.77	32630	3263.04	29367.36
3022	Bismuth Powder -325 mesh, 99%	7440-69-9	GX5673-500G	231.85	69556	6955.59	62600.31
3023	Bismuth Powder max. 250 micron, 99.995%	7440-69-9	GX6127-50G	192.20	57659	5765.94	51893.46
3024	Bismuth Powder max. 250 micron, 99.995%	7440-69-9	GX6127-250G	475.96	142789	14278.9	128510.01
3025	Bismuth Rod 10 mm diameter, 99.999%	7440-69-9	GX6294-240MM	242.26	72677	7267.68	65409.12
3026	Bismuth Sputtering Target 3mm thickness, 99.9%	7440-69-9	GX9722-25MM	185.19	55558	5555.82	50002.38
3027	Bismuth Sputtering Target 3mm thickness, 99.9%	7440-69-9	GX9722-50MM	289.02	86705	8670.54	78034.86
3028	Bismuth Sputtering Target 3mm thickness, 99.9%	7440-69-9	GX9722-75MM	366.89	110066	11006.6	99059.22
3029	Bismuth Sputtering Target 3mm thickness, 99.9%	7440-69-9	GX9722-100MM	481.01	144303	14430.3	129872.7
3030	Bismuth Sputtering Target 3mm thickness, 99.99%	7440-69-9	GX8982-25MM	214.55	64365	6436.47	57928.23
3031	Bismuth Sputtering Target 3mm thickness, 99.99%	7440-69-9	GX8982-50MM	510.57	153171	15317.1	137854.17
3032	Bismuth Sputtering Target 3mm thickness, 99.99%	7440-69-9	GX8982-75MM	740.57	222171	22217.1	199953.9
3033	Bismuth Sputtering Target 3mm thickness, 99.99%	7440-69-9	GX8982-100MM	1079.75	323925	32392.5	291532.23
3034	Bismuth Sputtering Target 6mm thickness, 99.9%	7440-69-9	GX1146-25MM	228.45	68536	6853.62	61682.58
3035	Bismuth Sputtering Target 6mm thickness, 99.9%	7440-69-9	GX1146-50MM	318.37	95512	9551.19	85960.71
3036	Bismuth Sputtering Target 6mm thickness, 99.9%	7440-69-9	GX1146-75MM	423.85	127154	12715.4	114438.15
3037	Bismuth Sputtering Target 6mm thickness, 99.9%	7440-69-9	GX1146-100MM	624.59	187378	18737.8	168639.84
3038	Bismuth Sputtering Target 6mm thickness, 99.99%	7440-69-9	GX4885-25MM	257.71	77312	7731.18	69580.62
3039	Bismuth Sputtering Target 6mm thickness, 99.99%	7440-69-9	GX4885-50MM	681.76	204527	20452.7	184074.39
3040	Bismuth Sputtering Target 6mm thickness, 99.99%	7440-69-9	GX4885-75MM	911.96	273589	27358.9	246229.74
3041	Bismuth Sputtering Target 6mm thickness, 99.99%	7440-69-9	GX4885-100MM	1164.52	349355	34935.5	314419.86
3042	Bismuth subnitrate	1304-85-4	GK1477-100G	51.91	15574	1557.36	14016.24
3043	Bismuth subnitrate	1304-85-4	GK1477-250G	103.82	31147	3114.72	28032.48
3044	Bismuth subnitrate	1304-85-4	GK1477-500G	181.59	54477	5447.67	49029.03
3045	Bismuth subnitrate, USP grade	1304-85-4	GK6111-100G	164.49	49347	4934.73	44412.57

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3046	Bismuth-td, 99.9%	142617-53-6	GX1330-1G	123.60	37080	3708	33372
3047	Bismuth-td, 99.9%	142617-53-6	GX1330-5G	356.48	106945	10694.5	96250.41
3048	Bismuth(III) citrate	813-93-4	GX8399-500G	103.82	31147	3114.72	28032.48
3049	Bismuth(III) citrate	813-93-4	GX8399-1KG	181.59	54477	5447.67	49020.03
3050	Bismuth(III) fluoride, 99.999%	7787-61-3	GX3049-25G	228.45	68536	6853.62	61682.58
3051	Bismuth(III) gallate basic hydrate	99-26-3	GK5350-100G	29.36	8806.5	880.65	7925.85
3052	Bismuth(III) gallate basic hydrate	99-26-3	GK5350-250G	58.81	17644	1764.39	15879.51
3053	Bismuth(III) gallate basic hydrate	99-26-3	GK5350-500G	103.00	30900	3090	27810
3054	Bismuth(III) oxide	1304-76-3	GK8852-100G	28.53	8559.3	855.93	7703.37
3055	Bismuth(III) oxide	1304-76-3	GK8852-250G	47.59	14276	1427.58	12848.22
3056	Bismuth(III) oxide	1304-76-3	GK8852-500G	77.77	23330	2332.95	20996.55
3057	Bismuth(III) oxide	1304-76-3	GK8852-1KG	138.43	41530	4152.96	37376.64
3058	Bismuth(III) oxide Nanopowder, 99.9 %	1304-76-3	GX9899-50G	125.25	37574	3757.44	33816.96
3059	Bismuth(III) oxide Nanopowder, 99.9 %	1304-76-3	GX9899-250G	257.71	77312	7731.18	69580.62
3060	Bismuth(III) oxide Nanopowder, 99.9 %	1304-76-3	GX9899-1KG	673.00	201901	20190.1	181710.54
3061	Bisoprolol hemifumarate salt	104344-23-2	GP0667-100MG	69.22	20765	2076.48	18688.32
3062	Bithionol	97-18-7	GL8763-100MG	20.81	6241.8	624.18	5617.62
3063	Biuret	108-19-0	GT9214-25G	31.93	9579	957.9	8621.1
3064	BIX 01294 base	935693-62-2	GL8747-1MG	82.71	24813	2481.27	22331.43
3065	BIX 01294 base	935693-62-2	GL8747-5MG	165.01	49502	4950.18	44551.62
3066	BIX 01294 base	935693-62-2	GL8747-25MG	411.49	123446	12344.6	111100.95
3067	BIX 01294 trihydrochloride	1392399-03-9	GL6636-1MG	76.43	22928	2292.78	20635.02
3068	BIX 01294 trihydrochloride	1392399-03-9	GL6636-5MG	116.39	34917	3491.7	31425.3
3069	BIX 01294 trihydrochloride	1392399-03-9	GL6636-25MG	340.52	102155	10215.5	91939.86
3070	Blasticidine S hydrochloride	3513-03-9	GA9443-10MG	51.91	15574	1557.36	14016.24
3071	Bleomycin sulfate	9041-93-4	GA7621-5MG	47.59	14276	1427.58	12848.22
3072	Bleomycin sulfate	9041-93-4	GA7621-10MG	77.77	23330	2332.95	20996.55
3073	Bleomycin sulfate	9041-93-4	GA7621-25MG	155.74	46721	4672.08	42048.72
3074	BLZ-945	953769-46-5	GL2252-1MG	103.82	31147	3114.72	28032.48
3075	BLZ-945	953769-46-5	GL2252-5MG	228.45	68536	6853.62	61682.58
3076	BLZ-945	953769-46-5	GL2252-25MG	602.14	180641	18064.1	162577.26
3077	Boc-Ala-OH	15761-38-3	GM9790-25G	43.16	12947	1294.71	11652.39
3078	Boc-Ala-OH	15761-38-3	GM9790-100G	112.37	33712	3371.19	30340.71
3079	Boc-Asn(Trt)-OH	132388-68-2	GM9595-5G	80.44	24133	2413.29	21719.61
3080	Boc-Asn(Trt)-OH	132388-68-2	GM9595-25G	202.40	60719	6071.85	54646.65
3081	Boc-Cys(Trt)-OH	21947-98-8	GM9023-5G	43.16	12947	1294.71	11652.39
3082	Boc-Cys(Trt)-OH	21947-98-8	GM9023-10G	69.22	20765	2076.48	18688.32
3083	Boc-Cys(Trt)-OH	21947-98-8	GM9023-25G	125.45	37636	3763.62	33872.58
3084	Boc-D-Asp(OBzl)-OH	51186-58-4	GM2534-1G	26.06	7817.7	781.77	7035.93
3085	Boc-D-Asp(OBzl)-OH	51186-58-4	GM2534-5G	69.22	20765	2076.48	18688.32
3086	Boc-D-Asp(OBzl)-OH	51186-58-4	GM2534-10G	112.37	33712	3371.19	30340.71
3087	Boc-D-Asp(OBzl)-OH	51186-58-4	GM2534-25G	207.65	62294	6229.44	56064.96
3088	Boc-D-Lys(2-Cl-Z)-OH	57096-11-4	GM3032-1G	43.16	12947	1294.71	11652.39
3089	Boc-D-Met-OH	5241-66-7	GM0960-1G	17.30	5191.2	519.12	4672.08
3090	Boc-D-Met-OH	5241-66-7	GM0960-5G	43.16	12947	1294.71	11652.39
3091	Boc-D-Met-OH	5241-66-7	GM0960-25G	164.49	49347	4934.73	44412.57
3092	Boc-D-phenylalaninol	106454-69-7	GM7978-1G	66.54	19961	1996.14	17965.26
3093	Boc-D-phenylalaninol	106454-69-7	GM7978-5G	181.59	54477	5447.67	49020.03
3094	Boc-D-Ser(Bzl)-OH	47173-80-8	GM7243-5G	164.49	49347	4934.73	44412.57

3095	Boc-Glu(OcHx)-OH	73821-97-3	GM8629-5G	31.11	9331.8	9331.18	8398.62
3096	Boc-Glu(OcHx)-OH	73821-97-3	GM8629-10G	47.59	14276	1427.58	12848.22
3097	Boc-Glu(OcHx)-OH	73821-97-3	GM8629-25G	95.28	28583	2858.25	25724.25
3098	Boc-His(Boc)-OH dicyclohexylammonium salt	31687-58-8	GM0543-5G	108.15	32445	3244.5	29200.5
3099	Boc-His(Boc)-OH dicyclohexylammonium salt	31687-58-8	GM0543-25G	354.63	106389	10638.9	95749.83
3100	Boc-Ile-OH	13139-16-7	GM4410-25G	51.91	15574	1557.36	14016.24
3101	Boc-L-Lys(Boc)-OH	2483-46-7	GM1634-100G	207.65	62294	6229.44	56064.96
3102	Boc-Leu-Arg-Arg-AMC	109358-46-5	GL3169-1MG	85.18	25554	2555.43	22998.87
3103	Boc-Leu-Arg-Arg-AMC	109358-46-5	GL3169-5MG	153.57	46072	4607.19	41464.71
3104	Boc-Leu-OH	13139-15-6	GM1662-5G	15.14	4542.3	454.23	4088.07
3105	Boc-Leu-OH	13139-15-6	GM1662-25G	38.11	11433	1143.3	10289.7
3106	Boc-Leu-OH	13139-15-6	GM1662-100G	103.82	31147	3114.72	28032.48
3107	Boc-Lys(Alloc)-OH dicyclohexylammonium salt	110637-52-0	GM4502-5G	95.28	28583	2858.25	25724.25
3108	Boc-Lys(Boc)-OSu	30189-36-7	GM6002-25G	268.32	80495	8049.45	72445.05
3109	Boc-Lys(Z)-OH	2389-45-9	GM8936-10G	51.91	15574	1557.36	14016.24
3110	Boc-Lys(Z)-OH	2389-45-9	GM8936-25G	103.82	31147	3114.72	28032.48
3111	Boc-Ser(Bzl)-OH	23680-31-1	GM5675-5G	30.28	9084.6	908.46	8176.14
3112	Boc-Ser(Bzl)-OH	23680-31-1	GM5675-10G	51.91	15574	1557.36	14016.24
3113	Boc-Ser(Bzl)-OH	23680-31-1	GM5675-25G	103.82	31147	3114.72	28032.48
3114	Boc-Thr(Bzl)-OH	15260-10-3	GM3219-5G	27.71	8312.1	831.21	7480.89
3115	Boc-Thr(Bzl)-OH	15260-10-3	GM3219-10G	46.76	14029	1402.86	12625.74
3116	Boc-Thr(Bzl)-OH	15260-10-3	GM3219-25G	95.28	28583	2858.25	25724.25
3117	Boc-Tyr(Me)-OH	53267-93-9	GM7699-5G	108.15	32445	3244.5	29200.5
3118	Boc-Val-OH	13734-41-3	GM1187-5G	17.92	5376.6	537.66	4838.94
3119	Boc-Val-OH	13734-41-3	GM1187-25G	40.69	12206	1220.55	10984.95
3120	Boc-Val-OH	13734-41-3	GM1187-100G	103.82	31147	3114.72	28032.48
3121	Boceprevir	394730-60-0	GP0844-10MG	216.20	64859	6485.91	58373.19
3122	Boceprevir	394730-60-0	GP0844-25MG	432.60	129780	12978	116802
3123	Boceprevir	394730-60-0	GP0844-50MG	811.13	243338	24333.8	219003.75
3124	Borage oil	84012-16-8	GL5712-50G	77.77	23330	2332.95	20996.55
3125	Borage oil	84012-16-8	GL5712-100G	134.93	40479	4047.9	36431.1
3126	Boric acid	10043-35-3	GE4425-100G	8.55	2564.7	256.47	2308.23
3127	Boric acid	10043-35-3	GE4425-250G	11.33	3399	339.9	3059.1
3128	Boric acid	10043-35-3	GE4425-500G	14.21	4264.2	426.42	3837.78
3129	Boric acid	10043-35-3	GE4425-1KG	17.30	5191.2	519.12	4672.08
3130	Boric acid	10043-35-3	GE4425-5KG	64.89	19467	1946.7	17520.3
3131	Boric acid, 99.9%	10043-35-3	GX5588-100G	125.25	37574	3757.44	33816.96
3132	Boric acid, 99.999%	10043-35-3	GX7720-10G	92.29	27686	2768.64	24917.76
3133	Boric acid, 99.999%	10043-35-3	GX7729-50G	186.84	56053	5605.26	50447.34
3134	Boromycin	34524-20-4	GL6068-250UG	178.60	53581	5358.06	48222.54
3135	Boromycin	34524-20-4	GL6068-1MG	452.69	135806	13580.6	122224.93
3136	Boron carbide	12069-32-8	GX9439-100G	141.73	42518	4251.84	38266.56
3137	Boron carbide	12069-32-8	GX9439-500G	333.93	100178	10017.8	90160.02
3138	Boron carbide Nanopowder, 99 %	12069-32-8	GX3429-5G	204.15	61244	6124.38	55119.42
3139	Boron carbide Nanopowder, 99 %	12069-32-8	GX3429-10G	313.12	93936	9393.6	84542.4
3140	Boron carbide Nanopowder, 99 %	12069-32-8	GX3429-25G	517.47	155242	15524.2	139717.44
3141	Boron carbide Nanopowder, 99 %	12069-32-8	GX3429-100G	1455.18	436555	43655.5	392899.68
3142	Boron nitride	10043-11-5	GX8717-250G	190.34	57103	5710.32	51392.88
3143	Boron nitride Nanopowder, 99.0%	10043-11-5	GX5901-5G	204.15	61244	6124.38	55119.42

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3144	Boron nitride Nanopowder, 99.0%	10043-11-5	GX5901-10G	268.32	80495	8049.45	72445.05
3145	Boron nitride Nanopowder, 99.0% [APS 70 nm]	10043-11-5	GX5307-10G	153.26	45970	4597.92	41381.28
3146	Boron nitride Nanopowder, 99.0% [APS 70 nm]	10043-11-5	GX5307-25G	192.20	57659	5765.94	51893.46
3147	Boron nitride Nanopowder, 99.0% [APS 70 nm]	10043-11-5	GX5307-50G	318.37	95512	9551.19	85960.71
3148	Boron nitride Nanopowder, 99.0% [APS 70 nm]	10043-11-5	GX5307-100G	443.00	132901	13290.1	119610.81
3149	Boron nitride, rod	10043-11-5	GX1186-100MM	273.36	82009	8200.86	73807.74
3150	Boron nitride, rod	10043-11-5	GX1186-250MM	462.06	138617	13861.7	124755.66
3151	Boron oxide, 97+%	1303-86-2	GX5870-500G	102.18	30653	3065.28	27587.52
3152	Boron oxide, 99.9%	1303-86-2	GX5890-25G	107.12	32136	3213.6	28922.4
3153	Boron oxide, 99.9%	1303-86-2	GX5890-50G	154.91	46474	4647.36	41826.24
3154	Boron oxide, 99.99%	1303-86-2	GX8642-25G	118.66	35597	3559.68	32037.12
3155	Boron oxide, 99.99%	1303-86-2	GX8642-100G	283.77	85130	8512.95	76616.55
3156	Boron oxide, 99.999%	1303-86-2	GX7757-10G	130.19	39058	3905.76	35151.84
3157	Boron oxide, 99.999%	1303-86-2	GX4788-10G	193.85	58154	5815.38	52338.42
3158	Boron oxide, 99.999%	1303-86-2	GX7757-50G	311.47	93442	9344.16	84097.44
3159	Boron oxide, 99.999%	1303-86-2	GX4788-50G	477.61	143283	14328.3	128954.97
3160	Boron phosphate, anhydrous (powder max. 250 microns)	13308-51-5	GX9595-100G	113.71	34114	3411.36	30702.24
3161	Boron phosphate, anhydrous (powder max. 250 microns)	13308-51-5	GX9595-500G	193.85	58154	5815.38	52338.42
3162	Boron phosphate, anhydrous (powder max. 250 microns)	13308-51-5	GX9595-2500G	479.26	143778	14377.8	129399.93
3163	Boron Pieces, crystalline, 1-20 mm, 99%	7440-42-8	GX2027-25G	287.27	86180	8618.01	77562.09
3164	Boron Pieces, crystalline, 1-20 mm, 99%	7440-42-8	GX2027-100G	756.12	226837	22683.7	204153.21
3165	Boron Powder max. 1000 micron, crystalline, doping grade, 99.995%	7440-42-8	GX4761-1G	446.40	133921	13392.1	120528.54
3166	Boron Powder max. 1000 micron, crystalline, doping grade, 99.995%	7440-42-8	GX4761-5G	1649.03	494709	49470.9	445238.1
3167	Boron Powder, amorphous, 2 micron, 99.9%	7440-42-8	GX6932-1G	178.29	53488	5348.79	48130.11
3168	Boron Powder, amorphous, 2 micron, 99.9%	7440-42-8	GX6932-5G	553.73	166118	16611.8	149506.56
3169	Boron Powder, amorphous, 95-97%	7440-42-8	GX7777-10G	107.12	32136	3213.6	28922.4
3170	Boron Powder, amorphous, 95-97%	7440-42-8	GX7777-50G	192.20	57659	5765.94	51893.46
3171	Boron Powder, amorphous, 95-97%	7440-42-8	GX7777-250G	571.03	171310	17131	154178.64
3172	Boron Powder, crystalline, 40 micron, 99%	7440-42-8	GX6952-10G	161.50	48451	4845.12	43606.08
3173	Boron Powder, crystalline, 40 micron, 99%	7440-42-8	GX6952-25G	287.27	86180	8618.01	77562.09
3174	Boron Powder, crystalline, 40 micron, 99%	7440-42-8	GX6952-100G	756.12	226837	22683.7	204153.21
3175	Boron Powder, crystalline, -4 mesh, 99.95+%	7440-42-8	GX2200-1G	333.93	100178	10017.8	90160.02

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3176	Borrelidin	7184-60-3	GA9584-500UG	141.21	42364	4236.39	38127.51
3177	Borrelidin	7184-60-3	GA9584-1MG	190.96	57289	5728.86	51559.74
3178	Borrelidin	7184-60-3	GA9584-5MG	490.07	147022	14702.2	132319.98
3179	Bortezomib	179324-69-7	GP0262-5MG	69.22	20765	2076.48	18688.32
3180	Bortezomib	179324-69-7	GP0262-25MG	190.34	57103	5710.32	51392.88
3181	Bosentan hydrate	157212-55-0	GP5893-10MG	60.67	18200	1820.01	16380.09
3182	Bosentan hydrate	157212-55-0	GP5893-50MG	108.15	32445	3244.5	29200.5
3183	Bosentan hydrate	157212-55-0	GP5893-100MG	173.04	51912	5191.2	46720.8
3184	Bovine Serum Albumin	9048-46-8	GE1877-10G	26.06	7817.7	781.77	7035.93
3185	Bovine Serum Albumin	9048-46-8	GE1877-25G	43.16	12947	1294.71	11652.39
3186	Bovine Serum Albumin	9048-46-8	GE1877-50G	77.77	23330	2332.95	20996.55
3187	Bovine Serum Albumin	9048-46-8	GE1877-100G	138.43	41530	4152.96	37376.64
3188	Bovine Serum Albumin	9048-46-8	GE1877-250G	276.86	83059	8305.92	74753.28
3189	Bovine Serum Albumin	9048-46-8	GE1877-500G	510.57	153171	15317.1	137854.17
3190	Bovine Serum Albumin, 98% by electrophoresis	9048-46-8	GE3699-10G	31.11	9331.8	933.18	8398.62
3191	Bovine Serum Albumin, 98% by electrophoresis	9048-46-8	GE3699-25G	55.41	16624	1662.42	14961.78
3192	Bovine Serum Albumin, 98% by electrophoresis	9048-46-8	GE3699-100G	155.74	46721	4672.08	42048.72
3193	Bovine Serum Albumin, 98% by electrophoresis	9048-46-8	GE3699-250G	311.47	93442	9344.16	84097.44
3194	Bovine Serum Albumin, 98% by electrophoresis	9048-46-8	GE3699-500G	553.73	166118	16611.8	149506.56
3195	Bovine Serum Albumin, 99%	9048-46-8	GK9808-10G	34.61	10382	1038.24	9344.16
3196	Bovine Serum Albumin, 99%	9048-46-8	GK9808-25G	64.89	19467	1946.7	17520.3
3197	Bovine Serum Albumin, 99%	9048-46-8	GK9808-50G	112.37	33712	3371.19	30340.71
3198	Bovine Serum Albumin, 99%	9048-46-8	GK9808-100G	190.34	57103	5710.32	51392.88
3199	Bovine Serum Albumin, 99%	9048-46-8	GK9808-250G	328.78	98633	9863.28	88769.52
3200	Bovine Serum Albumin, 99%	9048-46-8	GK9808-500G	536.42	160927	16092.7	144834.48
3201	Bovine Serum Albumin, fatty acid free	9048-46-8	GX5685-500G	683.61	205083	20508.3	184574.97
3202	Bovine Serum Albumin, fatty acid free	9048-46-8	GX5685-1KG	1271.95	381584	38158.4	343425.69
3203	Bovine Serum Albumin, GlenCell, suitable for cell culture	9048-46-8	GX7143-500G	830.59	249178	24917.8	224259.84
3204	Bovine Serum Albumin, GlenCell, suitable for cell culture	9048-46-8	GX7143-1KG	1548.81	464643	46464.3	418178.97
3205	Bovine Serum Albumin, pH 5.2	9048-46-8	GX4209-500G	545.18	163554	16355.4	147198.33
3206	Bovine Serum Albumin, pH 5.2	9048-46-8	GX4209-1KG	1020.94	306281	30628.1	275652.72
3207	Bovine Serum Albumin, protease free	9048-46-8	GK4012-500G	545.18	163554	16355.4	147198.33
3208	Bovine Serum Albumin, protease free	9048-46-8	GK4012-1KG	1020.94	306281	30628.1	275652.72
3209	bpV(bipy)	94-71-3 (anhydr)	GL1210-5MG	134.93	40479	4047.9	36431.1
3210	bpV(bipy)	94-71-3 (anhydr)	GL1210-25MG	321.88	96563	9656.25	86906.25
3211	bpV(HOpic)	722494-26-0	GL1269-5MG	141.21	42364	4236.39	38127.51
3212	bpV(HOpic)	722494-26-0	GL1269-25MG	440.22	132067	13206.7	118859.94
3213	bpV(phen)	171202-16-7	GL3049-5MG	128.75	38625	3862.5	34762.5
3214	bpV(phen)	171202-16-7	GL3049-25MG	303.23	90970	9096.96	81872.64
3215	bpV(pic)	148556-27-8	GL2206-5MG	141.21	42364	4236.39	38127.51
3216	bpV(pic)	148556-27-8	GL2206-25MG	440.22	132067	13206.7	118859.94
3217	BQ-123 sodium salt	136655-57-7	GL7446-1MG	172.42	51727	5172.66	46553.94
3218	BQ-123 sodium salt	136655-57-7	GL7446-5MG	515.00	154500	15450	139050

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3219	BQ-788	156161-89-6	GK9247-500UG	276.86	83059	8305.92	74753.28
3220	BQ-788	156161-89-6	GK9247-1MG	475.96	142789	14278.9	128510.01
3221	Bradykinin	121283-65-6	GL7727-5MG	72.72	21815	2181.54	19633.86
3222	Bradykinin	121283-65-6	GL7727-25MG	166.14	49842	4984.17	44857.53
3223	Brefeldin A	20350-15-6	GA2848-5MG	77.77	23330	2332.95	20996.55
3224	Brefeldin A	20350-15-6	GA2848-10MG	112.37	33712	3371.19	30340.71
3225	Brefeldin A	20350-15-6	GA2848-25MG	216.20	64859	6485.91	58373.19
3226	Brefeldin A	20350-15-6	GA2848-50MG	389.24	116771	11677.1	105093.99
3227	Brefeldin A	2035 5-6	GA2848-100MG	683.61	205083	20508.3	184574.97
3228	Brij 35 (Lactone-23)	900 3	GD6153-100G	17.30	519	519.12	4672.08
3229	Brij 35 (Lactone-23)	900 3	GD6153-500G	26.06	781	781.77	7035.93
3230	Brij 35 (Lactone-23)	9002-92-0	GD6153-1KG	43.16	12947	1294.71	11652.39
3231	Brij 35, 10% solution in water	9002-92-0	GD6153-25ML	21.63	6489	648.9	5840.1
3232	Brij 35, 10% solution in water	9002-92-0	GD6153-100ML	34.61	10382	1038.24	9344.16
3233	Brij 35, 10% solution in water	9002-92-0	GD6153-1L	51.91	15574	1557.36	14016.24
3234	Brij 35, 30% solution in water	9002-92-0	GD7901-1L	60.67	18200	1820.01	16380.09
3235	Brij 35, 30% solution in water	9002-92-0	GD7901-2500ML	123.60	37080	3708	33372
3236	Brilliant Black BN (C.I. 28440)	2519-30-4	GT6953-10G	26.06	7817.7	781.77	7035.93
3237	Brilliant Black BN (C.I. 28440)	2519-30-4	GT6953-25G	51.91	15574	1557.36	14016.24
3238	Brilliant Black BN (C.I. 28440)	2519-30-4	GT6953-100G	118.97	35690	3568.95	32120.55
3239	Brilliant Cresyl Blue (C.I. 51010)	81029-05-2	GT9275-10G	60.67	18200	1820.01	16380.09
3240	Brilliant Cresyl Blue (C.I. 51010)	81029-05-2	GT9275-25G	86.52	25956	2595.6	23360.4
3241	Brilliant Crocein (C.I. 27290)	5413-75-2	GT8393-50G	34.61	10382	1038.24	9344.16
3242	Brilliant Crocein (C.I. 27290)	5413-75-2	GT8393-100G	60.67	18200	1820.01	16380.09
3243	Brilliant Crocein (C.I. 27290)	5413-75-2	GT8393-250G	129.88	38965	3896.49	35068.41
3244	Brilliant Green (C.I. 42040)	633-03-4	GT6123-25G	17.30	5191.2	519.12	4672.08
3245	Brilliant Green (C.I. 42040)	633-03-4	GT6123-100G	51.91	15574	1557.36	14016.24
3246	Brivanib aluminate	649735-63-7	GP1791-10MG	237.93	71379	7137.9	64241.1
3247	Bromelain	37189-34-7	GE4830-25G	26.06	7817.7	781.77	7035.93
3248	Bromelain	37189-34-7	GE4830-100G	77.77	23330	2332.95	20996.55
3249	Bromelain	37189-34-7	GE4830-250G	155.74	46721	4672.08	42048.72
3250	Bromelain, 1200 GDU/g	37189-34-7	GP2862-25G	86.52	25956	2595.6	23360.4
3251	Bromelain, 1200 GDU/g	37189-34-7	GP2862-100G	216.20	64859	6485.91	58373.19
3252	Bromelain, 1200 GDU/g	37189-34-7	GP2862-250G	432.60	129780	12978	116802
3253	Bromfenac sodium	91714-93-1	GL4176-5MG	34.61	10382	1038.24	9344.16
3254	Bromfenac sodium	91714-93-1	GL4176-25MG	108.15	32445	3244.5	29200.5
3255	Bromfenac sodium	91714-93-1	GL4176-100MG	270.48	81143	8114.34	73029.06
3256	Bromhexine hydrochloride	611-75-6	GP8354-25G	34.92	10475	1047.51	9427.59
3257	Bromhexine hydrochloride	611-75-6	GP8354-100G	108.15	32445	3244.5	29200.5
3258	Bromobenzene	108-86-1	GK9405-100G	17.92	5376.6	537.66	4858.94
3259	Bromobimane	71418-44-5	GT1727-100MG	501.82	150545	15054.5	135490.32
3260	Bromochlorophenol Blue	2553-71-1	GT2674-100MG	51.91	15574	1557.36	14016.24
3261	Bromochlorophenol Blue	2553-71-1	GT2674-1G	155.74	46721	4672.08	42048.72
3262	Bromocresol Green	76-60-8	GT4023-5G	26.06	7817.7	781.77	7035.93
3263	Bromocresol Green	76-60-8	GT4023-25G	86.52	25956	2595.6	23360.4
3264	Bromocresol Green sodium salt	62625-32-5	GT3714-5G	26.06	7817.7	781.77	7035.93
3265	Bromocresol Green sodium salt	62625-32-5	GT3714-25G	86.52	25956	2595.6	23360.4
3266	Bromocresol Green sodium salt	62625-32-5	GT3714-100G	216.20	64859	6485.91	58373.19
3267	Bromocresol Purple	115-40-2	GT6323-10G	21.63	6489	648.9	5840.1
3268	Bromocresol Purple	115-40-2	GT6323-25G	43.16	12947	1294.71	11652.39
3269	Bromocresol Purple	115-40-2	GT6323-100G	129.88	38965	3896.49	35068.41
3270	Bromocresol Purple	115-40-2	GT6323-250G	259.56	77868	7786.8	70081.2
3271	Bromocresol Purple sodium salt	62625-30-3	GT2398-5G	26.06	7817.7	781.77	7035.93

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3272	Bromocresol Purple sodium salt	62625-30-3	GT2398-10G	38.93	11680	1168.02	10512.18
3273	Bromocresol Purple sodium salt	62625-30-3	GT2398-25G	77.77	23330	2332.95	20996.55
3274	Bromocresol Purple sodium salt	62625-30-3	GT2398-50G	129.88	38965	3896.49	35068.41
3275	Bromocryptine mesylate	22260-51-1	GP6938-25MG	77.77	23330	2332.95	20996.55
3276	Bromocryptine mesylate	22260-51-1	GP6938-100MG	216.20	64859	6485.91	58373.19
3277	Bromopheniramine maleate	980-71-2	GP1233-5G	216.20	64859	6485.91	58373.19
3278	Bromophenol Blue	115-39-9	GT2874-5G	17.92	5376.6	537.66	4838.94
3279	Bromophenol Blue	115-39-9	GT2874-10G	24.21	7261.5	726.15	6535.35
3280	Bromophenol Blue	115-39-9	GT2874-25G	38.93	11680	1168.02	10512.18
3281	Bromophenol Blue	115-39-9	GT2874-50G	60.67	18200	1820.01	16380.09
3282	Bromophenol Blue	115-39-9	GT2874-100G	103.82	31147	3114.72	28032.48
3283	Bromophenol Blue sodium salt	34725-61-6	GT3694-5G	17.30	5191.2	519.12	4672.08
3284	Bromophenol Blue sodium salt	34725-61-6	GT3694-25G	69.22	20765	2076.48	18688.32
3285	Bromophenol Blue sodium salt	34725-61-6	GT3694-50G	103.82	31147	3114.72	28032.48
3286	Bromophenol Red	2800-80-8	GT7578-1G	33.78	10135	1013.52	9121.68
3287	Bromophenol Red	2800-80-8	GT7578-5G	69.22	20765	2076.48	18688.32
3288	Bromophenol Red	2800-80-8	GT7578-10G	121.13	36338	3633.84	32704.56
3289	Bromophenol Red	2800-80-8	GT7578-25G	242.26	72677	7267.68	65409.12
3290	Bromophenol Red sodium salt	102185-50-2	GT3415-5G	51.91	15574	1557.36	14016.24
3291	Bromopyrogallol Red	16574-43-9	GT1579-5G	190.34	57103	5710.32	51392.88
3292	Bromothymol Blue	76-59-5	GT6837-5G	14.21	4264.2	426.42	3837.78
3293	Bromothymol Blue	76-59-5	GT6837-10G	18.13	5438.4	543.84	4894.56
3294	Bromothymol Blue	76-59-5	GT6837-25G	33.78	10135	1013.52	9121.68
3295	Bromothymol Blue	76-59-5	GT6837-50G	60.67	18200	1820.01	16380.09
3296	Bromothymol Blue sodium salt	34722-90-2	GT8636-10G	34.61	10382	1038.24	9344.16
3297	Bromothymol Blue sodium salt	34722-90-2	GT8636-25G	60.67	18200	1820.01	16380.09
3298	Bromothymol Blue sodium salt	34722-90-2	GT8636-50G	86.52	25956	2595.6	23360.4
3299	Bromothymol Blue sodium salt	34722-90-2	GT8636-100G	129.88	38965	3896.49	35068.41
3300	Bromotrimethylsilane	2857-97-8	GK0957-25G	37.70	11309	1130.94	10178.46
3301	Bromoxyleneol Blue	40070-59-5	GT8506-1G	17.30	5191.2	519.12	4672.08
3302	Bromoxyleneol Blue	40070-59-5	GT8506-5G	69.22	20765	2076.48	18688.32
3303	Bromoxyleneol Blue	40070-59-5	GT8506-10G	121.13	36338	3633.84	32704.56
3304	Bucillamine	65002-17-7	GP6149-250MG	86.52	25956	2595.6	23360.4
3305	Bucillamine	65002-17-7	GP6149-1G	216.20	64859	6485.91	58373.19
3306	Budesonide	51333-22-3	GP1820-250MG	93.42	28026	2802.63	25223.67
3307	Budesonide	51333-22-3	GP1820-1G	233.71	70112	7011.21	63100.89
3308	Buffer solution, pH 4.0	-	GE5959-1L	30.28	9084.6	908.46	8176.14
3309	Buffer solution, pH 7.0	-	GE8685-1L	30.28	9084.6	908.46	8176.14
3310	Buffer solution, pH 9.0	-	GE4974-1L	30.28	9084.6	908.46	8176.14
3311	Bupivacaine	38396-39-3	GP0621-1G	51.91	15574	1557.36	14016.24
3312	Bupivacaine	38396-39-3	GP0621-5G	129.88	38965	3896.49	35068.41
3313	Bupivacaine hydrochloride	18010-40-7	GP3506-5G	34.61	10382	1038.24	9344.16
3314	Bupivacaine hydrochloride	18010-40-7	GP3506-25G	95.28	28583	2858.25	25724.25
3315	Bupivacaine hydrochloride	18010-40-7	GP3506-100G	250.81	75242	7524.15	67717.35
3316	Busulfan	55-98-1	GP7829-5G	18.64	5592.0	559.20	5033.61
3317	Busulfan	55-98-1	GP7829-10G	23.38	7014.3	701.43	6312.87
3318	Busulfan	55-98-1	GP7829-25G	43.16	12947	1294.71	11652.39
3319	Busulfan	55-98-1	GP7829-100G	129.88	38965	3896.49	35068.41
3320	Butafosfan	17316-67-5	GX4252-1G	108.15	32445	3244.5	29200.5
3321	Butan-1-ol, GlenDry, anhydrous	71-36-3	GS5432-100ML	40.17	12051	1205.1	10845.9
3322	Butan-1-ol, GlenDry, anhydrous	71-36-3	GS5432-500ML	54.90	16470	1646.97	14822.73
3323	Butan-1-ol, GlenDry, anhydrous	71-36-3	GS5432-2500ML	142.86	42858	4285.83	38572.47



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3324	Butan-1-ol, GlenPure, analytical grade	71-36-3	GS7439-500ML	55.41	16624	1662.42	14961.78
3325	Butan-1-ol, GlenPure, analytical grade	71-36-3	GS7439-2500ML	137.09	41128	4112.70	37015.11
3326	Butyl 4-aminobenzoate	94-25-7	GP2383-25G	26.06	7817.7	781.77	7035.93
3327	Butyl 4-aminobenzoate	94-25-7	GP2383-100G	77.77	23330	2332.94	20946.55
3328	Butyl acetate	123-86-4	GK3603-100ML	17.92	5376.6	537.66	4838.94
3329	Butyl acetate	123-86-4	GK3603-500ML	43.16	12947	1294.71	11652.39
3330	Butylamine	107-10-9	GX7014-25ML	18.13	5438.4	543.84	4894.56
3331	Butylated cyanisole	25013-16-5	GK0016-100G	21.63	6489	648.9	5840.1
3332	Butylated cyanisole	25013-16-5	GK0016-250G	43.16	12947	1294.71	11652.39
3333	Butylated hydroxycyanisole	25013-16-5	GK0016-500G	69.22	20765	2076.48	18688.32
3334	Butylated hydroxycyanisole	25013-16-5	GK0616-1KG	121.13	36338	3633.84	32704.56
3335	Butylated hydroxytoluene	128-37-0	GK4584-500G	33.78	10135	1013.52	9121.68
3336	Butylated hydroxytoluene	128-37-0	GK4584-1KG	60.67	18200	1820.01	16380.09
3337	Butylcycloheptylprodigiosin	352304-41-7	GL4464-250UG	128.75	38625	3862.5	34762.5
3338	Butylcycloheptylprodigiosin	352304-41-7	GL4464-1MG	303.23	90970	9096.96	81872.64
3339	Butyltriphenylphosphonium bromide	1779-51-7	GK6366-5G	16.17	4851.3	485.13	4366.17
3340	Butyltriphenylphosphonium bromide	1779-51-7	GK6366-25G	21.63	6489	648.9	5840.1
3341	Butyltriphenylphosphonium bromide	1779-51-7	GK6366-100G	51.91	15574	1557.36	14016.24
3342	Butyltriphenylphosphonium bromide	1779-51-7	GK6366-250G	103.82	31147	3114.72	28032.48
3343	Butyramide	541-35-5	GL3233-100G	43.16	12947	1294.71	11652.39
3344	Butyramide	541-35-5	GL3233-500G	161.81	48544	4854.39	43689.51
3345	Butyric acid	107-92-6	GK5603-25ML	12.15	3646.2	364.62	3281.58
3346	Butyric acid	107-92-6	GK5603-100ML	18.75	5623.8	562.38	5061.42
3347	Butyrolactone 3	778649-18-6	GL5462-2MG	153.57	46072	4607.19	41464.71
3348	Butyrolactone I	87414-49-1	GL5924-200UG	166.14	49842	4984.17	44857.53
3349	Butyrolactone I	87414-49-1	GL5924-1MG	215.89	64766	6476.64	58289.76
3350	Butyrolactone I	87414-49-1	GL5924-5MG	614.70	184411	18441.1	165970.08
3351	Butyrolactone II	87414-44-6	GL0025-500UG	284.49	85346	8534.58	76811.22
3352	Butyrylcholine chloride	2963-78-2	GE4710-1G	34.61	10382	1038.24	9344.16
3353	Butyrylcholine chloride	2963-78-2	GE4710-5G	104.96	31487	3148.71	28338.39
3354	C646	328968-36-1	GL5672-1MG	85.18	25554	2555.43	22998.87
3355	C646	328968-36-1	GL5672-5MG	172.42	51727	5172.66	46533.94
3356	Cabazitaxel	183133-96-2	GK0751-25MG	60.67	18200	1820.01	16380.09
3357	Cabazitaxel	183133-96-2	GK0751-100MG	151.41	45423	4542.3	40880.7
3358	Cadmium acetate anhydrous, 99.999%	543-90-8	GX8912-5G	163.15	48946	4894.56	44051.04
3359	Cadmium acetate anhydrous, 99.999%	543-90-8	GX8912-25G	467.21	140162	14016.2	126146.16
3360	Cadmium acetate dihydrate, 98+%	5743-04-4	GX5619-100G	113.71	34114	3411.36	30702.24
3361	Cadmium Bar, 99.999%	7440-43-9	GX4807-250G	384.19	115257	11525.7	103731.3
3362	Cadmium bromide, tetrahydrate, 99%	13464-92-1	GX9320-100G	174.69	52406	5240.64	47165.76
3363	Cadmium carbonate, 99.999%	513-78-0	GX2127-25G	266.46	79938	7993.83	71944.47
3364	Cadmium carbonate, 99%	513-78-0	GX2232-500G	174.69	52406	5240.64	47165.76
3365	Cadmium chloride, anhydrous, 99.99+%	10108-64-2	GX5263-50G	410.04	123013	12301.3	110711.61

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3366	Cadmium chloride, anhydrous, 99+%	10108-64-2	GX1555-100G	212.90	65870	6387.03	57483.27
3367	Cadmium fluoride, 99.99+%	7790-79-6	GX8224-10G	136.78	41035	4103.52	36931.68
3368	Cadmium fluoride, 99.99+%	7790-79-6	GX8224-25G	233.71	70112	7011.21	63100.89
3369	Cadmium fluoride, 99.99+%	7790-79-6	GX8224-100G	519.12	155736	15573.6	140162.4
3370	Cadmium Foil 0.125mm, 99.999%	7440-43-9	IX2581-50X50MM	105.47	31642	3164.16	28477.44
3371	Cadmium Foil 0.125mm, 99.999%	7440-43-9	X2581-100X100M	230.10	69031	6903.06	62127.54
3372	Cadmium Foil 0.25mm, 99.99%	7440-43-9	IX1787-50X50MM	130.19	39058	3905.76	35151.84
3373	Cadmium Foil 0.25mm, 99.99%	7440-43-9	X1787-100X100M	294.17	88250	8825.04	79425.36
3374	Cadmium Foil 0.25mm, 99.99%	7440-43-9	X1787-100X200M	437.75	131325	13132.5	118192.5
3375	Cadmium Foil 0.5mm, 99.99%	7440-43-9	IX1787-50X50MM	149.97	44990	4499.04	40491.36
3376	Cadmium Foil 0.5mm, 99.99%	7440-43-9	X2652-100X100M	320.02	96006	9600.63	86408.67
3377	Cadmium Foil 0.5mm, 99.99%	7440-43-9	X2652-100X200M	475.96	142789	14278.9	128510.01
3378	Cadmium Foil 1.0mm, 99.99%	7440-43-9	IX7681-50X50MM	188.49	56547	5654.7	50892.3
3379	Cadmium Foil 1.0mm, 99.99%	7440-43-9	X7681-100X100M	397.99	119398	11939.8	107457.84
3380	Cadmium Foil 1.0mm, 99.99%	7440-43-9	X7681-100X200M	598.74	179622	17962.2	161659.53
3381	Cadmium Granules 1-5 mm, 99.999%	7440-43-9	GX2578-50G	163.15	48946	4894.56	44051.04
3382	Cadmium Granules 1-5 mm, 99.999%	7440-43-9	GX2578-250G	396.14	118841	11884.1	106957.26
3383	Cadmium Granules 1-5 mm, 99.9999%	7440-43-9	GX7208-50G	207.65	62294	6229.44	56064.96
3384	Cadmium Granules 1-5 mm, 99.9999%	7440-43-9	GX7208-250G	519.12	155736	15573.6	140162.4
3385	Cadmium iodide, 99%	7790-80-9	GX5272-250G	411.79	123538	12353.8	111184.38
3386	Cadmium nitrate, 99.99+%	10022-68-1	GX1171-5G	89.82	26945	2694.48	24250.32
3387	Cadmium oxide, 99.9%	1306-19-0	GX6089-100G	123.60	37080	3708	33372
3388	Cadmium oxide, 99.999%	1306-19-0	GX5303-25G	193.85	58154	5815.38	52338.42
3389	Cadmium oxide, 99.999%	1306-19-0	GX5303-100G	477.61	143283	14328.3	128934.97
3390	Cadmium Powder -325 mesh, 99.5%	7440-43-9	GX1084-100G	206.00	61800	6180	55620
3391	Cadmium Rod 10 mm diameter, 99.9%	7440-43-9	GX4548-140MM	130.19	39058	3905.76	35151.84
3392	Cadmium Rod 8 mm diameter, 99.999%	7440-43-9	GX1721-250MM	339.18	101754	10175.4	91578.33
3393	Cadmium Rod 8 mm diameter, 99.9999%	7440-43-9	GX7612-250MM	505.32	151595	15159.5	136435.86
3394	Cadmium selenide, 99.99+%	1306-24-7	GX6596-10G	156.56	46968	4696.8	42271.2
3395	Cadmium selenide, 99.99+%	1306-24-7	GX6596-50G	389.24	116771	11677.1	105093.99
3396	Cadmium Sputtering Target 3mm thickness, 99.9%	7440-43-9	GX4534-25MM	161.50	48451	4845.12	43606.08
3397	Cadmium Sputtering Target 3mm thickness, 99.9%	7440-43-9	GX4534-50MM	596.89	179066	17906.6	161158.95
3398	Cadmium Sputtering Target 3mm thickness, 99.9%	7440-43-9	GX4534-75MM	825.34	247602	24760.2	222841.53
3399	Cadmium Sputtering Target 3mm thickness, 99.99%	7440-43-9	GX8553-25MM	228.45	68536	6853.62	61682.58
3400	Cadmium Sputtering Target 3mm thickness, 99.99%	7440-43-9	GX8553-50MM	768.28	230483	23048.3	207434.79
3401	Cadmium Sputtering Target 3mm thickness, 99.99%	7440-43-9	GX8553-75MM	1024.44	307331	30733.1	276598.26



3402	Cadmium Sputtering Target 6mm thickness, 99.9%	7440-43-9	GX1070-25MM	228.45	68536	6853.62	61682.58
3403	Cadmium Sputtering Target 6mm thickness, 99.9%	7440-43-9	GX1070-50MM	768.28	230483	23048.3	207434.79
3404	Cadmium Sputtering Target 6mm thickness, 99.99%	7440-43-9	GX1575-25MM	318.37	95512	9551.19	85960.71
3405	Cadmium Sputtering Target 6mm thickness, 99.99%	7440-43-9	GX1575-50MM	941.32	282395	28239.5	254155.59
3406	Cadmium sulfate hydrate, 98+%	15244-35-6	GX9718-100G	117.01	35102	3510.24	31592.16
3407	Cadmium sulfate, anhydrous, 99.99+%	10124-36-4	GX7317-50G	252.66	75798	7579.77	68217.93
3408	Cadmium telluride, 99.99+%	1306-25-8	GX1026-10G	126.90	38069	3806.88	34261.92
3409	Cadmium telluride, 99.99+%	1306-25-8	GX1026-50G	347.73	104318	10431.8	93886.56
3410	Cadmium Wire 1.0 mm diameter, 99.999%	7440-43-9	GX6019-1M	188.49	56547	5654.7	50892.3
3411	Cadmium Wire 1.0 mm diameter, 99.999%	7440-43-9	GX6019-2M	280.37	84110	8410.98	75098.82
3412	Cerulein, Ceruletide, Cerulein	17650-98-5	GX0291-1MG	103.82	31147	3114.72	28032.48
3413	Caesium chloride	7647-17-8	GE7657-25G	34.61	10382	1038.24	9344.16
3414	Caesium chloride	7647-17-8	GE7657-100G	95.28	28583	2858.25	25724.25
3415	Caesium chloride	7647-17-8	GE7657-250G	190.34	57103	5710.32	51392.88
3416	Caesium chloride	7647-17-8	GE7657-500G	333.10	99931	9993.06	89937.54
3417	Caffeic acid	331-39-5	GP1593-5G	22.25	6674.4	667.44	6006.96
3418	Caffeic acid	331-39-5	GP1593-10G	34.61	10382	1038.24	9344.16
3419	Caffeic acid	331-39-5	GP1593-25G	52.74	15821	1582.08	14238.72
3420	Caffeic acid	331-39-5	GP1593-50G	83.02	24905	2490.54	22414.86
3421	Caffeic acid	331-39-5	GP1593-100G	138.43	41530	4152.96	37376.64
3422	Caffeic acid phenethyl ester	104594-70-9	GK2776-1G	432.60	129780	12978	116802
3423	Caffeine	58-08-2	GP3094-25G	17.92	5376.6	537.66	4838.94
3424	Caffeine	58-08-2	GP3094-100G	26.06	7817.7	781.77	7035.93
3425	Caffeine	58-08-2	GP3094-500G	51.91	15574	1557.36	14016.24
3426	Caffeine	58-08-2	GP3094-1KG	95.28	28583	2858.25	25724.25
3427	Calcein	154071-48-4	GK2524-1G	21.63	6489	648.9	5840.1
3428	Calcein	154071-48-4	GK2524-5G	43.16	12947	1294.71	11652.39
3429	Calcein	154071-48-4	GK2524-10G	69.22	20765	2076.48	18688.32
3430	Calcein	154071-48-4	GK2524-25G	129.88	38965	3896.49	35068.41
3431	Calcein	154071-48-4	GK2524-100G	324.45	97335	9733.5	87601.5
3432	Calcein-AM	148504-34-1	GT0291-1MG	337.53	101259	10125.9	91333.37
3433	Calcitriol	32222-06-3	GP9482-1MG	270.79	81236	8123.61	73112.49
3434	Calcium 2-ethylhexanoate	136-51-6	GX3428-2500MG	223.10	66929	6692.94	60236.46
3435	Calcium 2,4-pentanedionate	19372-44-2	GX2908-100G	174.69	52406	5240.64	47185.76
3436	Calcium 2,4-pentanedionate	19372-44-2	GX2908-250G	299.32	89795	8979.54	80815.86
3437	Calcium acetate hydrate	62-54-4	GE2473-100G	19.16	5747.4	574.74	5172.66
3438	Calcium acetate hydrate	62-54-4	GE2473-250G	30.28	9084.6	908.46	8176.14
3439	Calcium acetate hydrate	62-54-4	GE2473-500G	51.91	15574	1557.36	14016.24
3440	Calcium acetate hydrate	62-54-4	GE2473-1KG	90.85	27254	2725.38	24528.42
3441	Calcium aluminate, 99%	12042-68-1	GX9364-5G	125.25	37574	3757.44	33816.96
3442	Calcium aluminate, 99%	12042-68-1	GX9364-25G	238.75	71626	7162.62	64463.58
3443	Calcium aluminate, 99%	12042-68-1	GX9364-100G	661.05	198316	19831.6	178484.58
3444	Calcium boride	12007-99-7	GX2588-100G	204.15	61244	6124.38	55119.42
3445	Calcium carbonate	471-34-1	GK3384-500G	15.14	4542.3	454.23	4088.07
3446	Calcium carbonate	471-34-1	GK3384-1KG	21.63	6489	648.9	5840.1

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3447	Calcium carbonate	471-34-1	GK3384-5KG	60.07	18200	1820.01	16380.09
3448	Calcium carbonate, 99.9%	471-34-1	GX1601-100G	181.59	54477	5447.67	49029.03
3449	Calcium carbonate, 99%, precipitated, Ph. Eur., BP, USP, FCC grade	471-34-1	GX0868-1KG	36.26	10877	1087.68	9789.12
3450	Calcium carbonate, technical	471-34-1	GK8162-5KG	17.30	5191.2	519.12	4672.08
3451	Calcium carbonate, technical	471-34-1	GK8162-25KG	51.91	15574	1557.36	14016.24
3452	Calcium caseinate	9005-43-0	GX4694-100G	17.10	5129.4	512.94	4616.46
3453	Calcium caseinate	9005-43-0	GX4694-250G	26.88	8064.9	806.49	7258.41
3454	Calcium caseinate	9005-43-0	GX4694-500G	45.01	13503	1350.33	12152.97
3455	Calcium chloride dihydrate	10035-04-8	GK9858-100G	10.40	3120.9	312.09	2808.81
3456	Calcium chloride dihydrate	10035-04-8	GK9858-250G	15.14	4542.3	454.23	4088.07
3457	Calcium chloride dihydrate	10035-04-8	GK9858-500G	19.98	5994.6	599.46	5395.14
3458	Calcium chloride dihydrate	10035-04-8	GK9858-1KG	26.06	7817.7	781.77	7035.93
3459	Calcium chloride dihydrate	10035-04-8	GK9858-5KG	77.77	23330	2332.95	20996.55
3460	Calcium chloride dihydrate, fine crystals, Ph. Eur., USP grade	10035-04-8	GX0152-1KG	47.59	14276	1427.58	12848.22
3461	Calcium chloride, anhydrous	10043-52-4	GK3739-250G	15.14	4542.3	454.23	4088.07
3462	Calcium chloride, anhydrous	10043-52-4	GK3739-500G	21.63	6489	648.9	5840.1
3463	Calcium chloride, anhydrous	10043-52-4	GK3739-1KG	34.61	10382	1038.24	9344.16
3464	Calcium chloride, anhydrous	10043-52-4	GK3739-5KG	121.13	36338	3633.84	32704.56
3465	Calcium chloride, anhydrous, granular, 1 - 6 mm	10043-52-4	GK8811-100G	15.45	4635	463.5	4171.5
3466	Calcium chloride, anhydrous, granular, 1 - 6 mm	10043-52-4	GK8811-250G	22.25	6674.4	667.44	6006.96
3467	Calcium chloride, anhydrous, granular, 1 - 6 mm	10043-52-4	GK8811-500G	34.61	10382	1038.24	9344.16
3468	Calcium chloride, anhydrous, granular, 1 - 6 mm	10043-52-4	GK8811-1KG	60.67	18200	1820.01	16380.09
3469	Calcium chloride, anhydrous, granular, 1 - 6 mm	10043-52-4	GK8811-5KG	211.97	63592	6359.22	57232.98
3470	Calcium D-gluconate monohydrate	66905-23-5	GC7882-100G	12.67	3800.7	380.07	3426.63
3471	Calcium D-gluconate monohydrate	66905-23-5	GC7882-250G	21.63	6489	648.9	5840.1
3472	Calcium D-gluconate monohydrate	66905-23-5	GC7882-500G	31.00	9300.9	930.09	8370.81
3473	Calcium D-gluconate monohydrate	66905-23-5	GC7882-1KG	48.41	14523	1452.3	13070.7
3474	Calcium D-gluconate monohydrate	66905-23-5	GC7882-5KG	155.74	46721	4672.08	42048.72
3475	Calcium fluoride, 99.5+%	7789-75-5	GX2796-100G	163.15	48946	4894.56	44051.04
3476	Calcium fluoride, 99.9%	7789-75-5	GX8804-25G	143.38	43013	4301.28	38711.52
3477	Calcium fluoride, 99.9%	7789-75-5	GX8804-100G	299.32	89795	8979.54	80815.86
3478	Calcium formate, tech.	544-17-2	GX2349-5KG	118.66	35597	3559.68	32037.12
3479	Calcium glycerophosphate	27214-00-2	GE8136-100G	26.06	7817.7	781.77	7035.93
3480	Calcium glycerophosphate	27214-00-2	GE8136-250G	47.59	14276	1427.58	12848.22
3481	Calcium glycerophosphate	27214-00-2	GE8136-500G	77.77	23330	2332.95	20996.55
3482	Calcium glycerophosphate	27214-00-2	GE8136-1KG	129.88	38965	3896.49	35068.41
3483	Calcium Granules -6 mesh, 99.5%	7440-70-2	GX0580-100G	269.96	80989	8098.89	72960.01
3484	Calcium Granules 2-6 mm, 98.5+%	7440-70-2	GX1137-100G	136.78	41035	4103.52	36931.68
3485	Calcium loperamide	17097-76-6	GP2596-1MG	242.05	72615	7261.5	65353.5
3486	Calcium hydroxide	1305-62-0	GK0014-1KG	23.38	7014.3	701.43	6312.87
3487	Calcium hydroxide	1305-62-0	GK0014-5KG	86.52	25956	2595.6	23360.4
3488	Calcium hydroxide, 96%	1305-62-0	GX9138-1KG	100.53	30158	3015.84	27142.56
3489	Calcium hypophosphite	7789-79-9	GX2264-1KG	174.69	52406	5240.64	47165.76

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3490	Calcium iodide hydrate, tech.	10102-68-8	GX6762-500G	214.55	64365	6436.47	57928.23
3491	Calcium ionophore A23187	52665-69-7	GE5436-1MG	38.93	11680	1168.02	10512.18
3492	Calcium ionophore A23187	52665-69-7	GE5436-5MG	103.82	31147	3114.72	28032.48
3493	Calcium ionophore A23187	52665-69-7	GE5436-10MG	173.04	51912	5191.2	46720.8
3494	Calcium L-threonate	70753-61-6	GC5958-5G	34.61	10382	1038.24	9344.16
3495	Calcium L-threonate	70753-61-6	GC5958-25G	69.22	20765	2076.48	18688.32
3496	Calcium lactate pentahydrate	28305-25-1	GE4641-100G	17.92	5376.6	537.66	4838.94
3497	Calcium lactate pentahydrate	28305-25-1	GE4641-250G	26.06	7817.7	781.77	7035.93
3498	Calcium lactate pentahydrate	28305-25-1	GE4641-1KG	60.67	18200	1820.01	16380.09
3499	Calcium nitrate tetrahydrate	13477-34-4	GE9273-500G	17.30	5191.2	519.12	4672.08
3500	Calcium nitrate tetrahydrate	13477-34-4	GE9273-1KG	26.06	7817.7	781.77	7035.93
3501	Calcium nitrate tetrahydrate	13477-34-4	GE9273-5KG	86.52	25956	2595.6	23360.4
3502	Calcium nitrate tetrahydrate	13477-34-4	GE9273-10KG	146.98	44094	4409.43	39684.87
3503	Calcium orthophosphate	7758-87-4	GX3982-1KG	69.22	20765	2076.48	18688.32
3504	Calcium orthophosphate	7758-87-4	GX3982-2KG	126.28	37883	3788.34	34095.06
3505	Calcium oxalate hydrate, 99%	5794-28-5	GX6350-1KG	118.66	35597	3559.68	32037.12
3506	Calcium oxide	1305-78-8	GX1175-500G	36.26	10877	1087.68	9789.12
3507	Calcium oxide	1305-78-8	GX1175-1KG	64.89	19467	1946.7	17520.3
3508	Calcium oxide	1305-78-8	GX1175-5KG	224.95	67486	6748.56	60737.04
3509	Calcium oxide max. 10 microm, 99.99%	1305-78-8	GX5050-10G	107.12	32136	3213.6	28922.4
3510	Calcium oxide max. 10 microm, 99.99%	1305-78-8	GX5050-50G	256.06	76817	7681.74	69135.66
3511	Calcium oxide, 99.95%	1305-78-8	GX3058-50G	151.62	45485	4548.48	40936.32
3512	Calcium phosphate dibasic dihydrate	7789-77-7	GL2559-100G	14.83	4449.6	444.96	4004.64
3513	Calcium phosphate dibasic dihydrate	7789-77-7	GL2559-250G	25.03	7508.7	750.87	6757.83
3514	Calcium phosphate dibasic dihydrate	7789-77-7	GL2559-500G	40.69	12206	1220.55	10984.95
3515	Calcium phosphate dibasic dihydrate	7789-77-7	GL2559-1KG	69.22	20765	2076.48	18688.32
3516	Calcium phosphate dibasic dihydrate	7789-77-7	GL2559-5KG	259.56	77868	7786.8	70081.2
3517	Calcium phosphate dibasic, anhydrous, EP, USP grade	7757-93-9	GL2117-100G	17.10	5129.4	512.94	4616.46
3518	Calcium phosphate dibasic, anhydrous, EP, USP grade	7757-93-9	GL2117-250G	26.06	7817.7	781.77	7035.93
3519	Calcium phosphate dibasic, anhydrous, EP, USP grade	7757-93-9	GL2117-500G	43.16	12947	1294.71	11652.39
3520	Calcium phosphate dibasic, anhydrous, EP, USP grade	7757-93-9	GL2117-1KG	69.22	20765	2076.48	18688.32
3521	Calcium phosphate dibasic, anhydrous, EP, USP grade	7757-93-9	GL2117-5KG	216.20	64859	6485.01	58373.19
3522	Calcium phosphate monobasic monohydrate	10031-30-8	GX5985-100G	13.70	4109.7	410.97	3698.73
3523	Calcium phosphate monobasic monohydrate	10031-30-8	GX5985-250G	21.63	6489	648.9	5840.1
3524	Calcium phosphate monobasic monohydrate	10031-30-8	GX5985-500G	33.78	10135	1013.52	9121.68
3525	Calcium phosphate monobasic monohydrate	10031-30-8	GX5985-1KG	51.91	15574	1557.36	14016.24



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3526	Calcium phosphate monobasic monohydrate	10031-30-8	GX5985-5KG	168.71	50614	5061.42	45552.78
3527	Calcium phosphate tribasic	12167-74-7	GE2503-250G	18.64	5492.9	559.29	5033.61
3528	Calcium phosphate tribasic	12167-74-7	GE2503-500G	25.03	7508.7	750.87	6757.83
3529	Calcium phosphate tribasic	12167-74-7	GE2503-1KG	38.93	11680	1168.02	10512.18
3530	Calcium phosphate tribasic	12167-74-7	GE2503-5KG	129.88	38965	3896.49	35068.41
3531	Calcium propionate	4075-81-4	GX2539-250G	16.17	4851.3	485.13	4366.17
3532	Calcium propionate	4075-81-4	GX2539-1KG	34.61	10382	1038.24	9344.16
3533	Calcium propionate	4075-81-4	GX2539-5KG	112.37	33712	3371.19	30340.71
3534	Calcium pyrophosphate, 96+%	7790-76-3	GX9424-1KG	107.12	32136	3213.6	28922.4
3535	Calcium pyrophosphate, 96+%	7790-76-3	GX9424-5KG	221.45	66435	6643.5	59791.5
3536	Calcium stearate, non-animal origin	1592-23-0	GK5845-1KG	60.67	18200	1820.01	16380.09
3537	Calcium stearate, non-animal origin	1592-23-0	GK5845-5KG	211.97	63592	6359.22	57232.98
3538	Calcium sulfate dihydrate	10101-41-4	GK5062-250G	13.70	4109.7	410.97	3698.73
3539	Calcium sulfate dihydrate	10101-41-4	GK5062-1KG	26.06	7817.7	781.77	7035.93
3540	Calcium sulfate dihydrate	10101-41-4	GK5062-5KG	77.77	23330	2332.95	20996.55
3541	Calcium sulfate, anhydrous, 99%	7778-18-9	GK9093-250G	19.47	5840.1	584.01	5256.09
3542	Calcium sulfate, anhydrous, 99%	7778-18-9	GK9093-500G	31.11	9331.8	933.18	8398.62
3543	Calcium sulfate, anhydrous, 99%	7778-18-9	GK9093-1KG	51.91	15574	1557.36	14016.24
3544	Calcium sulfate, anhydrous, 99%	7778-18-9	GK9093-5KG	190.34	57103	5710.32	51392.88
3545	Calcium titanate, 99%	12049-50-2	GX0429-100G	65.92	19776	1977.6	17798.4
3546	Calcium titanate, 99%	12049-50-2	GX0429-250G	131.84	39552	3955.2	35396.8
3547	Calcium tungstate, 99+%	7790-75-2	GX9049-100G	138.43	41530	4152.96	37376.64
3548	Calcium tungstate, 99+%	7790-75-2	GX9049-250G	261.41	78424	7842.42	70581.78
3549	Calcocaroxylic acid	3737-95-9	GK3350-5G	17.92	5376.6	537.66	4838.04
3550	Calcocaroxylic acid	3737-95-9	GK3350-25G	26.06	7817.7	781.77	7035.93
3551	Calcocaroxylic acid	3737-95-9	GK3350-100G	60.67	18200	1820.01	16380.09
3552	Calcocaroxylic acid	3737-95-9	GK3350-250G	129.88	38965	3896.49	35068.41
3553	Calibration Set for Kofler Heating Bench (8 Substances each 2 g)		GX9057-1X1 SET	206.00	61800	6180	55620
3554	Calmagite	3147-14-6	GT2244-5G	23.38	7014.3	701.43	6312.87
3555	Calmagite	3147-14-6	GT2244-10G	41.51	12453	1245.27	11207.43
3556	Calmagite	3147-14-6	GT2244-25G	82.19	24658	2465.82	22192.38
3557	Calmagite	3147-14-6	GT2244-100G	216.20	64859	6485.91	58373.19
3558	Calpain Inhibitor I	110044-82-1	GK5680-5MG	173.04	51912	5191.2	46726.8
3559	Calpain Inhibitor I	110044-82-1	GK5680-25MG	406.75	122024	12202.4	109821.69
3560	Calpain Inhibitor II	136632-32-1	GK6416-5MG	181.59	54477	5447.67	49029.03
3561	Calpain Inhibitor II	136632-32-1	GK6416-25MG	432.60	129780	12978	116802
3562	Calphostin C	121263-19-2	GP3712-100UG	153.57	46072	4607.19	41464.71
3563	Calphostin C	121263-19-2	GP3712-1MG	888.79	266636	26663.6	239972.49
3564	Calpinactam	1205538-83-5	GL7024-250UG	139.86	47957	4795.68	43161.12
3565	Calpinactam	1205538-83-5	GL7024-1MG	415.30	124589	12458.9	112129.92
3566	Camostat mesylate	59721-29-8	GP4306-25MG	77.77	23330	2332.95	20996.55
3567	Camostat mesylate	59721-29-8	GP4306-100MG	216.20	64859	6485.91	58373.19
3568	Camphor	76-22-2	GL6884-25G	13.18	3955.2	395.52	3559.68
3569	Camphor	76-22-2	GL6884-100G	18.13	5438.4	543.84	4894.56
3570	Canada balsam	8007-47-4	GT1682-100ML	64.89	19467	1946.7	17520.3
3571	Canada balsam	8007-47-4	GT1682-250ML	129.88	38965	3896.49	35068.41
3572	Canada balsam	8007-47-4	GT1682-500ML	242.26	72677	7267.68	65409.12
3573	Candesartan cilexetil	145040-37-5	GP6212-250MG	51.91	15574	1557.36	14016.24
3574	Candesartan cilexetil	145040-37-5	GP6212-1G	121.13	36338	3633.84	32704.56
3575	Capostat sulphate	1405-37-4	GA2874-1G	112.37	33712	3371.19	30340.71
3576	Capostat sulphate	1405-37-4	GA2874-5G	363.38	109015	10901.5	9813.68

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3577	Capestatine	154361-50-9	GP6220-1G	77.77	23330	2332.95	20996.55
3578	Capryloyl salicylic acid	78418-01-6	GX0795-25G	216.20	64859	6485.91	58373.19
3579	CAPS	1135-40-6	GB0318-25G	26.06	7817.7	781.77	7035.93
3580	CAPS	1135-40-6	GB0318-100G	43.16	12947	1294.71	11652.39
3581	CAPS	1135-40-6	GB0318-250G	86.52	25956	2595.6	23360.4
3582	CAPS	1135-40-6	GB0318-500G	155.74	46721	4672.08	42048.72
3583	CAPS	1135-40-6	GB0318-1KG	259.56	77868	7786.8	70081.2
3584	Capsaicin, natural	404-86-4	GP1219-250MG	31.93	9579	957.9	8621.1
3585	Capsaicin, natural	404-86-4	GP1219-1G	66.54	19961	1996.14	17965.26
3586	Capsaicin, natural	404-86-4	GP1219-5G	233.71	70112	7011.21	63100.89
3587	Capsaicin, USP grade	404-86-4	GP2777-1G	86.52	25956	2595.6	23360.4
3588	Capsicum oleoresin, 50%, USP grade	8023-77-6	GK3881-25G	77.77	23330	2332.95	20996.55
3589	Capsicum oleoresin, 50%, USP grade	8023-77-6	GK3881-50G	129.88	38965	3896.49	35068.41
3590	Capsicum oleoresin, 50%, USP grade	8023-77-6	GK3881-100G	230.10	69031	6903.06	62127.54
3591	Capsicum oleoresin, 50%, USP grade	8023-77-6	GK3881-250G	467.21	140162	14016.2	126146.16
3592	CAPSO	73463-39-5	GB7246-25G	34.61	10382	1038.24	9344.16
3593	CAPSO	73463-39-5	GB7246-100G	69.22	20765	2076.48	18688.32
3594	CAPSO	73463-39-5	GB7246-250G	142.76	42827	4282.74	38544.66
3595	CAPSO	73463-39-5	GB7246-500G	259.56	77868	7786.8	70081.2
3596	CAPSO sodium salt	102601-34-3	GB4515-25G	26.06	7817.7	781.77	7035.93
3597	CAPSO sodium salt	102601-34-3	GB4515-100G	86.52	25956	2595.6	23360.4
3598	CAPSO sodium salt	102601-34-3	GB4515-250G	190.34	57103	5710.32	51392.88
3599	CAPSO sodium salt	102601-34-3	GB4515-500G	302.92	90877	9087.69	81789.21
3600	Carbamazepine	298-46-4	GP8250-1G	21.63	6489	648.9	5840.1
3601	Carbamazepine	298-46-4	GP8250-5G	34.61	10382	1038.24	9344.16
3602	Carbamazepine	298-46-4	GP8250-10G	51.91	15574	1557.36	14016.24
3603	Carbamazepine	298-46-4	GP8250-25G	86.52	25956	2595.6	23360.4
3604	Carbimoylcholine chloride	51-83-2	GL9772-1G	86.52	25956	2595.6	23360.4
3605	Carbonyl-beta-methylcholine chloride	590-63-6	GL8921-5G	100.32	30097	3009.66	27086.94
3606	Carbazole	86-74-8	GT3190-25G	16.17	4851.3	485.13	4366.17
3607	Carbazole	86-74-8	GT3190-100G	34.61	10382	1038.24	9344.16
3608	Carbazole	86-74-8	GT3190-250G	71.89	21568	2156.82	19411.38
3609	Carbazole	86-74-8	GT3190-500G	129.88	38965	3896.49	35068.41
3610	Carbenicillin disodium salt	4800-94-6	GA1299-250MG	31.11	9331.8	933.18	8398.62
3611	Carbenicillin disodium salt	4800-94-6	GA1299-1G	60.67	18200	1820.01	16380.09
3612	Carbenicillin disodium salt	4800-94-6	GA1299-5G	138.43	41530	4152.96	37376.64
3613	Carbenicillin disodium salt	4800-94-6	GA1299-10G	216.20	64859	6485.91	58373.19
3614	Carbenicillin disodium salt	4800-94-6	GA1299-25G	337.53	101259	10125.9	91133.37
3615	Carbetapentane citrate salt	23142-01-0	GL0800-250MG	38.93	11680	1168.02	10512.18
3616	Carbetapentane citrate salt	23142-01-0	GL0800-500MG	60.67	18200	1820.01	16380.09
3617	Carbetapentane citrate salt	23142-01-0	GL0800-1G	103.82	31147	3114.72	28032.48
3618	Carbidopa	38821-49-7	GP7031-250MG	51.91	15574	1557.36	14016.24
3619	Carbidopa	38821-49-7	GP7031-1G	129.88	38965	3896.49	35068.41
3620	Carbimazole	22232-54-8	GP8410-5G	47.59	14276	1427.58	12848.22
3621	Carbimazole	22232-54-8	GP8410-25G	146.98	44094	4409.43	39684.87
3622	Carbinoxamine maleate salt	3505-38-2	GP7553-5G	34.61	10382	1038.24	9344.16
3623	Carbinoxamine maleate salt	3505-38-2	GP7553-25G	112.37	33712	3371.19	30340.71

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3624	Carbobenzyloxy-L-valine	1149-26-4	GM0472-5G	26.06	7817.7	781.77	7035.93
3625	Carbobenzyloxy-L-valine	1149-26-4	GM0472-25G	103.82	31147	3114.72	28032.48
3626	Carboysteine	638-23-3	GP3206-25G	38.93	11680	1168.02	10512.18
3627	Carboysteine	638-23-3	GP3206-100G	86.52	25956	2595.6	23360.4
3628	Carbol Fuchsin	4197-24-4	GT3597-5G	19.47	5840.1	584.01	5256.09
3629	Carbol Fuchsin	4197-24-4	GT3597-25G	73.54	22063	2206.26	19856.34
3630	Carbol Fuchsin	4197-24-4	GT3597-100G	220.63	66188	6618.78	59569.02
3631	Carbon Disulphide, GlenDry, anhydrous	75-15-0	GS7652-100ML	123.87	37760	3773.98	33983.82
3632	Carbon Disulphide, GlenDry, anhydrous	75-15-0	GS7652-500ML	412.00	123600	12360	111240
3633	Carbon Disulphide, GlenPure, analytical grade	75-15-0	GS7163-500ML	170.88	51263	5126.31	46136.79
3634	Carbon Disulphide, GlenPure, analytical grade low in benzene	75-15-0	GS8675-500ML	162.53	48760	4876.02	43884.18
3635	Carbonyl cyanide 3-chlorophenylhydrazone	555-60-2	GL5456-100MG	29.36	8806.5	880.65	7925.85
3636	Carbonyl dihydrido tris (triphenylphosphine) ruthenium(II), 99.95% (metals basis)	25360-32-1	GX3600-1G	261.41	78424	7842.42	70581.78
3637	Carbonyl dihydrido tris (triphenylphosphine) ruthenium(II), 99.95% (metals basis)	25360-32-1	GX3600-5G	678.36	203507	20350.7	183156.66
3638	Carbonyltriphenylphosphine-rhodium(I)-2,4-pentanedionate, 99.95% (metals basis)	25470-96-6	GX8694-1G	643.75	193125	19312.5	173812.5
3639	Carbonyltriphenylphosphine-rhodium(I)-2,4-pentanedionate, 99.95% (metals basis)	25470-96-6	GX8694-5G	1828.97	548691	54869.1	493822.17
3640	Carboplatin	41575-94-4	GA9420-25MG	26.06	7817.7	781.77	7035.93
3641	Carboplatin	41575-94-4	GA9420-100MG	56.24	16871	1687.14	15184.26
3642	Carboplatin	41575-94-4	GA9420-250MG	113.40	34021	3402.09	30618.81
3643	Carboplatin	41575-94-4	GA9420-500MG	163.77	49131	4913.1	44217.9
3644	Carboplatin	41575-94-4	GA9420-1G	283.77	85130	8512.95	76616.55
3645	Carboxymethyl chitosan	83512-85-0	GC2160-10G	32.96	9888	988.8	8899.2
3646	Carboxymethyl chitosan	83512-85-0	GC2160-25G	64.89	19467	1946.7	17520.3
3647	Carboxymethyl chitosan	83512-85-0	GC2160-50G	112.37	33712	3371.19	30340.71
3648	Carboxymethyl chitosan	83512-85-0	GC2160-100G	194.67	58401	5840.1	52560.9
3649	Carboxymethylcellulose sodium salt, high viscosity	9004-32-4	GC7698-100G	14.21	4264.2	426.42	3837.78
3650	Carboxymethylcellulose sodium salt, high viscosity	9004-32-4	GC7698-250G	18.13	5438.4	543.84	4894.56
3651	Carboxymethylcellulose sodium salt, high viscosity	9004-32-4	GC7698-500G	30.28	9084.6	908.46	8176.14
3652	Carboxymethylcellulose sodium salt, high viscosity	9004-32-4	GC7698-1KG	51.91	15574	1557.36	14016.24
3653	Carboxymethylcellulose sodium salt, high viscosity	9004-32-4	GC7698-5KG	155.74	46721	4672.08	42048.72
3654	Carboxymethylcellulose sodium salt, low viscosity	9004-32-4	GC7604-100G	12.98	3893.4	389.34	3504.06
3655	Carboxymethylcellulose sodium salt, low viscosity	9004-32-4	GC7604-250G	17.92	5376.6	537.66	4838.94

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3656	Carboxymethylcellulose sodium salt, low viscosity	9004-32-4	GC7604-500G	26.06	7817.7	781.77	7035.95
3657	Carboxymethylcellulose sodium salt, low viscosity	9004-32-4	GC7604-1KG	43.16	12947	1294.71	11652.39
3658	Carboxymethylcellulose sodium salt, low viscosity	9004-32-4	GC7604-5KG	129.88	38965	3896.49	35068.41
3659	Carboxymethylcellulose sodium salt, medium viscosity	9004-32-4	GC2916-100G	14.21	4264.2	426.42	3837.78
3660	Carboxymethylcellulose sodium salt, medium viscosity	9004-32-4	GC2916-250G	18.13	5438.4	543.84	4894.56
3661	Carboxymethylcellulose sodium salt, medium viscosity	9004-32-4	GC2916-500G	30.28	9084.6	908.46	8176.14
3662	Carboxymethylcellulose sodium salt, medium viscosity	9004-32-4	GC2916-1KG	51.91	15574	1557.36	14016.24
3663	Carboxymethylcellulose sodium salt, medium viscosity	9004-32-4	GC2916-5KG	155.74	46721	4672.08	42048.72
3664	Carboxytolbutamide	2224-10-4	GK7814-10MG	005.64	181692	18169.2	163522.8
3665	Cardiogreen	3599-32-4	GT1409-50MG	60.67	18200	1820.01	16380.09
3666	Cardiogreen	3599-32-4	GT1409-100MG	103.82	31147	3114.72	28032.48
3667	Cardiogreen	3599-32-4	GT1409-250MG	181.59	54477	5447.67	49029.03
3668	Carfilzomib	868540-17-4	GP8753-5MG	69.22	20765	2076.48	18688.32
3669	Carfilzomib	868540-17-4	GP8753-10MG	112.37	33712	3371.19	30340.71
3670	Carfilzomib	868540-17-4	GP8753-25MG	207.65	62294	6229.44	56064.96
3671	Carisoprodol	78-44-4	GP0362-1G	53.77	16130	1612.98	14516.82
3672	Carmine (C.I. 75470)	1390-65-4	GT9400-5G	28.53	8559.3	855.93	7703.37
3673	Carmine (C.I. 75470)	1390-65-4	GT9400-25G	86.52	25956	2595.6	23360.4
3674	Carmine (C.I. 75470)	1390-65-4	GT9400-100G	242.26	72677	7267.68	65409.12
3675	Carmine (C.I. 75470), certified	1390-65-4	GT3566-25G	173.04	51912	5191.2	46720.8
3676	Carminic acid	1260-17-9	GT8708-1G	31.93	9579	957.9	8621.1
3677	Carminic acid	1260-17-9	GT8708-5G	69.22	20765	2076.48	18688.32
3678	Carminic acid	1260-17-9	GT8708-25G	224.95	67486	6748.56	60737.04
3679	Carbolfure	61422-45-5	GP5925-10MG	45.32	13596	1359.6	12236.4
3680	Carbolfure	61422-45-5	GP5925-25MG	86.52	25956	2595.6	23360.4
3681	Carbolfure	61422-45-5	GP5925-50MG	134.11	40232	4023.18	36208.62
3682	Carbolfure	61422-45-5	GP5925-100MG	216.20	64859	6485.91	58373.19
3683	Carnosol	5957-80-2	GP0434-5MG	83.84	25153	2515.26	22637.34
3684	Carnosol	5957-80-2	GP0434-10MG	146.98	44094	4409.43	39634.87
3685	Carnosol	5957-80-2	GP0434-25MG	294.17	88250	8825.04	79425.36
3686	Carvacrol	499-75-2	GP9460-10G	19.16	5747.4	574.74	5172.66
3687	Carvacrol	499-75-2	GP9460-25G	30.28	9084.6	908.46	8176.14
3688	Carvacrol	499-75-2	GP9460-100G	69.22	20765	2076.48	18688.32
3689	Carvedilol	72956-09-3	GP1095-1G	33.78	10135	1013.52	9121.68
3690	Carvedilol	72956-09-3	GP1095-5G	69.22	20765	2076.48	18688.32
3691	Carvedilol	72956-09-3	GP1095-10G	118.45	35535	3553.5	31981.5
3692	Carvedilol	72956-09-3	GP1095-25G	224.95	67486	6748.56	60737.04
3693	Casein	9000-71-9	GE4125-100G	14.21	4264.2	426.42	3837.78
3694	Casein	9000-71-9	GE4125-250G	21.63	6489	648.9	5840.1
3695	Casein	9000-71-9	GE4125-500G	34.61	10382	1038.24	9344.16
3696	Casein	9000-71-9	GE4125-1KG	64.89	19467	1946.7	17520.3
3697	Casein	9000-71-9	GE4125-5KG	228.45	68536	6853.62	61682.58
3698	Casein sodium salt	9005-46-3	GE5861-100G	15.04	4511.4	451.14	4080.26
3699	Casein sodium salt	9005-46-3	GE5861-250G	18.13	5438.4	543.84	4894.56



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3700	Casein sodium salt	9005-46-3	GE5861-500G	26.06	7817.7	781.77	7035.93
3701	Casein sodium salt	9005-46-3	GE5861-1KG	43.16	12947	1294.71	11652.39
3702	Caspofungin acetate	179463-17-3	GP8659-10MG	64.89	19467	1946.7	17520.3
3703	Caspofungin acetate	179463-17-3	GP8659-50MG	207.65	62294	6229.44	56064.96
3704	Castor oil, EP grade	8001-79-4	GL4383-500ML	17.30	5191.2	519.12	4672.08
3705	Castor oil, EP grade	8001-79-4	GL4383-1L	28.53	8450.3	845.93	7703.37
3706	Catalpol	2415-24-9	GC8147-25MG	56.24	16871	1687.14	15184.26
3707	Catalpol	2415-24-9	GC8147-100MG	129.88	38965	3896.49	35068.41
3708	CD-3	25646-71-3	GK8139-25G	42.33	12700	1269.99	11429.91
3709	Cedar oil	8000-27-9	GL6882-25ML	17.30	5191.2	519.12	4672.08
3710	Cedar oil	8000-27-9	GL6882-100ML	43.16	12947	1294.71	11652.39
3711	Cedar oil	8000-27-9	GL6882-500ML	129.88	38965	3896.49	35068.41
3712	Cefaclor	53994-73-3	GA0871-100MG	21.63	6489	648.9	5840.1
3713	Cefaclor	53994-73-3	GA0871-250MG	34.61	10382	1038.24	9344.16
3714	Cefaclor	53994-73-3	GA0871-1G	64.89	19467	1946.7	17520.3
3715	Cefaclor	53994-73-3	GA0871-5G	155.74	46721	4672.08	42048.72
3716	Cefadroxil monohydrate	66592-87-8	GA2276-100MG	60.67	18200	1820.01	16380.09
3717	Cefalexin	15686-71-2	GA1648-5G	60.67	18200	1820.01	16380.09
3718	Cefalexin	15686-71-2	GA1648-10G	86.52	25956	2595.6	23360.4
3719	Cefalexin	15686-71-2	GA1648-25G	164.49	49347	4934.73	44412.57
3720	Cefalonium hydrate	5575-21-3	GA5297-100MG	77.77	23330	2332.95	20996.55
3721	Cefalonium hydrate	5575-21-3	GA5297-250MG	146.98	44094	4409.43	39684.87
3722	Cefalotin	153-61-7	GA3485-5G	51.91	15574	1557.36	14016.24
3723	Cefalotin	153-61-7	GA3485-10G	95.28	28583	2858.25	25724.25
3724	Cefalotin	153-61-7	GA3485-25G	190.34	57103	5710.32	51392.88
3725	Cefumandole nafate	42540-40-9	GA7688-100MG	51.91	15574	1557.36	14016.24
3726	Cefapirin sodium salt	24356-60-3	GP5306-250MG	60.67	18200	1820.01	16380.09
3727	Cefapirin sodium salt	24356-60-3	GP5306-1G	138.43	41530	4152.96	37376.64
3728	Cefazolin	25953-19-9	GA2577-250MG	69.22	20765	2076.48	18688.32
3729	Cefazolin	25953-19-9	GA2577-1G	173.04	51912	5191.2	46720.8
3730	Cefazolin	25953-19-9	GA2577-5G	432.60	129780	12978	116802
3731	Cefazolin sodium salt	27164-46-1	GA4751-1G	60.67	18200	1820.01	16380.09
3732	Cefazolin sodium salt	27164-46-1	GA4751-5G	155.74	46721	4672.08	42048.72
3733	Cefdinir	91832-40-5	GA4490-100MG	103.82	31147	3114.72	28032.48
3734	Cefdinir	91832-40-5	GA4490-1G	155.74	46721	4672.08	42048.72
3735	Cefdinir	91832-40-5	GA4490-5G	389.24	116771	11677.1	105093.99
3736	Cefdinoren pivoxil	117467-28-4	GA6734-1G	164.49	49347	4934.73	44412.57
3737	Cefdinoren sodium salt	104146-53-4	GA4627-1G	649.00	194701	19470.1	175230.81
3738	Cefepime dihydrochloride hydrate	123171-59-5	GA3114-1G	86.52	25956	2595.6	23360.4
3739	Cefixime trihydrate	125110-14-7	GA2558-250MG	51.91	15574	1557.36	14016.24
3740	Cefixime trihydrate	125110-14-7	GA2558-1G	129.88	38965	3896.49	35068.41
3741	Cefoperazone	62893-19-0	GA8575-1G	34.61	10382	1038.24	9344.16
3742	Cefoperazone	62893-19-0	GA8575-5G	86.52	25956	2595.6	23360.4
3743	Cefoperazone sodium salt	62893-20-3	GA8838-1G	30.28	9084.6	908.46	8176.14
3744	Cefoperazone sodium salt	62893-20-3	GA8838-5G	77.77	23330	2332.95	20996.55
3745	Cefoperazone sodium salt	62893-20-3	GA8838-25G	190.34	57103	5710.32	51392.88
3746	Cefotaxime sodium salt	64485-93-4	GA3583-1G	86.52	25956	2595.6	23360.4
3747	Cefotaxime sodium salt	64485-93-4	GA3583-5G	164.49	49347	4934.73	44412.57
3748	Cefotaxime sodium salt	64485-93-4	GA3583-25G	510.57	153171	15317.1	137854.17
3749	Cefotetan disodium salt	74356-00-6	GA5476-100MG	60.67	18200	1820.01	16380.09
3750	Cefotetan disodium salt	74356-00-6	GA5476-1G	164.49	49347	4934.73	44412.57
3751	Cefotiam dihydrochloride hydrate	66309-69-1	GL6662-100MG	53.77	16130	1612.98	14516.82
3752	Cefotiam dihydrochloride hydrate	66309-69-1	GL6662-250MG	107.33	32198	3219.78	28978.02

3753	Cefoxitin sodium salt	33564-30-6	GA4412-250MG	34.61	10382	1038.24	9344.16
3754	Cefoxitin sodium salt	33564-30-6	GA4412-1G	86.52	25956	2595.6	23360.4
3755	Cefoxitin sodium salt	33564-30-6	GA4412-5G	285.41	85624	8562.39	77061.51
3756	Cefprozime sulfate	98753-19-6	GA2123-250MG	51.91	15574	1557.36	14016.24
3757	Cefprozime sulfate	98753-19-6	GA2123-1G	129.88	38965	3896.49	35068.41
3758	Cefpodoxime free acid	80210-62-4	GA5004-250MG	69.22	20765	2076.48	18688.32
3759	Cefpodoxime free acid	80210-62-4	GA5004-1G	181.59	54477	5447.67	49029.03
3760	Cefpodoxime proxetil	87239-81-4	GA2186-25MG	60.67	18200	1820.01	16380.09
3761	Cefpodoxime sodium salt	82619-04-3	GA7534-100MG	553.73	166118	16611.8	149506.56
3762	Cefprozil monohydrate	121123-17-9	GA0910-1G	56.24	16871	1687.14	15184.26
3763	Cefsulodin sodium salt hydrate	52152-93-9	GA1461-250MG	51.91	15574	1557.36	14016.24
3764	Cefsulodin sodium salt hydrate	52152-93-9	GA1461-1G	95.28	28583	2858.25	25724.25
3765	Cefsulodin sodium salt hydrate	52152-93-9	GA1461-5G	397.99	119398	11939.8	107457.84
3766	Ceftazidime hydrate	78439-06-2	GA6002-1G	112.37	33712	3371.19	30340.71
3767	Ceftazidime hydrate, contains approx. 10% sodium carbonate	78439-06-2	GA1898-1G	77.77	23330	2332.95	20996.55
3768	Ceftazidime hydrate, contains approx. 10% sodium carbonate	78439-06-2	GA1898-5G	272.54	81761	8176.14	73585.26
3769	Ceftibuten hydrate	97519-39-6	GA7818-10MG	43.16	12947	1294.71	11652.39
3770	Ceftibuten hydrate	97519-39-6	GA7818-25MG	69.22	20765	2076.48	18688.32
3771	Ceftibuten hydrate	97519-39-6	GA7818-50MG	97.75	29324	2932.41	26391.69
3772	Ceftibuten hydrate	97519-39-6	GA7818-100MG	164.49	49347	4934.73	44412.57
3773	Ceftiofur	80370-57-6	GA7212-100MG	34.61	10382	1038.24	9344.16
3774	Ceftiofur	80370-57-6	GA7212-1G	56.24	16871	1687.14	15184.26
3775	Ceftiofur hydrochloride	103980-44-5	GA9252-100MG	64.89	19467	1946.7	17520.3
3776	Ceftiofur sodium salt	104010-37-9	GA9758-1G	86.52	25956	2595.6	23360.4
3777	Ceftizoxime	68401-81-0	GA1367-25MG	86.52	25956	2595.6	23360.4
3778	Ceftizoxime	68401-81-0	GA1367-100MG	285.41	85624	8562.39	77061.51
3779	Ceftizoxime sodium salt	68401-82-1	GA1247-250MG	31.11	9331.8	933.18	8398.62
3780	Ceftizoxime sodium salt	68401-82-1	GA1247-1G	56.24	16871	1687.14	15184.26
3781	Ceftriaxone disodium salt hemi(heptahydrate)	104376-79-6	GA6812-1G	34.61	10382	1038.24	9344.16
3782	Ceftriaxone disodium salt hemi(heptahydrate)	104376-79-6	GA6812-5G	69.22	20765	2076.48	18688.32
3783	Ceftriaxone disodium salt hemi(heptahydrate)	104376-79-6	GA6812-25G	216.20	64859	6485.91	58373.19
3784	Cefuroxime	55268-75-2	GA9610-100MG	43.16	12947	1294.71	11652.39
3785	Cefuroxime	55268-75-2	GA9610-250MG	69.22	20765	2076.48	18688.32
3786	Cefuroxime	55268-75-2	GA9610-1G	136.78	41035	4103.52	36931.68
3787	Cefuroxime sodium salt	56238-63-2	GA1625-1G	64.89	19467	1946.7	17520.3
3788	Cefuroxime sodium salt	56238-63-2	GA1625-5G	227.63	68289	6828.9	61460.1
3789	Celastrol	34157-83-0	GP7348-5MG	122.47	36740	3674.01	33066.09
3790	Celastrol	34157-83-0	GP7348-10MG	190.96	57289	5728.86	51559.74
3791	Celastrol	34157-83-0	GP7348-50MG	639.63	191889	19188.9	172700.1
3792	Celcecoxib	169590-42-5	GP8233-250MG	60.67	18200	1820.01	16380.09
3793	Celcecoxib	169590-42-5	GP8233-1G	164.49	49347	4934.73	44412.57
3794	Celestine blue	1562-90-9	GT3004-10G	95.28	28583	2858.25	25724.25
3795	Celestine blue	1562-90-9	GT3004-25G	190.34	57103	5710.32	51392.88
3796	Cellulose, microcrystalline powder, 50 micron	9004-34-6	GV0115-100G	21.63	6489	648.9	5840.1
3797	Cellulose, microcrystalline powder, 50 micron	9004-34-6	GV0115-250G	34.61	10382	1038.24	9344.16

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3798	Cellulose, microcrystalline powder, 50 micron	9004-34-6	GV0115-500G	56.24	16871	1687.14	15184.26
3799	Cellulose, microcrystalline powder, 50 micron	9004-34-6	GV0115-1KG	95.28	28583	2858.25	25724.25
3800	Cellulose, microcrystalline powder, 50 micron, BP, Ph. Eur., USP grade	9004-34-6	GV9004-250G	56.24	16871	1687.14	15184.26
3801	Cellulose, microcrystalline powder, 50 micron, BP, Ph. Eur., USP grade	9004-34-6	GV9004-1KG	155.74	46721	4672.08	42048.72
3802	Cellulose, microcrystalline powder, 90 micron	9004-34-6	GV9019-25G	14.21	4264.2	426.42	3837.78
3803	Cellulose, microcrystalline powder, 90 micron	9004-34-6	GV9019-100G	21.63	6489	648.9	5840.1
3804	Cellulose, microcrystalline powder, 90 micron	9004-34-6	GV9019-250G	34.61	10382	1038.24	9344.16
3805	Cellulose, microcrystalline powder, 90 micron	9004-34-6	GV9019-500G	56.24	16871	1687.14	15184.26
3806	Cellulose, microcrystalline powder, 90 micron	9004-34-6	GV9019-1KG	95.28	28583	2858.25	25724.25
3807	Cellulose, microcrystalline powder, 90 micron, BP, Ph. Eur., USP grade	9004-34-6	GV7681-250G	56.24	16871	1687.14	15184.26
3808	Cellulose, microcrystalline powder, 90 micron, BP, Ph. Eur., USP grade	9004-34-6	GV7681-1KG	155.74	46721	4672.08	42048.72
3809	Cephalochromin	25908-26-3	GL7294-1MG	178.00	53581	5358.06	48222.54
3810	Cephalochromin	25908-26-3	GL7294-5MG	515.00	154500	15450	139050
3811	Cephalotaxine	24316-19-6	GX7542-5MG	95.28	28583	2858.25	25724.25
3812	Cephalotaxine	24316-19-6	GX7542-10MG	155.74	46721	4672.08	42048.72
3813	Cephalothin sodium salt	58-71-9	GA6496-1G	69.22	20765	2076.48	18688.32
3814	Cephalothin sodium salt	58-71-9	GA6496-5G	164.49	49347	4934.73	4442.57
3815	Cephuranthine	481-49-2	GP8908-50MG	64.89	19467	1946.7	17520.3
3816	Cephuranthine	481-49-2	GP8908-100MG	103.82	31147	3114.72	28032.48
3817	Cephuranthine	481-49-2	GP8908-250MG	207.65	62204	6229.44	56064.96
3818	Cephuranthine	481-49-2	GP8908-500MG	363.38	109015	10901.5	98113.68
3819	Cephradine	38821-53-3	GA8023-500MG	51.91	15574	1557.36	14016.24
3820	Cephradine	38821-53-3	GA8023-1G	86.52	25956	2595.6	23360.4
3821	Cephradine	38821-53-3	GA8023-5G	302.92	90877	9087.69	81789.21
3822	Cercosporin	35082-49-6	GA1747-1MG	166.14	49842	4984.17	44857.53
3823	Cercosporin	35082-49-6	GA1747-5MG	539.93	161978	16197.8	145780.02
3824	Cerium Chips, 99.9%	7440-45-1	GX8433-50G	569.18	170753	17075.3	153678.06
3825	Cerium Foil 0.25mm, 99.9%	7440-45-1	IX5397-25X50MN	416.94	125083	12508.3	112574.88
3826	Cerium Foil 1.0mm, 99.9%	7440-45-1	IX2403-25X50MN	603.79	181136	18113.6	163022.22
3827	Cerium hydroxide, 99.9%	12014-56-1	GX0145-100G	133.49	40046	4004.64	36041.76
3828	Cerium hydroxide, 99.9%	12014-56-1	GX0145-250G	245.76	73727	7372.74	66354.66
3829	Cerium hydroxide, 99.9%	12014-56-1	GX0145-500G	347.73	104318	10431.8	93886.56
3830	Cerium hydroxide, 99.9%	12014-56-1	GX0145-1KG	667.96	200387	20038.7	180347.85
3831	Cerium hydroxide, 99.99%	12014-56-1	GX4393-100G	146.67	44002	4400.16	39601.44
3832	Cerium hydroxide, 99.99%	12014-56-1	GX4393-250G	276.86	83059	8305.92	74753.28
3833	Cerium hydroxide, 99.99%	12014-56-1	GX4393-500G	382.34	114701	11470.1	103230.72
3834	Cerium hydroxide, 99.99%	12014-56-1	GX4393-1KG	764.88	229463	22946.3	206517.06

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3835	Cerium phosphate hydrate, 99.9%	13454-71-2	GX3427-250G	285.41	85624	8562.39	77061.51
3836	Cerium Pieces max. 13 mm, 99.9%	7440-45-1	GX9155-50G	276.86	83659	8305.92	74753.28
3837	Cerium Rod 12.5 mm diameter, 99.9%	7440-45-1	GX2972-100G	830.59	249178	24917.8	234259.84
3838	Cerium Wire 1 mm diameter, 99.9%	7440-45-1	GX3674-10CM	1038.24	311472	31147.2	280324.8
3839	Cerium Wire 1 mm diameter, 99.9%	7440-45-1	GX3674-25CM	2028.07	608421	60842.1	547578.9
3840	Cerium(III) acetate hydrate, 99.9%	206996-60-3	GX6721-100G	141.73	42518	4251.84	38266.56
3841	Cerium(III) acetate hydrate, 99.9%	206996-60-3	GX6721-250G	245.76	73727	7372.74	66354.66
3842	Cerium(III) acetate hydrate, 99.999%	206996-60-3	GX6980-100G	252.66	75798	7579.77	68217.93
3843	Cerium(III) bromide, anhydrous, 99.9%	14457-87-5	GX4341-10G	347.73	104318	10431.8	93886.56
3844	Cerium(III) carbonate hydrate, 99.9%	5853-16-7	GX5012-100G	141.73	42518	4251.84	38266.56
3845	Cerium(III) carbonate hydrate, 99.9%	5853-16-7	GX5012-500G	347.73	104318	10431.8	93886.56
3846	Cerium(III) carbonate hydrate, 99.99%	5853-16-7	GX7567-100G	163.15	48946	4894.56	44051.04
3847	Cerium(III) carbonate hydrate, 99.99%	5853-16-7	GX7567-500G	425.70	127710	12771	114958.73
3848	Cerium(III) carbonate hydrate, 99.999%	5853-16-7	GX4404-100G	231.85	69556	6955.59	62600.31
3849	Cerium(III) chloride heptahydrate	18618-55-8	GK0556-100G	41.51	12453	1245.27	11207.43
3850	Cerium(III) chloride heptahydrate	18618-55-8	GK0556-500G	155.74	46721	4672.08	42048.72
3851	Cerium(III) chloride hydrate, 99.5%	19423-76-8	GX6395-1KG	163.15	48946	4894.56	44051.04
3852	Cerium(III) chloride hydrate, 99.9%	19423-76-8	GX8358-250G	130.19	39058	3905.76	35151.84
3853	Cerium(III) chloride hydrate, 99.9%	19423-76-8	GX8358-1KG	271.61	81483	8148.33	73334.97
3854	Cerium(III) chloride hydrate, 99.99%	19423-76-8	GX1327-250G	145.02	43507	4350.72	39156.48
3855	Cerium(III) chloride hydrate, 99.99%	19423-76-8	GX1327-1KG	349.58	104875	10487.5	94387.14
3856	Cerium(III) chloride hydrate, 99.999%	19423-76-8	GX5741-100G	285.41	85624	8562.39	77061.51
3857	Cerium(III) chloride hydrate, 99.999%	19423-76-8	GX5741-250G	517.47	155242	15524.2	139717.44
3858	Cerium(III) chloride, anhydrous, 99.5+%	7790-86-5	GX6202-10G	133.49	40046	4004.64	36041.76
3859	Cerium(III) chloride, anhydrous, 99.5+%	7790-86-5	GX6202-50G	250.81	75242	7524.15	67717.35
3860	Cerium(III) chloride, anhydrous, 99.5+%	7790-86-5	GX6202-250G	764.88	229463	22946.3	206517.06
3861	Cerium(III) chloride, anhydrous, 99.9%	7790-86-5	GX2205-10G	136.78	41035	4103.52	36931.68

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3862	Cerium(III) chloride, anhydrous, 99.9%	7790-86-5	GX2205-25G	233.71	70112	7011.21	63100.89
3863	Cerium(III) chloride, anhydrous, 99.9%	7790-86-5	GX2205-100G	598.74	179622	17962.2	161659.33
3864	Cerium(III) fluoride anhydrous, 99.9%	7758-88-5	GX1483-100G	136.78	41035	4103.52	36931.68
3865	Cerium(III) fluoride anhydrous, 99.9%	7758-88-5	GX1483-250G	233.71	70112	7011.21	63100.89
3866	Cerium(III) fluoride anhydrous, 99.9%	7758-88-5	GX1483-1KG	598.72	152615	15261.5	137353.69
3867	Cerium(III) fluoride anhydrous, 99.999%	7758-88-5	GX6513-10G	112.06	33619	3361.92	30257.28
3868	Cerium(III) fluoride anhydrous, 99.999%	7758-88-5	GX6513-25G	158.21	47462	4746.24	42716.16
3869	Cerium(III) fluoride anhydrous, 99.999%	7758-88-5	GX6513-100G	339.18	101754	10175.4	91578.33
3870	Cerium(III) fluoride, 99.9%	7758-88-5	GX3407-10G	123.60	37080	3708	33372
3871	Cerium(III) fluoride, 99.9%	7758-88-5	GX3407-25G	207.65	62294	6229.44	56064.96
3872	Cerium(III) fluoride, 99.9%	7758-88-5	GX3407-100G	443.00	132901	13290.1	119610.81
3873	Cerium(III) fluoride, 99%	7758-88-5	GX8403-500G	321.88	96563	9656.25	86906.25
3874	Cerium(III) nitrate hexahydrate	10294-41-4	GK5085-100G	38.93	11680	1168.02	10512.18
3875	Cerium(III) nitrate hexahydrate	10294-41-4	GK5085-250G	77.77	23330	2332.95	20996.55
3876	Cerium(III) nitrate hexahydrate	10294-41-4	GK5085-500G	138.43	41530	4152.96	37376.64
3877	Cerium(III) nitrate hexahydrate, 99.9%	10294-41-4	GX4597-250G	188.49	56547	5654.7	50892.3
3878	Cerium(III) nitrate hexahydrate, 99.9%	10294-41-4	GX4597-1KG	443.00	132901	13290.1	119610.81
3879	Cerium(III) oxalate, 99.9%	139-42-4	GX1603-250G	186.84	56053	5605.26	50447.34
3880	Cerium(III) sulfate, anhydrous, 99.9%	13454-94-9	GX1669-50G	149.97	44990	4499.04	40491.26
3881	Cerium(IV) oxide-Nano Powder, 99.5+%	1306-38-3	GX1915-50G	151.62	45485	4548.48	40936.32
3882	Cerium(IV) oxide-Nano Powder, 99.5+%	1306-38-3	GX5584-50G	158.21	47462	4746.24	42716.16
3883	Cerium(IV) oxide-Nano Powder, 99.5+%	1306-38-3	GX5584-100G	257.71	77312	7731.18	69590.62
3884	Cerium(IV) oxide-Nano Powder, 99.5+%	1306-38-3	GX5584-250G	505.32	151595	15159.5	136435.86
3885	Cerium(IV) oxide, 99.9%	1306-38-3	GX3994-25G	149.97	44990	4499.04	40491.36
3886	Cerium(IV) oxide, 99.9%	1306-38-3	GX7459-250G	151.62	45485	4548.48	40936.32
3887	Cerium(IV) oxide, 99.9%	1306-38-3	GX3994-100G	316.73	95018	9501.75	85515.75
3888	Cerium(IV) oxide, 99.9%	1306-38-3	GX7459-1KG	397.99	119398	11939.8	107457.84
3889	Cerium(IV) oxide, 99.99%	1306-38-3	GX9234-25G	126.90	38069	3806.88	34261.92
3890	Cerium(IV) oxide, 99.99%	1306-38-3	GX9234-100G	209.30	62789	6278.88	56509.92
3891	Cerium(IV) oxide, 99.999%	1306-38-3	GX1622-25G	156.56	46968	4696.8	42271.2
3892	Cerium(IV) oxide, 99.999%	1306-38-3	GX7584-10G	163.15	48946	4894.56	44051.04
3893	Cerium(IV) oxide, 99.999%	1306-38-3	GX1622-100G	391.09	117327	11732.7	105594.57
3894	Cerium(IV) oxide, 99%	1306-38-3	GX1156-250G	123.60	37080	3708	33372
3895	Cerium(IV) oxide, 99%	1306-38-3	GX1156-1KG	206.00	61800	6180	55620
3896	Cerium(IV) oxide, nanopowder, 99.95%	1306-38-3	GX5310-25G	199.10	59730	5972.97	53756.73
3897	Cerium(IV) sulfate	13590-82-4	GX0322-25G	34.61	10382	1038.24	9344.16

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3898	Cerium(IV) sulfate	13590-82-4	GX0322-100G	77.77	23330	2332.95	20996.55
3899	Cerium(IV) sulfate	13590-82-4	GX0322-250G	155.74	46721	4672.08	42048.72
3900	Cerium(IV) sulfate anhydrous, 99%	13590-82-4	GX7470-25G	97.23	29170	2916.96	26252.64
3901	Cerium(IV) sulfate anhydrous, 99%	13590-82-4	GX7470-500G	389.24	116771	11677.1	105093.99
3902	Cerium(IV) sulfate tetrahydrate	10294-42-5	GX9863-100G	103.82	31147	3114.72	28032.48
3903	Cerium(IV) sulfate tetrahydrate	10294-42-5	GX9863-250G	207.65	62294	6229.44	56064.96
3904	Cerium(IV) sulfate tetrahydrate	10294-42-5	GX9863-500G	363.38	109015	10901.5	98113.68
3905	Cerulein	17397-89-6	GA8298-10MG	259.56	77868	7786.8	70081.2
3906	Cesium acetate, 99.9%	3396-11-0	GX8142-50G	126.90	38069	3806.88	34261.92
3907	Cesium acetate, 99.9%	3396-11-0	GX8142-100G	176.54	52963	5296.26	47666.34
3908	Cesium acetate, 99.99%	3396-11-0	GX3596-25G	146.67	44002	4400.16	39601.44
3909	Cesium acetate, 99.99%	3396-11-0	GX3596-100G	382.34	114701	11470.1	103230.72
3910	Cesium acetate, 99%	3396-11-0	GX2996-50G	117.01	35102	3510.24	31592.16
3911	Cesium acetate, 99%	3396-11-0	GX2996-250G	240.61	72182	7218.24	64964.16
3912	Cesium bromide, 99.9%	7787-69-1	GX7343-25G	90.64	27192	2719.2	24472.8
3913	Cesium bromide, 99.9%	7787-69-1	GX7343-100G	173.04	51912	5191.2	46720.8
3914	Cesium bromide, 99.99%	7787-69-1	GX4389-10G	100.53	30158	3015.84	27142.56
3915	Cesium bromide, 99.99%	7787-69-1	GX4389-50G	214.55	64365	6436.47	57928.23
3916	Cesium bromide, 99%	7787-69-1	GX1093-100G	138.43	41530	4152.96	37376.64
3917	Cesium carbonate, 99.9%	534-17-8	GX4299-50G	133.49	40046	4004.64	36041.76
3918	Cesium carbonate, 99.9%	534-17-8	GX4299-250G	320.02	96006	9600.63	86405.67
3919	Cesium carbonate, 99.99%	534-17-8	GX9334-25G	133.49	40046	4004.64	36041.76
3920	Cesium carbonate, 99.99%	534-17-8	GX9334-100G	283.41	85624	8562.39	77061.51
3921	Cesium carbonate, 99.995%	534-17-8	GX4672-10G	117.01	35102	3510.24	31592.16
3922	Cesium carbonate, 99.995%	534-17-8	GX4672-50G	256.06	76817	7681.74	69135.66
3923	Cesium carbonate, 99%	534-17-8	GX3537-100G	128.03	38409	3840.87	34567.83
3924	Cesium carbonate, 99%	534-17-8	GX3537-250G	202.40	60719	6071.85	54646.65
3925	Cesium carbonate, 99%	534-17-8	GX3537-1KG	505.32	151595	15159.5	136435.86
3926	Cesium chloride, 99.9%	7647-17-8	GX3346-50G	118.66	35597	3559.68	32037.12
3927	Cesium chloride, 99.9%	7647-17-8	GX3346-250G	268.32	80495	8049.45	72445.05
3928	Cesium chloride, 99.99%	7647-17-8	GX3401-25G	108.77	32630	3263.04	29367.36
3929	Cesium chloride, 99.99%	7647-17-8	GX3401-100G	235.36	70607	7060.65	63545.85
3930	Cesium chloride, 99.999%	7647-17-8	GX4621-25G	113.71	34114	3411.36	30702.24
3931	Cesium chloride, 99.999%	7647-17-8	GX4621-100G	250.81	75242	7524.15	67717.35
3932	Cesium chloride, 99%	7647-17-8	GX6704-50G	105.47	31642	3164.16	28477.44
3933	Cesium chloride, 99%	7647-17-8	GX6704-250G	226.81	68042	6804.18	61237.62
3934	Cesium fluoride, 99.9%	13400-13-0	GX5259-25G	117.01	35102	3510.24	31592.16
3935	Cesium fluoride, 99.9%	13400-13-0	GX5259-100G	256.06	76817	7681.74	69135.66
3936	Cesium fluoride, 99.99%	13400-13-0	GX3712-25G	161.50	48451	4845.12	43606.08
3937	Cesium fluoride, 99.99%	13400-13-0	GX3712-100G	423.85	127154	12715.4	114438.15
3938	Cesium fluoride, 99.999%	13400-13-0	GX0633-25G	206.00	61800	6180	55620
3939	Cesium formate hydrate, 99.8+%	3495-36-1	GX7057-100G	186.84	56053	5605.26	50447.34
3940	Cesium hydrogen carbonate, 99.99%	29703-01-3	GX3811-25G	117.01	35102	3510.24	31592.16
3941	Cesium hydrogen carbonate, 99.99%	29703-01-3	GX3811-100G	250.81	75242	7524.15	67717.35
3942	Cesium hydrogen carbonate, 99%	29703-01-3	GX5386-25G	93.94	28181	2818.08	25362.72
3943	Cesium hydrogen carbonate, 99%	29703-01-3	GX5386-100G	153.26	45979	4597.92	41381.28
3944	Cesium iodide, 99.9%	7789-17-5	GX5111-50G	151.62	45485	4548.48	40936.32
3945	Cesium iodide, 99.9%	7789-17-5	GX5111-100G	211.15	63345	6334.5	57010.5

3946	Cesium iodide, 99.9%	7789-17-5	GX5111-250G	372.14	111642	11164.2	100477.53
3947	Cesium iodide, 99.99%	7789-17-5	GX6626-25G	113.71	34114	3411.36	30702.24
3948	Cesium iodide, 99.99%	7789-17-5	GX6626-100G	235.36	70607	7060.65	63545.85
3949	Cesium iodide, 99.999%	7789-17-5	GX8661-10G	110.42	33125	3312.48	29812.32
3950	Cesium iodide, 99.999%	7789-17-5	GX8661-50G	243.90	73171	7317.12	65854.08
3951	Cesium iodide, 99.999%	7789-17-5	GX8661-100G	365.24	109571	10957.1	98614.26
3952	Cesium iodide, 99%	7789-17-5	GX0604-50G	117.01	35102	3510.24	31592.16
3953	Cesium iodide, 99%	7789-17-5	GX0604-250G	287.27	86180	8618.01	77562.09
3954	Cesium Metal, ampouled, 99.9%	7440-46-2	GX4279-5G	304.57	91371	9137.13	82234.17
3955	Cesium Metal, ampouled, 99.9%	7440-46-2	GX4279-25G	808.14	242441	24244.1	218197.26
3956	Cesium Metal, ampouled, 99.95+%	7440-46-2	GX7747-1G	292.31	87694	8769.42	78924.78
3957	Cesium Metal, ampouled, 99.95+%	7440-46-2	GX7747-5G	366.89	110066	11006.6	99059.22
3958	Cesium Metal, ampouled, 99.95+%	7440-46-2	GX7747-25G	995.08	298525	29852.5	268672.41
3959	Cesium Metal, ampouled, 99.985+%	7440-46-2	GX3573-5G	380.69	114206	11420.6	102785.76
3960	Cesium Metal, ampouled, 99.985+%	7440-46-2	GX3573-25G	1036.59	310978	31097.8	279879.84
3961	Cesium nitrate, 99.9%	7789-18-6	GX4170-100G	328.78	98633	9863.28	88769.52
3962	Cesium nitrate, 99.9%	7789-18-6	GX4170-250G	571.03	171310	17131	154178.64
3963	Cesium nitrate, 99.99%	7789-18-6	GX8481-25G	190.34	57103	5710.32	51392.88
3964	Cesium nitrate, 99.99%	7789-18-6	GX8481-100G	389.24	116771	11677.1	105093.90
3965	Cesium nitrate, 99.999%	7789-18-6	GX3362-10G	156.56	46968	4696.8	42271.2
3966	Cesium nitrate, 99.999%	7789-18-6	GX3362-50G	311.47	93442	9344.16	84097.44
3967	Cesium nitrate, 99%	7789-18-6	GX3250-100G	320.02	96006	9600.63	86405.67
3968	Cesium nitrate, 99%	7789-18-6	GX3250-250G	562.28	168683	16868.3	151814.79
3969	Cesium sulfate, 99.5%	10294-54-9	GX6120-50G	115.36	34608	3460.8	31147.2
3970	Cesium sulfate, 99.5%	10294-54-9	GX6120-250G	254.41	76323	7632.3	68690.7
3971	Cesium sulfate, 99.9%	10294-54-9	GX6406-25G	100.53	30158	3015.84	27142.56
3972	Cesium sulfate, 99.9%	10294-54-9	GX6406-100G	199.10	59730	5972.97	53756.73
3973	Cesium sulfate, 99.99%	10294-54-9	GX4854-25G	117.01	35102	3510.24	31592.16
3974	Cesium sulfate, 99.99%	10294-54-9	GX4854-100G	264.71	79413	7941.3	71471.7
3975	Cetirizine dihydrochloride	83881-52-1	GP4015-250MG	23.38	7014.3	701.43	6312.87
3976	Cetirizine dihydrochloride	83881-52-1	GP4015-1G	38.93	11680	1168.02	10512.18
3977	Cetirizine dihydrochloride	83881-52-1	GP4015-5G	86.52	25956	2595.6	23360.4
3978	Cetrimide	1119-97-7	GP9031-25G	16.17	4851.3	485.13	4366.17
3979	Cetrimide	1119-97-7	GP9031-100G	26.06	7817.7	781.77	7035.93
3980	Cetrimide	1119-97-7	GP9031-250G	47.59	14276	1427.58	12848.22
3981	Cetrimide	1119-97-7	GP9031-500G	71.89	21568	2156.82	19411.38
3982	Cetrimide	1119-97-7	GP9031-1KG	121.13	36338	3633.84	32704.56
3983	Cetylpyridinium bromide	140-72-7	GK4657-25G	21.63	6489	648.9	5840.1
3984	Cetylpyridinium bromide	140-72-7	GK4657-100G	51.91	15574	1557.36	14016.24
3985	Cetylpyridinium bromide	140-72-7	GK4657-250G	95.28	28583	2858.25	25724.25
3986	Cetylpyridinium bromide	140-72-7	GK4657-500G	155.74	46721	4672.08	42048.72
3987	Cetylpyridinium chloride monohydrate	6004-24-6	GA9566-25G	16.17	4851.3	485.13	4366.17
3988	Cetylpyridinium chloride monohydrate	6004-24-6	GA9566-100G	26.06	7817.7	781.77	7035.93
3989	Cetylpyridinium chloride monohydrate	6004-24-6	GA9566-250G	51.91	15574	1557.36	14016.24

3990	Cetylpyridinium chloride monohydrate	6004-24-6	GA9566-500G	86.52	25956	2595.6	23360.4
3991	Cetylpyridinium chloride monohydrate	6004-24-6	GA9566-1KG	155.74	46721	4672.08	42048.72
3992	eGAMP disodium salt	19214-04-6 (bas)	GL2101-100UG	141.21	42364	4236.39	38127.51
3993	eGAMP disodium salt	19214-04-6 (bas)	GL2101-500UG	328.16	98447	9844.74	88402.66
3994	CGP-53353	145915-60-2	GK5122-1MG	82.19	24658	2465.82	22192.38
3995	Chaetoglobosin A	50335-03-0	GL4649-1MG	141.21	42364	4236.39	38127.51
3996	Chaetoglobosin A	50335-03-0	GL4649-5MG	440.22	132067	13206.7	118859.94
3997	Chaetoviridin A	128252-98-2	GL0398-1MG	172.42	51727	5172.66	46553.94
3998	Chaetoviridin A	128252-98-2	GL0398-5MG	527.36	158208	15820.8	142387.2
3999	Chalcomycin	20283-48-1	GL8173-500UG	153.57	46072	4607.19	41464.71
4000	Chalcomycin	20283-48-1	GL8173-1MG	228.45	68536	6853.62	61682.58
4001	CHAPS	75621-03-3	GB6883-1G	30.28	9084.6	908.46	8176.14
4002	CHAPS	75621-03-3	GB6883-5G	60.67	18200	1820.01	16380.09
4003	CHAPS	75621-03-3	GB6883-10G	103.82	31147	3114.72	28032.48
4004	CHAPS	75621-03-3	GB6883-25G	207.65	62294	6229.44	56064.96
4005	CHAPS	75621-03-3	GB6883-50G	337.53	101259	10125.9	91133.37
4006	CHAPSO	82473-24-3	GB7497-500MG	60.67	18200	1820.01	16380.09
4007	CHAPSO	82473-24-3	GB7497-1G	86.52	25956	2595.6	23360.4
4008	CHAPSO	82473-24-3	GB7497-5G	337.53	101259	10125.9	91133.37
4009	Chartreusin	6377-18-0	GA4206-5MG	166.14	49842	4984.17	44857.53
4010	Chartreusin	6377-18-0	GA4206-25MG	539.93	161978	16197.8	145780.02
4011	Chelerythrine chloride	3895-92-9	GP2808-1MG	78.90	23669	2366.94	21302.46
4012	Chelerythrine chloride	3895-92-9	GP2808-5MG	122.47	36740	3674.01	33066.09
4013	Chelerythrine chloride	3895-92-9	GP2808-25MG	365.55	109664	10966.4	98697.69
4014	Chenodeoxycholic acid	474-25-9	GP7061-5G	30.28	9084.6	908.46	8176.14
4015	Chenodeoxycholic acid	474-25-9	GP7061-25G	60.67	18200	1820.01	16380.09
4016	Chenodeoxycholic acid	474-25-9	GP7061-100G	138.43	41530	4152.96	37376.64
4017	Chenodeoxycholic acid sodium salt	2646-38-0	GL7692-500MG	17.10	5129.4	512.94	4616.46
4018	Chenodeoxycholic acid sodium salt	2646-38-0	GL7692-1G	21.63	6489	648.9	5840.1
4019	Chenodeoxycholic acid sodium salt	2646-38-0	GL7692-5G	46.76	14029	1402.86	12625.74
4020	Chenodeoxycholic acid sodium salt	2646-38-0	GL7692-25G	106.50	31951	3195.06	28755.54
4021	CHES	103-47-9	GB1106-25G	34.61	10382	1038.24	9344.16
4022	CHES	103-47-9	GB1106-100G	86.52	25956	2595.6	23360.4
4023	CHES	103-47-9	GB1106-250G	155.74	46721	4672.08	42048.72
4024	CHES	103-47-9	GB1106-500G	285.41	85624	8562.39	77061.51
4025	CHES	103-47-9	GB1106-1KG	536.42	160927	16092.7	144834.48
4026	Chetomin	1403-36-7	GA8919-1MG	228.45	68536	6853.62	61682.58
4027	Chetomin	1403-36-7	GA8919-5MG	602.14	180641	18064.1	162577.26
4028	Chicago Sky Blue 6B	2610-05-1	GK9771-25G	34.61	10382	1038.24	9344.16
4029	Chicoric acid	6537-80-0	GL0945-10MG	103.82	31147	3114.72	28032.48
4030	Chitin	1398-61-4	GC0425-25G	14.21	4264.2	426.42	3837.78
4031	Chitin	1398-61-4	GC0425-100G	25.03	7508.7	750.87	6757.83
4032	Chitin	1398-61-4	GC0425-250G	36.26	10877	1087.68	9789.12
4033	Chitin	1398-61-4	GC0425-500G	60.67	18200	1820.01	16380.09
4034	Chitin	1398-61-4	GC0425-1KG	103.82	31147	3114.72	28032.48
4035	Chitosan	9012-76-4	GC1909-10G	18.64	5592.9	559.29	5033.61
4036	Chitosan	9012-76-4	GC1909-25G	26.06	7817.7	781.77	7035.93
4037	Chitosan	9012-76-4	GC1909-100G	69.22	20765	2076.48	18688.32
4038	Chitosan	9012-76-4	GC1909-250G	138.43	41530	4152.96	37376.64



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4039	Chitosan (10 cps), very low molecular weight	9012-76-4	GP5480-25G	21.63	6489	648.9	5840.1
4040	Chitosan (10 cps), very low molecular weight	9012-76-4	GP5480-100G	51.91	15574	1557.36	14016.24
4041	Chitosan (10 cps), very low molecular weight	9012-76-4	GP5480-250G	77.77	23330	2332.95	20996.55
4042	Chitosan (10 cps), very low molecular weight	9012-76-4	GP5480-500G	112.37	33712	3371.19	30340.71
4043	Chitosan (10 cps), very low molecular weight	9012-76-4	GP5480-1KG	164.49	49347	4934.73	44412.57
4044	Chitosan (100 - 300 cps), low molecular weight	9012-76-4	GP7325-25G	21.63	6489	648.9	5840.1
4045	Chitosan (100 - 300 cps), low molecular weight	9012-76-4	GP7325-100G	51.91	15574	1557.36	14016.24
4046	Chitosan (100 - 300 cps), low molecular weight	9012-76-4	GP7325-250G	77.77	23330	2332.95	20996.55
4047	Chitosan (100 - 300 cps), low molecular weight	9012-76-4	GP7325-500G	112.37	33712	3371.19	30340.71
4048	Chitosan (100 - 300 cps), low molecular weight	9012-76-4	GP7325-1KG	164.49	49347	4934.73	44412.57
4049	Chitosan (1000 - 2000 cps), high molecular weight	9012-76-4	GP5053-25G	21.63	6489	648.9	5840.1
4050	Chitosan (1000 - 2000 cps), high molecular weight	9012-76-4	GP5053-100G	51.91	15574	1557.36	14016.24
4051	Chitosan (1000 - 2000 cps), high molecular weight	9012-76-4	GP5053-250G	77.77	23330	2332.95	20996.55
4052	Chitosan (1000 - 2000 cps), high molecular weight	9012-76-4	GP5053-500G	112.37	33712	3371.19	30340.71
4053	Chitosan (1000 - 2000 cps), high molecular weight	9012-76-4	GP5053-1KG	164.49	49347	4934.73	44412.57
4054	Chitosan (2000 - 3500 cps), very high molecular weight	9012-76-4	GP8689-25G	21.63	6489	648.9	5840.1
4055	Chitosan (2000 - 3500 cps), very high molecular weight	9012-76-4	GP8689-100G	51.91	15574	1557.36	14016.24
4056	Chitosan (2000 - 3500 cps), very high molecular weight	9012-76-4	GP8689-250G	77.77	23330	2332.95	20996.55
4057	Chitosan (2000 - 3500 cps), very high molecular weight	9012-76-4	GP8689-500G	112.37	33712	3371.19	30340.71
4058	Chitosan (2000 - 3500 cps), very high molecular weight	9012-76-4	GP8689-1KG	164.49	49347	4934.73	44412.57
4059	Chitosan (30 - 100 cps), low molecular weight	9012-76-4	GP8523-25G	21.63	6489	648.9	5840.1
4060	Chitosan (30 - 100 cps), low molecular weight	9012-76-4	GP8523-100G	51.91	15574	1557.36	14016.24
4061	Chitosan (30 - 100 cps), low molecular weight	9012-76-4	GP8523-250G	77.77	23330	2332.95	20996.55
4062	Chitosan (30 - 100 cps), low molecular weight	9012-76-4	GP8523-500G	112.37	33712	3371.19	30340.71
4063	Chitosan (30 - 100 cps), low molecular weight	9012-76-4	GP8523-1KG	164.49	49347	4934.73	44412.57
4064	Chitosan (300 - 1000 cps), medium molecular weight	9012-76-4	GP8956-25G	21.63	6489	648.9	5840.1



4065	Chitosan (300 - 1000 cps), medium molecular weight	9012-76-4	GP8956-100G	51.91	15574	1557.36	14016.24
4066	Chitosan (300 - 1000 cps), medium molecular weight	9012-76-4	GP8956-250G	77.77	23330	2332.95	20996.55
4067	Chitosan (300 - 1000 cps), medium molecular weight	9012-76-4	GP8956-500G	112.37	33712	3371.19	30340.71
4068	Chitosan (300 - 1000 cps), medium molecular weight	9012-76-4	GP8956-1KG	164.49	49347	4934.73	44412.57
4069	Chitosan (5 cps), ultra low molecular weight	9012-76-4	GP1318-25G	21.63	6489	648.9	5840.1
4070	Chitosan (5 cps), ultra low molecular weight	9012-76-4	GP1318-100G	51.91	15574	1557.36	14016.24
4071	Chitosan (5 cps), ultra low molecular weight	9012-76-4	GP1318-250G	77.77	23330	2332.95	20996.55
4072	Chitosan (5 cps), ultra low molecular weight	9012-76-4	GP1318-500G	112.37	33712	3371.19	30340.71
4073	Chitosan (5 cps), ultra low molecular weight	9012-76-4	GP1318-1KG	164.49	49347	4934.73	44412.57
4074	Chitosan hydrochloride (10 - 120 cps)	70694-72-3	GU8920-25G	34.61	10382	1038.24	9344.16
4075	Chitosan hydrochloride (10 - 120 cps)	70694-72-3	GU8920-100G	77.77	23330	2332.95	20996.55
4076	Chitosan hydrochloride (10 - 120 cps)	70694-72-3	GU8920-250G	138.43	41530	4152.96	37376.64
4077	Chitosan hydrochloride (10 - 120 cps)	70694-72-3	GU8920-500G	233.71	70112	7011.21	63100.89
4078	Chitosan oligosaccharide	148411-57-8	GU0761-25G	33.78	10135	1013.52	9121.68
4079	Chitosan oligosaccharide	148411-57-8	GU0761-100G	69.22	20765	2076.48	18688.32
4080	Chitosan oligosaccharide	148411-57-8	GU0761-250G	138.43	41530	4152.96	37376.64
4081	Chitosan oligosaccharide	148411-57-8	GU0761-500G	224.95	67486	6748.56	60737.04
4082	Chitosan oligosaccharide	148411-57-8	GU0761-1KG	363.38	109015	10901.5	98113.68
4083	Chitosan, from squid	9012-76-4	GE4907-25G	30.28	9084.6	908.46	8176.14
4084	Chitosan, from squid	9012-76-4	GE4907-100G	77.46	23217	2323.68	20913.12
4085	Chitosan, from squid	9012-76-4	GE4907-250G	113.51	34052	3405.18	30646.62
4086	Chitosan, from squid	9012-76-4	GE4907-500G	168.71	50614	5061.42	45552.78
4087	Chitosan, from squid	9012-76-4	GE4907-1KG	252.66	75798	7579.77	68217.93
4088	Chitosan, low molecular weight	9012-76-4	GC9009-50G	50.06	15017	1501.74	13515.66
4089	Chitosan, low molecular weight	9012-76-4	GC9009-100G	95.28	28583	2858.25	25724.25
4090	Chitotriose trihydrochloride	41708-93-4	GC1115-25MG	562.28	168683	16868.3	151814.79
4091	Chloral hydrate, 99%	302-17-0	GE3211-25G	18.13	5438.4	543.84	4894.66
4092	Chloral hydrate, 99%	302-17-0	GE3211-100G	34.61	10382	1038.24	9344.16
4093	Chlorambucil	305-03-3	GP0879-250MG	27.71	8312.1	831.21	7480.89
4094	Chlorambucil	305-03-3	GP0879-1G	77.77	23330	2332.95	20996.55
4095	Chlorambucil	305-03-3	GP0879-5G	276.86	83059	8305.92	74753.28
4096	Chloramine T trihydrate	7080-50-4	GE5939-25G	13.18	3955.2	395.52	3559.68
4097	Chloramine T trihydrate	7080-50-4	GE5939-100G	18.75	5623.8	562.38	5061.42
4098	Chloramine T trihydrate	7080-50-4	GE5939-250G	26.06	7817.7	781.77	7035.93
4099	Chloramine T trihydrate	7080-50-4	GE5939-500G	43.16	12947	1294.71	11652.39
4100	Chloramine T trihydrate	7080-50-4	GE5939-1KG	77.77	23330	2332.95	20996.55
4101	Chloramphenicol	56-75-7	GA0258-5G	17.10	5129.4	512.94	4616.46
4102	Chloramphenicol	56-75-7	GA0258-25G	26.06	7817.7	781.77	7035.93
4103	Chloramphenicol	56-75-7	GA0258-100G	56.24	16871	1687.14	15184.26

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4104	Chloramphenicol	56-75-7	GA0258-250G	103.82	31147	3114.72	28032.48
4105	Chloramphenicol	56-75-7	GA0258-500G	173.04	51912	5191.2	46720.8
4106	Chloramphenicol	56-75-7	GA0258-1KG	302.92	90877	9087.69	81789.21
4107	Chloramphenicol palmitate	530-43-8	GA5075-100MG	21.63	6489	648.9	5840.1
4108	Chloramphenicol palmitate	530-43-8	GA5075-250MG	34.61	10382	1038.24	9344.16
4109	Chloramphenicol palmitate	530-43-8	GA5075-1G	95.28	28583	2858.25	25724.25
4110	Chloramphenicol, USP grade	56-75-7	GA0505-100G	259.56	77868	7786.8	70081.2
4111	Chloranilic acid, barium salt	13435-46-6	GX0195-100G	159.86	47957	4795.68	43161.12
4112	Chlorazol Black (C.I. 30235)	1937-37-7	GT4928-5G	21.63	6489	648.9	5840.1
4113	Chlorazol Black (C.I. 30235)	1937-37-7	GT4928-25G	60.67	18200	1820.01	16380.09
4114	Chlorazol Black (C.I. 30235)	1937-37-7	GT4928-50G	95.28	28583	2858.25	25724.25
4115	Chlorazol Black (C.I. 30235)	1937-37-7	GT4928-100G	155.74	46721	4672.08	42048.72
4116	Chlorfempyr	122453-73-0	GX8839-1G	60.67	18200	1820.01	16380.09
4117	Chlorhexidine	55-56-1	GP9341-1G	34.61	10382	1038.24	9344.16
4118	Chlorhexidine diacetate salt hydrate	56-95-1	GA1676-1G	17.30	5191.2	519.12	4672.08
4119	Chlorhexidine diacetate salt hydrate	56-95-1	GA1676-5G	43.16	12947	1294.71	11652.39
4120	Chlorhexidine diacetate salt hydrate	56-95-1	GA1676-25G	86.52	25956	2595.6	23360.4
4121	Chlorhexidine diacetate salt hydrate	56-95-1	GA1676-100G	302.92	90877	9087.69	81789.21
4122	Chlorhexidine digluconate, 20% in water	18472-51-0	GP2120-25G	45.01	13503	1350.33	12152.97
4123	Chloroacetic acid	79-11-8	GK6154-100G	18.13	5438.4	543.84	4894.56
4124	Chlorobenzene, GlenDry, anhydrous	108-90-7	GS9671-100ML	53.35	16006	1600.62	14405.58
4125	Chlorobenzene, GlenDry, anhydrous	108-90-7	GS9671-500ML	95.32	27995	2799.54	25195.86
4126	Chlorobenzene, GlenDry, anhydrous	108-90-7	GS9671-2500ML	246.99	74098	7409.82	66688.38
4127	Chlorobenzene, GlenPure, analytical grade	108-90-7	GS4307-500ML	71.69	21506	2150.64	19355.76
4128	Chlorobenzene, GlenPure, analytical grade	108-90-7	GS4307-2500ML	296.21	61862	6186.18	55875.62
4129	Chlorobutanol	6001-64-5	GP8327-100G	27.71	8312.1	831.21	7480.89
4130	Chlorobutanol	6001-64-5	GP8327-250G	55.41	16624	1662.42	14961.78
4131	Chlorobutanol	6001-64-5	GP8327-500G	95.28	28583	2858.25	25724.25
4132	Chloroform, GlenDry, anhydrous stabilised with amylene	67-66-3	GS1454-100ML	68.39	20518	2051.76	18465.84
4133	Chloroform, GlenDry, anhydrous stabilised with amylene	67-66-3	GS1454-500ML	80.24	24071	2407.11	21663.99
4134	Chloroform, GlenDry, anhydrous stabilised with amylene	67-66-3	GS1454-2500ML	175.51	52654	5265.36	47388.24
4135	Chloroform, GlenDry, anhydrous stabilised with amylene over molecular sieve	67-66-3	GS1447-100ML	79.41	23824	2382.39	21441.51
4136	Chloroform, GlenDry, anhydrous stabilised with amylene over molecular sieve	67-66-3	GS1447-500ML	91.16	27347	2734.65	24611.85



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4137	Chloroform, GlenDry, anhydrous stabilised with amylene over molecular sieve	67-66-3	GS1447-2500ML	202.70	60811	6081.12	54730.08
4138	Chloroform, GlenPure, analytical grade stabilised with amylene	67-66-3	GS0166-500ML	46.66	13998	1399.77	12597.93
4139	Chloroform, GlenPure, analytical grade stabilised with amylene	67-66-3	GS0166-2500ML	110.93	33270	3327.93	20951.37
4140	Chloroform, GlenPure, analytical grade stabilised with ethanol	67-66-3	GS8231-500ML	51.60	15481	1548.09	13932.81
4141	Chloroform, GlenPure, analytical grade stabilised with ethanol	67-66-3	GS8231-2500ML	122.47	36740	3674.01	33066.09
4142	Chlorogenic acid	327-97-9	GE3686-250MG	21.63	6489	648.9	5840.1
4143	Chlorogenic acid	327-97-9	GE3686-1G	51.91	15574	1557.36	14016.24
4144	Chlorogenic acid	327-97-9	GE3686-5G	129.88	38965	3896.49	35068.41
4145	Chloroguanabenz acetate	23113-55-5	GL6075-1MG	110.11	33032	3303.21	29728.89
4146	Chloroguanabenz acetate	23113-55-5	GL6075-5MG	315.59	94678	9467.76	85209.84
4147	Chlorophenol Red	4430-20-0	GT3722-5G	31.93	9579	957.9	8621.1
4148	Chlorophenol Red	4430-20-0	GT3722-10G	51.91	15574	1557.36	14016.24
4149	Chlorophenol Red	4430-20-0	GT3722-25G	103.82	31147	3114.72	28032.48
4150	Chlorophenol Red	4430-20-0	GT3722-50G	181.59	54477	5447.67	49029.03
4151	Chlorophenol Red sodium salt	123333-64-2	GT3351-5G	34.61	10382	1038.24	9344.16
4152	Chloropyruvic acid hexahydrate	18497-13-7	GK0681-1G	103.82	31147	3114.72	28032.48
4153	Chloroquine diphosphate salt	50-63-5	GA7477-25G	129.88	38965	3896.49	35068.41
4154	Chlorotrimethylsilane	75-77-4	GK4650-25G	17.30	5191.2	519.12	4672.08
4155	Chlorotriphenylmethane	76-83-5	GK8706-500G	90.85	27254	2725.38	24528.42
4156	Chlorpropamide	94-20-2	GE6406-25G	56.24	16871	1687.14	15184.26
4157	Chlorpropium	101-21-3	GX2033-1G	19.47	5840.1	584.01	5256.09
4158	Chlorpropium	101-21-3	GX2033-5G	34.61	10382	1038.24	9344.16
4159	Chlorpropium	101-21-3	GX2033-25G	77.77	23330	2332.95	20996.55
4160	Chlorsulfuron	64902-72-3	GE2650-100MG	51.91	15574	1557.36	14016.24
4161	Chlorsulfuron	64902-72-3	GE2650-250MG	103.82	31147	3114.72	28032.48
4162	Chlortetracycline hydrochloride	64-72-2	GA8098-1G	17.30	5191.2	519.12	4672.08
4163	Chlortetracycline hydrochloride	64-72-2	GA8098-5G	30.28	9084.6	908.46	8176.14
4164	Chlortetracycline hydrochloride	64-72-2	GA8098-25G	69.22	20765	2076.48	18688.32
4165	Chlortetracycline hydrochloride	64-72-2	GA8098-100G	164.49	49347	4934.73	44412.57
4166	Chlorzoxazone	95-25-0	GP6973-25G	26.06	7817.7	781.77	7035.93
4167	Chlorzoxazone	95-25-0	GP6973-100G	69.22	20765	2076.48	18688.32
4168	Chlorzoxazone	95-25-0	GP6973-250G	138.43	41530	4152.96	37376.64
4169	Chocolate Brown HT (C.I. 20285)	4553-89-3	GT2746-25G	26.06	7817.7	781.77	7035.93
4170	Chocolate Brown HT (C.I. 20285)	4553-89-3	GT2746-100G	77.77	23330	2332.95	20996.55
4171	Chocolate Brown HT (C.I. 20285)	4553-89-3	GT2746-250G	146.98	44094	4409.43	39684.87
4172	Cholecalciferol	67-97-0	GV0048-250MG	17.10	5129.4	512.94	4616.46
4173	Cholecalciferol	67-97-0	GV0048-1G	30.28	9084.6	908.46	8176.14
4174	Cholecalciferol	67-97-0	GV0048-5G	86.52	25956	2595.6	23360.4
4175	Cholecalciferol	67-97-0	GV0048-10G	151.41	45423	4542.3	40880.7
4176	Cholecalciferol	67-97-0	GV0048-25G	302.92	90877	9087.69	81789.21
4177	Cholesterol	57-88-5	GE1295-5G	14.01	4202.4	420.24	3782.16
4178	Cholesterol	57-88-5	GE1295-25G	26.06	7817.7	781.77	7035.93
4179	Cholesterol	57-88-5	GE1295-100G	77.77	23330	2332.95	20996.55
4180	Cholesterol	57-88-5	GE1295-250G	155.74	46721	4672.08	42048.72
4181	Cholesterol	57-88-5	GE1295-500G	285.41	85624	8562.39	77061.51
4182	Cholesterol, non-animal origin	57-88-5	GE7110-1G	216.20	64859	6485.91	58373.19

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4183	Cholesterol, USP/NF grade, from lanolin	57-88-5	GE0100-100G	103.82	31147	3114.72	28032.48
4184	Cholesterol, USP/NF grade, from lanolin	57-88-5	GE0100-250G	207.65	62204	6229.44	56064.96
4185	Cholesterol, USP/NF grade, from lanolin	57-88-5	GE0100-500G	346.08	103824	10382.4	93441.6
4186	Cholesterol, USP/NF grade, from lanolin	57-88-5	GE0100-1KG	605.64	181692	18169.2	163522.8
4187	Cholesteryl phenylacetate	33998-26-4	GL2093-1G	51.91	15574	1557.36	14016.24
4188	Cholic acid	81-25-4	GD0884-25G	26.06	7817.7	781.77	7035.93
4189	Cholic acid	81-25-4	GD0884-100G	69.22	20765	2076.48	18688.32
4190	Cholic acid	81-25-4	GD0884-250G	129.88	38965	3896.40	35068.41
4191	Cholic acid	81-25-4	GD0884-500G	216.20	64859	6485.91	58373.19
4192	Cholic acid	81-25-4	GD0884-1KG	363.58	109015	10901.5	98113.68
4193	Cholic acid sodium salt hydrate	206986-87-0	GD5134-10G	19.16	5747.4	574.74	5172.66
4194	Cholic acid sodium salt hydrate	206986-87-0	GD5134-25G	38.11	11433	1143.3	10289.7
4195	Cholic acid sodium salt hydrate	206986-87-0	GD5134-100G	95.28	28583	2858.25	25724.25
4196	Cholic acid sodium salt hydrate	206986-87-0	GD5134-250G	190.34	57103	5710.32	51392.88
4197	Cholic acid sodium salt hydrate	206986-87-0	GD5134-500G	333.10	99931	9993.06	89937.54
4198	Choline bitartrate	87-67-2	GL2853-100G	23.38	7014.3	701.43	6312.87
4199	Choline bitartrate	87-67-2	GL2853-250G	39.55	11866	1186.56	10679.04
4200	Choline bitartrate	87-67-2	GL2853-500G	69.22	20765	2076.48	18688.32
4201	Choline bitartrate	87-67-2	GL2853-1KG	121.13	36338	3633.84	32704.56
4202	Choline chloride	67-48-1	GV0497-100G	15.14	4542.3	454.23	4088.07
4203	Choline chloride	67-48-1	GV0497-250G	21.63	6489	648.9	5840.1
4204	Choline chloride	67-48-1	GV0497-500G	34.61	10382	1038.24	9344.16
4205	Choline chloride	67-48-1	GV0497-1KG	60.67	18200	1820.01	16380.09
4206	Choline chloride, USP grade	67-48-1	GV9961-25G	19.16	5747.4	574.74	5172.66
4207	Choline chloride, USP grade	67-48-1	GV9961-100G	38.93	11680	1168.02	10512.18
4208	Choline chloride, USP grade	67-48-1	GV9961-250G	77.77	23330	2332.95	20990.55
4209	Chondroitin sulfate A sodium salt	39455-18-0	GC6763-5G	21.63	6489	648.9	5840.1
4210	Chondroitin sulfate A sodium salt	39455-18-0	GC6763-10G	30.28	9084.6	908.46	8176.14
4211	Chondroitin sulfate A sodium salt	39455-18-0	GC6763-25G	59.64	17891	1789.11	16101.99
4212	Chondroitin sulfate A sodium salt	39455-18-0	GC6763-50G	103.82	31147	3114.72	28032.48
4213	Chondroitin sulfate A sodium salt	39455-18-0	GC6763-100G	181.59	54477	5447.67	49029.03
4214	Chondroitin sulfate, from bovine origin	9007-28-7	GC0982-1G	15.14	4542.3	454.23	4088.07
4215	Chondroitin sulfate, from bovine origin	9007-28-7	GC0982-5G	24.21	7261.5	726.15	6535.35
4216	Chondroitin sulfate, from bovine origin	9007-28-7	GC0982-25G	49.23	14770	1477.02	13293.18
4217	Chondroitin sulfate, from bovine origin	9007-28-7	GC0982-50G	86.52	25956	2595.6	23360.4
4218	Chondroitin sulfate, from bovine origin, USP grade	9007-28-7	GC3554-50G	164.49	49347	4934.73	44412.57
4219	Chromazurol B	1796-92-5	GT5884-25G	37.29	11186	1118.58	10067.22
4220	Chromium boride	12007-16-8	GX0027-50G	204.15	61244	6124.38	55119.42
4221	Chromium boride, 99+%	12006-79-0	GX4494-50G	228.45	68536	6853.62	61682.58
4222	Chromium boride, 99+%	12007-38-0	GX2872-100G	228.45	68536	6853.62	61682.58
4223	Chromium carbide max. 10 micron	12012-35-0	GX2744-100G	156.56	46968	4696.8	42271.2
4224	Chromium carbide max. 10 micron	12012-35-0	GX2744-250G	278.51	83554	8355.36	75198.24
4225	Chromium carbide, 99%	12105-81-6	GX3062-10G	110.42	33125	3312.48	29812.32

4226	Chromium carbide, 99%	12075-40-0	GX8032-10G	110.42	33125	3312.48	29812.32
4227	Chromium carbide, 99%	12105-81-6	GX3062-25G	179.94	53982	5398.23	48584.07
4228	Chromium carbide, 99%	12075-40-0	GX8032-25G	179.94	53982	5398.23	48584.07
4229	Chromium carbide, 99%	12075-40-0	GX8032-100G	434.45	130336	13033.6	117302.58
4230	Chromium carbide, 99%	12105-81-6	GX3062-100G	437.75	131325	13132.5	118192.5
4231	Chromium electrolytic pieces, 99.9%	7440-47-3	GX0410-250G	183.44	55033	5503.29	49529.61
4232	Chromium electrolytic pieces, 99.9%	7440-47-3	GX0410-1KG	380.69	114206	11420.6	102785.76
4233	Chromium Foil 0.5 mm, 99.95%	7440-47-3	GX0257-25X25MN	903.31	270993	27099.3	243893.7
4234	Chromium Foil 0.5 mm, 99.95%	7440-47-3	GX0257-50X50MN	1337.56	401267	40126.7	361140.66
4235	Chromium Foil 1 mm, 99.95%	7440-47-3	GX1682-50X50MN	1406.77	422032	42203.2	379828.98
4236	Chromium Foil 1 mm, 99.95%	7440-47-3	GX1682-100X100M	2536.79	761036	76103.6	684932.49
4237	Chromium Granules 0.5-2 mm low oxygen, 99.98%	7440-47-3	GX7997-50G	325.27	97582	9758.22	87823.98
4238	Chromium Granules 1-3 mm, 99.94+%	7440-47-3	GX7311-25G	128.54	38563	3856.32	34706.88
4239	Chromium Granules 1-3 mm, 99.94+%	7440-47-3	GX7311-100G	304.57	91371	9137.13	82234.17
4240	Chromium Granules 1-3 mm, 99+%	7440-47-3	GX7377-250G	131.84	39552	3955.2	35596.8
4241	Chromium Granules 1-3 mm, 99+%	7440-47-3	GX7377-1KG	271.61	81483	8148.33	73334.97
4242	Chromium Nanopowder, coated with oleic acid, 99.5%	7440-47-3	GX6873-10G	576.18	172855	17285.5	155569.14
4243	Chromium nitride, 99%	12053-27-9	GX4749-50G	159.86	47957	4795.68	43161.12
4244	Chromium picolinate	14639-25-9	GV9468-5G	138.43	41530	4152.96	37376.64
4245	Chromium picolinate	14639-25-9	GV9468-10G	242.26	72677	7267.68	65409.12
4246	Chromium picolinate	14639-25-9	GV9468-25G	484.51	145354	14535.4	130818.24
4247	Chromium Pieces 1-6 mm, 99.998%	7440-47-3	GX2285-10G	140.08	42024	4202.4	37821.6
4248	Chromium Pieces 1-6 mm, 99.998%	7440-47-3	GX2285-25G	240.61	72182	7218.24	64964.16
4249	Chromium Pieces 2-4.7 mm, 99.99%	7440-47-3	GX3688-25G	216.20	64859	6485.91	58373.19
4250	Chromium Pieces 2-4.7 mm, 99.99%	7440-47-3	GX3688-100G	546.83	164048	16404.8	147643.29
4251	Chromium Pieces 3-6 mm, 99.99%	7440-47-3	GX4156-25G	216.20	64859	6485.91	58373.19
4252	Chromium Pieces 3-6 mm, 99.99%	7440-47-3	GX4156-100G	546.83	164048	16404.8	147643.29
4253	Chromium Pieces max. 25 mm, 99.99%	7440-47-3	GX7117-25G	126.90	38069	3806.88	34261.92
4254	Chromium Pieces max. 25 mm, 99.99%	7440-47-3	GX7117-100G	292.31	87694	8769.42	7924.78
4255	Chromium Pieces max. 25 mm, 99+%	7440-47-3	GX9992-250G	113.71	34114	3411.36	30702.24
4256	Chromium Pieces max. 25 mm, 99+%	7440-47-3	GX9992-1KG	221.45	66435	6643.5	59791.5
4257	Chromium Powder -100, +325 mesh, 99.99%	7440-47-3	GX7481-10G	206.00	61800	6180	55620

4258	Chromium Powder -100, +325 mesh, 99.90%	7440-47-3	GX7481-50G	548.48	164543	16454.3	148088.25
4259	Chromium Powder max. 160 micron, 99+%	7440-47-3	GX9375-250G	161.50	48451	4845.12	43606.08
4260	Chromium Powder max. 160 micron, 99+%	7440-47-3	GX9375-1KG	520.77	156230	15623	140697.36
4261	Chromium Powder max. 500 micron, 99.9%	7440-47-3	GX0993-250G	156.56	46968	4696.8	42271.2
4262	Chromium Powder max. 500 micron, 99.9%	7440-47-3	GX0993-1KG	339.18	101754	10175.4	91578.33
4263	Chromium Rod 1 mm diameter, 99.9+%	7440-47-3	GX6846-10MM	211.15	63345	6334.5	57010.5
4264	Chromium Rod 1 mm diameter, 99.9+%	7440-47-3	GX6846-50MM	607.49	182248	18224.8	164023.38
4265	Chromium Rod 2 mm diameter, 99.9+%	7440-47-3	GX3857-10MM	230.10	69031	6903.06	62127.54
4266	Chromium Rod 2 mm diameter, 99.9+%	7440-47-3	GX3857-50MM	676.71	203013	20301.3	182711.7
4267	Chromium Rod 3 mm diameter, 99.9+%	7440-47-3	GX8217-10MM	266.46	79938	7993.83	71044.47
4268	Chromium Rod 3 mm diameter, 99.9+%	7440-47-3	GX8217-50MM	799.49	239846	23984.6	215961.22
4269	Chromium Rod 5 mm diameter, 99.9+%	7440-47-3	GX7727-10MM	290.67	87200	8719.98	78479.82
4270	Chromium Rod 5 mm diameter, 99.9+%	7440-47-3	GX7727-50MM	886.01	265802	26580.2	239221.62
4271	Chromium Rod 6 mm diameter, 99.7%	7440-47-3	GX3634-10MM	287.27	86180	8618.01	77562.09
4272	Chromium Rod 6 mm diameter, 99.7%	7440-47-3	GX3634-25MM	517.47	155242	15524.2	139717.44
4273	Chromium Rod 6 mm diameter, 99.7%	7440-47-3	GX3634-80MM	1102.20	330661	33066.1	297594.81
4274	Chromium silicide, 99.5%	12018-09-6	GX6042-100G	209.30	62789	6278.88	56509.92
4275	Chromium silicide, 99.5%	12018-09-6	GX6042-250G	365.24	109571	10957.1	98614.26
4276	Chromium Sputtering Target 3mm thickness, 99.70%	7440-47-3	GX0316-25MM	318.37	95512	9551.19	85960.71
4277	Chromium Sputtering Target 3mm thickness, 99.70%	7440-47-3	GX0316-50MM	423.85	127154	12715.4	114438.15
4278	Chromium Sputtering Target 3mm thickness, 99.94%	7440-47-3	GX3477-25MM	366.89	110066	11006.6	99059.22
4279	Chromium Sputtering Target 3mm thickness, 99.94%	7440-47-3	GX3477-50MM	510.57	153171	15317.1	137854.17
4280	Chromium Sputtering Target 6mm thickness, 99.70%	7440-47-3	GX6011-25MM	366.89	110066	11006.6	99059.22
4281	Chromium Sputtering Target 6mm thickness, 99.70%	7440-47-3	GX6011-50MM	481.01	144303	14430.3	129872.7
4282	Chromium Sputtering Target 6mm thickness, 99.94%	7440-47-3	GX2838-25MM	423.85	127154	12715.4	114438.15
4283	Chromium Sputtering Target 6mm thickness, 99.94%	7440-47-3	GX2838-50MM	596.89	179066	17906.6	161158.95
4284	Chromium(II) chloride, 90%	10049-05-5	GX5476-10G	280.37	84110	8410.98	75698.82
4285	Chromium(II) fluoride	10049-10-2	GX4955-1KG	333.93	100178	10017.8	90160.02

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4286	Chromium(III) 2,4-pentanedionate	21679-31-2	GX8870-250G	148.32	44496	44496	40046.4
4287	Chromium(III) 2,4-pentanedionate	21679-31-2	GX8870-1KG	333.93	100178	100178	90160.02
4288	Chromium(III) chloride hexahydrate	10060-12-5	GX7557-100G	17.92	5376.6	537.66	4838.94
4289	Chromium(III) chloride hexahydrate	10060-12-5	GX7557-250G	27.19	8157.6	815.76	7341.84
4290	Chromium(III) chloride hexahydrate	10060-12-5	GX7557-500G	47.59	14276	1427.58	12648.22
4291	Chromium(III) chloride hexahydrate	10060-12-5	GX7557-1KG	86.52	25956	2595.6	23360.4
4292	Chromium(III) chloride, anhydrous, 97%	10025-73-7	GX6223-5G	43.16	12917	1294.71	11652.39
4293	Chromium(III) chloride, anhydrous, 97%	10025-73-7	GX6223-25G	128.03	38409	3840.87	34567.83
4294	Chromium(III) chloride, hexahydrate, 99.995%	10060-12-5	GX6343-25G	214.55	64385	6436.47	57928.23
4295	Chromium(III) nitrate, nonahydrate, 97%	7789-02-8	GX7644-250G	131.84	39552	3955.2	35596.8
4296	Chromium(III) oxide Nanopowder, 99+ %	1308-38-9	GX0244-25G	158.21	47462	4746.24	42716.16
4297	Chromium(III) oxide Nanopowder, 99+ %	1308-38-9	GX0244-250G	711.52	213395	21339.5	192055.86
4298	Chromium(III) oxide, 99.97%	1308-38-9	GX0492-10G	156.56	46968	4696.8	42271.2
4299	Chromium(III) oxide, 99.97%	1308-38-9	GX0492-50G	449.90	134971	13497.1	121474.08
4300	Chromium(III) oxide, 99%	1308-38-9	GX8388-1KG	130.10	39058	3905.76	35151.84
4301	Chromium(III) potassium sulfate dodecahydrate	7788-99-0	GX8616-500G	130.19	39058	3905.76	35151.84
4302	Chromotrope 2R	548-80-1	GT1481-10G	26.06	7817.7	781.77	7035.93
4303	Chromotrope 2B	548-80-1	GT1481-25G	51.91	15574	1557.36	14016.24
4304	Chromotrope 2B	548-80-1	GT1481-100G	164.49	49347	4934.73	44412.57
4305	Chromotrope 2R (C.I. 16570)	4197-07-3	GT8047-25G	34.61	10382	1038.24	9144.16
4306	Chromotrope 2R (C.I. 16570)	4197-07-3	GT8047-100G	86.52	25956	2595.6	23360.4
4307	Chromotrope FB (C.I. 14720)	3567-69-9	GL4239-10G	26.06	7817.7	781.77	7035.93
4308	Chromotrope FB (C.I. 14720)	3567-69-9	GL4239-25G	45.01	13503	1350.33	12152.97
4309	Chromotrope FB (C.I. 14720)	3567-69-9	GL4239-50G	73.54	22063	2206.26	19856.34
4310	Chromotrope FB (C.I. 14720)	3567-69-9	GL4239-100G	129.88	38965	3896.49	35068.41
4311	Chromotrope FB (C.I. 14720)	3567-69-9	GL4239-250G	233.71	70112	7011.21	63100.89
4312	Chromotropic acid sodium salt	5808-22-0	GT6352-25G	27.71	8312.1	831.21	7480.89
4313	Chromotropic acid sodium salt	5808-22-0	GT6352-100G	60.67	18200	1820.01	16380.09
4314	Chromotropic acid sodium salt	5808-22-0	GT6352-250G	121.13	36338	3633.84	32704.56
4315	Chromotropic acid sodium salt	5808-22-0	GT6352-500G	242.26	72677	7267.68	65409.12
4316	Chrysin	480-40-0	GP8179-25G	64.89	19467	1946.7	17520.3
4317	Chrysin	480-40-0	GP8179-100G	161.81	48544	4854.39	43689.51
4318	Chrysin	480-40-0	GP8179-250G	299.62	86361	8636.1	77625.53
4319	Chrysin	480-40-0	GP8179-500G	599.24	172722	17272.2	155251.06
4320	Chrysin	480-40-0	GP8179-1KG	1198.48	345444	34544.4	309502.12
4321	Chrysin	480-40-0	GP8179-2KG	2396.96	690888	69088.8	619004.24
4322	CHS-828	200484-11-3	GL8838-5MG	141.21	42364	4236.39	38127.51
4323	CHS-828	200484-11-3	GL8838-25MG	440.22	132067	13206.7	118859.94
4324	Cibacron Brilliant Red 3B-A	17681-50-4	GT9393-5G	51.91	15574	1557.36	14016.24
4325	Cibacron Brilliant Red 3B-A	17681-50-4	GT9393-25G	164.49	49347	4934.73	44412.57
4326	Ciclopirox	29342-05-0	GP3015-100MG	67.57	20270	2027.04	18243.36

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4327	Ciclopirox	29342-05-0	GP3015-1G	346.08	103824	10382.4	93441.6
4328	Ciclopirox olamine	41621-49-2	GA7329-1G	51.91	15574	1557.36	14016.24
4329	Ciclopirox olamine	41621-49-2	GA7329-5G	181.59	54477	5447.67	49029.03
4330	Cidofovir hydrate	113852-37-2	GP0753-10MG	47.59	14276	1427.58	12848.22
4331	Ciglitizone	74772-77-3	GL8018-1MG	85.18	25554	2555.43	22998.87
4332	Ciglitizone	74772-77-3	GL8018-5MG	153.57	46072	4607.19	41464.71
4333	Ciglitizone	74772-77-3	GL8018-25MG	490.07	147022	14702.2	132319.98
4334	Cilastatin sodium salt	81129-83-1	GP8376-100MG	207.65	62294	6229.44	56064.96
4335	Cilostazol	73963-72-1	GP7846-1G	51.91	15574	1557.36	14016.24
4336	Cilostazol	73963-72-1	GP7846-5G	155.74	46721	4672.08	42048.72
4337	Cimetidine	51481-61-9	GP0061-5G	43.16	12947	1294.71	11652.39
4338	Cimetidine	51481-61-9	GP0061-10G	71.89	21568	2156.82	19411.38
4339	Cimetidine	51481-61-9	GP0061-25G	129.88	38965	3896.49	35068.41
4340	Cinchonidine	485-71-2	GP1244-10G	26.06	7817.7	781.77	7035.93
4341	Cinchonidine	485-71-2	GP1244-25G	51.91	15574	1557.36	14016.24
4342	Cinchonidine	485-71-2	GP1244-100G	155.74	46721	4672.08	42048.72
4343	Cinchonine	118-10-5	GK1431-25G	34.61	10382	1038.24	9344.16
4344	Cinchonine	118-10-5	GK1431-100G	112.37	33712	3371.19	30340.71
4345	Cinchonine	118-10-5	GK1431-250G	259.56	77868	7786.8	70081.2
4346	Cinnamon oil, from leaf	8015-91-6	GL3074-25G	23.38	7014.3	701.43	6312.87
4347	Cinnamon oil, from leaf	8015-91-6	GL3074-100G	51.91	15574	1557.36	14016.24
4348	Cinnamtannin B-1	88082-60-4	GL7838-5MG	303.23	90970	9096.96	81872.64
4349	Cinnarizine	298-57-7	GP9214-10G	47.59	14276	1427.58	12848.22
4350	Cinnoline hydrochloride	5949-24-6	GT8023-100MG	64.89	19467	1946.7	17520.3
4351	Cinnoline hydrochloride	5949-24-6	GT8023-250MG	121.13	36338	3633.84	32704.56
4352	Cinnoline hydrochloride	5949-24-6	GT8023-1G	363.38	109015	10901.5	98113.68
4353	Cinobufagin	470-37-1	GP7595-5MG	138.45	41530	4152.96	37376.64
4354	Cinobufagin	470-37-1	GP7595-25MG	397.99	119398	11939.8	107457.84
4355	Cinoxacin	28657-80-9	GA2067-1G	86.52	25956	2595.6	23360.4
4356	Cinoxacin	28657-80-9	GA2067-5G	337.53	101259	10125.9	91333.37
4357	Ciprofloxacin	85721-33-1	GA9068-5G	28.53	8559.3	855.93	7703.37
4358	Ciprofloxacin	85721-33-1	GA9068-25G	103.82	31147	3114.72	28032.48
4359	Ciprofloxacin hydrochloride monohydrate	86393-32-0	GA2367-1G	26.06	7817.7	781.77	7035.93
4360	Ciprofloxacin hydrochloride monohydrate	86393-32-0	GA2367-5G	51.91	15574	1557.36	14016.24
4361	Ciprofloxacin hydrochloride monohydrate	86393-32-0	GA2367-25G	121.13	36338	3633.84	32704.56
4362	cis-4,7,10,13,16,19-Docosahexaenoic acid	6217-54-5	GK0953-50MG	58.81	17644	1764.39	15879.51
4363	cis-4,7,10,13,16,19-Docosahexaenoic acid	6217-54-5	GK0953-100MG	97.23	29170	2916.96	26252.64
4364	cis-5,8,11,14,17-Eicosapentaenoic acid	10417-94-4	GK4054-250MG	64.89	19467	1946.7	17520.3
4365	cis-5,8,11,14,17-Eicosapentaenoic acid	10417-94-4	GK4054-1G	162.33	48698	4869.84	43828.56
4366	Cisapride monohydrate	260779-88-2	GL0434-100MG	129.88	38965	3896.49	35068.41
4367	Cisplatin	15663-27-1	GA8978-25MG	26.06	7817.7	781.77	7035.93
4368	Cisplatin	15663-27-1	GA8978-100MG	69.22	20765	2076.48	18688.32
4369	Cisplatin	15663-27-1	GA8978-250MG	103.82	31147	3114.72	28032.48
4370	Cisplatin	15663-27-1	GA8978-1G	259.56	77868	7786.8	70081.2
4371	Citalopram hydrobromide	59729-32-7	GP8111-100MG	34.61	10382	1038.24	9344.16



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4372	Citalopram hydrobromide	59729-32-7	GP8111-250MG	69.22	20765	2076.48	18688.32
4373	Citalopram hydrobromide	59729-32-7	GP8111-500MG	121.13	36338	3633.84	32704.56
4374	Citalopram hydrobromide	59729-32-7	GP8111-1G	216.20	64859	6485.91	58373.19
4375	Citicoline sodium salt	33818-15-4	GP4568-5G	37.29	11186	1118.58	10067.22
4376	Citicoline sodium salt	33818-15-4	GP4568-10G	60.67	18200	1820.01	16380.09
4377	Citicoline sodium salt	33818-15-4	GP4568-25G	121.13	36338	3633.84	32704.56
4378	Citra	5392-40-5	GL7641-25ML	19.98	5994.6	599.46	5395.14
4379	Citrate buffer, 0.09M solution		GE4475-100ML	41.20	12360	1236	11124
4380	Citrate buffer, 0.09M solution		GE4475-250ML	82.40	24720	2472	22248
4381	Citrate concentrated buffer, 4% solution	68-04-2	GB4634-100ML	49.44	14832	1483.2	13348.8
4382	Citrate concentrated buffer, 4% solution	68-04-2	GB4634-250ML	98.88	29664	2966.4	26697.6
4383	Citrate concentrated buffer, 4% solution	68-04-2	GB4634-500ML	164.80	49440	4944	44496
4384	Citric acid monohydrate	5949-29-1	GK0024-250G	11.33	3399	339.9	3059.1
4385	Citric acid monohydrate	5949-29-1	GK0024-500G	17.10	5129.4	512.94	4616.46
4386	Citric acid monohydrate	5949-29-1	GK0024-1KG	21.63	6489	648.9	5840.1
4387	Citric acid monohydrate	5949-29-1	GK0024-5KG	69.22	20765	2076.48	18688.32
4388	Citric acid monohydrate	5949-29-1	GK0024-10KG	121.13	36338	3633.84	32704.56
4389	Citric acid monohydrate, Ultrapure	5949-29-1	GK9002-250G	17.10	5129.4	512.94	4616.46
4390	Citric acid monohydrate, Ultrapure	5949-29-1	GK9002-1KG	34.61	10382	1038.24	9344.16
4391	Citric acid monohydrate, Ultrapure	5949-29-1	GK9002-5KG	103.82	31147	3114.72	28032.48
4392	Citric acid monohydrate, Ultrapure	5949-29-1	GK9002-10KG	181.59	54477	5447.67	49029.03
4393	Citric acid, anhydrous, 99.5%, BP, Ph. Eur., USP grade	77-92-9	GV4009-250G	11.33	3399	339.9	3059.1
4394	Citric acid, anhydrous, 99.5%, BP, Ph. Eur., USP grade	77-92-9	GV4009-500G	17.10	5129.4	512.94	4616.46
4395	Citric acid, anhydrous, 99.5%, BP, Ph. Eur., USP grade	77-92-9	GV4009-1KG	26.06	7817.7	781.77	7035.93
4396	Citric acid, anhydrous, 99.5%, BP, Ph. Eur., USP grade	77-92-9	GV4009-5KG	77.77	23330	2332.95	20996.55
4397	Citric acid, anhydrous, 99%	77-92-9	GV2911-500G	16.17	4851.3	485.13	4366.17
4398	Citric acid, anhydrous, 99%	77-92-9	GV2911-1KG	24.10	7230.6	723.06	6507.54
4399	Citric acid, anhydrous, 99%	77-92-9	GV2911-5KG	69.22	20765	2076.48	18688.32
4400	Citric acid, anhydrous, 99%	77-92-9	GV2911-10KG	123.81	37142	3714.18	33427.62
4401	Citrinin	518-75-2	GP8412-1MG	78.90	23669	2366.94	21302.46
4402	Citrinin	518-75-2	GP8412-5MG	128.75	38625	3862.5	34762.5
4403	Citrinin	518-75-2	GP8412-25MG	390.37	117111	11711.1	105399.9
4404	CJ-21058	405072-57-3	GL9602-1MG	178.60	53581	5358.06	48222.54
4405	CJ-21058	405072-57-3	GL9602-5MG	477.61	143283	14328.3	128954.97
4406	Cladosporone bisepoxide	152607-03-9	GA3225-1MG	190.96	57289	5728.86	51559.74
4407	Cladosporone bisepoxide	152607-03-9	GA3225-5MG	515.00	154500	15450	139050
4408	Clarithromycin	81103-11-9	GA8846-100MG	21.63	6489	648.9	5840.1
4409	Clarithromycin	81103-11-9	GA8846-250MG	31.11	9331.8	933.18	8398.62
4410	Clarithromycin	81103-11-9	GA8846-1G	56.24	16871	1687.14	15184.26
4411	elasto-Lactacystin b-lactone	154226-60-5	GK6045-200UG	502.43	150730	15073	135657.18
4412	elasto-Lactacystin b-lactone	154226-60-5	GK6045-1MG	1885.52	565655	56565.5	509089.86
4413	Clevudine	163252-36-6	GP8280-100MG	205.49	61646	6164.55	55480.95
4414	Clevudine	163252-36-6	GP8280-250MG	415.30	124589	12458.9	112129.92
4415	Climbazole	38083-17-9	GA1965-25G	30.28	9084.6	908.46	8176.14
4416	Climbazole	38083-17-9	GA1965-100G	77.77	23330	2332.05	20996.55

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4417	Clindazole	38083-17-9	GA1965-250G	155.74	46721	4672.08	42048.72
4418	Clinafloxacin	105956-97-6	GA6414-25MG	129.88	38965	3896.49	35068.41
4419	Clindamycin 2-phosphate	24729-96-2	GA9308-1G	20.81	6241.8	624.18	5617.62
4420	Clindamycin 2-phosphate	24729-96-2	GA9308-5G	51.91	15574	1557.36	14016.24
4421	Clindamycin 2-phosphate	24729-96-2	GA9308-25G	173.04	51912	5191.2	46720.8
4422	Clindamycin hydrochloride	21462-39-5	GA5034-250MG	38.93	11680	1168.02	10512.18
4423	Clindamycin hydrochloride	21462-39-5	GA5034-1G	86.52	25956	2595.6	23360.4
4424	Clindamycin hydrochloride	21462-39-5	GA5034-5G	216.20	64859	6485.91	58373.19
4425	Clindamycin palmitate hydrochloride	36688-78-5	GA2166-25MG	136.78	41035	4103.52	36931.68
4426	Clobetasol propionate	25122-46-7	GP2221-1G	69.22	20765	2076.48	18688.32
4427	Clobetasol propionate	25122-46-7	GP2221-5G	164.49	49347	4934.73	44412.57
4428	Clobetasol propionate, USP grade	25122-46-7	GP0268-1G	86.52	25956	2595.6	23360.4
4429	Clobetasol propionate, USP grade	25122-46-7	GP0268-5G	259.56	77868	7786.8	70081.2
4430	Clofibrate disodium salt hydrate	88416-50-6	GP6103-1G	60.67	18200	1820.01	16380.09
4431	Clofazimine	2030-63-9	GA9061-1G	43.16	12947	1294.71	11652.39
4432	Clofazimine	2030-63-9	GA9061-5G	155.74	46721	4672.08	42048.72
4433	Clofibrate acid	882-09-7	GK6504-50G	43.16	12947	1294.71	11652.39
4434	Clomipramine hydrochloride	17321-77-6	GP9545-1G	21.63	6489	648.9	5840.1
4435	Clomipramine hydrochloride	17321-77-6	GP9545-5G	69.22	20765	2076.48	18688.32
4436	Clomipramine hydrochloride	17321-77-6	GP9545-10G	112.37	33712	3371.19	30340.71
4437	Clomipramine hydrochloride	17321-77-6	GP9545-25G	207.65	62294	6229.44	56064.96
4438	Clonidine hydrochloride	4205-91-8	GP5303-1G	150.59	45176	4517.58	40658.22
4439	Clonidine hydrochloride	4205-91-8	GP5303-5G	526.85	158054	15805.4	142248.15
4440	Clopidol	2971-90-6	GA0864-100MG	47.59	14276	1427.58	12848.22
4441	Clopidol	2971-90-6	GA0864-250MG	95.28	28583	2858.25	25724.25
4442	Cloprostamol sodium salt	59028-72-3	GP9491-5MG	138.43	41530	4152.96	37376.64
4443	Clotrimazole	23593-75-1	GA8137-5G	31.11	9331.8	933.18	8398.62
4444	Clotrimazole	23593-75-1	GA8137-25G	112.37	33712	3371.19	30340.71
4445	Clotrimazole	23593-75-1	GA8137-100G	346.08	103824	10382.4	93441.6
4446	Clove oil	8000-34-8	GK8390-100ML	43.16	12947	1294.71	11652.39
4447	Clove oil	8000-34-8	GK8390-500ML	146.98	44094	4409.43	39684.87
4448	Cloxacillin sodium salt	642-78-4	GA4688-1G	43.16	12947	1294.71	11652.39
4449	Cloxacillin sodium salt	642-78-4	GA4688-5G	155.74	46721	4672.08	42048.72
4450	Cloxacillin sodium salt	642-78-4	GA4688-25G	423.85	127154	12715.4	114438.15
4451	Clozapine	5786-21-0	GP7633-100MG	34.61	10382	1038.24	9344.16
4452	Clozapine	5786-21-0	GP7633-250MG	51.91	15574	1557.36	14016.24
4453	Clozapine	5786-21-0	GP7633-1G	86.52	25956	2595.6	23360.4
4454	Clozapine	5786-21-0	GP7633-5G	302.92	90877	9087.69	81789.21
4455	Cobalt boride	12045-01-1	GX5107-25G	285.41	85624	8562.39	77061.51
4456	Cobalt Flake, electrolytic, 99.9%	7440-48-4	GX9431-25G	133.49	40046	4004.64	36041.76
4457	Cobalt Flake, electrolytic, 99.9%	7440-48-4	GX9431-100G	316.73	95018	9501.75	85515.75
4458	Cobalt Foil 0.1 mm, 99.9%	7440-48-4	IX5174-25X25MN	140.08	42024	4202.4	37821.6
4459	Cobalt Foil 0.1 mm, 99.9%	7440-48-4	IX5174-50X50MN	356.48	106945	10694.5	96250.41
4460	Cobalt Foil 0.1 mm, 99.99+%	7440-48-4	IX1228-50X50MN	593.59	178077	17807.7	160269.03
4461	Cobalt Foil 0.125 mm, 99.9%	7440-48-4	IX3725-20X20MN	118.66	35597	3559.68	32037.12
4462	Cobalt Foil 0.125 mm, 99.9%	7440-48-4	IX3725-50X50MN	206.00	61800	6180	55620
4463	Cobalt Foil 0.125 mm, 99.9%	7440-48-4	K3725-100X100M	515.62	154685	15468.5	139216.86
4464	Cobalt Foil 0.25 mm, 99.95%	7440-48-4	IX3367-50X50MN	333.93	100178	10017.8	90160.02
4465	Cobalt Foil 0.5 mm, 99.9%	7440-48-4	IX4517-25X25MN	223.10	66929	6692.94	60236.46
4466	Cobalt Foil 0.5 mm, 99.9%	7440-48-4	IX4517-50X50MN	363.38	109015	10901.5	98113.68
4467	Cobalt Foil 0.5 mm, 99.9%	7440-48-4	N4517-100X100M	1244.24	373272	37327.2	335944.8

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4468	Cobalt Granules 1-1.5 mm, 99.99% (metals basis)	7440-48-4	GX6216-10G	328.78	98633	9863.28	88769.52
4469	Cobalt Granules 1-1.5 mm, 99.99% (metals basis)	7440-48-4	GX6216-50G	880.65	264195	26419.5	237775.5
4470	Cobalt Nanopowder, 99.8%	7440-48-4	GX4966-5G	207.65	62294	6229.44	56064.96
4471	Cobalt Nanopowder, 99.8%	7440-48-4	GX4966-10G	268.32	80495	8049.45	72445.05
4472	Cobalt Nanopowder, 99.8%	7440-48-4	GX4966-25G	392.84	117853	11785.3	106067.34
4473	Cobalt Nanopowder, 99.8%	7440-48-4	GX4966-100G	955.22	286567	28656.7	257909.94
4474	Cobalt Pellets 6.35 x 6.35 mm, 99.95%	7440-48-4	GX9558-10G	138.43	41530	4152.96	37376.64
4475	Cobalt Pellets 6.35 x 6.35 mm, 99.95%	7440-48-4	GX9558-50G	330.63	99189	9918.9	89270.1
4476	Cobalt Powder - 200 mesh, 99.9%	7440-48-4	GX8234-100G	345.76	73327	7332.74	66354.66
4477	Cobalt Powder - 200 mesh, 99.9%	7440-48-4	GX8234-500G	640.25	192074	19207.4	172866.96
4478	Cobalt Powder - 200, + 325 mesh (Ni max. 1500 ppm), 99.8+%	7440-48-4	GX8242-25G	110.42	33125	3312.48	29812.32
4479	Cobalt Powder - 200, + 325 mesh (Ni max. 1500 ppm), 99.8+%	7440-48-4	GX8242-100G	242.26	72677	7267.68	65409.12
4480	Cobalt Powder -50 mesh (Ni max. 1500 ppm), 99.99%	7440-48-4	GX2161-5G	126.90	38069	3806.88	34261.92
4481	Cobalt Powder -50 mesh (Ni max. 1500 ppm), 99.99%	7440-48-4	GX2161-25G	335.68	100703	10070.3	90632.79
4482	Cobalt Powder 2-4 micron, 99.5%	7440-48-4	GX4468-25G	128.54	38563	3856.32	34706.88
4483	Cobalt Powder 2-4 micron, 99.5%	7440-48-4	GX4468-100G	188.49	56547	5654.7	50892.3
4484	Cobalt Powder 2-4 micron, 99.5%	7440-48-4	GX4468-500G	458.45	137536	13753.6	123782.31
4485	Cobalt Rod 12 mm diameter, 99.95%	7440-48-4	GX6439-50MM	1633.48	490043	49004.3	441038.79
4486	Cobalt Rod 5 mm diameter, 99.995%	7440-48-4	GX6761-50MM	866.85	260054	26005.4	234048.96
4487	Cobalt Rod 5.0 mm diameter, 99.95%	7440-48-4	GX0438-50MM	249.16	74747	7474.71	67272.39
4488	Cobalt Rod 5.0 mm diameter, 99.95%	7440-48-4	GX0438-150MM	488.01	146404	14640.4	131763.78
4489	Cobalt Shot max. 13 mm (Ni max. 2000 ppm), 99.5%	7440-48-4	GX8510-50G	149.97	44990	4499.04	40491.36
4490	Cobalt Shot max. 13 mm (Ni max. 2000 ppm), 99.5%	7440-48-4	GX8510-100G	254.41	76323	7632.3	68690.7
4491	Cobalt Shot max. 13 mm (Ni max. 2000 ppm), 99.5%	7440-48-4	GX8510-500G	664.45	199336	19933.6	179402.31
4492	Cobalt Sputtering Target 3mm thickness, 99.9%	7440-48-4	GX5170-25MM	553.73	166118	16611.8	149506.56
4493	Cobalt Sputtering Target 3mm thickness, 99.9%	7440-48-4	GX5170-50MM	905.06	271518	27151.8	244366.47
4494	Cobalt Sputtering Target 3mm thickness, 99.9%	7440-48-4	GX5170-75MM	1235.49	370646	37064.6	333580.95
4495	Cobalt Sputtering Target 3mm thickness, 99.9%	7440-48-4	GX5170-100MM	1609.27	482782	48278.2	434503.44
4496	Cobalt Sputtering Target 3mm thickness, 99.95%	7440-48-4	GX3004-25MM	654.05	196215	19621.5	176593.5



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4497	Cobalt Sputtering Target 3mm thickness, 99.95%	7440-48-4	GX3004-50MM	972.53	291758	29175.8	262582.02
4498	Cobalt Sputtering Target 3mm thickness, 99.95%	7440-48-4	GX3004-75MM	1336.61	406004	40698.4	366285.51
4499	Cobalt Sputtering Target 3mm thickness, 99.95%	7440-48-4	GX3004-100MM	1747.70	524311	52431.1	471880.08
4500	Cobalt Sputtering Target 6mm thickness, 99.95%	7440-48-4	GX4536-25MM	654.05	196215	19621.5	176593.5
4501	Cobalt Sputtering Target 6mm thickness, 99.9%	7440-48-4	GX4536-50MM	1316.75	395026	39502.6	355523.04
4502	Cobalt Sputtering Target 6mm thickness, 99.9%	7440-48-4	GX4536-75MM	1609.27	482782	48278.2	434503.44
4503	Cobalt Sputtering Target 6mm thickness, 99.9%	7440-48-4	GX4536-100MM	1747.70	524311	52431.1	471880.08
4504	Cobalt Sputtering Target 6mm thickness, 99.95%	7440-48-4	GX8861-25MM	754.48	226343	22634.3	203708.25
4505	Cobalt Sputtering Target 6mm thickness, 99.95%	7440-48-4	GX8861-50MM	1076.35	322905	32290.5	290614.5
4506	Cobalt Sputtering Target 6mm thickness, 99.95%	7440-48-4	GX8861-75MM	1598.87	479661	47966.1	431694.63
4507	Cobalt Sputtering Target 6mm thickness, 99.95%	7440-48-4	GX8861-100MM	1936.40	580920	58092	522828
4508	Cobalt Wire 0.5 mm diameter, 99.95%	7440-48-4	GX7689-25CM	143.38	43013	4301.28	38711.52
4509	Cobalt Wire 0.5 mm diameter, 99.95%	7440-48-4	GX7689-1M	297.67	89301	8930.1	80370.9
4510	Cobalt Wire 1.0 mm diameter, 99.998%	7440-48-4	GX1752-10CM	195.40	58648	5864.82	52783.38
4511	Cobalt Wire 1.0 mm diameter, 99.998%	7440-48-4	GX1752-50CM	552.08	165624	16562.4	149061.6
4512	Cobalt Wire 2.0 mm diameter, 99.99+%	7440-48-4	GX7928-2CM	161.50	48451	4845.12	43606.08
4513	Cobalt Wire 2.0 mm diameter, 99.99+%	7440-48-4	GX7928-10CM	382.34	114701	11470.1	103230.72
4514	Cobalt(II,III) oxide-Nano Powder, 99.8%	1308-06-1	GX5497-25G	123.60	37080	3708	33372
4515	Cobalt(II,III) oxide-Nano Powder, 99.8%	1308-06-1	GX5497-100G	285.41	85624	8562.39	77061.51
4516	Cobalt(II,III) oxide, 98+%	1308-06-1	GX6239-250G	148.32	44496	4449.6	40046.4
4517	Cobalt(II,III) oxide, 98+%	1308-06-1	GX6239-1KG	373.79	112136	11213.6	100922.49
4518	Cobalt(II,III) oxide, 99.97+%	1308-06-1	GX8543-250G	276.86	83059	8305.92	74753.28
4519	Cobalt(II,III) oxide, 99.97+%	1308-06-1	GX8543-1KG	673.00	201901	20190.1	181710.54
4520	Cobalt(II) 2,4-pentanedionate, 98%	14024-48-7	GX9460-100G	159.86	47957	4795.68	43161.12
4521	Cobalt(II) acetate tetrahydrate	6147-53-1	GK1133-25G	12.36	3708	370.8	3337.2
4522	Cobalt(II) acetate tetrahydrate	6147-53-1	GK1133-100G	19.98	5994.6	599.46	5395.14
4523	Cobalt(II) acetate tetrahydrate	6147-53-1	GK1133-250G	33.78	10135	1013.52	9121.68
4524	Cobalt(II) acetate tetrahydrate	6147-53-1	GK1133-500G	60.67	18200	1820.01	16380.09
4525	Cobalt(II) acetate tetrahydrate	6147-53-1	GK1133-1KG	103.82	31147	3114.72	28032.48
4526	Cobalt(II) acetate, anhydrous	71-48-7	GX5571-50G	60.67	18200	1820.01	16380.09
4527	Cobalt(II) acetate, anhydrous	71-48-7	GX5571-100G	108.15	32445	3244.5	29200.5
4528	Cobalt(II) acetate, anhydrous	71-48-7	GX5571-250G	216.20	64859	6485.91	58373.19

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4529	Cobalt(II) chloride hexahydrate	7791-13-1	GK0520-25G	14.21	4264.2	426.42	3837.78
4530	Cobalt(II) chloride hexahydrate	7791-13-1	GK0520-100G	22.25	6674.4	667.44	6006.96
4531	Cobalt(II) chloride hexahydrate	7791-13-1	GK0520-250G	38.93	11680	1168.02	10512.18
4532	Cobalt(II) chloride hexahydrate	7791-13-1	GK0520-500G	64.89	19467	1946.7	17520.3
4533	Cobalt(II) chloride hexahydrate	7791-13-1	GK0520-1KG	110.21	33063	3306.3	29756.7
4534	Cobalt(II) chloride-1,5-Tetrahydrofuran		GX7281-10G	92.23	29170	2916.96	26252.64
4535	Cobalt(II) chloride-1,5-Tetrahydrofuran		GX7281-25G	143.38	43013	4301.28	38711.52
4536	Cobalt(II) chloride, anhydrous	7646-79-9	GK0658-25G	19.98	5994.6	599.46	5395.14
4537	Cobalt(II) chloride, anhydrous	7646-79-9	GK0658-100G	47.59	14276	1427.58	12848.22
4538	Cobalt(II) chloride, anhydrous	7646-79-9	GK0658-250G	86.52	25956	2595.6	23360.4
4539	Cobalt(II) chloride, anhydrous	7646-79-9	GK0658-500G	155.74	46721	4672.08	42048.72
4540	Cobalt(II) cyclohexanecarboxylate, AAS	38582-17-1	GX9597-2500MG	204.15	61244	6124.38	55119.42
4541	Cobalt(II) fluoride	10026-17-2	GX6043-10G	117.01	35102	3510.24	31592.16
4542	Cobalt(II) hydroxide	21041-93-0	GX0081-500G	197.25	59174	5917.35	53256.15
4543	Cobalt(II) nitrate hexahydrate	10026-22-9	GK6333-25G	17.10	5129.4	512.94	4616.46
4544	Cobalt(II) nitrate hexahydrate	10026-22-9	GK6333-100G	34.61	10382	1038.24	9344.16
4545	Cobalt(II) nitrate hexahydrate	10026-22-9	GK6333-250G	64.89	19467	1946.7	17520.3
4546	Cobalt(II) nitrate hexahydrate	10026-22-9	GK6333-500G	112.37	33712	3371.19	30340.71
4547	Cobalt(II) nitrate, hexahydrate, 99.999%	10026-22-9	GX7250-10G	156.56	46968	4696.8	42271.2
4548	Cobalt(II) sulfate heptahydrate	10026-24-1	GX7772-100G	21.63	6489	648.9	5840.1
4549	Cobalt(II) sulfate heptahydrate	10026-24-1	GX7772-250G	34.61	10382	1038.24	9344.16
4550	Cobalt(II) sulfate heptahydrate	10026-24-1	GX7772-500G	64.89	19467	1946.7	17520.3
4551	Cobalt(II) sulfate heptahydrate	10026-24-1	GX7772-1KG	112.37	33712	3371.19	30340.71
4552	Cobalt(III) 2,4-pentanedionate, 98%	13681-88-4	GX8406-50G	161.50	48451	4845.12	43606.08
4553	Cobalt(III) fluoride, 99%	10026-18-3	GX1019-10G	113.71	34114	3411.36	30702.24
4554	Cobalt(III) fluoride, 99%	10026-18-3	GX1019-25G	141.73	42518	4251.84	38266.56
4555	Coenzyme A hydrate	85-61-0	GK0114-25MG	77.77	23330	2332.95	20996.55
4556	Coenzyme A hydrate	85-61-0	GK0114-100MG	216.20	64859	6485.91	58373.19
4557	Coenzyme A hydrate	85-61-0	GK0114-250MG	415.30	124589	12458.9	112129.92
4558	Coenzyme A sodium salt hydrate	55672-92-9	GL9113-25MG	95.28	28583	2858.25	25724.25
4559	Coenzyme A sodium salt hydrate	55672-92-9	GL9113-100MG	285.41	85624	8562.39	77061.51
4560	Coenzyme A trilithium salt	18439-24-2	GE3164-500MG	778.68	233604	23360.4	210243.6
4561	Coenzyme B12	13870-90-1	GP8985-100MG	86.52	25956	2595.6	23360.4
4562	Coenzyme Q10	303-98-0	GP6626-100MG	21.63	6489	648.9	5840.1
4563	Coenzyme Q10	303-98-0	GP6626-1G	60.22	20765	2076.48	18688.32
4564	Colchicine	64-86-8	GP6620-100MG	17.30	5191.2	519.12	4672.08
4565	Colchicine	64-86-8	GP6620-500MG	51.91	15574	1557.36	14016.24
4566	Colchicine	64-86-8	GP6620-1G	86.52	25956	2595.6	23360.4
4567	Colchicine	64-86-8	GP6620-5G	259.56	77868	7786.8	70081.2
4568	Colistin sodium methanesulfonate	8068-28-8	GA2961-1G	103.82	31147	3114.72	28032.48
4569	Colistin sodium methanesulfonate	8068-28-8	GA2961-5G	285.41	85624	8562.39	77061.51
4570	Colistin sulfate salt	1264-72-8	GA9867-100MG	26.06	7817.7	781.77	7035.93
4571	Colistin sulfate salt	1264-72-8	GA9867-500MG	51.91	15574	1557.36	14016.24
4572	Colistin sulfate salt	1264-72-8	GA9867-1G	86.52	25956	2595.6	23360.4
4573	Colistin sulfate salt	1264-72-8	GA9867-5G	302.92	90877	9087.69	81789.21
4574	Compound 112254	949745-75-9	GL3740-10MG	147.50	44249	4424.88	39823.92
4575	Compound 112254	949745-75-9	GL3740-50MG	465.05	139514	13951.4	125562.15
4576	Compound 112254 hydrochloride	9745-75-9 (base)	GL8859-105MG	147.50	44249	4424.88	39823.92
4577	Compound 112254 hydrochloride	9745-75-9 (base)	GL8859-505MG	465.05	139514	13951.4	125562.15

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4578	Compound 34	564462-36-8	GL2080-200UG	147.50	44249	4424.88	39823.92
4579	Compound 34	564462-36-8	GL2080-1MG	371.62	111487	11148.7	100338.48
4580	Compound E	209986-17-4	GL3746-250UG	153.57	46072	4607.19	41464.71
4581	Compound E	209986-17-4	GL3746-1MG	377.91	113372	11337.2	102034.89
4582	Compound E	209986-17-4	GL3746-5MG	1050.81	315242	31524.2	283717.62
4583	Concanamycin A	80890-47-7	GA7236-25UG	134.93	40479	4047.9	36431.1
4584	Concanamycin A	80890-47-7	GA7236-100UG	228.45	68536	6853.62	61682.58
4585	Concanamycin A	80890-47-7	GA7236-1MG	639.63	191889	19188.9	172700.1
4586	Concanamycin B	81552-33-2	GL5497-25UG	128.75	38625	3862.5	34762.5
4587	Concanamycin B	81552-33-2	GL5497-100UG	215.89	64766	6476.64	58289.76
4588	Concanamycin B	81552-33-2	GL5497-500UG	564.75	169425	16942.5	152482.23
4589	Concanamycin C	81552-34-3	GA8504-25UG	128.75	38625	3862.5	34762.5
4590	Concanamycin C	81552-34-3	GA8504-100UG	228.45	68536	6853.62	61682.58
4591	Concanamycin C	81552-34-3	GA8504-500UG	602.14	180641	18064.1	162577.26
4592	Congo Red (C.I. 22120)	573-58-0	GT5674-25G	17.92	5376.6	537.66	4838.94
4593	Congo Red (C.I. 22120)	573-58-0	GT5674-100G	34.61	10382	1038.24	9344.16
4594	Congo Red (C.I. 22120)	573-58-0	GT5674-250G	60.67	18200	1820.01	16380.09
4595	Coomassie Brilliant Blue G250 (C.I. 42655)	6104-58-1	GT0353-5G	17.30	5191.2	519.12	4672.08
4596	Coomassie Brilliant Blue G250 (C.I. 42655)	6104-58-1	GT0353-25G	34.61	10382	1038.24	9344.16
4597	Coomassie Brilliant Blue G250 (C.I. 42655)	6104-58-1	GT0353-100G	103.82	31147	3114.72	28032.48
4598	Coomassie Brilliant Blue R250 (C.I. 42660)	6104-59-2	GT3543-5G	17.30	5191.2	519.12	4672.08
4599	Coomassie Brilliant Blue R250 (C.I. 42660)	6104-59-2	GT3543-25G	34.61	10382	1038.24	9344.16
4600	Coomassie Brilliant Blue R250 (C.I. 42660)	6104-59-2	GT3543-100G	103.82	31147	3114.72	28032.48
4601	Copovidone	25086-89-9	GX9861-100G	69.22	20765	2076.48	18688.32
4602	Copovidone	25086-89-9	GX9861-250G	138.43	41530	4152.96	37376.64
4603	Copper aluminate, 99+%	12042-92-1	GX3180-25G	130.19	39058	3905.76	35151.84
4604	Copper aluminate, 99+%	12042-92-1	GX3180-100G	264.71	79413	7941.3	71471.7
4605	Copper Bar, 99.999%	7440-50-8	GX1957-200G	289.02	86705	8670.54	78034.86
4606	Copper Bar, 99.999%	7440-50-8	GX1957-800G	756.12	226837	22683.7	204153.21
4607	Copper Bar, 99.9998	7440-50-8	GX9218-200G	314.97	94492	9449.22	85042.98
4608	Copper Bar, 99.9998	7440-50-8	GX9218-800G	835.85	250754	25075.4	225678.15
4609	Copper Clippings 2.4 x 5 mm, 99.99%	7440-50-8	GX6999-50G	149.97	44990	4499.04	40491.36
4610	Copper Clippings 2.4 x 5 mm, 99.99%	7440-50-8	GX6999-250G	448.26	134477	13447.7	121029.12
4611	Copper Foil (OFHC) 0.1 mm, 99.99%	7440-50-8	GX9961-50X50MM	173.04	51912	5191.2	46720.8
4612	Copper Foil (OFHC) 0.1 mm, 99.99%	7440-50-8	GX9961-100X100M	206.00	61800	6180	55620
4613	Copper Foil (OFHC) 0.1 mm, 99.99%	7440-50-8	GX9961-150X150M	231.85	69556	6955.59	62600.31
4614	Copper Foil (OFHC) 0.25 mm, 99.95+%	7440-50-8	GX6963-50X50MM	118.66	35597	3559.68	32037.12
4615	Copper Foil (OFHC) 0.25 mm, 99.95+%	7440-50-8	GX6963-100X100M	146.67	44002	4400.16	39601.44

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4616	Copper Foil (OFHC) 0.25 mm, 99.95+%	7440-50-8	X6963-150X150M	178.29	53488	5348.79	48139.11
4617	Copper Foil (OFHC) 0.5 mm, 99.95+%	7440-50-8	X8989-50X50MM	140.08	42024	4202.4	37821.6
4618	Copper Foil (OFHC) 0.5 mm, 99.95+%	7440-50-8	X8989-100X100M	173.04	51912	5191.2	46720.8
4619	Copper Foil (OFHC) 0.5 mm, 99.95+%	7440-50-8	X8989-150X150M	193.85	58154	5815.38	52338.42
4620	Copper Foil (OFHC) 1.0 mm, annealed, 99.99%	7440-50-8	X7255-50X50MM	113.71	34114	3411.36	30702.24
4621	Copper Foil (OFHC) 1.0 mm, annealed, 99.99%	7440-50-8	X7255-100X100M	186.84	56053	5605.26	50447.34
4622	Copper Foil (OFHC) 1.0 mm, annealed, 99.99%	7440-50-8	X7255-150X150M	269.96	80989	8098.89	72890.01
4623	Copper Foil 0.025 mm, 99.9%	7440-50-8	X5618-50X50MM	126.90	38069	3806.88	34261.92
4624	Copper Foil 0.025 mm, 99.9%	7440-50-8	X5618-100X100M	149.97	44990	4499.04	40491.36
4625	Copper Foil 0.035 mm, 99.95%	7440-50-8	X4083-150X150M	174.69	52406	5240.64	47165.76
4626	Copper Foil 0.05 mm (OFHC), hard, 99.95+%	7440-50-8	X3203-50X50MM	138.43	41530	4152.96	37376.64
4627	Copper Foil 0.05 mm (OFHC), hard, 99.95+%	7440-50-8	X3203-100X100M	158.21	47462	4746.24	42716.16
4628	Copper Foil 0.05 mm, 99.995+%	7440-50-8	X1206-50X50MM	206.00	61800	6180	55620
4629	Copper Foil 0.05 mm, 99.995+%	7440-50-8	X1206-100X100M	294.17	88250	8825.04	79425.36
4630	Copper Foil 0.05 mm, hard, 99.9%	7440-50-8	X9753-50X50MM	123.60	37080	3708	33372
4631	Copper Foil 0.05 mm, hard, 99.9%	7440-50-8	X9753-100X100M	140.08	42024	4202.4	37821.6
4632	Copper Foil 0.07 mm, 99.95%	7440-50-8	X6307-150X150M	161.50	48451	4845.12	43606.08
4633	Copper Foil 0.1 mm, 99.99+%	7440-50-8	X2765-50X50MM	148.32	44496	4449.6	40046.4
4634	Copper Foil 0.1 mm, 99.99+%	7440-50-8	X2765-100X100M	297.67	89301	8930.1	80370.9
4635	Copper Foil 0.1 mm, annealed, 99.998%	7440-50-8	X0632-50X50MM	195.40	58648	5864.82	52783.38
4636	Copper Foil 0.1 mm, annealed, 99.998%	7440-50-8	X0632-100X100M	347.73	104318	10431.8	93886.56
4637	Copper Foil 0.125 mm (OFHC), annealed, 99.99%	7440-50-8	X1695-50X50MM	161.50	48451	4845.12	43606.08
4638	Copper Foil 0.125 mm (OFHC), annealed, 99.99%	7440-50-8	X1695-100X100M	199.10	59730	5972.97	53756.73
4639	Copper Foil 0.125 mm, 99.995%	7440-50-8	X3150-50X50MM	204.15	61244	6124.38	55119.42
4640	Copper Foil 0.125 mm, 99.995%	7440-50-8	X3150-100X100M	242.36	72677	7267.68	65409.12
4641	Copper Foil 0.125 mm, 99.995%	7440-50-8	X3150-150X150M	280.37	84110	8410.98	75698.82
4642	Copper Foil 0.25 mm, 99.9%	7440-50-8	X4010-100X100M	93.94	28181	2818.08	25362.72
4643	Copper Foil 0.25 mm, 99.9%	7440-50-8	X4010-100X200M	113.71	34114	3411.36	30702.24
4644	Copper Foil 0.25 mm, 99.99+%	7440-50-8	X3491-100X100M	151.62	45485	4548.48	40936.32
4645	Copper Foil 0.25 mm, 99.999%	7440-50-8	X5230-50X50MM	186.84	56053	5605.26	50447.34
4646	Copper Foil 0.25 mm, 99.995%	7440-50-8	X5230-100X100M	223.10	66929	6692.94	60236.46
4647	Copper Foil 0.4 mm, 99.9%	7440-50-8	X5477-50X50MM	107.12	32136	3213.6	28922.4
4648	Copper Foil 0.4 mm, 99.9%	7440-50-8	X5477-100X100M	120.30	36091	3609.12	32482.08
4649	Copper Foil 0.5 mm, 99.99+%	7440-50-8	X9034-50X50MM	126.90	38069	3806.88	34261.92
4650	Copper Foil 0.5 mm, 99.99+%	7440-50-8	N9034-100X100M	223.10	66929	6692.94	60236.46
4651	Copper Foil 0.5 mm, 99.995+%	7440-50-8	X5226-25X25MM	181.59	54477	5447.67	49029.03
4652	Copper Foil 0.5 mm, 99.995+%	7440-50-8	X5226-50X50MM	212.90	63870	6387.03	57483.27

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4653	Copper Foil 0.5 mm, 99.995+%	7440-50-8	X5226-100X100M	235.36	70607	7060.65	63545.85
4654	Copper Foil 1.0 mm, 99.99+%	7440-50-8	X0796-50X50MN	105.47	31642	3164.16	28477.44
4655	Copper Foil 1.0 mm, 99.99+%	7440-50-8	X0796-100X100M	161.50	48451	4845.12	43606.08
4656	Copper Foil 1.0 mm, 99.99+%	7440-50-8	X0796-150X150M	240.61	72182	7218.24	64964.16
4657	Copper Foil 1.0 mm, 99.995+%	7440-50-8	X8333-50X50MN	264.71	79413	7941.3	71471.7
4658	Copper Foil 1.0 mm, 99.995+%	7440-50-8	X8333-100X100M	328.78	98633	9863.38	88769.52
4659	Copper Gauze 40 mesh, woven from 0.224 mm diameter wire, 99.9%	7440-50-8	X8621-100X100M	186.84	56053	5605.26	50447.34
4660	Copper Gauze 50 mesh, woven from 0.18 mm diameter wire, 99.9%	7440-50-8	X2423-50X50MN	120.30	36091	3609.12	32482.08
4661	Copper Gauze 50 mesh, woven from 0.18 mm diameter wire, 99.9%	7440-50-8	X2423-100X100M	195.49	58648	5864.82	52783.38
4662	Copper Nanoparticle 14 wt% Dispersion in Organic Media	7440-50-8	GX5595-25G	221.45	66435	6643.5	59791.5
4663	Copper Nanoparticle 14 wt% Dispersion in Organic Media	7440-50-8	GX5595-100G	423.85	127154	12715.4	114438.15
4664	Copper Nanoparticle 14 wt% Dispersion in Organic Media	7440-50-8	GX5595-500G	1455.18	436555	43655.5	392899.68
4665	Copper Nanopowder, 99.5 %	7440-50-8	GX2223-10G	268.32	80495	8049.45	72445.05
4666	Copper Nanopowder, 99.5 %	7440-50-8	GX2223-25G	411.79	123538	12353.8	111164.38
4667	Copper Nanopowder, 99.5 %	7440-50-8	GX2223-100G	986.33	295898	29589.8	266308.56
4668	Copper Nanopowder, 99.9 %	7440-50-8	GX1781-5G	173.04	51912	5191.2	46720.8
4669	Copper Nanopowder, 99.9 %	7440-50-8	GX1781-10G	212.90	63870	6387.03	57483.27
4670	Copper Nanopowder, 99.9 %	7440-50-8	GX1781-25G	318.37	95512	9551.19	85960.71
4671	Copper Nanopowder, 99.9 %	7440-50-8	GX1781-100G	629.85	188954	18895.4	170058.15
4672	Copper Nickel Wire 0.1 mm diameter (Constantan)	12357-13-0	GX0199-100M	93.94	28181	2818.08	25362.72
4673	Copper Nickel Wire 0.2 mm diameter (Constantan)	12357-13-0	GX2495-100M	103.82	31147	3114.72	28032.48
4674	Copper Pellets 15 mm, 99.9%	7440-50-8	GX3076-1KG	128.54	38563	3856.32	34706.88
4675	Copper Pellets 6 x 6 mm, 99.99%	7440-50-8	GX9321-100G	209.30	62789	6278.88	56509.92
4676	Copper Powder -20, +50 mesh, 99.95%	7440-50-8	GX4414-50G	228.45	68536	6853.62	61682.58
4677	Copper Powder -20, +50 mesh, 99.95%	7440-50-8	GX4414-250G	603.79	181136	18113.6	167022.22
4678	Copper Powder Cu-OF atomized >=10 micron, d50 = 15 micron, 99.95%	7440-50-8	GX9201-50G	240.61	72182	7218.24	64964.16
4679	Copper Powder Cu-OF atomized >=10 micron, d50 = 15 micron, 99.95%	7440-50-8	GX9201-250G	619.44	185833	18583.3	167249.34
4680	Copper Powder max. 100 micron, 99.8%	7440-50-8	GX6222-1KG	135.14	40541	4054.08	36486.72
4681	Copper Powder max. 150 micron, spherical, 99.99%	7440-50-8	GX0368-100G	133.49	40046	4004.64	36041.76
4682	Copper Powder max. 250 micron, 99.8%	7440-50-8	GX1935-1KG	131.84	39552	3955.2	35596.8
4683	Copper Powder max. 500 micron, 99.8%	7440-50-8	GX8965-1KG	131.84	39552	3955.2	35596.8

4684	Copper Powder, spherical -325 mesh, 99%	7440-50-8	GX4042-250G	179.94	5398.2	5398.23	48584.07
4685	Copper Rod (OFHC) 12.7 mm diameter, 99.95+%	7440-50-8	GX7202-200MM	158.21	47462	4746.24	42716.16
4686	Copper Rod (OFHC) 12.7 mm diameter, 99.95+%	7440-50-8	GX7202-500MM	294.17	88250	8825.04	79425.36
4687	Copper Rod (OFHC) 25 mm diameter, 99.99+%	7440-50-8	GX8539-100MM	292.31	87694	8769.42	78924.78
4688	Copper Rod (OFHC) 50 mm diameter, 99.99%	7440-50-8	GX9645-50MM	451.55	135466	13546.6	121919.04
4689	Copper Rod (OFHC) 6.35 mm diameter, 99.99+%	7440-50-8	GX9447-100MM	95.58	28675	2867.52	25807.68
4690	Copper Rod (OFHC) 6.35 mm diameter, 99.99+%	7440-50-8	GX9447-250MM	120.30	36091	3609.12	32482.08
4691	Copper Rod (OFHC) 80 mm diameter, 99.99+%	7440-50-8	GX6906-50MM	984.47	295342	29534.2	265807.98
4692	Copper Rod 13.5 mm diameter, 99.999%	7440-50-8	GX0571-130MM	245.76	73727	7372.74	66354.66
4693	Copper Rod 13.5 mm diameter, 99.999%	7440-50-8	GX0378-130MM	314.97	94492	9449.22	85042.98
4694	Copper Rod 3.2 x 150 mm, 99.99+%	7440-50-8	GX4210-150MM	179.94	53982	5398.23	48584.07
4695	Copper Rod 9.0 mm diameter, 99.95%	7440-50-8	GX6693-300MM	123.60	37080	3708	33372
4696	Copper Sheet (OFHC) 2 mm, 99.95+%	7440-50-8	GX6217-50X50MM	125.25	37574	3757.44	33816.96
4697	Copper Sheet (OFHC) 2 mm, 99.95+%	7440-50-8	X6217-100X100M	178.29	53488	5348.79	48139.11
4698	Copper Sheet (OFHC) 2 mm, 99.95+%	7440-50-8	X6217-150X150M	250.81	75242	7524.15	67717.35
4699	Copper Sheet (OFHC) 3.15 mm, 99	7440-50-8	GX9478-50X50MM	130.19	39058	3905.76	35151.84
4700	Copper Sheet (OFHC) 3.15 mm, 99	7440-50-8	X9478-100X100M	223.10	66929	6692.94	60236.46
4701	Copper Sheet (OFHC) 6.35 mm, 99	7440-50-8	X8012-100X100M	569.18	170753	17075.3	153678.06
4702	Copper Sheet 2 mm, 99.995+%	7440-50-8	GX0908-50X50MM	344.43	103330	10333	92996.64
4703	Copper Sheet 3.15 mm, 99.995+%	7440-50-8	GX8885-50X50MM	240.61	72182	7218.24	64964.16
4704	Copper Sheet 6.35 mm, 99.995+%	7440-50-8	X2241-100X100M	801.24	240371	24037.1	216333.99
4705	Copper Shot 2-6 mm, 99.9%	7440-50-8	GX0360-50G	105.47	31642	3164.16	28477.44
4706	Copper Shot 2-6 mm, 99.9%	7440-50-8	GX0360-250G	207.65	62294	6229.44	56064.96
4707	Copper Shot 2-6 mm, 99.999%	7440-50-8	GX4110-50G	206.00	61800	6180	55620
4708	Copper Shot 2-6 mm, 99.999%	7440-50-8	GX4110-250G	558.98	167694	16769.4	150024.87
4709	Copper Shot 3-5 mm, 99.9999%	7440-50-8	GX3657-10G	126.90	38069	3806.88	34261.92
4710	Copper Shot 3-5 mm, 99.9999%	7440-50-8	GX3657-50G	335.68	100703	10070.3	90632.79
4711	Copper Shot max. 6 mm, vacuum melted, 99.999%	7440-50-8	GX2252-50G	209.30	62789	6278.88	56509.92
4712	Copper Shot max. 6 mm, vacuum melted, 99.999%	7440-50-8	GX2252-250G	603.79	181136	18113.6	163022.22
4713	Copper Sputtering Target 3mm thickness, 99.9%	7440-50-8	GX8015-25MM	120.30	36091	3609.12	32482.08
4714	Copper Sputtering Target 3mm thickness, 99.9%	7440-50-8	GX8015-50MM	199.10	59730	5972.97	53756.73

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4715	Copper Sputtering Target 3mm thickness, 99.9%	7440-50-8	GX8015-75MM	318.37	95512	9551.19	85960.71
4716	Copper Sputtering Target 3mm thickness, 99.9%	7440-50-8	GX8015-100MM	366.89	110066	11006.6	99059.22
4717	Copper Sputtering Target 3mm thickness, 99.99%	7440-50-8	GX7064-25MM	148.32	44496	4449.6	40046.4
4718	Copper Sputtering Target 3mm thickness, 99.99%	7440-50-8	GX7064-50MM	228.45	68536	6853.62	61682.58
4719	Copper Sputtering Target 3mm thickness, 99.99%	7440-50-8	GX7064-75MM	352.98	105894	10589.4	95304.87
4720	Copper Sputtering Target 3mm thickness, 99.99%	7440-50-8	GX7064-100MM	423.85	127154	12715.4	114438.15
4721	Copper Sputtering Target 3mm thickness, 99.999%	7440-50-8	GX4818-25MM	190.34	57103	5710.32	51392.88
4722	Copper Sputtering Target 3mm thickness, 99.999%	7440-50-8	GX4818-50MM	318.37	95512	9551.19	85960.71
4723	Copper Sputtering Target 3mm thickness, 99.999%	7440-50-8	GX4818-75MM	423.85	127154	12715.4	114438.15
4724	Copper Sputtering Target 3mm thickness, 99.999%	7440-50-8	GX4818-100MM	854.80	256439	25643.9	230795.19
4725	Copper Sputtering Target 6mm thickness, 99.9%	7440-50-8	GX5576-25MM	148.32	44496	4449.6	40046.4
4726	Copper Sputtering Target 6mm thickness, 99.9%	7440-50-8	GX5576-50MM	257.71	77312	7731.18	69580.62
4727	Copper Sputtering Target 6mm thickness, 99.9%	7440-50-8	GX5576-75MM	366.89	110066	11006.6	99059.22
4728	Copper Sputtering Target 6mm thickness, 99.9%	7440-50-8	GX5576-100MM	481.01	144303	14430.3	129872.7
4729	Copper Sputtering Target 6mm thickness, 99.99%	7440-50-8	GX2668-25MM	185.19	55558	5555.82	50002.38
4730	Copper Sputtering Target 6mm thickness, 99.99%	7440-50-8	GX2668-50MM	318.37	95512	9551.19	85960.71
4731	Copper Sputtering Target 6mm thickness, 99.99%	7440-50-8	GX2668-75MM	423.85	127154	12715.4	114438.15
4732	Copper Sputtering Target 6mm thickness, 99.99%	7440-50-8	GX2668-100MM	539.93	161978	16197.8	145780.02
4733	Copper Sputtering Target 6mm thickness, 99.999%	7440-50-8	GX0443-25MM	228.45	68536	6853.62	61682.58
4734	Copper Sputtering Target 6mm thickness, 99.999%	7440-50-8	GX0443-50MM	396.14	118841	11884.1	106957.26
4735	Copper Sputtering Target 6mm thickness, 99.999%	7440-50-8	GX0443-75MM	740.57	222171	22217.1	199653.9
4736	Copper Sputtering Target 6mm thickness, 99.999%	7440-50-8	GX0443-100MM	1219.83	365949	36594.9	329353.83
4737	Copper tetrakisheptanoedionate, 99.9%	14040-05-2	GX0341-10G	593.59	178077	17807.7	160269.03
4738	Copper tetrakisheptanoedionate, 99.9%	14040-05-2	GX0341-10G	593.59	178077	17807.7	160269.03
4739	Copper tungstate, 99.5%	13587-35-4	GX9426-25G	135.14	40541	4054.08	36486.72
4740	Copper tungstate, 99.5%	13587-35-4	GX9426-100G	278.51	83554	8355.36	73198.24
4741	Copper vanadate, 99.5%	12789-09-2	GX8473-50G	250.81	75242	7524.15	67317.35

4742	Copper Wire (OFHC) 0.025 mm diameter, hard, 99.99%	7440-50-8	GX3525-5M	233.71	70112	7011.21	63100.89
4743	Copper Wire (OFHC) 0.025 mm diameter, hard, 99.99%	7440-50-8	GX3525-25M	347.73	104318	10431.8	93886.56
4744	Copper Wire (OFHC) 0.05 mm diameter, annealed, 99.99%	7440-50-8	GX2464-25M	130.19	39058	3905.76	35151.84
4745	Copper Wire (OFHC) 0.075 mm diameter, annealed, 99.99%	7440-50-8	GX8023-25M	140.08	42024	4202.4	37821.6
4746	Copper Wire (OFHC) 0.1 mm diameter, annealed, 99.9%	7440-50-8	GX9260-10M	107.12	32136	3213.6	28922.4
4747	Copper Wire (OFHC) 0.1 mm diameter, annealed, 99.9%	7440-50-8	GX9269-25M	151.62	45485	4548.48	40936.32
4748	Copper Wire (OFHC) 0.125 mm diameter, annealed, 99.99%	7440-50-8	GX2254-10M	113.71	34114	3411.36	30702.24
4749	Copper Wire (OFHC) 0.125 mm diameter, annealed, 99.99%	7440-50-8	GX2254-25M	163.15	48946	4894.56	44051.04
4750	Copper Wire (OFHC) 0.2 mm diameter, annealed, 99.99%	7440-50-8	GX1090-10M	118.66	35597	3559.68	32037.12
4751	Copper Wire (OFHC) 0.2 mm diameter, annealed, 99.99%	7440-50-8	GX1090-25M	181.59	54477	5447.67	49029.03
4752	Copper Wire (OFHC) 0.25 mm diameter, annealed, 99.99%	7440-50-8	GX0943-10M	130.19	39058	3905.76	35151.84
4753	Copper Wire (OFHC) 0.25 mm diameter, annealed, 99.99%	7440-50-8	GX0943-25M	200.75	60224	6022.41	54201.69
4754	Copper Wire (OFHC) 0.4 mm diameter, annealed, 99.99%	7440-50-8	GX3655-10M	136.78	41035	4103.52	36931.68
4755	Copper Wire (OFHC) 0.4 mm diameter, annealed, 99.99%	7440-50-8	GX3655-25M	223.10	66929	6692.94	60236.46
4756	Copper Wire (OFHC) 0.5 mm diameter, 99.95+%	7440-50-8	GX3345-10M	140.08	42024	4202.4	37821.6
4757	Copper Wire (OFHC) 0.5 mm diameter, 99.95+%	7440-50-8	GX3345-25M	240.61	72182	7218.24	64964.16
4758	Copper Wire (OFHC) 0.75 mm diameter, 99.99%	7440-50-8	GX4550-1M	113.71	34114	3411.36	30702.24
4759	Copper Wire (OFHC) 0.75 mm diameter, 99.99%	7440-50-8	GX4550-5M	211.15	63345	6334.5	57010.5
4760	Copper Wire (OFHC) 1.0 mm diameter, annealed, 99.99%	7440-50-8	GX0672-1M	123.60	37080	3708	33372
4761	Copper Wire (OFHC) 1.0 mm diameter, annealed, 99.99%	7440-50-8	GX0672-5M	233.71	70112	7011.21	63100.89
4762	Copper Wire (OFHC) 1.5 mm diameter, annealed, 99.99%	7440-50-8	GX1053-1M	118.66	35597	3559.68	32037.12
4763	Copper Wire (OFHC) 1.5 mm diameter, annealed, 99.99%	7440-50-8	GX1053-5M	223.10	66929	6692.94	60236.46
4764	Copper Wire (OFHC) 2.0 mm diameter, annealed, 99.99%	7440-50-8	GX7589-1M	146.67	44002	4400.16	39601.44
4765	Copper Wire 0.05 mm diameter, annealed, 99.9%	7440-50-8	GX3583-25M	102.18	30653	3065.28	27587.52
4766	Copper Wire 0.05 mm diameter, annealed, 99.9%	7440-50-8	GX3583-100M	206.00	61800	6180	55620
4767	Copper Wire 0.1 mm diameter, 99.995+%	7440-50-8	GX2547-10M	130.19	39058	3905.76	35151.84

4768	Copper Wire 0.125 mm diameter, annealed, 99.998%	7440-50-8	GX8929-10M	146.67	44002	4400.16	39601.44
4769	Copper Wire 0.125 mm diameter, annealed, 99.998%	7440-50-8	GX8929-25M	230.10	69031	6903.06	62127.54
4770	Copper Wire 0.25 mm diameter, 99.9%	7440-50-8	GX4746-25M	100.53	30158	3015.84	27142.56
4771	Copper Wire 0.25 mm diameter, 99.9%	7440-50-8	GX4746-50M	126.90	38069	3806.88	34261.92
4772	Copper Wire 0.25 mm diameter, 99.9%	7440-50-8	GX4746-100M	183.44	55033	5503.20	49520.61
4773	Copper Wire 0.25 mm diameter, 99.995+%	7440-50-8	GX4831-10M	192.20	57659	5765.94	51893.46
4774	Copper Wire 0.25 mm diameter, 99.995+%	7440-50-8	GX4831-25M	297.67	89301	8930.1	80370.9
4775	Copper Wire 0.5 mm diameter, 99.9%	7440-50-8	GX4330-25M	79.10	23731	2373.12	21358.08
4776	Copper Wire 0.5 mm diameter, 99.9%	7440-50-8	GX4330-100M	136.78	41035	4103.52	36931.68
4777	Copper Wire 0.5 mm diameter, annealed, 99.995+%	7440-50-8	GX3607-10M	181.59	54477	5447.67	49029.03
4778	Copper Wire 0.5 mm diameter, annealed, 99.995+%	7440-50-8	GX3607-25M	311.47	93442	9344.16	84097.44
4779	Copper Wire 0.75 mm diameter, annealed, 99.995+%	7440-50-8	GX8177-1M	120.30	36091	3609.12	32482.08
4780	Copper Wire 0.75 mm diameter, annealed, 99.995+%	7440-50-8	GX8177-5M	228.45	68536	6853.62	61682.58
4781	Copper Wire 1.0 mm diameter, 99.9%	7440-50-8	GX3143-50M	120.30	36091	3609.12	32482.08
4782	Copper Wire 1.0 mm diameter, 99.9%	7440-50-8	GX3143-100M	181.59	54477	5447.67	49029.03
4783	Copper Wire 1.0 mm diameter, 99.99+%	7440-50-8	GX6629-1M	105.47	31642	3164.16	28477.44
4784	Copper Wire 1.0 mm diameter, 99.99+%	7440-50-8	GX6629-5M	228.45	68536	6853.62	61682.58
4785	Copper Wire 1.0 mm diameter, annealed, 99.998%	7440-50-8	GX2512-1M	130.19	39058	3905.76	35151.84
4786	Copper Wire 1.0 mm diameter, annealed, 99.998%	7440-50-8	GX2512-5M	268.32	80495	8049.45	72445.05
4787	Copper Wire 1.5 mm diameter, annealed, 99.999%	7440-50-8	GX8874-1M	138.43	41530	4152.96	37376.64
4788	Copper Wire 1.5 mm diameter, annealed, 99.999%	7440-50-8	GX8874-5M	276.86	83059	8305.92	74753.28
4789	Copper Wire 2.0 mm diameter, annealed, 99.995+%	7440-50-8	GX7867-1M	156.56	46968	4696.8	42271.2
4790	Copper(I) bromide	7787-70-4	GX1888-500G	136.78	41035	4103.52	36931.68
4791	Copper(I) bromide, 99.999%	7787-70-4	GX7295-10G	206.00	61800	6180	55620
4792	Copper(I) bromide, 99.999%	7787-70-4	GX7295-25G	361.53	108450	10845.0	97613.1
4793	Copper(I) chloride, anhydrous, 97+%	7758-89-6	GX7017-500G	126.90	38069	3806.88	34261.92
4794	Copper(I) iodide, 99.999%	7681-65-4	GX2675-10G	128.54	38563	3856.32	34706.88
4795	Copper(I) iodide, 99.999%	7681-65-4	GX2675-25G	237.00	71101	7110.09	63990.81
4796	Copper(I) oxide	1317-39-1	GX4471-1KG	135.14	40541	4054.08	36486.72

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4797	Copper(I) oxide, 99%	1317-39-1	GX3380-100G	110.42	33125	3312.48	29812.32
4798	Copper(I) oxide, 99%	1317-39-1	GX3380-250G	179.94	5392	5398.23	48584.07
4799	Copper(I) sulfide, 98+%	22205-45-4	GX3738-250G	434.45	130336	13033.6	117302.58
4800	Copper(I) thiocyanate	1111-67-7	GX5762-50G	38.93	11680	1168.02	10512.18
4801	Copper(I) thiocyanate	1111-67-7	GX5762-100G	69.22	20765	2076.48	18688.32
4802	Copper(I) thiocyanate	1111-67-7	GX5762-250G	155.74	46721	4672.08	42048.72
4803	Copper(II) 2,4-pentanedionate	13395-16-9	GX7274-250G	164.49	49347	4934.73	44412.57
4804	Copper(II) acetate monohydrate	6046-93-1	GK0898-25G	11.33	3399	339.9	3039.1
4805	Copper(II) acetate monohydrate	6046-93-1	GK0898-100G	17.92	5376.6	537.66	4838.94
4806	Copper(II) acetate monohydrate	6046-93-1	GK0898-250G	26.06	7817.7	781.77	7035.93
4807	Copper(II) acetate monohydrate	6046-93-1	GK0898-500G	43.16	12947	1294.71	11652.39
4808	Copper(II) acetate monohydrate	6046-93-1	GK0898-1KG	69.22	20765	2076.48	18688.32
4809	Copper(II) bromide	7789-45-9	GK3536-25G	15.14	4542.3	454.23	4088.07
4810	Copper(II) bromide	7789-45-9	GK3536-100G	33.78	10135	1013.52	9121.68
4811	Copper(II) bromide	7789-45-9	GK3536-250G	69.22	20765	2076.48	18688.32
4812	Copper(II) bromide	7789-45-9	GK3536-500G	121.13	36338	3633.84	32704.56
4813	Copper(II) bromide	7789-45-9	GK3536-1KG	221.14	66342	6634.23	59708.07
4814	Copper(II) carbonate basic, Cu min. 55%	12069-69-1	GX6283-500G	113.71	34114	3411.36	30702.24
4815	Copper(II) chloride dihydrate	10125-13-0	GK5717-100G	13.70	4109.7	410.97	3698.73
4816	Copper(II) chloride dihydrate	10125-13-0	GK5717-250G	17.92	5376.6	537.66	4838.94
4817	Copper(II) chloride dihydrate	10125-13-0	GK5717-500G	29.36	8806.5	880.65	7925.85
4818	Copper(II) chloride dihydrate	10125-13-0	GK5717-1KG	51.91	15574	1557.36	14016.24
4819	Copper(II) chloride dihydrate	10125-13-0	GK5717-5KG	181.59	54477	5447.67	49029.03
4820	Copper(II) chloride, anhydrous	7447-39-4	GK8996-100G	17.92	5376.6	537.66	4838.94
4821	Copper(II) chloride, anhydrous	7447-39-4	GK8996-250G	23.38	7014.3	701.43	6312.87
4822	Copper(II) chloride, anhydrous	7447-39-4	GK8996-500G	38.93	11680	1168.02	10512.18
4823	Copper(II) chloride, anhydrous	7447-39-4	GK8996-1KG	69.22	20765	2076.48	18688.32
4824	Copper(II) chloride, anhydrous	7447-39-4	GK8996-2500G	151.41	45423	4542.3	40880.7
4825	Copper(II) D-gluconate	527-09-3	GC2612-100G	30.28	9084.6	908.46	8176.14
4826	Copper(II) D-gluconate	527-09-3	GC2612-250G	60.67	18200	1820.01	16380.09
4827	Copper(II) D-gluconate	527-09-3	GC2612-500G	95.28	28583	2858.25	25724.25
4828	Copper(II) D-gluconate	527-09-3	GC2612-1KG	155.74	46721	4672.08	42048.72
4829	Copper(II) fluoride, anhydrous, 98%	7789-19-7	GX3019-25G	146.67	44002	4400.16	39601.44
4830	Copper(II) nitrate trihydrate	10031-43-3	GX6874-100G	24.21	7261.5	726.15	6535.35
4831	Copper(II) nitrate trihydrate	10031-43-3	GX6874-250G	37.29	11186	1118.58	10067.22
4832	Copper(II) nitrate trihydrate	10031-43-3	GX6874-500G	64.89	19467	1946.7	17520.3
4833	Copper(II) nitrate trihydrate	10031-43-3	GX6874-1KG	112.37	33712	3371.19	30340.71
4834	Copper(II) nitrate, hydrate, 99.999%	10031-43-3	GX4787-25G	153.26	45979	4597.92	41381.28
4835	Copper(II) oxide Nanopowder, 99.9%	1317-38-0	GX2222-50G	135.14	40541	4054.08	36486.72
4836	Copper(II) oxide Nanopowder, 99.9%	1317-38-0	GX2222-250G	297.67	89301	8930.1	80370.9
4837	Copper(II) oxide Nanopowder, 99.9%	1317-38-0	GX2222-1KG	830.59	249178	24917.8	224259.84
4838	Copper(II) oxide Nano Powder, 99+%	1317-38-0	GX1832-50G	146.67	44002	4400.16	39601.44
4839	Copper(II) oxide, 99.999%	1317-38-0	GX1818-25G	181.59	54477	5447.67	49029.03
4840	Copper(II) oxide, 99.999%	1317-38-0	GX1818-50G	252.66	75798	7579.77	68217.93
4841	Copper(II) oxide, 99%	1317-38-0	GX6347-100G	105.47	31642	3164.16	28477.44



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4842	Copper(II) oxide, tech, 96+%	1317-38-0	GX4332-1KG	156.56	46968	4696.8	42271.2
4843	Copper(II) pyrophosphate	304671-71-4	GX3834-1KG	133.49	40046	4004.64	36041.76
4844	Copper(II) pyrophosphate	304671-71-4	GX3834-5KG	311.47	93442	9344.16	84097.44
4845	Copper(II) sulfate pentahydrate	7758-99-8	GK0112-100G	9.58	2873.7	287.37	2586.33
4846	Copper(II) sulfate pentahydrate	7758-99-8	GK0112-500G	17.30	5191.2	519.12	4672.08
4847	Copper(II) sulfate pentahydrate	7758-99-8	GK0112-1KG	30.28	9084.6	908.46	8176.14
4848	Copper(II) sulfate pentahydrate	7758-99-8	GK0112-5KG	103.82	31147	3114.72	28032.48
4849	Copper(II) sulfate pentahydrate, 99%, Ph. Eur. grade	7758-99-8	GK6560-500G	43.16	12947	1294.71	11652.39
4850	Copper(II) sulfate pentahydrate, 99%, Ph. Eur. grade	7758-99-8	GK6560-1KG	77.77	23330	2332.95	20996.55
4851	Copper(II) sulfate, anhydrous, 98%	7758-98-7	GX8887-1KG	103.82	31147	3114.72	28032.48
4852	Copper(II) sulfate, anhydrous, 98%	7758-98-7	GX8887-5KG	346.08	103824	10382.4	93441.6
4853	Copper(II) sulfate, anhydrous, Ph. Eur. grade	7758-98-7	GK7077-500G	64.89	19467	1946.7	17520.3
4854	Copper(II) sulfate, anhydrous, Ph. Eur. grade	7758-98-7	GK7077-1KG	112.37	33712	3371.19	30340.71
4855	Copper(II) sulfide, 99.5%	1317-40-4	GX4112-50G	145.02	43307	4330.72	39156.48
4856	Copper(II) sulfide, 99.5%	1317-40-4	GX4112-250G	356.48	106945	10694.5	96250.41
4857	Copper(II) tetrafluoroborate, 50% solution	38465-60-0	GX6318-1KG	148.32	44496	4449.6	40046.4
4858	Copper(II) oxide, 99.99%	1317-38-0	GX7476-50G	197.25	59174	5917.35	53256.15
4859	Copper(II) oxide, 99.99%	1317-38-0	GX7476-250G	488.01	146404	14640.4	131763.78
4860	Copper(II) dioctadecanoate	660-60-6	GK8335-5G	21.63	6489	648.9	5840.1
4861	Copper(II) dioctadecanoate	660-60-6	GK8335-25G	51.91	15574	1557.36	14016.24
4862	Copper(II) dioctadecanoate	660-60-6	GK8335-100G	150.17	45052	4505.22	40546.98
4863	Cori oil	8001-30-7	GL7753-500ML	30.28	9084.6	908.46	8176.14
4864	Corvalic acid	4547-24-4	GL8496-10MG	216.20	64859	6485.91	58373.19
4865	Corvalic acid	4547-24-4	GL8496-50MG	692.16	207648	20764.8	186883.2
4866	Cortisone	53-06-5	GP7495-1G	37.90	11371	1137.12	10234.08
4867	Cortisone	53-06-5	GP7495-5G	138.43	41530	4152.96	37376.64
4868	Cottonseed oil	8001-29-4	GL3259-500ML	25.03	7508.7	750.87	6757.83
4869	Cottonseed oil	8001-29-4	GL3259-1L	43.16	12947	1294.71	11652.39
4870	Coumarin	91-64-5	GK2204-25G	14.21	4264.2	426.42	3837.78
4871	Coumarin	91-64-5	GK2204-100G	20.81	6241.8	624.18	5617.62
4872	Coumarin	91-64-5	GK2204-250G	38.93	11680	1168.02	10512.18
4873	Coumarin	91-64-5	GK2204-500G	69.22	20765	2076.48	18688.32
4874	Coumarin	91-64-5	GK2204-1KG	121.13	36338	3633.84	32704.56
4875	Coumarin 6	38215-36-0	GK3599-1G	51.91	15574	1557.36	14016.24
4876	Coumarin 6	38215-36-0	GK3599-5G	164.49	49347	4934.73	4442.57
4877	Coumarin 6	38215-36-0	GK3599-10G	294.17	88250	8825.04	79425.36
4878	Coumarin 6	38215-36-0	GK3599-25G	605.64	181692	18169.2	163522.8
4879	Coumarin 7	27425-55-4	GL8151-100MG	22.87	6859.8	685.98	6173.82
4880	Coumarin 7	27425-55-4	GL8151-250MG	43.16	12947	1294.71	11652.39
4881	Coumarin 7	27425-55-4	GL8151-1G	121.13	36338	3633.84	32704.56
4882	Creatine monohydrate	6020-87-7	GE9561-25G	17.10	5129.4	512.94	4616.46
4883	Creatine monohydrate	6020-87-7	GE9561-100G	26.06	7817.7	781.77	7038.03
4884	Creatine monohydrate	6020-87-7	GE9561-250G	38.93	11680	1168.02	10512.18
4885	Creatine monohydrate	6020-87-7	GE9561-500G	60.67	18200	1820.01	16380.09
4886	Creatine monohydrate	6020-87-7	GE9561-1KG	103.82	31147	3114.72	28032.48

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4887	Creatine phosphate disodium salt hydrate	922-32-7	GE7721-5G	47.59	14276	1427.58	12848.22
4888	Creatine phosphate disodium salt hydrate	922-32-7	GE7721-25G	129.88	38965	3896.49	35068.41
4889	Creatine phosphate disodium salt hydrate	922-32-7	GE7721-100G	328.78	98633	9863.28	88769.52
4890	Creatine, anhydrous	57-00-1	GV1128-25G	26.06	7817.7	781.77	7035.93
4891	Creatinine	60-27-5	GK8780-25G	34.61	10382	1038.24	9344.16
4892	Creatinine	60-27-5	GK8780-100G	103.82	31147	3114.72	28032.48
4893	Cresol Red	1733-12-6	GT0793-25G	15.14	4542.3	454.23	4088.07
4894	Cresol Red	1733-12-6	GT0793-100G	51.91	15574	1557.36	14016.24
4895	Cresol Red sodium salt	62625-29-0	GT1602-5G	17.30	5191.2	519.12	4672.08
4896	Cresol Red sodium salt	62625-29-0	GT1602-25G	51.91	15574	1557.36	14016.24
4897	Cresol Red sodium salt	62625-29-0	GT1602-100G	164.49	49347	4934.73	44412.57
4898	Cresyl Violet acetate	10510-54-0	GT8071-1G	51.91	15574	1557.36	14016.24
4899	Cresyl Violet acetate	10510-54-0	GT8071-5G	155.74	46721	4672.08	42048.72
4900	Crocein Orange G	1934-20-9	GT0121-25G	51.91	15574	1557.36	14016.24
4901	Crocein Orange G	1934-20-9	GT0121-100G	129.88	38965	3896.49	35068.41
4902	Croconic acid	488-86-8	GT9692-100MG	30.28	9084.6	908.46	8176.14
4903	Croconic acid	488-86-8	GT9692-250MG	51.91	15574	1557.36	14016.24
4904	Croconic acid	488-86-8	GT9692-500MG	86.52	25956	2595.6	23360.4
4905	Croconic acid	488-86-8	GT9692-1G	146.98	44094	4409.45	39684.87
4906	Cromolyn sodium salt	15826-37-6	GP8420-1G	26.06	7817.7	781.77	7035.93
4907	Cromolyn sodium salt	15826-37-6	GP8420-5G	69.22	20765	2076.48	18688.32
4908	Cromolyn sodium salt	15826-37-6	GP8420-25G	164.49	49347	4934.73	44412.57
4909	Crotaline	315-22-0	GX1396-100MG	60.67	18200	1820.01	16380.09
4910	Crotaline	315-22-0	GX1396-250MG	123.81	37142	3714.18	33427.62
4911	Crotaline	315-22-0	GX1396-500MG	216.20	64859	6485.91	58373.19
4912	Crotaline	315-22-0	GX1396-1G	349.99	104998	10499.8	94498.38
4913	Crystal Ponceau 6R (C.I. 16250)	2766-77-0	GT6539-5G	38.93	11680	1168.02	10512.18
4914	Crystal Ponceau 6R (C.I. 16250)	2766-77-0	GT6539-25G	112.37	33712	3371.19	30346.71
4915	Crystal Ponceau 6R (C.I. 16250)	2766-77-0	GT6539-100G	259.56	77868	7786.8	70081.2
4916	Crystal Violet (C.I. 42555)	548-62-9	GA9809-25G	17.30	5191.2	519.12	4672.08
4917	Crystal Violet (C.I. 42555)	548-62-9	GA9809-100G	34.61	10382	1038.24	9344.16
4918	Crystal Violet (C.I. 42555)	548-62-9	GA9809-250G	69.22	20765	2076.48	18688.32
4919	Crystal Violet (C.I. 42555)	548-62-9	GA9809-500G	121.13	36338	3633.84	32704.56
4920	Crystal Violet (C.I. 42555), USP grade	548-62-9	GA0011-25G	30.28	9084.6	908.46	8176.14
4921	Crystal Violet (C.I. 42555), USP grade	548-62-9	GA0011-100G	90.85	27254	2725.38	24528.42
4922	Crystal violet, 1% solution	548-62-9	GA9396-500ML	74.16	22248	2224.8	20023.2
4923	Crystal violet, 1% solution	548-62-9	GA9396-1L	123.60	37080	3708	33372
4924	Cupferron	135-20-6	GT0764-25G	17.30	5191.2	519.12	4672.08
4925	Cupferron	135-20-6	GT0764-100G	60.67	18200	1820.01	16380.09
4926	Cupferron	135-20-6	GT0764-250G	141.11	42333	4233.3	38009.7
4927	Cupferron	135-20-6	GT0764-500G	259.56	77868	7786.8	70081.2
4928	Curcumin	458-37-7	GP8291-1G	13.18	3955.2	395.52	3559.68
4929	Curcumin	458-37-7	GP8291-5G	26.06	7817.7	781.77	7035.93
4930	Curcumin	458-37-7	GP8291-25G	47.59	14276	1427.58	12848.22
4931	Curcumin	458-37-7	GP8291-50G	77.77	23330	2332.95	20996.55
4932	Curcumin	458-37-7	GP8291-100G	125.45	37636	3763.62	33872.58
4933	Curcumin, pure, 98%	458-37-7	GP7022-10MG	28.90	23669	2366.94	21302.46

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4934	Curcumin, pure, 98%	458-37-7	GP7022-50MG	141.21	42364	4236.39	38127.51
4935	Curcumin, pure, 98%	458-37-7	GP7022-250MG	390.37	117111	11711.1	105399.9
4936	Curvularin	10140-70-2	GA6429-1MG	122.47	36740	3674.01	33066.09
4937	Curvularin	10140-70-2	GA6429-5MG	390.37	117111	11711.1	105399.9
4938	Curvalin	19054-27-4	GL0062-1MG	190.96	57289	5728.86	51559.74
4939	Curvalin	19054-27-4	GL0062-5MG	515.00	154500	15450	139050
4940	Cyanidin-3-O-glucoside	7084-24-4	GC4701-1MG	77.77	23330	2332.95	20996.55
4941	Cyclic Pifithrin-alpha hydrobromide	511296-88-1	GL3913-5MG	116.39	34917	3491.7	31425.3
4942	Cyclic Pifithrin-alpha hydrobromide	511296-88-1	GL3913-10MG	166.14	49842	4984.17	44857.53
4943	Cyclic Pifithrin-alpha hydrobromide	511296-88-1	GL3913-50MG	539.93	161978	16197.8	145780.02
4944	Cycloaspeptide A	109171-13-3	GL3526-1MG	110.11	33032	3303.21	29728.89
4945	Cycloaspeptide A	109171-13-3	GL3526-5MG	315.59	94678	9467.76	85209.84
4946	Cyclobenzaprine hydrochloride	6202-23-9	GP8769-1G	47.59	14276	1427.58	12848.22
4947	Cyclobenzaprine hydrochloride	6202-23-9	GP8769-5G	166.96	50089	5008.89	45080.01
4948	Cyclobenzaprine hydrochloride	6202-23-9	GP8769-10G	294.17	88250	8825.04	79425.36
4949	Cyclohexane, 99%	110-82-7	GK7632-100ML	22.25	6674.4	667.44	6006.96
4950	Cyclohexane, GlenDry, anhydrous	110-82-7	GS5948-100ML	57.37	17211	1721.13	15490.17
4951	Cyclohexane, GlenDry, anhydrous	110-82-7	GS5948-500ML	67.05	20116	2011.59	18104.31
4952	Cyclohexane, GlenDry, anhydrous	110-82-7	GS5948-2500ML	146.47	43940	4393.98	39545.82
4953	Cyclohexane, GlenDry, anhydrous over molecular sieve	110-82-7	GS5141-100ML	66.23	19869	1986.87	17881.83
4954	Cyclohexane, GlenDry, anhydrous over molecular sieve	110-82-7	GS5141-500ML	76.12	22835	2283.51	20551.50
4955	Cyclohexane, GlenDry, anhydrous over molecular sieve	110-82-7	GS5141-2500ML	168.92	50676	5067.6	45608.4
4956	Cyclohexane, GlenPure, analytical grade	110-82-7	GS6572-500ML	35.12	10537	1053.69	9483.21
4957	Cyclohexane, GlenPure, analytical grade	110-82-7	GS6572-2500ML	80.24	24071	2407.11	21663.99
4958	Cyclohexanone, GlenDry, anhydrous	108-94-1	GS6038-100ML	41.82	12545	1254.54	11290.86
4959	Cyclohexanone, GlenDry, anhydrous	108-94-1	GS6038-500ML	91.98	27594	2759.37	24834.33
4960	Cyclohexanone, GlenDry, anhydrous	108-94-1	GS6038-2500ML	243.70	73109	7310.94	65798.46
4961	Cyclohexanone, GlenPure, analytical grade	108-94-1	GS3077-500ML	59.84	17953	1795.29	16157.61
4962	Cyclohexanone, GlenPure, analytical grade	108-94-1	GS3077-2500ML	134.11	40232	4023.18	36208.62
4963	Cycloheximide	66-81-9	GA3429-1G	43.16	12947	1294.71	11652.39
4964	Cycloheximide	66-81-9	GA3429-5G	155.74	46721	4672.08	42048.72
4965	Cyclohexyl salicylate	25485-88-5	GK9927-10G	125.76	37729	3772.89	33956.01
4966	Cyclopamine	4449-51-8	GL2803-1MG	78.90	23669	2366.94	21302.46
4967	Cyclopamine	4449-51-8	GL2803-5MG	190.96	57289	5728.86	51559.74
4968	Cyclopenin	19553-26-5	GL0615-1MG	147.50	44249	4424.88	39823.92
4969	Cyclopenin	19553-26-5	GL0615-5MG	465.05	139534	13953.4	125562.15
4970	Cyclophenol	20007-85-6	GK6770-1MG	253.28	75983	7598.31	68384.79
4971	Cyclophosphamide monohydrate	6055-19-2	GK2037-1G	31.11	9331.8	933.18	8398.62
4972	Cyclophosphamide monohydrate	6055-19-2	GK2037-5G	77.77	23330	2332.95	20996.55

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4973	Cyclosporin A	59865-13-3	GA6323-25MG	21.63	6489	648.9	5840.1
4974	Cyclosporin A	59865-13-3	GA6323-100MG	34.61	10382	1038.24	9344.16
4975	Cyclosporin A	59865-13-3	GA6323-250MG	64.89	19467	1946.7	17520.3
4976	Cyclosporin A	59865-13-3	GA6323-500MG	103.82	31147	3114.72	28032.48
4977	Cyclosporin A	59865-13-3	GA6323-1G	164.49	49347	4934.73	44412.57
4978	Cyclosporin A	59865-13-3	GA6323-5G	432.60	129780	12978	116802
4979	Cyclosporin A, USP grade	59865-13-3	GA2331-100MG	54.08	16223	1622.25	14600.25
4980	Cyclosporin A, USP grade	59865-13-3	GA2331-250MG	114.23	34268	3426.81	30841.29
4981	Cyclosporin D	63775-96-2	GP9440-1MG	147.50	44249	4424.88	39823.92
4982	Cyclosporin D	63775-96-2	GP9440-5MG	290.67	87200	8719.98	78479.82
4983	Cyclosporin H	83602-39-5	GL1342-1MG	141.21	42364	4236.39	38127.51
4984	Cyclosporin H	83602-39-5	GL1342-5MG	440.22	132067	13206.7	118859.94
4985	Cymarin	30964-13-7	GL3276-1MG	77.77	23330	2332.95	20996.55
4986	Cymarin	30964-13-7	GL3276-5MG	235.36	70607	7060.65	63545.85
4987	Cytaropictin	34730-78-0	GY8068-5MG	822.04	246613	24661.3	221951.61
4988	Cypermethrin	52315-07-8	GL0073-1G	64.89	19467	1946.7	17520.3
4989	Cypermethrin	52315-07-8	GL0073-5G	182.72	54817	5481.66	49334.94
4990	Cyproconazole	94361-06-5	GA6777-100MG	108.15	32445	3244.5	29200.5
4991	Cyproheptadine hydrochloride sesquihydrate	41354-29-4	GL4393-5G	40.69	12206	1220.55	10984.95
4992	Cyproheptadine hydrochloride sesquihydrate	41354-29-4	GL4393-25G	128.45	37636	3763.62	33872.58
4993	Cyromazine	66215-27-8	GP5710-5G	26.06	7817.7	781.77	7035.93
4994	Cyromazine	66215-27-8	GP5710-25G	86.52	25956	2595.6	23360.4
4995	Cyromazine	66215-27-8	GP5710-100G	216.20	64859	6485.91	58373.19
4996	Cytamine dihydrochloride	56-17-7	GK9885-25G	21.63	6489	648.9	5840.1
4997	Cytamine dihydrochloride	56-17-7	GK9885-100G	56.24	16871	1687.14	15184.26
4998	Cytamine dihydrochloride	56-17-7	GK9885-250G	121.13	36338	3633.84	32704.56
4999	Cysteamine hydrochloride	156-57-0	GK6502-100G	69.22	20765	2076.48	18688.32
5000	Cysteamine hydrochloride	156-57-0	GK6502-250G	138.43	41530	4152.96	37376.64
5001	Cytarabine	147-94-4	GP6403-100MG	34.61	10382	1038.24	9344.16
5002	Cytarabine	147-94-4	GP6403-500MG	69.22	20765	2076.48	18688.32
5003	Cytarabine	147-94-4	GP6403-1G	103.82	31147	3114.72	28032.48
5004	Cytarabine	147-94-4	GP6403-5G	259.56	77868	7786.8	70081.2
5005	Cytidine	65-46-3	GE1136-25G	86.52	25956	2595.6	23360.4
5006	Cytidine 5'-monophosphate	63-37-6	GE2975-1G	34.61	10382	1038.24	9344.16
5007	Cytidine 5'-monophosphate	63-37-6	GE2975-5G	103.82	31147	3114.72	28032.48
5008	Cytidine-5'-triphosphate disodium salt	81012-87-5	GP9015-100MG	69.22	20765	2076.48	18688.32
5009	Cytidine-5'-triphosphate disodium salt	81012-87-5	GP9015-500MG	173.04	51912	5191.2	46720.8
5010	Cytidine-5'-triphosphate disodium salt	81012-87-5	GP9015-1G	302.92	90877	9087.69	81789.21
5011	Cytisine	485-35-8	GP1733-100MG	95.28	28583	2858.25	25724.25
5012	Cytisine	485-35-8	GP1733-250MG	164.49	49347	4934.73	44412.57
5013	Cytisine	485-35-8	GP1733-500MG	276.86	83059	8305.92	74753.28
5014	Cytochalasin B	14930-96-2	GA2080-5MG	233.71	70112	7011.21	63100.89
5015	Cytochalasin B	14930-96-2	GA2080-25MG	822.04	246613	24661.3	221951.61
5016	Cytochalasin H	53760-19-3	GL9543-1MG	159.86	47957	4795.68	43161.12
5017	Cytochalasin H	53760-19-3	GL9543-5MG	458.97	137690	13769	123921.36
5018	Cytochalasin J	53760-20-6	GL7048-1MG	159.86	47957	4795.68	43161.12
5019	Cytochalasin J	53760-20-6	GL7048-5MG	458.97	137690	13769	123921.36

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5020	Cytochrome C, from equine heart	9007-43-6	GE9437-100MG	103.82	31147	3114.72	28032.48
5021	Cytochrome C, from equine heart	9007-43-6	GE9437-250MG	199.10	59730	5972.97	53756.73
5022	Cytochrome C, from equine heart	9007-43-6	GE9437-500MG	360.71	108212	10821.2	97390.62
5023	Cytochrome C, from equine heart	9007-43-6	GE9437-1G	649.00	194701	19470.1	175230.81
5024	Cytosine	71-30-7	GE8084-1G	17.10	5129.4	512.94	4616.46
5025	Cytosine	71-30-7	GE8084-5G	26.06	7817.7	781.77	7035.93
5026	Cytosine	71-30-7	GE8084-25G	77.77	23330	2332.95	20996.55
5027	Cytosine	71-30-7	GE8084-100G	194.67	58401	5840.1	52560.9
5028	Cytosine-beta-D-arabinofuranoside-5'-monophosphate	7075-11-8	GE8537-25MG	146.98	44094	4409.43	39684.87
5029	Cytosine-beta-D-arabinofuranoside-5'-monophosphate	7075-11-8	GE8537-100MG	363.38	109015	10901.5	98113.68
5030	Cytostatin	682329-63-1	GI 5051-250UG	352.98	105894	10589.4	95304.87
5031	D-(-)-Erythrose	583-50-6	GC9540-1G	233.71	70112	7011.21	63100.89
5032	D-(-)-Fructose	57-48-7	GC9966-100G	14.21	4264.2	426.42	3837.78
5033	D-(-)-Fructose	57-48-7	GC9966-250G	17.30	5191.2	519.12	4672.08
5034	D-(-)-Fructose	57-48-7	GC9966-500G	21.63	6489	648.9	5840.1
5035	D-(-)-Fructose	57-48-7	GC9966-1KG	34.61	10382	1038.24	9344.16
5036	D-(-)-Fructose	57-48-7	GC9966-5KG	129.88	38965	3896.49	35068.41
5037	D-(-)-Mandelic acid	611-71-2	GK0142-5G	17.10	5129.4	512.94	4616.46
5038	D-(-)-Mandelic acid	611-71-2	GK0142-25G	30.28	9084.6	908.46	8176.14
5039	D-(-)-Mandelic acid	611-71-2	GK0142-100G	69.22	20765	2076.48	18688.32
5040	D-(-)-Mandelic acid	611-71-2	GK0142-250G	138.43	41530	4152.96	37376.64
5041	D-(-)-Pantolactone	599-04-2	GX9487-5G	17.51	5253	525.3	4727.7
5042	D-(-)-Pantolactone	599-04-2	GX9487-10G	23.38	7014.3	701.43	6312.87
5043	D-(-)-Pantolactone	599-04-2	GX9487-25G	43.16	12947	1294.71	11652.39
5044	D-(-)-Pantolactone	599-04-2	GX9487-50G	77.77	23330	2332.95	20996.55
5045	D-(-)-Quinic acid	77-95-2	GE1274-100G	164.49	49347	4934.73	44412.57
5046	D-(-)-Quinic acid	77-95-2	GE1274-500G	519.12	155736	15573.6	140162.4
5047	D-(-)-Tagatose	87-81-0	GC2963-250MG	26.06	7817.7	781.77	7035.93
5048	D-(-)-Tagatose	87-81-0	GC2963-1G	43.16	12947	1294.71	11652.39
5049	D-(-)-Tagatose	87-81-0	GC2963-5G	129.88	38965	3896.49	35068.41
5050	D-(+)-Arabitol	488-82-4	GC7600-5G	34.61	10382	1038.24	9344.16
5051	D-(+)-Arabitol	488-82-4	GC7600-25G	129.88	38965	3896.49	35068.41
5052	D-(+)-Arabitol	488-82-4	GC7600-100G	259.56	77868	7786.8	70881.2
5053	D-(+)-Arabitol	488-82-4	GC7600-250G	423.85	127154	12715.4	114438.15
5054	D-(+)-Biotin, 98%	58-85-5	GV9012-1G	26.06	7817.7	781.77	7035.93
5055	D-(+)-Biotin, 98%	58-85-5	GV9012-5G	77.77	23330	2332.95	20996.55
5056	D-(+)-Biotin, EP, USP grade	58-85-5	GV4685-1G	34.61	10382	1038.24	9344.16
5057	D-(+)-Biotin, EP, USP grade	58-85-5	GV4685-5G	103.82	31147	3114.72	28032.48
5058	D-(+)-Biotin, EP, USP grade	58-85-5	GV4685-10G	181.59	54477	5447.67	49029.03
5059	D-(+)-Biotin, EP, USP grade	58-85-5	GV4685-25G	346.08	103824	10382.4	93441.6
5060	D-(+)-Camphoric acid	124-83-4	GI 5750-1G	60.15	18046	1804.56	16241.04
5061	D-(+)-Cellobiase	528-50-7	GC8006-5G	26.06	7817.7	781.77	7035.93
5062	D-(+)-Cellobiase	528-50-7	GC8006-25G	51.91	15574	1557.30	14016.24
5063	D-(+)-Cellobiase	528-50-7	GC8006-100G	164.49	49347	4934.73	44412.57
5064	D-(+)-Fucose	3615-37-0	GC6238-500MG	73.54	22063	2206.26	19856.34
5065	D-(+)-Fucose	3615-37-0	GC6238-1G	103.82	31147	3114.72	28032.48
5066	D-(+)-Fucose	3615-37-0	GC6238-5G	346.08	103824	10382.4	93441.6

5067	D-(+)-Galactosamine hydrochloride	1772-03-8	GC4603-10MG	14.21	4264.2	426.42	3837.78
5068	D-(+)-Galactosamine hydrochloride	1772-03-8	GC4603-250MG	21.63	6489	648.9	5840.1
5069	D-(+)-Galactosamine hydrochloride	1772-03-8	GC4603-1G	60.67	18200	1820.01	16380.09
5070	D-(+)-Galactosamine hydrochloride	1772-03-8	GC4603-5G	190.34	57103	5710.32	51392.88
5071	D-(+)-Galactose	59-23-4	GC7360-100G	26.06	7817.7	781.77	7035.93
5072	D-(+)-Galactose	59-23-4	GC7360-250G	43.16	12947	1294.71	11652.39
5073	D-(+)-Galactose	59-23-4	GC7360-500G	69.22	20765	2076.48	18688.32
5074	D-(+)-Galactose	59-23-4	GC7360-1KG	129.88	38965	3896.49	35068.41
5075	D-(+)-Galactose	59-23-4	GC7360-5KG	519.12	155736	15573.6	140162.4
5076	D-(+)-Galactose, non-animal origin	59-23-4	GC8777-100G	77.77	23330	2332.95	20996.55
5077	D-(+)-Galactose, non-animal origin	59-23-4	GC8777-250G	155.74	46721	4672.08	42648.72
5078	D-(+)-Galacturonic acid monohydrate	91510-62-2	GC6294-5G	43.16	12947	1294.71	11652.39
5079	D-(+)-Galacturonic acid monohydrate	91510-62-2	GC6294-10G	77.77	23330	2332.95	20996.55
5080	D-(+)-Galacturonic acid monohydrate	91510-62-2	GC6294-25G	173.04	51912	5191.2	46720.8
5081	D-(+)-Glucose monohydrate	14431-43-7	GC5349-250G	9.58	2873.7	287.37	2586.33
5082	D-(+)-Glucose monohydrate	14431-43-7	GC5349-500G	12.36	3708	370.8	3337.2
5083	D-(+)-Glucose monohydrate	14431-43-7	GC5349-1KG	17.30	5191.2	519.12	4672.08
5084	D-(+)-Glucose monohydrate	14431-43-7	GC5349-5KG	51.91	15574	1557.36	14016.24
5085	D-(+)-Glucose monohydrate	14431-43-7	GC5349-10KG	77.77	23330	2332.95	20996.55
5086	D-(+)-Glucose monohydrate	14431-43-7	GC5349-25KG	138.43	41530	4152.96	37376.64
5087	D-(+)-Glucose monohydrate, Ph. Eur., USP grade	14431-43-7	GC9110-1KG	26.06	7817.7	781.77	7035.93
5088	D-(+)-Glucose monohydrate, Ph. Eur., USP grade	14431-43-7	GC9110-5KG	86.52	25956	2595.6	23360.4
5089	D-(+)-Glucose, anhydrous	50-99-7	GC6947-100G	14.21	4264.2	426.42	3837.78
5090	D-(+)-Glucose, anhydrous	50-99-7	GC6947-500G	17.30	5191.2	519.12	4672.08
5091	D-(+)-Glucose, anhydrous	50-99-7	GC6947-1KG	26.06	7817.7	781.77	7035.93
5092	D-(+)-Glucose, anhydrous	50-99-7	GC6947-5KG	69.22	20765	2076.48	18688.32
5093	D-(+)-Glucose, anhydrous	50-99-7	GC6947-10KG	129.88	38965	3896.49	35068.41
5094	D-(+)-Glucose, anhydrous, Ph. Eur., USP grade	50-99-7	GC0103-1KG	45.63	13689	1368.87	12319.83
5095	D-(+)-Glucose, anhydrous, Ph. Eur., USP grade	50-99-7	GC0103-5KG	182.72	54817	5481.66	49334.94
5096	D-(+)-Maltose monohydrate, 95%	6363-53-7	GC1102-500G	34.61	10382	1038.24	9344.16
5097	D-(+)-Maltose monohydrate, 95%	6363-53-7	GC1102-1KG	60.67	18200	1820.01	16380.09
5098	D-(+)-Maltose monohydrate, USP/NF grade	6363-53-7	GC5556-100G	17.10	5129.4	512.94	4616.46
5099	D-(+)-Maltose monohydrate, USP/NF grade	6363-53-7	GC5556-250G	26.06	7817.7	781.77	7035.93
5100	D-(+)-Maltose monohydrate, USP/NF grade	6363-53-7	GC5556-1KG	60.67	18200	1820.01	16380.09
5101	D-(+)-Maltose monohydrate, USP/NF grade	6363-53-7	GC5556-5KG	233.71	70112	7011.21	63100.89
5102	D-(+)-Maltose monohydrate, USP/NF grade	6363-53-7	GC5556-10KG	380.69	114206	11420.6	102755.76

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5103	D-(+)-Maltose monohydrate, USP/NF grade	6363-53-7	GC5556-25KG	761.38	228413	22841.3	205571.52
5104	D-(+)-Mannose	3458-28-4	GC7397-25G	26.06	7817.7	781.77	7035.93
5105	D-(+)-Mannose	3458-28-4	GC7397-100G	69.22	20765	2076.48	18688.32
5106	D-(+)-Mannose	3458-28-4	GC7397-250G	138.43	41530	4152.96	37576.64
5107	D-(+)-Mannose	3458-28-4	GC7397-500G	250.81	75242	7524.15	67717.35
5108	D-(+)-Mannose, 99%, from wood	3458-28-4	GC8181-500G	363.38	109015	10901.5	98113.68
5109	D-(+)-Melezitose hydrate	207511-10-2	GC6165-5G	47.59	14276	1427.58	12848.22
5110	D-(+)-Melezitose hydrate	207511-10-2	GC6165-10G	78.29	22588	2258.79	20329.11
5111	D-(+)-Melezitose hydrate	207511-10-2	GC6165-25G	146.98	44094	4409.43	39684.87
5112	D-(+)-Melibiose monohydrate	66009-10-7	GC9604-5G	51.91	15574	1557.36	14016.24
5113	D-(+)-Melibiose monohydrate	66009-10-7	GC9604-10G	84.67	25400	2539.98	22850.82
5114	D-(+)-Melibiose monohydrate	66009-10-7	GC9604-25G	169.54	50861	5086.14	45775.26
5115	D-(+)-Trehalose dihydrate	6138-23-4	GC7900-25G	21.63	6489	648.9	5840.1
5116	D-(+)-Trehalose dihydrate	6138-23-4	GC7900-100G	43.16	12947	1294.71	11652.39
5117	D-(+)-Trehalose dihydrate	6138-23-4	GC7900-250G	69.22	20765	2076.48	18688.32
5118	D-(+)-Trehalose dihydrate	6138-23-4	GC7900-500G	117.63	35288	3528.78	31759.02
5119	D-(+)-Trehalose dihydrate	6138-23-4	GC7906-1KG	190.34	57103	5710.32	51392.88
5120	D-(+)-Trehalose dihydrate, Ph. Eur. grade	6138-23-4	GC1201-25G	51.91	15574	1557.36	14016.24
5121	D-(+)-Trehalose dihydrate, Ph. Eur. grade	6138-23-4	GC1201-100G	129.88	38965	3896.49	35068.41
5122	D-(+)-Trehalose dihydrate, Ph. Eur. grade	6138-23-4	GC1201-250G	259.56	77868	7786.8	70081.2
5123	D-(+)-Trehalose dihydrate, Ph. Eur. grade	6138-23-4	GC1201-500G	432.60	129780	12978	116802
5124	D-(+)-Trehalose, anhydrous	99-20-7	GC1516-1G	17.10	5129.4	512.94	4616.46
5125	D-(+)-Trehalose, anhydrous	99-20-7	GC1516-5G	23.38	7014.3	701.43	6312.87
5126	D-(+)-Trehalose, anhydrous	99-20-7	GC1516-25G	51.91	15574	1557.36	14016.24
5127	D-(+)-Trehalose, anhydrous	99-20-7	GC1516-100G	129.88	38965	3896.49	35068.41
5128	D-(+)-Xylose	58-86-6	GC9897-100G	15.14	4542.3	454.23	4088.07
5129	D-(+)-Xylose	58-86-6	GC9897-250G	19.98	5994.6	599.46	5395.14
5130	D-(+)-Xylose	58-86-6	GC9897-500G	30.28	9084.6	908.46	8176.14
5131	D-(+)-Xylose	58-86-6	GC9897-1KG	49.23	14770	1477.02	13293.18
5132	D-(+)-Xylose	58-86-6	GC9897-5KG	168.71	50614	5061.42	4552.78
5133	D-(+)-Xylose, USP grade	58-86-6	GC4822-1KG	129.88	38965	3896.49	35068.41
5134	D- α -Tocopherol succinate	4345-03-3	GK9553-5G	21.63	6489	648.9	5840.1
5135	D- α -Tocopherol succinate	4345-03-3	GK9553-25G	73.54	22063	2206.36	19856.34
5136	D- α -Tocopherol succinate	4345-03-3	GK9553-100G	216.20	64859	6485.91	58373.19
5137	D-Alanine	338-69-2	GM9575-5G	17.30	5191.2	519.12	4672.08
5138	D-Alanine	338-69-2	GM9575-25G	43.16	12947	1294.71	11652.39
5139	D-Alanine	338-69-2	GM9575-100G	108.15	32445	3244.5	29200.5
5140	D-Alflose	2595-97-3	GC3267-100MG	51.91	15574	1557.36	14016.24
5141	D-Alflose	2595-97-3	GC3267-250MG	86.52	25956	2595.6	23360.4
5142	D-Alflose	2595-97-3	GC3267-500MG	146.98	44094	4409.43	39684.87
5143	D-Alflose	2595-97-3	GC3267-1G	250.81	75242	7524.15	67717.35
5144	D-Allylglycin	54594-06-8	GM7112-1G	125.45	37636	3763.62	33872.58
5145	D-Allylglycin	54594-06-8	GM7112-5G	389.24	116771	11677.1	105093.99
5146	D-alpha-Tocopherol polyethylene gl	9002-96-4	GK2339-5G	43.16	12947	1294.71	11652.39
5147	D-alpha-Tocopherol polyethylene gl	9002-96-4	GK2339-25G	129.88	38965	3896.49	35068.41
5148	D-Arabinose	10323-20-3	GC6439-25G	38.11	11433	1143.3	10289.7
5149	D-Arabinose	10323-20-3	GC6439-50G	84.67	25400	2539.98	22850.82

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5150	D-Arabinose	10323-20-3	GC6439-100G	129.88	38965	3896.49	35068.41
5151	D-Arabinose	10323-20-3	GC6439-500G	259.56	77868	7786.8	70081.2
5152	D-Arginine	157-06-2	GM7267-1G	30.28	9084.6	908.46	8176.14
5153	D-Arginine	157-06-2	GM7267-5G	69.22	20765	2076.48	18688.32
5154	D-Arginine	157-06-2	GM7267-25G	190.34	57103	5710.32	51392.88
5155	D-Arginine monohydrochloride	627-75-8	GM5489-1G	30.28	9084.6	908.46	8176.14
5156	D-Arginine monohydrochloride	627-75-8	GM5489-5G	129.88	38965	3896.49	35068.41
5157	D-Asparagine monohydrate	5794-24-1	GM5903-25G	30.28	9084.6	908.46	8176.14
5158	D-Asparagine monohydrate	5794-24-1	GM5903-100G	86.52	25956	2595.6	23360.4
5159	D-Asparagine, anhydrous	2058-58-4	GM9048-25G	164.49	49347	4934.71	44412.57
5160	D-Aspartic acid	1783-96-6	GM2767-5G	17.30	5191.2	519.12	4672.08
5161	D-Aspartic acid	1783-96-6	GM2767-25G	43.16	12947	1294.71	11652.39
5162	D-Aspartic acid	1783-96-6	GM2767-100G	103.82	31147	3114.72	28032.48
5163	D-Aspartic acid	1783-96-6	GM2767-250G	207.65	62294	6229.44	56064.96
5164	D-Cellulose octaacetate	5346-90-7	GC9481-25G	60.67	18200	1820.01	16380.09
5165	D-Cellulose octaacetate	5346-90-7	GC9481-100G	155.74	46721	4672.08	42048.72
5166	D-Cycloserine	68-41-7	GA9717-100MG	17.10	5129.4	512.94	4616.46
5167	D-Cycloserine	68-41-7	GA9717-1G	34.61	10382	1038.24	9344.16
5168	D-Cycloserine	68-41-7	GA9717-5G	112.37	33712	3371.19	30340.71
5169	D-Cycloserine	68-41-7	GA9717-25G	337.53	101259	10125.9	91133.37
5170	D-Cysteine	921-01-7	GM7143-100MG	43.16	12947	1294.71	11652.39
5171	D-Cysteine	921-01-7	GM7143-500MG	86.52	25956	2595.6	23360.4
5172	D-Cysteine	921-01-7	GM7143-1G	155.74	46721	4672.08	42048.72
5173	D-Cysteine hydrochloride monohydrate	32443-99-5	GM8208-250MG	34.61	10382	1038.24	9344.16
5174	D-Cysteine hydrochloride monohydrate	32443-99-5	GM8208-500MG	60.67	18200	1820.01	16380.09
5175	D-Cysteine hydrochloride monohydrate	32443-99-5	GM8208-1G	86.52	25956	2595.6	23360.4
5176	D-Cysteine hydrochloride monohydrate	32443-99-5	GM8208-5G	337.53	101259	10125.9	91133.37
5177	D-Cystine	349-46-2	GM5889-1G	103.82	31147	3114.72	28032.48
5178	D-Cystine	349-46-2	GM5889-5G	337.53	101259	10125.9	91133.37
5179	D-Fructose 1,6-diphosphate trisodium salt octahydrate	81028-91-3	GC5619-1G	34.61	10382	1038.24	9344.16
5180	D-Fructose 1,6-diphosphate trisodium salt octahydrate	81028-91-3	GC5619-5G	77.77	23330	2332.95	20996.55
5181	D-Fructose 1,6-diphosphate trisodium salt, anhydrous	38099-82-0	GC1976-250MG	17.10	5129.4	512.94	4616.46
5182	D-Fructose 1,6-diphosphate trisodium salt, anhydrous	38099-82-0	GC1976-1G	34.61	10382	1038.24	9344.16
5183	D-Fructose 1,6-diphosphate trisodium salt, anhydrous	38099-82-0	GC1976-5G	112.37	33712	3371.19	30340.71
5184	D-Fructose-6-phosphate disodium salt	26177-86-6	GC1944-1G	125.45	37636	3763.62	33872.58
5185	D-Gluconic acid, 50% solution	526-95-4	GX4314-1L	34.61	10382	1038.24	9344.16
5186	D-Gluconic acid, 50% solution	526-95-4	GX4314-2500ML	62.32	18695	1869.45	16825.05
5187	D-Gluconic acid, 50% solution	526-95-4	GX4314-5L	108.15	32445	3244.5	29200.5
5188	D-Glucono-1,5-lactone	90-80-2	GC5247-250G	18.13	5438.4	543.84	4894.56
5189	D-Glucono-1,5-lactone	90-80-2	GC5247-1KG	47.59	14276	1427.58	12848.22
5190	D-Glucono-1,5-lactone	90-80-2	GC5247-5KG	155.74	46721	4672.08	42048.72

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5191	D-Glucosamine 2-sulfate sodium salt	38899-05-7	GC9126-25MG	33.78	10135	1013.52	9121.68
5192	D-Glucosamine hydrochloride	66-84-2	GC2859-25G	14.21	4264.2	426.42	3837.78
5193	D-Glucosamine hydrochloride	66-84-2	GC2859-50G	17.30	5191.2	519.12	4672.08
5194	D-Glucosamine hydrochloride	66-84-2	GC2859-100G	31.11	9331.8	933.18	8398.62
5195	D-Glucosamine hydrochloride	66-84-2	GC2859-250G	60.67	18200	1820.01	16380.09
5196	D-Glucosamine hydrochloride	66-84-2	GC2859-500G	90.85	27254	2725.38	24528.42
5197	D-Glucosamine hydrochloride	66-84-2	GC2859-1KG	155.74	46721	4672.08	42048.72
5198	D-Glucosamine hydrochloride, USP grade	66-84-2	GC4951-250G	86.52	25956	2595.6	23360.4
5199	D-Glucosamine hydrochloride, USP grade	66-84-2	GC4951-1KG	259.56	77868	7786.8	70081.2
5200	D-Glucosamine sulfate, potassium chloride salt	14999-43-0	GC1036-25G	26.06	7817.7	781.77	7035.93
5201	D-Glucosamine sulfate, potassium chloride salt	14999-43-0	GC1036-100G	60.67	18200	1820.01	16380.09
5202	D-Glucosamine sulfate, potassium chloride salt	14999-43-0	GC1036-250G	112.37	33712	3371.19	30340.71
5203	D-Glucosamine sulfate, potassium chloride salt	14999-43-0	GC1036-500G	190.34	57103	5710.32	51302.88
5204	D-Glucose-6-phosphate disodium salt	3671-99-6	GC9849-10MG	14.21	4264.2	426.42	3837.78
5205	D-Glucose-6-phosphate disodium salt	3671-99-6	GC9849-500MG	26.06	7817.7	781.77	7035.93
5206	D-Glucose-6-phosphate disodium salt	3671-99-6	GC9849-1G	34.61	10382	1038.24	9344.16
5207	D-Glucose-6-phosphate disodium salt	3671-99-6	GC9849-5G	155.74	46721	4672.08	42048.72
5208	D-Glucose-6-phosphate disodium salt	3671-99-6	GC9849-25G	562.28	168683	16868.3	151814.79
5209	D-Glucose-6-phosphate monosodium salt	54010-71-8	GC0472-500MG	55.41	16624	1662.42	14981.78
5210	D-Glucose-6-phosphate monosodium salt	54010-71-8	GC0472-1G	103.82	31147	3114.72	28032.48
5211	D-Glucuronic acid	6556-12-3	GC9013-100G	216.20	64859	6485.91	58373.19
5212	D-Glucuronic acid	6556-12-3	GC9013-250G	432.60	129780	12978	116802
5213	D-Glucuronic acid sodium salt monohydrate	207300-70-7	GC8431-5G	17.30	5191.2	519.12	4672.08
5214	D-Glucuronic acid sodium salt monohydrate	207300-70-7	GC8431-25G	43.16	12947	1294.71	11652.39
5215	D-Glucuronic acid sodium salt monohydrate	207300-70-7	GC8431-100G	103.82	31147	3114.72	28032.48
5216	D-Glucuronic acid sodium salt monohydrate	207300-70-7	GC8431-250G	216.20	64859	6485.91	58373.19
5217	D-Glutamic acid	6893-26-1	GE7245-1G	16.17	4851.3	485.13	4366.17
5218	D-Glutamic acid	6893-26-1	GE7245-5G	34.61	10382	1038.24	9344.16
5219	D-Glutamic acid	6893-26-1	GE7245-10G	51.91	15574	1557.36	14016.24
5220	D-Glutamic acid	6893-26-1	GE7245-25G	86.52	25956	2595.6	23360.4
5221	D-Glutamic acid	6893-26-1	GE7245-100G	216.20	64859	6485.91	58373.19
5222	D-Glutamine	5959-95-5	GM5255-1G	30.28	9084.6	908.46	8176.14
5223	D-Glutamine	5959-95-5	GM5255-5G	129.88	38965	3896.49	35068.41
5224	D-Glutamine	5959-95-5	GM5255-10G	283.71	70112	7011.21	63100.89

5225	D-Histidine	351-50-8	GM2039-5G	60.67	18200	1820.01	16380.09
5226	D-Histidine	351-50-8	GM2039-25G	216.20	64859	6485.91	58373.19
5227	D-Isoleucine	319-78-8	GE0015-100MG	86.52	25956	2595.6	23360.4
5228	D-Lactitol monohydrate	81025-04-9	GC9781-1G	21.63	6489	648.9	5840.1
5229	D-Lactitol monohydrate	81025-04-9	GC9781-5G	34.61	10382	1038.24	9344.16
5230	D-Lactitol monohydrate	81025-04-9	GC9781-25G	77.77	23330	2332.95	20996.55
5231	D-Leucine	328-38-1	GM7879-1G	14.21	4264.2	426.42	3837.78
5232	D-Leucine	328-38-1	GM7879-5G	24.21	7261.5	726.15	6335.35
5233	D-Leucine	328-38-1	GM7879-10G	38.93	11680	1168.02	10512.18
5234	D-Leucine	328-38-1	GM7879-25G	77.77	23330	2332.95	20996.55
5235	D-Luciferin	2591-17-5	GP9319-10MG	43.16	12947	1294.71	11652.39
5236	D-Luciferin	2591-17-5	GP9319-25MG	86.52	25956	2595.6	23360.4
5237	D-Luciferin	2591-17-5	GP9319-50MG	129.88	38965	3896.49	35068.41
5238	D-Luciferin	2591-17-5	GP9319-100MG	207.65	62294	6229.44	56064.96
5239	D-Lysine	923-27-3	GM3691-1G	77.77	23330	2332.95	20996.55
5240	D-Lysine monohydrochloride	7274-88-6	GM4656-1G	26.06	7817.7	781.77	7035.93
5241	D-Lysine monohydrochloride	7274-88-6	GM4656-5G	69.22	20765	2076.48	18688.32
5242	D-Lysine monohydrochloride	7274-88-6	GM4656-25G	259.56	77868	7786.8	70081.2
5243	D-Mannitol	69-65-8	GC5587-100G	14.21	4264.2	426.42	3837.78
5244	D-Mannitol	69-65-8	GC5587-250G	18.13	5438.4	543.84	4894.56
5245	D-Mannitol	69-65-8	GC5587-500G	26.06	7817.7	781.77	7035.93
5246	D-Mannitol	69-65-8	GC5587-1KG	43.16	12947	1294.71	11652.39
5247	D-Mannitol	69-65-8	GC5587-5KG	155.74	46721	4672.08	42048.72
5248	D-Mannitol, EP, USP grade	69-65-8	GC1282-250G	26.06	7817.7	781.77	7035.93
5249	D-Mannitol, EP, USP grade	69-65-8	GC1282-1KG	60.67	18200	1820.01	16380.09
5250	D-Mannosamine hydrochloride	5505-63-5	GC1764-10MG	17.30	5191.2	519.12	4672.08
5251	D-Mannosamine hydrochloride	5505-63-5	GC1764-100MG	43.16	12947	1294.71	11652.39
5252	D-Mannosamine hydrochloride	5505-63-5	GC1764-500MG	86.52	25956	2595.6	23360.4
5253	D-Mannosamine hydrochloride	5505-63-5	GC1764-1G	129.88	38965	3896.49	35068.41
5254	D-Mannosamine hydrochloride	5505-63-5	GC1764-5G	389.24	116771	11677.1	105093.99
5255	D-Methionine	348-67-4	GM6497-5G	21.63	6489	648.9	5840.1
5256	D-Methionine	348-67-4	GM6497-25G	51.91	15574	1557.36	14016.24
5257	D-Methionine	348-67-4	GM6497-100G	146.98	44094	4409.43	39684.87
5258	D-NMMA monoacetate	137694-75-8	GL2499-5MG	91.26	27377	2737.74	24639.66
5259	D-NMMA monoacetate	137694-75-8	GL2499-25MG	159.86	47957	4795.68	43161.12
5260	D-NMMA monoacetate	137694-75-8	GL2499-100MG	377.91	113372	11337.2	102034.89
5261	D-Ornithine monohydrochloride	16682-12-5	GM2284-1G	26.06	7817.7	781.77	7035.93
5262	D-Ornithine monohydrochloride	16682-12-5	GM2284-5G	51.91	15574	1557.36	14016.24
5263	D-Ornithine monohydrochloride	16682-12-5	GM2284-10G	77.77	23330	2332.95	20996.55
5264	D-Ornithine monohydrochloride	16682-12-5	GM2284-25G	121.13	36338	3633.84	32704.56
5265	D-Pantethine hydrate	16816-67-4	GP3689-5G	86.52	25956	2595.6	23360.4
5266	D-Pantethine hydrate	16816-67-4	GP3689-25G	276.86	83059	8305.92	74753.28
5267	D-Panthenol	81-13-0	GP8490-25G	31.93	9579	957.9	8621.1
5268	D-Pantothenic acid calcium salt	137-08-6	GE3451-25G	17.92	5376.6	537.66	4838.94
5269	D-Pantothenic acid calcium salt	137-08-6	GE3451-100G	43.16	12947	1294.71	11652.39
5270	D-Pantothenic acid calcium salt	137-08-6	GE3451-250G	69.22	20765	2076.48	18688.32
5271	D-Pantothenic acid calcium salt	137-08-6	GE3451-500G	121.13	36338	3633.84	32704.56
5272	D-Pantothenic acid calcium salt	137-08-6	GE3451-1KG	216.20	64859	6485.91	58373.19
5273	D-Pantothenic acid calcium salt, USP grade	137-08-6	GE9583-25G	51.91	15574	1557.36	14016.24
5274	D-Pantothenic acid calcium salt, USP grade	137-08-6	GE9583-100G	129.88	38965	3896.49	35068.41
5275	D-Penicillamine	52-67-5	GA2413-5G	38.93	11680	1168.02	10512.18

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5276	D-Penicillamine	52-67-5	GA2413-10G	60.67	18200	1820.01	16380.09
5277	D-Penicillamine	52-67-5	GA2413-25G	121.13	36338	3633.84	32704.56
5278	D-Penicillamine	52-67-5	GA2413-100G	302.92	90877	9087.69	81789.21
5279	D-Penicillamine, USP grade	52-67-5	GA5612-1G	26.06	7817.7	781.77	7035.93
5280	D-Penicillamine, USP grade	52-67-5	GA5612-5G	47.59	14276	1427.58	12848.22
5281	D-Penicillamine, USP grade	52-67-5	GA5612-10G	73.54	22063	2206.26	19856.34
5282	D-Penicillamine, USP grade	52-67-5	GA5612-25G	146.98	44094	4409.43	39684.87
5283	D-Penicillamine, USP grade	52-67-5	GA5612-100G	432.60	129780	12978	116802
5284	D-Phenylalanine	673-06-3	GM8043-5G	26.06	7817.7	781.77	7035.93
5285	D-Phenylalanine	673-06-3	GM8043-25G	64.89	19467	1946.7	17520.3
5286	D-Phenylalanine	673-06-3	GM8043-100G	177.37	53210	5320.98	47888.82
5287	D-Phenylalanine methyl ester hydrochloride	13033-84-6	GM6313-5G	43.16	12947	1294.71	11652.39
5288	D-Phenylalanine methyl ester hydrochloride	13033-84-6	GM6313-10G	77.77	23330	2332.95	20996.55
5289	D-Phenylalanine methyl ester hydrochloride	13033-84-6	GM6313-25G	155.74	46721	4672.08	42048.72
5290	D-Proline	344-25-2	GM9107-500MG	12.36	3708	370.8	3337.2
5291	D-Proline	344-25-2	GM9107-1G	15.14	4542.3	454.23	4088.07
5292	D-Proline	344-25-2	GM9107-5G	21.67	6489	648.9	5840.1
5293	D-Proline	344-25-2	GM9107-25G	51.91	15574	1557.36	14016.24
5294	D-Proline	344-25-2	GM9107-100G	164.49	49347	4934.73	44412.57
5295	D-Raffinose pentahydrate	17629-30-0	GC4633-10G	19.16	5747.4	574.74	5172.66
5296	D-Raffinose pentahydrate	17629-30-0	GC4633-25G	30.28	9084.6	908.46	8176.14
5297	D-Raffinose pentahydrate	17629-30-0	GC4633-50G	51.91	15574	1557.36	14016.24
5298	D-Raffinose pentahydrate	17629-30-0	GC4633-100G	90.85	27254	2725.38	24528.42
5299	D-Ribose	50-69-1	GC0856-25G	26.06	7817.7	781.77	7035.93
5300	D-Ribose	50-69-1	GC0856-100G	47.59	14276	1427.58	12848.22
5301	D-Ribose	50-69-1	GC0856-250G	83.02	24905	2490.54	22414.86
5302	D-Ribose	50-69-1	GC0856-500G	138.43	41530	4152.96	37376.64
5303	D-Ribose	50-69-1	GC0856-1KG	237.93	71379	7137.9	64241.1
5304	D-Ribose-5-phosphate disodium salt hydrate	18265-46-8	GC1803-100MG	43.16	12947	1294.71	11652.39
5305	D-Ribose-5-phosphate disodium salt hydrate	18265-46-8	GC1803-1G	216.20	64859	6485.91	58373.19
5306	D-Ribose-5-phosphate disodium salt hydrate	18265-46-8	GC1803-5G	649.00	194701	19470.1	175230.81
5307	D-Salicin	138-52-3	GC4870-5G	19.98	5994.6	599.46	5395.14
5308	D-Salicin	138-52-3	GC4870-25G	69.22	20765	2076.48	18688.32
5309	D-Serine	312-84-5	GM2756-5G	17.92	5376.6	537.66	4838.94
5310	D-Serine	312-84-5	GM2756-10G	24.21	7261.5	726.15	6535.35
5311	D-Serine	312-84-5	GM2756-25G	38.11	11433	1143.3	10289.7
5312	D-Serine	312-84-5	GM2756-50G	63.14	18942	1894.17	17047.53
5313	D-Serine	312-84-5	GM2756-100G	103.00	30900	3090	27810
5314	D-Serine methyl ester hydrochloride	5874-57-7	GM2636-5G	21.63	6489	648.9	5840.1
5315	D-Serine methyl ester hydrochloride	5874-57-7	GM2636-25G	51.91	15574	1557.36	14016.24
5316	D-Serine methyl ester hydrochloride	5874-57-7	GM2636-100G	151.41	45423	4542.3	40880.7
5317	D-Sorbitol	50-70-4	GC2278-100G	13.18	3955.2	395.52	3559.68
5318	D-Sorbitol	50-70-4	GC2278-250G	17.40	5129.4	512.94	4616.46

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5319	D-Sorbitol	50-70-4	GC2278-500G	24.21	7261.5	726.15	6535.35
5320	D-Sorbitol	50-70-4	GC2278-1KG	34.61	10382	1038.24	9344.16
5321	D-Sorbitol	50-70-4	GC2278-5KG	129.88	38965	3896.49	35068.41
5322	D-Tartaric acid	147-71-7	GK1855-100G	51.91	15574	1557.36	14016.24
5323	D-Tartaric acid	147-71-7	GK1855-500G	164.49	49347	4934.73	44412.57
5324	D-tert-Leucine	26782-71-8	GM1465-100MG	43.16	12947	1294.71	11652.39
5325	D-tert-Leucine	26782-71-8	GM1465-250MG	77.77	23330	2332.95	20996.55
5326	D-tert-Leucine	26782-71-8	GM1465-500MG	103.82	31147	3114.72	28032.48
5327	D-tert-Leucine	26782-71-8	GM1465-2G	328.78	98633	9863.28	88769.52
5328	D-Threonine	632-20-2	GM7406-5G	26.06	7817.7	781.77	7035.93
5329	D-Threonine	632-20-2	GM7406-25G	103.82	31147	3114.72	28032.48
5330	D-Threonine	632-20-2	GM7406-100G	337.53	101259	10125.9	91133.37
5331	D-Tryptophan	153-94-6	GM5015-5G	26.06	7817.7	781.77	7035.93
5332	D-Tryptophan	153-94-6	GM5015-25G	77.77	23330	2332.95	20996.55
5333	D-Tryptophan	153-94-6	GM5015-100G	207.65	62294	6229.44	56064.96
5334	D-Tryptophan methyl ester hydrochloride	14907-27-8	GM7921-1G	17.30	5191.2	519.12	4672.08
5335	D-Tryptophan methyl ester hydrochloride	14907-27-8	GM7921-5G	69.22	20765	2076.48	18688.32
5336	D-Tyrosine	556-02-5	GM2446-500MG	14.21	4264.2	426.42	3837.78
5337	D-Tyrosine	556-02-5	GM2446-1G	17.30	5191.2	519.12	4672.08
5338	D-Tyrosine	556-02-5	GM2446-5G	43.16	12947	1294.71	11652.39
5339	D-Tyrosine	556-02-5	GM2446-10G	75.29	22588	2258.79	20329.11
5340	D-Tyrosine	556-02-5	GM2446-25G	151.41	45423	4542.3	40880.7
5341	D-Valine	640-68-6	GM5893-5G	23.38	7014.3	701.43	6312.87
5342	D-Valine	640-68-6	GM5893-25G	60.67	18200	1820.01	16380.09
5343	D-Valine	640-68-6	GM5893-100G	181.59	54477	5447.67	49029.03
5344	D-Valine methyl ester hydrochloride	7146-15-8	GM9253-1G	34.61	10382	1038.24	9344.16
5345	D-Valine methyl ester hydrochloride	7146-15-8	GM9253-5G	86.52	25956	2595.6	23360.4
5346	D-Valine methyl ester hydrochloride	7146-15-8	GM9253-25G	337.53	101259	10125.9	91133.37
5347	D(+)-Lactose monohydrate	64044-51-5	GK8620-100G	13.18	3955.2	395.52	3559.68
5348	D(+)-Lactose monohydrate	64044-51-5	GK8620-250G	18.64	5592.9	559.29	5033.61
5349	D(+)-Lactose monohydrate	64044-51-5	GK8620-500G	25.03	7508.7	750.87	6757.83
5350	D(+)-Lactose monohydrate	64044-51-5	GK8620-1KG	38.93	11680	1168.02	10512.18
5351	D(+)-Lactose monohydrate	64044-51-5	GK8620-5KG	112.37	33712	3371.19	30340.71
5352	Dacarbazine	4342-03-4	GA1142-250MG	30.28	9084.6	908.46	8176.14
5353	Dacarbazine	4342-03-4	GA1142-1G	69.22	20765	2076.48	18688.32
5354	Dacarbazine	4342-03-4	GA1142-5G	224.95	67486	6748.56	60737.04
5355	Daidzein	486-66-8	GP3581-250MG	51.91	15574	1557.36	14016.24
5356	Daidzein	486-66-8	GP3581-1G	112.37	33712	3371.19	30340.71
5357	DAMCO	950492-85-0	GL0893-1MG	91.26	27377	2737.74	24639.66
5358	DAMCO	950492-85-0	GL0893-5MG	190.96	57289	5728.86	51559.74
5359	Daminozide	1596-84-5	GPS327-5G	34.61	10382	1038.24	9344.16
5360	Daminozide	1596-84-5	GPS327-25G	86.52	25956	2595.6	23360.4
5361	Damihens sodium salt	76822-21-4	GE3985-5MG	69.22	20765	2076.48	18688.32
5362	Dansyl chloride, 95%	605-65-2	GK1213-5G	112.68	33805	3380.46	30424.14
5363	Dansyl chloride, 95%	605-65-2	GK1213-25G	415.30	124589	12458.9	112129.92
5364	Dansyl chloride, 99%	605-65-2	GK5103-1G	86.52	25956	2595.6	23360.4
5365	Dansyl chloride, 99%	605-65-2	GK5103-5G	285.41	85624	8562.39	77061.51

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5366	Dantrolene sodium salt	14663-23-1	GP0222-1G	69.22	20765	2076.48	18688.32
5367	Dantrolene sodium salt	14663-23-1	GP0222-5G	164.49	49347	4934.73	44412.57
5368	Dapagliflozin	461432-26-8	GP5853-25MG	60.67	18200	1820.01	16380.09
5369	Dapagliflozin	461432-26-8	GP5853-100MG	129.88	38965	3896.49	35068.41
5370	Dapoxetine hydrochloride	129938-20-1	GP6841-1G	86.52	25956	2595.6	23360.4
5371	Dapoxetine hydrochloride	129938-20-1	GP6841-5G	302.92	90877	9087.69	81789.21
5372	Dapsone	80-08-0	GA5546-25G	17.10	5129.4	512.94	4616.46
5373	Dapsone	80-08-0	GA5546-100G	26.06	7817.7	781.77	7035.93
5374	Dapsone	80-08-0	GA5546-250G	56.24	16871	1687.14	15184.26
5375	Dapsone	80-08-0	GA5546-500G	103.82	31147	3114.72	28032.48
5376	DAPT	208255-80-5	GK0567-5MG	153.57	46072	4607.19	41464.71
5377	DAPT	208255-80-5	GK0567-25MG	440.22	132067	13206.7	118859.94
5378	Daptomycin	103060-53-3	GA1723-5MG	34.61	10382	1038.24	9344.16
5379	Daptomycin	103060-53-3	GA1723-25MG	73.54	22063	2206.26	19856.34
5380	Daptomycin	103060-53-3	GA1723-100MG	173.04	51912	5191.2	46720.8
5381	Dacunavir	206361-99-1	GP5767-10MG	73.54	22063	2206.26	19856.34
5382	Dacunavir	206361-99-1	GP5767-50MG	236.88	77063	7706.46	69358.14
5383	Daunorubicin hydrochloride	23541-50-6	GA7448-5MG	86.52	25956	2595.6	23360.4
5384	Daunorubicin hydrochloride	23541-50-6	GA7448-10MG	164.49	49347	4934.73	44412.57
5385	Daunorubicin hydrochloride	23541-50-6	GA7448-25MG	311.47	93442	9344.16	84097.44
5386	DEAE-Cellulose, preswollen	9013-34-7	GE2726-25G	108.15	32445	3244.5	29200.5
5387	DEAE-Cellulose, preswollen	9013-34-7	GE2726-50G	187.67	56300	5629.98	50669.82
5388	DEAE-Cellulose, preswollen	9013-34-7	GE2726-100G	328.78	98633	9863.28	88769.52
5389	DEAE-Cellulose, preswollen	9013-34-7	GE2726-250G	657.55	197266	19726.6	177339.04
5390	Debromohymentaldisine	75593-17-8	GL5342-100UG	166.14	49842	4984.17	44857.53
5391	Decarestrictine D	127393-89-9	GL8578-1MG	141.21	42364	4236.39	38127.51
5392	Decarestrictine D	127393-89-9	GL8578-5MG	440.22	132067	13206.7	118859.94
5393	DeContam		GX0182-3700ML	138.43	41530	4152.96	37376.64
5394	Decyl b-D-glucopyranoside	58846-77-8	GC7081-1G	129.88	38965	3896.49	35068.41
5395	Decyl b-D-glucopyranoside	58846-77-8	GC7081-5G	389.24	116771	11677.1	105093.99
5396	Decyl b-D-maltopyranoside, 99%	82494-09-5	GC0811-500MG	90.85	27254	2725.38	24528.42
5397	Decyl b-D-maltopyranoside, 99%	82494-09-5	GC0811-1G	155.74	46721	4672.08	42048.72
5398	Decyl b-D-thioglycopyranoside	98854-16-1	GC3210-250MG	129.88	38965	3896.49	35068.41
5399	Dehydroandrographolide	134418-28-3	GP8945-100MG	216.20	64859	6485.91	58373.19
5400	Dehydroequol	81267-65-4	GP3148-5MG	112.37	33712	3371.19	30340.71
5401	Dehydroequol	81267-65-4	GP3148-25MG	432.60	129780	12978	116802
5402	Demeclocycline hydrochloride	64-73-3	GA7186-250MG	34.61	10382	1038.24	9344.16
5403	Demeclocycline hydrochloride	64-73-3	GA7186-1G	95.28	28583	2858.25	25724.25
5404	Demecolcine	477-30-5	GP5459-5MG	170.36	51109	5110.86	45997.74
5405	Demecolcine	477-30-5	GP5459-25MG	510.57	153171	15317.1	137854.17
5406	Demethoxycurcumin	22608-11-3	GL0560-5MG	77.77	23330	2332.05	20996.55
5407	Demethoxycurcumin	22608-11-3	GL0560-25MG	259.56	77868	7786.8	70081.2
5408	Denatonium benzoate	3734-33-6	GE9090-1G	26.06	7817.7	781.77	7035.93
5409	Denatonium benzoate	3734-33-6	GE9090-5G	56.24	16871	1687.14	15184.26
5410	Denatonium benzoate	3734-33-6	GE9090-10G	95.28	28583	2858.25	25724.25
5411	Denatonium benzoate	3734-33-6	GE9090-25G	190.34	57103	5710.32	51392.88
5412	Denatonium benzoate, granules	3734-33-6	GE7887-5G	86.52	25956	2595.6	23360.4
5413	Denatonium benzoate, granules	3734-33-6	GE7887-10G	151.41	45423	4542.3	40880.7
5414	Deoxycholic acid	83-44-3	GD8955-10G	17.10	5191.2	519.12	4672.08
5415	Deoxycholic acid	83-44-3	GD8955-25G	30.28	9084.6	908.46	8176.14
5416	Deoxycholic acid	83-44-3	GD8955-100G	69.22	20765	2076.48	18688.32
5417	Deoxycholic acid	83-44-3	GD8955-250G	146.98	44094	4409.43	39684.87
5418	Deoxycholic acid	83-44-3	GD8955-500G	259.86	77868	7786.8	70081.2

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5419	Deoxycholic acid sodium salt	302-95-4	GD5695-5G	21.67	6489	648.9	5840.1
5420	Deoxycholic acid sodium salt	302-95-4	GD5695-25G	34.61	10382	1038.24	9344.16
5421	Deoxycholic acid sodium salt	302-95-4	GD5695-100G	86.52	25956	2595.6	23360.4
5422	Deoxycholic acid sodium salt	302-95-4	GD5695-250G	168.71	50614	5061.42	45552.78
5423	Deoxycholic acid sodium salt	302-95-4	GD5695-500G	302.92	90877	9087.69	81789.21
5424	Deoxymanumycin A		GI.5039-1MG	190.96	57289	5728.86	51559.74
5425	Deoxymanumycin A		GI.5039-5MG	515.00	154500	15450	139050
5426	Deoxyribonuclease I	9003-98-9	GZ2164-5000U	259.56	77868	7786.8	70081.2
5427	Deoxyribonuclease I	9003-98-9	GZ2164-25000U	778.68	233604	23360.4	210243.6
5428	Desqualinium chloride	522-51-0	GE7850-1G	80.44	24133	2413.29	21719.61
5429	Desethylamodiaquine	79352-78-6	GE5475-10MG	822.04	246613	24661.3	221951.61
5430	Desethylamodiaquine	79352-78-6	GE5475-25MG	1687.24	506173	50617.3	455555.61
5431	Desferrioxamine B mesylate	138-14-7	GP5073-1G	108.15	32445	3244.5	29200.5
5432	Desmopressin acetate	16789-98-3	GP7090-1MG	51.91	15574	1557.36	14016.24
5433	Desmopressin acetate	16789-98-3	GP7090-5MG	112.37	33712	3371.19	30340.71
5434	Destaining bags, effudium bromide		GW1968-5EA	43.16	12947	1294.71	11652.39
5435	Desvenlafaxine succinate	386750-22-7	GP9626-100MG	346.08	103824	10382.4	93441.6
5436	Desvenlafaxine succinate	386750-22-7	GP9626-250MG	674.86	202457	20245.7	182211.12
5437	Dexamethasone	50-02-2	GP8543-250MG	26.06	7817.7	781.77	7035.93
5438	Dexamethasone	50-02-2	GP8543-1G	64.89	19467	1946.7	17520.3
5439	Dexamethasone	50-02-2	GP8543-5G	146.98	44094	4409.43	39684.87
5440	Dexamethasone 21-phosphate disodium salt	2392-39-4	GI.6086-1G	86.52	25956	2595.6	23360.4
5441	Dexamethasone 21-phosphate disodium salt	2392-39-4	GI.6086-5G	259.56	77868	7786.8	70081.2
5442	Dexrazoxane	24584-09-6	GP2739-100MG	51.91	15574	1557.36	14016.24
5443	Dexrazoxane	24584-09-6	GP2739-250MG	103.82	31147	3114.72	28032.48
5444	Dextran 1,000	9004-54-0	GE1910-100MG	37.29	11186	1118.58	10067.22
5445	Dextran 1,000	9004-54-0	GE1910-500MG	95.28	28583	2858.25	25724.25
5446	Dextran 1,000	9004-54-0	GE1910-1G	164.49	49347	4934.73	44412.57
5447	Dextran 1,000	9004-54-0	GE1910-5G	605.64	181692	18169.2	163522.8
5448	Dextran 100,000	9004-54-0	GC6054-100G	129.88	38965	3896.49	35068.41
5449	Dextran 100,000	9004-54-0	GC6054-250G	259.56	77868	7786.8	70081.2
5450	Dextran 40,000	9004-54-0	GE2215-25G	38.93	11680	1168.02	10512.18
5451	Dextran 40,000	9004-54-0	GE2215-100G	103.82	31147	3114.72	28032.48
5452	Dextran 40,000	9004-54-0	GE2215-250G	207.65	62294	6229.44	56064.96
5453	Dextran 40,000	9004-54-0	GE2215-500G	337.53	101259	10125.9	91133.37
5454	Dextran 5,000	9004-54-0	GC5456-25G	38.93	11680	1168.02	10512.18
5455	Dextran 5,000	9004-54-0	GC5456-100G	112.37	33712	3371.19	30340.71
5456	Dextran 5,000	9004-54-0	GC5456-500G	363.38	109015	10901.5	98113.68
5457	Dextran 70,000	9004-54-0	GE4231-25G	34.61	10382	1038.24	9344.16
5458	Dextran 70,000	9004-54-0	GE4231-100G	103.82	31147	3114.72	28032.48
5459	Dextran 70,000	9004-54-0	GE4231-250G	164.49	49347	4934.73	44412.57
5460	Dextran 70,000	9004-54-0	GE4231-500G	259.56	77868	7786.8	70081.2
5461	Dextran sulfate sodium salt, MW ap	9011-18-1	GC2426-1G	21.63	6489	648.9	5840.1
5462	Dextran sulfate sodium salt, MW ap	9011-18-1	GC2426-5G	60.67	18200	1820.01	16380.09
5463	Dextran sulfate sodium salt, MW ap	9011-18-1	GC2426-10G	108.15	32445	3244.5	29200.5
5464	Dextrin	9004-53-9	GC6810-100G	16.17	4851.3	485.13	4366.17
5465	Dextrin	9004-53-9	GC6810-250G	26.06	7817.7	781.77	7035.93
5466	Dextromethorphan hydrobromide m	6700-34-1	GI.9006-5G	66.54	19961	1996.14	17965.26
5467	Dextromethorphan hydrobromide m	6700-34-1	GI.9006-10G	103.82	31147	3114.72	28032.48
5468	Dextromethorphan hydrobromide m	6700-34-1	GI.9006-25G	207.65	62294	6229.44	56064.96
5469	Di-8-ANEPPS	157134-53-7	GT0430-5MG	372.14	111642	11164.2	100477.53

5470	di-Ammonium hydrogen citrate	3012-65-5	GK1214-100G	17.10	5129.4	512.94	4616.46
5471	di-Ammonium hydrogen citrate	3012-65-5	GK1214-250G	26.06	7817.7	781.77	7035.93
5472	di-Ammonium hydrogen citrate	3012-65-5	GK1214-500G	43.16	12947	1294.71	11652.29
5473	di-Ammonium hydrogen citrate	3012-65-5	GK1214-1KG	77.77	23330	2332.95	20996.55
5474	di-Ammonium hydrogen phosphate	7783-28-0	GK0736-250G	18.64	5592.9	559.29	5033.61
5475	di-Ammonium hydrogen phosphate	7783-28-0	GK0736-500G	30.28	9084.6	908.46	8176.14
5476	di-Ammonium hydrogen phosphate	7783-28-0	GK0736-1KG	51.91	15574	1557.36	14016.24
5477	di-Ammonium hydrogen phosphate	7783-28-0	GK0736-5KG	164.49	49347	4934.73	44412.57
5478	Di-iso-propyl Ether, GlenDry, anhydrous stabilised with BHT	108-20-3	GS1865-100ML	40.17	12051	1205.1	10845.9
5479	Di-iso-propyl Ether, GlenDry, anhydrous stabilised with BHT	108-20-3	GS1865-500ML	62.83	18849	1884.9	16964.1
5480	Di-iso-propyl Ether, GlenDry, anhydrous stabilised with BHT	108-20-3	GS1865-2500ML	171.60	51479	5147.94	46331.46
5481	Di-iso-propyl Ether, GlenPure, analytical grade stabilised with BHT	108-20-3	GS7207-500ML	54.18	16253	1625.34	14628.06
5482	Di-iso-propyl Ether, GlenPure, analytical grade stabilised with BHT	108-20-3	GS7207-2500ML	135.45	40634	4063.35	36570.15
5483	Di-iso-propylethylamine, GlenBio™, suitable for molecular biology	7087-68-5	GS7181-100ML	156.77	47030	4702.98	42326.82
5484	Di-iso-propylethylamine, GlenBio™, suitable for molecular biology	7087-68-5	GS7181-500ML	518.81	155643	15564.3	140078.97
5485	Di-iso-propylethylamine, GlenDry, anhydrous	7087-68-5	GS9122-100ML	77.15	23144	2314.41	20829.69
5486	Di-iso-propylethylamine, GlenDry, anhydrous	7087-68-5	GS9122-500ML	337.33	101198	10119.8	91077.75
5487	Di-p-toluoyl-L-tartaric acid	32634-66-5	GK7879-25G	26.06	7817.7	781.77	7035.93
5488	Di-p-toluoyl-L-tartaric acid	32634-66-5	GK7879-100G	64.89	19467	1946.7	17520.3
5489	Di-p-toluoyl-L-tartaric acid	32634-66-5	GK7879-250G	129.88	38965	3896.49	35068.41
5490	di-Potassium hydrogen phosphate trihydrate	16788-57-1	GE6381-250G	32.96	9888	988.8	8899.2
5491	di-Potassium hydrogen phosphate trihydrate	16788-57-1	GE6381-500G	54.59	16377	1637.7	14739.3
5492	di-Potassium hydrogen phosphate trihydrate	16788-57-1	GE6381-1KG	98.28	28583	2858.25	25724.25
5493	di-Potassium hydrogen phosphate, 1M solution	7758-11-4	GB6304-1L	26.37	7910.4	791.04	7119.36
5494	di-Potassium hydrogen phosphate, 1M solution	7758-11-4	GB6304-2500ML	52.74	15821	1582.08	14238.72
5495	di-Potassium hydrogen phosphate, anhydrous	7758-11-4	GK8010-100G	13.18	3955.2	395.52	3559.68
5496	di-Potassium hydrogen phosphate, anhydrous	7758-11-4	GK8010-250G	19.98	5994.6	599.46	5395.14
5497	di-Potassium hydrogen phosphate, anhydrous	7758-11-4	GK8010-500G	27.71	8312.1	831.21	7480.89
5498	di-Potassium hydrogen phosphate, anhydrous	7758-11-4	GK8010-1KG	47.59	14276	1427.58	12848.22



5499	di-Potassium hydrogen phosphate, anhydrous	7758-11-4	GK8010-5KG	164.49	49347	4934.73	44412.57
5500	di-Potassium hydrogen phosphate, anhydrous, Ph. Eur. grade	7758-11-4	GK7412-1KG	77.77	23330	2332.95	20996.55
5501	di-Sodium hydrogen phosphate anhydrous, EP, USP grade	7558-79-4	GB0899-500G	27.71	8312.1	831.21	7480.89
5502	di-Sodium hydrogen phosphate anhydrous, EP, USP grade	7558-79-4	GB0899-1KG	45.32	13596	1359.6	12236.4
5503	di-Sodium hydrogen phosphate anhydrous, EP, USP grade	7558-79-4	GB0899-5KG	193.02	57907	5790.66	52115.94
5504	di-Sodium hydrogen phosphate dihydrate	10028-24-7	GK8671-100G	10.40	3120.9	312.09	2808.81
5505	di-Sodium hydrogen phosphate dihydrate	10028-24-7	GK8671-250G	15.14	4542.3	454.23	4088.07
5506	di-Sodium hydrogen phosphate dihydrate	10028-24-7	GK8671-500G	20.81	6241.8	624.18	5617.62
5507	di-Sodium hydrogen phosphate dihydrate	10028-24-7	GK8671-1KG	31.11	9331.8	933.18	8398.62
5508	di-Sodium hydrogen phosphate dihydrate	10028-24-7	GK8671-5KG	95.28	28583	2858.25	25724.25
5509	di-Sodium hydrogen phosphate dodecahydrate, 99%, Ph. Eur., USP grade	10039-32-4	GK0517-250G	15.14	4542.3	454.23	4088.07
5510	di-Sodium hydrogen phosphate dodecahydrate, 99%, Ph. Eur., USP grade	10039-32-4	GK0517-1KG	31.93	9579	957.9	8621.1
5511	di-Sodium hydrogen phosphate dodecahydrate, 99%, Ph. Eur., USP grade	10039-32-4	GK0517-5KG	116.80	35041	3504.06	31536.54
5512	di-Sodium hydrogen phosphate, anhydrous	7558-79-4	GK3179-100G	9.58	2873.7	287.37	2586.33
5513	di-Sodium hydrogen phosphate, anhydrous	7558-79-4	GK3179-250G	13.18	3955.2	395.52	3539.68
5514	di-Sodium hydrogen phosphate, anhydrous	7558-79-4	GK3179-500G	17.30	5191.2	519.12	4672.08
5515	di-Sodium hydrogen phosphate, anhydrous	7558-79-4	GK3179-1KG	26.06	7817.7	781.77	7035.93
5516	di-Sodium hydrogen phosphate, anhydrous	7558-79-4	GK3179-5KG	86.52	25956	2595.6	23360.4
5517	Di-tert-butyl dicarbonate	24424-99-5	GE4403-25G	22.04	6612.6	661.26	5951.34
5518	Di-tert-butyl dicarbonate	24424-99-5	GE4403-100G	56.24	16871	1687.14	15184.26
5519	Di-tert-butyl dicarbonate	24424-99-5	GE4403-250G	112.37	33712	3371.19	30340.71
5520	Di-tert-butyl dicarbonate	24424-99-5	GE4403-500G	196.94	59081	5908.08	53172.72
5521	Di- <i>o</i> -chloro bis(chloro(cyclohexene) platinum(II)), 99.95% (metals basis)	12176-53-3	GX5999-1G	347.73	104318	10431.8	93886.56
5522	Di- <i>o</i> -chloro bis(chloro(cyclohexene) platinum(II)), 99.95% (metals basis)	12176-53-3	GX5999-5G	942.97	282890	28289	254600.55

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5523	Di- μ -chloro bis[cycloocta-1,5-dienyl]iridium(I), 99.95% (metals basis)	12112-67-3	GX9223-1G	247.51	74253	7425.27	66827.43
5524	Di- μ -chloro bis[cycloocta-1,5-dienyl]iridium(I), 99.95% (metals basis)	12112-67-3	GX9223-5G	642.10	192631	19263.1	173367.54
5525	Di- μ -chlorobis(cycloocta-1,5-dienyl)rhodium(I), 99.95% (metals basis)	12092-47-6	GX3020-1G	344.43	103330	10333	92996.64
5526	Di- μ -chlorobis(cycloocta-1,5-dienyl)rhodium(I), 99.95% (metals basis)	12092-47-6	GX3020-5G	1219.83	365949	36594.9	329353.83
5527	Diautovaricin I	102281-52-7	GL2663-300UG	153.57	46072	4607.19	41464.71
5528	Diautovaricin I	102281-52-7	GL2663-1MG	215.89	64766	6476.64	58289.76
5529	Diautovaricin I	102281-52-7	GL2663-5MG	564.75	169425	16942.5	152482.23
5530	Dibetacin sulfate	58580-55-5	GA4403-10MG	216.20	64839	6485.91	58373.19
5531	Dibenzothiophene	132-65-0	GK5381-5G	17.92	5376.6	537.66	4838.94
5532	Dibenzothiophene	132-65-0	GK5381-25G	34.61	10382	1038.24	9344.16
5533	Dibenzyl phosphate	1623-08-1	GX8535-1G	19.16	5747.4	574.74	5172.66
5534	Dibenzyl phosphate	1623-08-1	GX8535-5G	51.91	15574	1557.36	14016.24
5535	Dibenzyl phosphate	1623-08-1	GX8535-25G	164.49	49347	4934.73	44432.57
5536	Dibutyltin diacetate	1067-33-0	GX4306-50G	252.66	75798	7579.77	68217.93
5537	Dibutyltin dichloride, 98%	683-18-1	GX3063-250G	197.25	59174	5917.35	53256.15
5538	Dibutyltin oxide, 98%	818-08-6	GX2708-250G	130.19	39058	3905.76	35151.84
5539	Dicamba	1918-00-9	GK8171-250MG	26.06	7817.7	781.77	7035.93
5540	Dicamba	1918-00-9	GK8171-1G	64.89	19467	1946.7	17520.3
5541	Dicarbonylrhodium(I) 2,4-pentanedionate (CARAC), 99.95% (metals basis)	14874-82-9	GX9796-1G	513.87	154160	15416	138744.09
5542	Dicarbonylrhodium(I) 2,4-pentanedionate (CARAC), 99.95% (metals basis)	14874-82-9	GX9796-5G	1438.09	431426	43142.6	385283.22
5543	Dichloro (cycloocta-1,5-dienyl) palladium(II), 99.95% (metals basis)	12107-56-1	GX0614-2G	207.65	62294	6229.44	56164.96
5544	Dichloro (cycloocta-1,5-dienyl) palladium(II), 99.95% (metals basis)	12107-56-1	GX0614-10G	519.12	155736	15573.6	140162.4
5545	Dichloro (cycloocta-1,5-dienyl) ruthenium(II) polymer	50982-12-2	GX3739-1G	188.49	56547	5654.7	50892.3
5546	Dichloro (cycloocta-1,5-dienyl) ruthenium(II) polymer	50982-12-2	GX3739-5G	680.01	204002	20400.2	183601.62
5547	Dichloro(cycloocta-1,5-dienyl) platinum(II), 99.95% (metals basis)	12080-32-9	GX6600-1G	257.71	77312	7731.18	69580.62
5548	Dichloro(cycloocta-1,5-dienyl) platinum(II), 99.95% (metals basis)	12080-32-9	GX6600-5G	879.00	263701	26370.1	237330.54
5549	Dichloro(1,1'-ferrocenylbis(diphenylphosphine))palladium(II)dichloromethane adduct	95464-05-4	GX3273-1G	125.25	37574	3757.44	33816.96
5550	Dichloro(1,1'-ferrocenylbis(diphenylphosphine))palladium(II)dichloromethane adduct	95464-05-4	GX3273-5G	321.88	96563	9656.25	86006.25



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5551	Dichloroacetic acid sodium salt	2156-56-1	GE0235-100G	259.56	77868	7786.8	70081.2
5552	Dichlorobis(acetonitrile) palladium(II), 99%	14592-56-4	GX7724-1G	146.67	44002	4400.16	39601.44
5553	Dichlorobis(acetonitrile) palladium(II), 99%	14592-56-4	GX7724-5G	344.43	103330	10333	92996.64
5554	Dichlorobis(benzonitrile) palladium(II)	14220-64-5	GX4755-1G	161.50	48451	4845.12	43606.08
5555	Dichlorodiammine palladium(II), 99.95% (metals basis)	14323-43-4	GX2546-1G	153.26	45979	4597.92	41381.28
5556	Dichlorodiammine palladium(II), 99.95% (metals basis)	14323-43-4	GX2546-5G	434.45	130336	13033.6	117302.58
5557	Dichloroisocyanuric acid sodium salt dihydrate	51580-86-0	GK1784-50G	14.21	4264.2	426.42	3837.78
5558	Dichloroisocyanuric acid sodium salt dihydrate	51580-86-0	GK1784-100G	18.13	5438.4	543.84	4894.56
5559	Dichloroisocyanuric acid sodium salt dihydrate	51580-86-0	GK1784-250G	26.06	7817.7	781.77	7035.93
5560	Dichloroisocyanuric acid sodium salt dihydrate	51580-86-0	GK1784-500G	43.16	12947	1294.71	11652.39
5561	Dichloroisocyanuric acid sodium salt dihydrate	51580-86-0	GK1784-1KG	69.22	20765	2076.48	18688.32
5562	Dichloromethane	75-09-2	GK9913-500ML	16.17	4851.3	485.13	4366.17
5563	Dichloromethane	75-09-2	GK9913-1L	21.63	6489	648.9	5840.1
5564	Dichloromethane	75-09-2	GK9913-2500ML	43.16	12947	1294.71	11652.39
5565	Dichloromethane, GlenBio™, suitable for molecular biology stabilised with amylene	75-09-2	GS0032-2500ML	152.75	45825	4582.47	41242.23
5566	Dichloromethane, GlenDry, anhydrous stabilised with amylene	75-09-2	GS3987-100ML	45.94	13781	1378.14	12403.26
5567	Dichloromethane, GlenDry, anhydrous stabilised with amylene	75-09-2	GS3987-500ML	53.56	16068	1606.8	14461.2
5568	Dichloromethane, GlenDry, anhydrous stabilised with amylene	75-09-2	GS3987-2500ML	116.70	35010	3500.97	31508.73
5569	Dichloromethane, GlenDry, anhydrous stabilised with amylene extra dry	75-09-2	GS5271-100ML	47.28	14183	1418.31	12764.79
5570	Dichloromethane, GlenDry, anhydrous stabilised with amylene extra dry	75-09-2	GS5271-500ML	63.76	19127	1912.71	17214.39
5571	Dichloromethane, GlenDry, anhydrous stabilised with amylene extra dry	75-09-2	GS5271-2500ML	166.24	49873	4987.26	44885.34
5572	Dichloromethane, GlenDry, anhydrous stabilised with amylene over molecular sieve	75-09-2	GS0168-100ML	53.25	15975	1597.53	14377.77
5573	Dichloromethane, GlenDry, anhydrous stabilised with amylene over molecular sieve	75-09-2	GS0168-500ML	60.98	18293	1829.28	16463.52
5574	Dichloromethane, GlenDry, anhydrous stabilised with amylene over molecular sieve	75-09-2	GS0168-2500ML	135.45	40634	4063.35	36570.15

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5575	Dichloromethane, GlenPure, analytical grade stabilised with amylene	75-09-2	GS2852-500ML	26.57	7972.2	797.22	7174.98
5576	Dichloromethane, GlenPure, analytical grade stabilised with amylene	75-09-2	GS2852-2500ML	37.68	17304	1730.4	15573.6
5577	Dichloromethane, GlenUltra, analytical grade, stabilised with amylene, for LC	75-09-2	GS0199-2500ML	99.19	29757	2975.67	26781.03
5578	Dichloromethane, GlenUltra, analytical grade, stabilised with cyclohexane/amylene, for GC	75-09-2	GS9127-2500ML	132.15	39645	3964.47	35680.23
5579	Diclazuril	101831-37-2	GP6995-25G	43.16	12947	1294.71	11652.39
5580	Diclofenac potassium salt	15307-81-0	GX9078-250MG	30.28	9084.6	908.46	8176.14
5581	Diclofenac potassium salt	15307-81-0	GX9078-1G	51.91	15574	1557.36	14016.24
5582	Diclofenac potassium salt	15307-81-0	GX9078-5G	129.88	38965	3896.49	35068.41
5583	Diclofenac sodium salt	15307-79-6	GP9539-5G	26.06	7817.7	781.77	7035.93
5584	Diclofenac sodium salt	15307-79-6	GP9539-25G	60.67	18200	1820.01	16380.09
5585	Diclofenac, free acid	15307-86-5	GX8255-25G	69.22	20765	2076.48	18688.32
5586	Dicloxacillin sodium salt monohydrate	13412-64-1	GA0338-1G	60.67	18200	1820.01	16380.09
5587	Dicloxacillin sodium salt monohydrate	13412-64-1	GA0338-5G	207.65	62294	6229.44	56064.96
5588	Dicyandiamide	461-58-5	GK1149-100G	17.92	5376.6	537.66	4838.94
5589	Didanosine	69655-05-6	GP9351-25MG	34.61	10382	1038.24	934.16
5590	Didanosine	69655-05-6	GP9351-100MG	60.67	18200	1820.01	16380.09
5591	Didanosine	69655-05-6	GP9351-250MG	121.13	36338	3633.84	32704.56
5592	Didanosine	69655-05-6	GP9351-500MG	211.97	63592	6359.22	57232.98
5593	chloride	7173-51-5	GK7231-5G	86.52	25956	2595.6	23360.4
5594	Didecyl dimethyl ammonium chloride, 50% solution	7173-51-5	GK0001-500ML	69.22	20765	2076.48	18688.32
5595	Didecyl dimethyl ammonium chloride, 50% solution	7173-51-5	GK0001-1L	125.45	37636	3763.62	33872.58
5596	Diethanolamine	111-42-2	GK1823-25G	16.17	4851.3	485.13	4366.17
5597	Diethanolamine	111-42-2	GK1823-100G	18.75	5623.8	562.38	5061.42
5598	Diethanolamine	111-42-2	GK1823-500G	25.03	7508.7	750.87	6757.83
5599	Diethanolamine	111-42-2	GK1823-1KG	36.26	10877	1087.68	9789.12
5600	Diethyl Ether, GlenDry, anhydrous stabilised with BHT	60-29-7	GS6907-100ML	40.17	12051	1205.1	10845.9
5601	Diethyl Ether, GlenDry, anhydrous stabilised with BHT	60-29-7	GS6907-500ML	59.12	17737	1773.66	15962.94
5602	Diethyl Ether, GlenDry, anhydrous stabilised with BHT	60-29-7	GS6907-2500ML	175.00	52499	5249.91	47249.19
5603	Diethyl Ether, GlenDry, anhydrous stabilised with BHT over molecular sieve	60-29-7	GS5963-100ML	46.66	13998	1399.77	12997.93
5604	Diethyl Ether, GlenDry, anhydrous stabilised with BHT over molecular sieve	60-29-7	GS5963-500ML	65.30	19591	1959.06	17631.54
5605	Diethyl Ether, GlenDry, anhydrous stabilised with BHT over molecular sieve	60-29-7	GS5963-2500ML	190.86	57258	5725.77	51531.93

5606	Diethyl Ether, GlenDry, anhydrous stabilised with ethanol	60-29-7	GS1781-100ML	55.52	16655	1665.51	14989.59
5607	Diethyl Ether, GlenDry, anhydrous stabilised with ethanol	60-29-7	GS1781-500ML	66.23	19869	1986.87	17881.83
5608	Diethyl Ether, GlenDry, anhydrous stabilised with ethanol	60-29-7	GS1781-2500ML	166.24	49873	4987.26	44885.34
5609	Diethyl Ether, GlenDry, anhydrous stabilised with ethanol over molecular sieve	60-29-7	GS8536-100ML	62.32	18695	1869.45	16825.05
5610	Diethyl Ether, GlenDry, anhydrous stabilised with ethanol over molecular sieve	60-29-7	GS8536-500ML	72.82	21846	2184.63	19661.67
5611	Diethyl Ether, GlenDry, anhydrous stabilised with ethanol over molecular sieve	60-29-7	GS8536-2500ML	181.80	54539	5453.85	49084.65
5612	Diethyl Ether, GlenPure, analytical grade stabilised with BHT	60-29-7	GS4017-500ML	47.59	14276	1427.58	12848.22
5613	Diethyl Ether, GlenPure, analytical grade stabilised with BHT	60-29-7	GS4017-2500ML	118.45	35535	3553.5	31981.5
5614	Diethyl Ether, GlenPure, analytical grade stabilised with copper	60-29-7	GS7637-500ML	53.05	15914	1591.35	14322.15
5615	Diethyl Ether, GlenPure, analytical grade stabilised with copper	60-29-7	GS7637-2500ML	131.63	39490	3949.02	35541.18
5616	Diethyl Ether, GlenPure, analytical grade stabilised with ethanol	60-29-7	GS4510-500ML	53.56	16068	1606.8	14461.2
5617	Diethyl Ether, GlenPure, analytical grade stabilised with ethanol	60-29-7	GS4510-2500ML	132.87	39861	3986.1	35874.9
5618	Diethyl pyrocarbonate	1609-47-8	GE8191-5G	20.81	6241.8	624.18	5617.62
5619	Diethyl pyrocarbonate	1609-47-8	GE8191-25G	60.67	18200	1820.01	16380.09
5620	Diethyl pyrocarbonate	1609-47-8	GE8191-50G	103.82	31147	3114.72	28032.48
5621	Diethyl pyrocarbonate	1609-47-8	GE8191-100G	181.59	54477	5447.67	49029.03
5622	Diethyl succinate	123-25-1	GK1276-1KG	60.67	18200	1820.01	16380.09
5623	Diethylene glycol	111-46-6	GK2667-100ML	14.63	4387.8	438.78	3949.02
5624	Diethylene glycol monoethyl ether, 99%	111-90-0	GK5457-25G	12.36	3708	370.8	3337.2
5625	Diethylene glycol monoethyl ether, 99%	111-90-0	GK5457-100G	18.13	5438.4	543.84	4894.56
5626	Diethylenetriamine pentaacetic acid	67-43-6	GK8265-100G	17.10	5129.4	512.94	4616.46
5627	Diethylenetriamine pentaacetic acid	67-43-6	GK8265-250G	26.06	7817.7	781.77	7035.93
5628	Diethylenetriamine pentaacetic acid	67-43-6	GK8265-500G	43.16	12947	1294.71	11652.39
5629	Diethylenetriamine pentaacetic acid	67-43-6	GK8265-1KG	77.77	23330	2332.95	20996.55
5630	Difenoconazole	119446-68-3	GA2223-250MG	43.16	12947	1294.71	11652.39
5631	Differentiation Solution for Regressive Staining		GE3953-1L	57.68	17304	1730.4	15573.6
5632	Differolide	106750-00-9	GL5210-500UG	190.96	57289	5728.86	51559.74
5633	Differolide	106750-00-9	GL5210-1MG	290.67	87200	8719.98	78479.82
5634	Difloxacin hydrochloride	91296-86-5	GA5618-100MG	37.29	11186	1118.58	10067.22
5635	Difloxacin hydrochloride	91296-86-5	GA5618-1G	112.37	33712	3371.19	30340.71
5636	Diflufenican	83164-33-4	GX3395-1G	34.61	10382	1038.24	9344.16
5637	Diflufenican	83164-33-4	GX3395-5G	77.77	23330	2332.95	20996.55
5638	Diflunisal	22494-42-4	GL2053-5G	56.24	16871	1687.14	15184.26
5639	Digitonin	11024-24-1	GC7189-100MG	51.91	15574	1557.36	14016.24



5640	Digitonin	11024-24-1	GC7189-500MG	164.49	49347	4934.73	44412.57
5641	Digitonin	11024-24-1	GC7189-1G	276.86	83059	8305.92	74753.28
5642	Digoxin	20830-75-5	GC1807-100MG	21.63	6489	648.9	5840.1
5643	Digoxin	20830-75-5	GC1807-500MG	51.91	15574	1557.36	14016.24
5644	Digoxin	20830-75-5	GC1807-1G	90.13	27038	2703.75	24333.75
5645	Digoxin	20830-75-5	GC1807-5G	270.79	81236	8123.61	73112.49
5646	Dihydralazine sulfate	7327-87-9	GP1911-25MG	69.22	20765	2076.48	18688.32
5647	Dihydralazine sulfate	7327-87-9	GP1911-100MG	155.74	46721	4672.08	42048.72
5648	Dihydroartemisinin	131175-87-6	GP2727-1G	259.56	77868	7786.8	70081.2
5649	Dihydroergotoxine mesylate	8067-24-1	GP0119-100MG	112.37	33712	3371.19	30340.71
5650	Dihydroethidium	104821-25-2	GK8945-10MG	121.13	36338	3633.84	32704.56
5651	Dihydroethidium	104821-25-2	GK8945-25MG	224.95	67486	6748.56	60737.04
5652	Dihydroethidium	104821-25-2	GK8945-100MG	562.28	168683	16868.3	151814.79
5653	Dihydrogen hexabromoplatinate(IV) hydrate	20596-34-3	GX0885-1G	148.32	44496	4449.6	40046.4
5654	Dihydrogen hexabromoplatinate(IV) hydrate	20596-34-3	GX0885-5G	363.38	109015	10901.5	98113.68
5655	Dihydrogen hexachloroiridate(IV) hydrate	16941-92-7	GX4436-1G	174.69	52406	5240.64	47165.76
5656	Dihydrogen hexachloroiridate(IV) hydrate	16941-92-7	GX4436-5G	418.80	125639	12563.9	113075.46
5657	Dihydrogen hexachloroplatinate(IV), solution	16941-12-1	GX7672-1G	146.87	44002	4400.16	39601.44
5658	Dihydrogen hexachloroplatinate(IV), solution	16941-12-1	GX7672-5G	396.14	118841	11884.1	106957.26
5659	Dihydrogen hexachloroplatinate(IV), solution	16941-12-1	GX7672-25G	1086.65	325995	32599.5	293395.5
5660	Dihydrogen hexachloroplatinate(IV) hydrate, 99.95% (metals basis)	26023-84-7	GX9297-1G	149.97	44990	4499.04	40491.36
5661	Dihydrogen hexachloroplatinate(IV) hydrate, 99.95% (metals basis)	26023-84-7	GX9297-5G	391.09	117327	11732.7	105994.57
5662	Dihydrogen hexahydroxyplatinate(IV), 99.95% (metals basis)	51850-20-5	GX5103-1G	221.45	66435	6643.5	59791.5
5663	Dihydrogen hexahydroxyplatinate(IV), 99.95% (metals basis)	51850-20-5	GX5103-5G	607.49	182248	18224.8	164023.38
5664	Dihydrogenhexachloroiridate(IV), solution	16941-92-7	GX2846-1G	128.54	38563	3856.32	34706.88
5665	Dihydrogenhexachloroiridate(IV), solution	16941-92-7	GX2846-5G	297.67	89301	8930.1	80370.9
5666	Dihydrostramonium A		GL0334-1MG	190.96	57289	5728.86	51559.74
5667	Dihydroproscar	98319-24-5	GK1010-5MG	38.93	11680	1168.02	10512.18
5668	Dihydroproscar	98319-24-5	GK1010-25MG	86.52	25956	2595.6	23360.4
5669	Dihydroproscar	98319-24-5	GK1010-100MG	207.65	62294	6229.44	56064.96
5670	Dihydrostreptomycin sesquisulfate	5490-27-7	GA8949-5G	17.30	5191.2	519.12	4672.08
5671	Dihydrostreptomycin sesquisulfate	5490-27-7	GA8949-25G	38.93	11680	1168.02	10512.18
5672	Dihydrostreptomycin sesquisulfate	5490-27-7	GA8949-100G	146.98	44094	4409.43	39684.87
5673	Dithioheptyl phthalate	71888-89-6	GX7746-1L	138.43	41530	4152.96	37376.64
5674	Diisopropyl azodicarboxylate	2446-83-5	GK5790-5G	17.30	5191.2	519.12	4672.08

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5675	Diisopropyl ether, 99%, stabilised	108-20-3	GX0839-100ML	35.64	10691	1069.14	9622.26
5676	Diisopropyl ether, 99%, stabilised	108-20-3	GX0839-1L	47.17	14152	1415.22	12736.98
5677	Diloxanide furate	3736-81-0	GP7645-25MG	51.91	15574	1557.36	14016.24
5678	Diloxanide furate	3736-81-0	GP7645-100MG	121.13	36338	3633.84	32704.56
5679	Diloxanide furate	3736-81-0	GP7645-250MG	237.93	71379	7137.9	64241.1
5680	Diltiazem hydrochloride	33286-22-5	GP1599-1G	23.38	7014.3	701.43	6312.87
5681	Diltiazem hydrochloride	33286-22-5	GP1599-5G	47.59	14276	1427.58	12848.22
5682	Diltiazem hydrochloride	33286-22-5	GP1599-10G	77.77	23330	2332.95	20996.55
5683	Diltiazem hydrochloride	33286-22-5	GP1599-25G	164.49	49347	4934.73	44412.57
5684	Dimedone	126-81-8	GE2418-25G	23.38	7014.3	701.43	6312.87
5685	Dimedone	126-81-8	GE2418-100G	60.67	18200	1820.01	16380.09
5686	Dimenhydrinate	523-87-5	GP7751-25G	86.52	25956	2595.6	23360.4
5687	Dimethyl fumarate	624-49-7	GK0623-500G	129.88	38965	3896.49	35068.41
5688	Dimethyl germanium dichloride	1529-48-2	GX0667-5G	432.60	129780	12978	116802
5689	Dimethyl phthalate	131-11-3	GX0455-25G	17.51	5253	525.3	4727.7
5690	Dimethyl sulfone	67-71-0	GX8036-25G	20.81	6241.8	624.18	5617.62
5691	Dimethyl sulfoxide	67-68-5	GK2245-100ML	15.14	4542.3	454.23	4088.07
5692	Dimethyl sulfoxide	67-68-5	GK2245-500ML	19.16	5747.4	574.74	5172.66
5693	Dimethyl sulfoxide	67-68-5	GK2245-1L	26.06	7817.7	781.77	7035.93
5694	Dimethyl sulfoxide	67-68-5	GK2245-5L	86.52	25956	2595.6	23360.4
5695	Dimethyl Sulphoxide, GlenDry, anhydrous	67-68-5	GS4656-100ML	42.54	12762	1276.17	11485.53
5696	Dimethyl Sulphoxide, GlenDry, anhydrous	67-68-5	GS4656-500ML	102.79	30838	3083.82	27754.38
5697	Dimethyl Sulphoxide, GlenDry, anhydrous	67-68-5	GS4656-1L	160.17	48050	4804.95	43244.55
5698	Dimethyl Sulphoxide, GlenDry, anhydrous	67-68-5	GS4656-2500ML	270.89	81267	8126.7	73140.3
5699	Dimethyl Sulphoxide, GlenDry, anhydrous over molecular sieve	67-68-5	GS0304-100ML	48.82	14647	1464.66	13181.94
5700	Dimethyl Sulphoxide, GlenDry, anhydrous over molecular sieve	67-68-5	GS0304-500ML	100.90	32970	3297.03	29673.27
5701	Dimethyl Sulphoxide, GlenDry, anhydrous over molecular sieve	67-68-5	GS0304-2500ML	287.06	86118	8611.83	77506.47
5702	Dimethyl Sulphoxide, GlenPure, analytical grade	67-68-5	GS0204-500ML	75.50	22650	2264.97	20384.73
5703	Dimethyl Sulphoxide, GlenPure, analytical grade	67-68-5	GS0204-2500ML	200.85	60255	6025.5	54229.5
5704	Dimethyl Yellow (C.I. 11020)	60-11-7	GT5992-25G	26.06	7817.7	781.77	7035.93
5705	Dimethyl Yellow (C.I. 11020)	60-11-7	GT5992-100G	64.89	19467	1946.7	17520.3
5706	Dimethyl Yellow (C.I. 11020)	60-11-7	GT5992-500G	173.04	51912	5191.2	46720.8
5707	Dimethylacetamide, GlenDry, anhydrous	68-12-2	GS8952-100ML	45.01	13503	1350.33	12152.97
5708	Dimethylacetamide, GlenDry, anhydrous	68-12-2	GS8952-500ML	90.64	27192	2719.2	24472.8
5709	Dimethylacetamide, GlenDry, anhydrous	68-12-2	GS8952-2500ML	238.14	71441	7144.08	64296.72
5710	Dimethylacetamide, GlenPure, analytical grade	68-12-2	GS5607-500ML	53.25	15975	1597.53	14377.77
5711	Dimethylacetamide, GlenPure, analytical grade	68-12-2	GS5607-2500ML	169.54	50861	5086.14	45775.26

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5712	Dimethylethylammoniumpropene sulfonate	160255-06-1	GK9552-1G	34.61	10382	1038.24	9344.16
5713	Dimethylformamide, GlenBio1™, suitable for molecular biology	68-12-2	GS6580-2500ML	117.32	35195	3519.51	31675.59
5714	Dimethylformamide, GlenBio1™, suitable for molecular biology with molecular sieve	68-12-2	GS3406-2500ML	127.10	38131	3813.06	34317.54
5715	Dimethylformamide, GlenDry, anhydrous over molecular sieve	68-12-2	GS4658-100ML	40.17	12051	1205.1	10845.9
5716	Dimethylformamide, GlenDry, anhydrous over molecular sieve	68-12-2	GS4658-500ML	53.35	16006	1600.62	14405.58
5717	Dimethylformamide, GlenDry, anhydrous over molecular sieve	68-12-2	GS4658-2500ML	147.29	44187	4418.7	39768.3
5718	Dimethylformamide, GlenPure, analytical grade	68-12-2	GS8409-500ML	45.11	13534	1353.42	12180.78
5719	Dimethylformamide, GlenPure, analytical grade	68-12-2	GS8409-2500ML	111.24	33372	3337.2	30034.8
5720	Dimethylglyoxime	95-45-4	GE1844-25G	19.98	5994.6	599.46	5395.14
5721	Dimethylglyoxime	95-45-4	GE1844-100G	34.61	10382	1038.24	9344.16
5722	Dimethylglyoxime	95-45-4	GE1844-250G	60.67	18200	1820.01	16380.09
5723	Dimethylglyoxime	95-45-4	GE1844-500G	103.82	31147	3114.72	28032.48
5724	Dimetridazole	551-92-8	GA4721-25G	26.06	7817.7	781.77	7035.93
5725	Dimetridazole	551-92-8	GA4721-100G	60.67	18200	1820.01	16380.09
5726	Dimetridazole	551-92-8	GA4721-250G	121.13	36338	3633.84	32704.56
5727	Dimidium bromide	518-67-2	GT2471-250MG	38.93	11680	1168.02	10512.18
5728	Dimidium bromide	518-67-2	GT2471-1G	103.82	31147	3114.72	28032.48
5729	Dimidium bromide	518-67-2	GT2471-5G	363.38	109015	10901.5	98113.68
5730	Dimidium bromide, 95%	518-67-2	GT1911-250MG	30.28	9084.6	908.46	8176.14
5731	Dimidium bromide, 95%	518-67-2	GT1911-1G	73.54	22063	2206.26	19856.34
5732	Dimidium bromide, 95%	518-67-2	GT1911-5G	259.56	77868	7786.8	70081.2
5733	Diminazene diaceturate	908-54-3	GA5509-1G	43.16	12947	1294.71	11652.39
5734	Diminazene diaceturate	908-54-3	GA5509-5G	129.88	38965	3896.49	35068.41
5735	Diminazene diaceturate	908-54-3	GA5509-25G	389.24	116771	11677.1	105093.99
5736	Dinoprost tromethamine	38562-01-5	GP6244-10MG	168.71	50614	5061.42	45552.78
5737	Dioctyl sulfosuccinate sodium salt	577-11-7	GK2341-25G	19.47	5840.1	584.01	5256.09
5738	Dioctyltin oxide, 97+%	870-08-6	GX3368-100G	130.19	39058	3905.76	35151.84
5739	Diosmin	520-27-4	GC4611-5G	25.03	7508.7	750.87	6757.83
5740	Diosmin	520-27-4	GC4611-10G	40.69	12206	1220.55	10984.95
5741	Diosmin	520-27-4	GC4611-25G	81.37	24411	2441.1	21969.9
5742	Diphenhydramine hydrochloride	147-24-0	GP7830-25G	34.61	10382	1038.24	9344.16
5743	Diphenhydramine hydrochloride	147-24-0	GP7830-100G	103.82	31147	3114.72	28032.48
5744	Diphenyl ether	101-84-8	GK8426-25G	17.92	5376.6	537.66	4838.04
5745	Diphenylamine	122-39-4	GT3395-25G	13.18	3955.2	395.52	3559.68
5746	Diphenylamine	122-39-4	GT3395-100G	21.63	6489	648.9	5840.1
5747	Diphenylamine	122-39-4	GT3395-250G	34.61	10382	1038.24	9344.16
5748	Diphenylamine	122-39-4	GT3395-500G	51.91	15574	1557.36	14016.24
5749	Diphenylamine	122-39-4	GT3395-1KG	86.52	25956	2595.6	23360.4
5750	Diphenylamine-4-sulfonic acid sodium salt	6152-67-6	GK6653-5G	34.61	10382	1038.24	9344.16
5751	Diphenylamine-4-sulfonic acid sodium salt	6152-67-6	GK6653-25G	129.88	38965	3896.49	35068.41
5752	Diphenylcarbazone	538-62-5	GX4696-5G	24.21	7261.5	726.15	6535.35

5753	Diphenylcarbazone	538-62-5	GX4696-25G	53.77	16130	1612.98	14516.82
5754	Dipropylene glycol	25265-71-8	GD3668-25G	14.21	4264.2	426.42	3837.78
5755	Dipropylene glycol	25265-71-8	GD3668-100G	17.30	5191.2	519.12	4672.08
5756	Dipropylene glycol	25265-71-8	GD3668-250G	21.03	6489	648.9	5840.1
5757	Dipropylene glycol monomethyl ether	34590-94-8	GK6793-500ML	20.81	6241.8	624.18	5617.62
5758	Dipropylene glycol monomethyl ether	34590-94-8	GK6793-1L	34.61	10382	1038.24	9344.16
5759	DIPSO	68399-80-4	GB6832-25G	43.16	12947	1294.71	11652.39
5760	DIPSO	68399-80-4	GB6832-100G	86.52	25956	2595.6	23360.4
5761	DIPSO	68399-80-4	GB6832-250G	190.34	57103	5710.32	51392.88
5762	DIPSO	68399-80-4	GB6832-500G	328.78	98633	9863.28	88769.52
5763	DIPSO sodium salt	102783-62-0	GB8985-25G	129.88	38965	3896.49	35068.41
5764	DIPSO sodium salt	102783-62-0	GB8985-100G	324.45	97335	9733.5	87601.5
5765	DIPSO sodium salt	102783-62-0	GB8985-250G	649.00	194701	19470.1	175230.81
5766	Dipyridamole	58-32-2	GK9666-5G	37.29	11186	1118.58	10067.22
5767	Dipyridamole	58-32-2	GK9666-10G	58.81	17644	1764.39	15879.51
5768	Dipyridamole	58-32-2	GK9666-25G	112.37	33712	3371.19	30340.71
5769	Direct Blue 199 (C.I. 74190)	12222-04-7	GT1468-10G	34.61	10382	1038.24	9344.16
5770	Direct Blue 199 (C.I. 74190)	12222-04-7	GT1468-25G	60.67	18200	1820.01	16380.09
5771	Direct Blue 199 (C.I. 74190)	12222-04-7	GT1468-100G	181.59	54477	5447.67	49029.03
5772	Direct Red 80 (C.I. 35780)	2610-10-8	GT1078-5G	17.30	5191.2	519.12	4672.08
5773	Direct Red 80 (C.I. 35780)	2610-10-8	GT1078-25G	51.91	15574	1557.36	14016.24
5774	Direct Red 80 (C.I. 35780)	2610-10-8	GT1078-100G	164.49	49347	4934.73	44412.57
5775	Direct Yellow 50 (C.I. 29025)	3214-47-9	GT5274-25G	38.93	11680	1168.02	10512.18
5776	Direct Yellow 50 (C.I. 29025)	3214-47-9	GT5274-100G	97.75	29324	2932.41	26391.69
5777	Dirithromycin	62013-04-1	GA7887-25MG	34.61	10382	1038.24	9344.16
5778	Dirithromycin	62013-04-1	GA7887-1G	199.10	59730	5972.97	53756.73
5779	Disodium hydrogen citrate sesquihydrate	6132-05-4	GK8134-100G	14.21	4264.2	426.42	3837.78
5780	Disodium hydrogen citrate sesquihydrate	6132-05-4	GK8134-250G	21.73	6519.9	651.99	5867.91
5781	Disodium hydrogen citrate sesquihydrate	6132-05-4	GK8134-500G	34.61	10382	1038.24	9344.16
5782	Disodium hydrogen citrate sesquihydrate	6132-05-4	GK8134-1KG	60.67	18200	1820.01	16380.09
5783	Disopyramide	3737-09-5	GE2883-100MG	51.91	15574	1557.36	14016.24
5784	Disperse Blue 14	2475-44-7	GT6746-25G	86.52	25956	2595.6	23360.4
5785	Dithiooxamide	79-40-3	GX7065-5G	43.16	12947	1294.71	11652.39
5786	Dithiooxamide	79-40-3	GX7065-25G	121.13	36338	3633.84	32704.56
5787	Dithiooxamide	79-40-3	GX7065-100G	346.08	103824	10382.4	93441.6
5788	Dithizone	60-10-6	GT8493-10G	37.29	11186	1118.58	10067.22
5789	Dithizone	60-10-6	GT8493-25G	69.22	20765	2076.48	18688.32
5790	Dithizone	60-10-6	GT8493-50G	124.63	37389	3738.9	33650.1
5791	Dithranol	1143-38-0	GC2421-10G	69.22	20765	2076.48	18688.32
5792	Dithranol	1143-38-0	GC2421-25G	138.43	41530	4152.96	37376.64
5793	DL-3-Aminoisobutyric acid	144-90-1	GM8773-1G	69.22	20765	2076.48	18688.32
5794	DL-5-Hydroxylysine hydrochloride	13204-98-3	GM1654-250MG	56.24	16871	1687.14	15184.26
5795	DL-5-Hydroxylysine hydrochloride	13204-98-3	GM1654-500MG	95.28	28583	2858.25	25724.25
5796	DL-5-Hydroxylysine hydrochloride	13204-98-3	GM1654-1G	168.71	50614	5061.42	45552.78
5797	DL-Alanine	302-72-7	GM4363-25G	12.36	3708	370.8	3337.2
5798	DL-Alanine	302-72-7	GM4363-100G	17.30	5191.2	519.12	4672.08

5799	DL-Alanine	302-72-7	GM4363-250G	23.03	7508.7	750.87	6757.83
5800	DL-Alanine	302-72-7	GM4363-500G	43.16	12947	1294.71	11652.39
5801	DL-Alanine	302-72-7	GM4363-1KG	77.77	23330	2332.95	20996.55
5802	DL-Alanine	302-72-7	GM4363-5KG	272.54	81761	8176.14	73585.26
5803	DL-Alanine ethyl ester hydrochloride	617-27-6	GM3513-5G	34.61	10382	1038.24	9344.16
5804	DL-Alanine ethyl ester hydrochloride	617-27-6	GM3513-25G	138.43	41530	4152.96	37376.64
5805	DL-alpha-Lipoic acid	1077-28-7	GK9120-1G	17.30	5191.2	519.12	4672.08
5806	DL-alpha-Lipoic acid	1077-28-7	GK9120-5G	42.33	12700	1269.99	11429.91
5807	DL-alpha-Lipoic acid	1077-28-7	GK9120-10G	69.22	20765	2076.48	18688.32
5808	DL-alpha-Lipoic acid	1077-28-7	GK9120-25G	146.98	44094	4409.43	39684.87
5809	DL-alpha-Lipoic acid	1077-28-7	GK9120-50G	237.83	71348	7134.81	64213.29
5810	DL-alpha-Lipoic acid	1077-28-7	GK9120-100G	380.69	114206	11420.6	102785.76
5811	DL-alpha-Tocopherol	10191-41-0	GP5981-25G	17.02	5376.6	537.66	4838.94
5812	DL-alpha-Tocopherol	10191-41-0	GP5981-100G	34.61	10382	1038.24	9344.16
5813	DL-alpha-Tocopherol	10191-41-0	GP5981-250G	69.22	20765	2076.48	18688.32
5814	DL-alpha-Tocopherol	10191-41-0	GP5981-500G	121.13	36338	3633.84	32704.56
5815	DL-alpha-Tocopherol	10191-41-0	GP5981-1KG	216.20	64859	6485.91	58173.19
5816	DL-alpha-Tocopherol acetate, 50% powder form	7695-91-2	GV2512-250G	129.88	38965	3896.49	35068.41
5817	DL-alpha-Tocopherol acetate, 50% powder form	7695-91-2	GV2512-500G	216.20	64859	6485.91	58373.19
5818	DL-alpha-Tocopherol acetate, 50% powder form	7695-91-2	GV2512-1KG	389.24	116771	11677.1	105093.99
5819	DL-alpha-Tocopherol acetate, EP/USP/FCC grade	7695-91-2	GV1022-25G	26.06	7817.7	781.77	7035.93
5820	DL-alpha-Tocopherol acetate, EP/USP/FCC grade	7695-91-2	GV1022-100G	69.22	20765	2076.48	18688.32
5821	DL-alpha-Tocopherol acetate, EP/USP/FCC grade	7695-91-2	GV1022-250G	121.13	36338	3633.84	32704.56
5822	DL-alpha-Tocopherol acetate, EP/USP/FCC grade	7695-91-2	GV1022-500G	207.65	62294	6229.44	56064.96
5823	DL-Arabinose	147-81-9	GC1241-10G	56.24	16871	1687.14	15184.26
5824	DL-Arabinose	147-81-9	GC1241-25G	112.37	33712	3371.19	30340.71
5825	DL-Arabinose	147-81-9	GC1241-100G	302.92	90877	9087.69	81789.21
5826	DL-Arginine	7200-25-1	GM7749-5G	21.63	6489	648.9	5840.1
5827	DL-Arginine	7200-25-1	GM7749-25G	77.77	23330	2332.95	20996.55
5828	DL-Arginine hydrochloride	32042-43-6	GM7171-1G	17.10	5129.4	512.94	4616.46
5829	DL-Arginine hydrochloride	32042-43-6	GM7171-5G	30.28	9084.6	908.46	8176.14
5830	DL-Arginine hydrochloride	32042-43-6	GM7171-25G	103.82	31147	3114.72	28032.48
5831	DL-Arginine hydrochloride	32042-43-6	GM7171-100G	259.56	77868	7786.8	70081.2
5832	DL-Asparagine monohydrate	3130-87-8	GM5023-100G	60.67	18200	1820.01	16380.09
5833	DL-Asparagine monohydrate	3130-87-8	GM5023-500G	233.71	70112	7011.21	63100.89
5834	DL-Aspartic acid	617-45-8	GM6777-100G	18.13	5438.4	543.84	4894.66
5835	DL-Aspartic acid	617-45-8	GM6777-250G	34.61	10382	1038.24	9344.16
5836	DL-Aspartic acid	617-45-8	GM6777-500G	60.67	18200	1820.01	16380.09
5837	DL-Aspartic acid	617-45-8	GM6777-1KG	95.28	28583	2858.25	25724.25
5838	DL-Aspartic acid	617-45-8	GM6777-2KG	164.49	49347	4934.73	44412.57
5839	DL-Aspartic acid magnesium salt tetrahydrate	215528-79-3	GH7212-250G	63.14	18942	1894.17	17047.53
5840	DL-Carnitine hydrochloride	461-05-2	GMR717-100G	48.41	14523	1452.3	13070.7



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5841	DL-Carnitine hydrochloride	461-05-2	GM8717-500G	112.37	3371.2	3371.19	30340.71
5842	DL-Carnitine hydrochloride	461-05-2	GM8717-1KG	181.59	5447.7	5447.67	49029.03
5843	DL-Cysteine	3374-22-9	GM6393-1G	26.06	7817.7	781.77	7035.93
5844	DL-Cysteine hydrochloride monohydrate	116797-51-4	GE1122-5G	21.63	6489	648.9	5840.1
5845	DL-Cysteine hydrochloride monohydrate	116797-51-4	GE1122-10G	34.61	10382	1038.24	9344.16
5846	DL-Cystine	923-32-0	GM5088-1G	34.61	10382	1038.24	9344.16
5847	DL-Cystine	923-32-0	GM5088-5G	103.82	31147	3114.72	28032.48
5848	DL-Dithiothreitol, 98%	3483-12-3	GC3928-5G	34.61	10382	1038.24	9344.16
5849	DL-Dithiothreitol, 98%	3483-12-3	GC3928-10G	60.67	18200	1820.01	16380.09
5850	DL-Dithiothreitol, 98%	3483-12-3	GC3928-25G	121.13	36338	3633.84	32704.56
5851	DL-Dithiothreitol, 98%	3483-12-3	GC3928-50G	227.63	68289	6828.9	61460.1
5852	DL-Dithiothreitol, 98%	3483-12-3	GC3928-100G	389.24	116771	11677.1	105093.99
5853	DL-Dithiothreitol, 99%	3483-12-3	GC1199-5G	43.16	12947	1294.71	11652.39
5854	DL-Dithiothreitol, 99%	3483-12-3	GC1199-10G	77.77	23330	2332.95	20996.55
5855	DL-Dithiothreitol, 99%	3483-12-3	GC1199-25G	155.74	46721	4672.08	42048.72
5856	DL-Dithiothreitol, 99%	3483-12-3	GC1199-50G	272.54	81761	8176.14	73585.26
5857	DL-Dithiothreitol, 99%	3483-12-3	GC1199-100G	467.21	140162	14016.2	126146.16
5858	DL-Glutamic acid monohydrate	19285-83-7	GM4302-100G	30.28	9084.6	908.46	8176.14
5859	DL-Glutamic acid monohydrate	19285-83-7	GM4302-250G	51.91	15574	1557.36	14016.24
5860	DL-Glutamic acid monohydrate	19285-83-7	GM4302-500G	86.52	25956	2595.6	23360.4
5861	DL-Glutamic acid monohydrate	19285-83-7	GM4302-1KG	155.74	46721	4672.08	42048.72
5862	DL-Histidine	4998-57-6	GM6216-5G	30.28	9084.6	908.46	8176.14
5863	DL-Histidine	4998-57-6	GM6216-25G	86.52	25956	2595.6	23360.4
5864	DL-Histidine	4998-57-6	GM6216-100G	233.71	70112	7011.21	63100.89
5865	DL-Histidine monohydrochloride monohydrate	123333-71-1	GM7239-5G	17.30	5191.2	519.12	4672.08
5866	DL-Histidine monohydrochloride monohydrate	123333-71-1	GM7239-25G	69.22	20765	2076.48	18688.32
5867	DL-Histidine monohydrochloride monohydrate	123333-71-1	GM7239-100G	190.34	57103	5710.32	51392.88
5868	DL-Homoserine	1927-25-9	GM0565-1G	34.61	10382	1038.24	9344.16
5869	DL-Homoserine	1927-25-9	GM0565-5G	100.32	30097	3009.66	27086.94
5870	DL-Isocitric acid trisodium salt hydrate	1637-73-6	GV8998-1G	69.22	20765	2076.48	18688.32
5871	DL-Isocitric acid trisodium salt hydrate	1637-73-6	GV8998-5G	311.47	93442	9344.16	84097.44
5872	DL-Isoleucine	443-79-8	GM0912-5G	17.30	5191.2	519.12	4672.08
5873	DL-Isoleucine	443-79-8	GM0912-10G	21.63	6489	648.9	5840.1
5874	DL-Isoleucine	443-79-8	GM0912-25G	51.91	15574	1557.36	14016.24
5875	DL-Isoleucine	443-79-8	GM0912-50G	86.52	25956	2595.6	23360.4
5876	DL-Isoleucine	443-79-8	GM0912-100G	155.74	46721	4672.08	42048.72
5877	DL-Lactic acid, 85% solution	50-21-5	GC2885-100G	13.18	3955.2	395.52	3559.68
5878	DL-Lactic acid, 85% solution	50-21-5	GC2885-250G	19.16	5747.4	574.74	5172.66
5879	DL-Lactic acid, 85% solution	50-21-5	GC2885-500G	28.53	8559.3	855.93	7703.37
5880	DL-Leucine	328-39-2	GM9742-25G	26.06	7817.7	781.77	7035.93
5881	DL-Leucine	328-39-2	GM9742-50G	45.84	13751	1375.05	12375.45
5882	DL-Leucine	328-39-2	GM9742-100G	69.22	20765	2076.48	18688.32
5883	DL-Leucine	328-39-2	GM9742-250G	164.49	49347	4934.73	44412.57
5884	DL-Lysine	70-54-2	GM9803-1G	14.21	4264.2	426.42	3837.78
5885	DL-Lysine	70-54-2	GM9803-5G	34.61	10382	1038.24	9344.16

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5886	DL-Lysine monohydrochloride	70-53-1	GM5914-25G	21.63	6489	648.9	5840.1
5887	DL-Lysine monohydrochloride	70-53-1	GM5914-100G	77.77	23330	2332.95	20996.55
5888	DL-Malic acid	6915-15-7	GK7059-100G	11.33	3399	339.9	3059.1
5889	DL-Malic acid	6915-15-7	GK7059-250G	17.10	5129.4	512.94	4616.46
5890	DL-Malic acid	6915-15-7	GK7059-500G	25.03	7508.7	750.87	6757.83
5891	DL-Malic acid	6915-15-7	GK7059-1KG	34.61	10382	1038.24	9344.16
5892	DL-Malic acid	6915-15-7	GK7059-5KG	86.52	25956	2595.6	23360.4
5893	DL-Malic acid disodium salt	676-46-0	GX1468-100G	17.30	5191.2	519.12	4672.08
5894	DL-Malic acid disodium salt	676-46-0	GX1468-500G	49.23	14770	1477.02	13293.18
5895	DL-Mandelic acid	611-72-3	GK9854-1KG	164.49	49347	4934.73	44412.57
5896	DL-Menthol	89-78-1	GL0768-100G	32.96	9888	988.8	8899.2
5897	DL-Menthol	89-78-1	GL0768-250G	57.99	17397	1739.67	15657.03
5898	DL-Methionine	59-51-8	GM2607-100G	17.10	5129.4	512.94	4616.46
5899	DL-Methionine	59-51-8	GM2607-250G	25.03	7508.7	750.87	6757.83
5900	DL-Methionine	59-51-8	GM2607-500G	38.93	11680	1168.02	10512.18
5901	DL-Methionine	59-51-8	GM2607-1KG	69.22	20765	2076.48	18688.32
5902	DL-Methionine	59-51-8	GM2607-5KG	216.20	64859	6485.91	58373.19
5903	DL-Norleucine	616-06-8	GM0955-25G	43.16	12947	1294.71	11652.39
5904	DL-Norleucine	616-06-8	GM0955-100G	129.88	38965	3896.49	35068.41
5905	DL-Ornithine monohydrochloride	1069-31-4	GM0521-5G	34.61	10382	1038.24	9344.16
5906	DL-Ornithine monohydrochloride	1069-31-4	GM0521-10G	60.67	18200	1820.01	16380.09
5907	DL-Ornithine monohydrochloride	1069-31-4	GM0521-25G	129.88	38965	3896.49	35068.41
5908	DL-Ornithine monohydrochloride	1069-31-4	GM0521-50G	216.20	64859	6485.91	58373.19
5909	DL-Pantolactone	79-50-5	GX6080-10G	30.28	9084.6	908.46	8176.14
5910	DL-Pantolactone	79-50-5	GX6080-25G	51.91	15574	1557.36	14016.24
5911	DL-Phenylalanine	150-30-1	GM5287-25G	21.63	6489	648.9	5840.1
5912	DL-Phenylalanine	150-30-1	GM5287-100G	51.91	15574	1557.36	14016.24
5913	DL-Phenylalanine	150-30-1	GM5287-250G	86.52	25956	2595.6	23360.4
5914	DL-Phenylalanine	150-30-1	GM5287-500G	146.98	44094	4409.43	39684.87
5915	DL-Phenylalanine	150-30-1	GM5287-1KG	250.81	75242	7524.15	67717.35
5916	DL-Phenylalanine methyl ester hydrochloride	5619-07-8	GE2316-5G	43.16	12947	1294.71	11652.39
5917	DL-Phenylalanine methyl ester hydrochloride	5619-07-8	GE2316-25G	138.43	41530	4152.96	37376.64
5918	DL-Proline	609-36-9	GM7043-1G	17.30	5191.2	519.12	4672.08
5919	DL-Proline	609-36-9	GM7043-5G	38.93	11680	1168.02	10512.18
5920	DL-Proline	609-36-9	GM7043-25G	121.13	36338	3633.84	32704.56
5921	DL-Proline	609-36-9	GM7043-100G	302.92	90877	9087.69	81789.21
5922	DL-Serine	302-84-1	GM9506-100G	34.61	10382	1038.24	9344.16
5923	DL-Serine	302-84-1	GM9506-250G	82.19	24658	2465.82	22192.58
5924	DL-Serine	302-84-1	GM9506-500G	155.74	46721	4672.08	42048.72
5925	DL-Serine	302-84-1	GM9506-1KG	259.56	77868	7786.8	70081.2
5926	DL-Serine ethyl ester hydrochloride	3940-27-0	GE1397-1G	17.30	5191.2	519.12	4672.08
5927	DL-Serine ethyl ester hydrochloride	3940-27-0	GE1397-5G	43.16	12947	1294.71	11652.39
5928	DL-Serine ethyl ester hydrochloride	3940-27-0	GE1397-25G	129.88	38965	3896.49	35068.41
5929	DL-Serine ethyl ester hydrochloride	3940-27-0	GE1397-100G	216.20	64859	6485.91	58373.19
5930	DL-Serine methyl ester hydrochloride	5619-04-5	GM7745-10G	26.06	7817.7	781.77	7035.93

5931	DL-Serine methyl ester hydrochloride	5619-04-5	GM7745-25G	51.91	15574	1557.36	14016.24
5932	DL-Serine methyl ester hydrochloride	5619-04-5	GM7745-50G	86.52	25956	2595.6	23360.4
5933	DL-Serine methyl ester hydrochloride	5619-04-5	GM7745-100G	155.74	46721	4672.08	42048.72
5934	DL-Tartaric acid	133-37-9	GK1879-100G	17.92	5376.6	537.66	4838.94
5935	DL-Tartaric acid	133-37-9	GK1879-250G	30.28	9084.6	908.46	8176.14
5936	DL-Tartaric acid	133-37-9	GK1879-500G	51.91	15574	1557.36	14016.24
5937	DL-Tartaric acid	133-37-9	GK1879-1KG	95.28	28583	2858.25	25724.25
5938	DL-tert-Leucine	33105-81-6	GM7260-500MG	86.52	25956	2595.6	23360.4
5939	DL-tert-Leucine	33105-81-6	GM7260-1G	129.88	38965	3896.49	35068.41
5940	DL-Thiorphan	76721-89-6	GL2922-5MG	77.77	23330	2332.95	20996.55
5941	DL-Thiorphan	76721-89-6	GL2922-25MG	242.26	72677	7267.68	65409.12
5942	DL-Threonine	80-68-2	GM8351-25G	34.61	10382	1038.24	9344.16
5943	DL-Threonine	80-68-2	GM8351-100G	103.82	31147	3114.72	28032.48
5944	DL-Threonine	80-68-2	GM8351-250G	207.65	62294	6229.44	56064.96
5945	DL-Threonine	80-68-2	GM8351-500G	380.69	114206	11420.6	102785.76
5946	DL-Tropic acid	529-64-6	GK5665-25G	43.16	12947	1294.71	11652.39
5947	DL-Tryptophan	54-12-6	GM0325-5G	17.30	5191.2	519.12	4672.08
5948	DL-Tryptophan	54-12-6	GM0325-25G	51.91	15574	1557.36	14016.24
5949	DL-Tryptophan	54-12-6	GM0325-100G	155.74	46721	4672.08	42048.72
5950	DL-Tryptophan methyl ester hydrochloride	5619-09-0	GE0673-1G	17.30	5191.2	519.12	4672.08
5951	DL-Tryptophan methyl ester hydrochloride	5619-09-0	GE0673-5G	51.91	15574	1557.36	14016.24
5952	DL-Tryptophan methyl ester hydrochloride	5619-09-0	GE0673-10G	86.52	25956	2595.6	23360.4
5953	DL-Tyrosine	556-03-6	GM6469-10G	21.63	6489	648.9	5840.1
5954	DL-Tyrosine	556-03-6	GM6469-25G	43.16	12947	1294.71	11652.39
5955	DL-Tyrosine	556-03-6	GM6469-50G	77.77	23330	2332.95	20996.55
5956	DL-Tyrosine	556-03-6	GM6469-100G	129.88	38965	3896.49	35068.41
5957	DL-Tyrosine	556-03-6	GM6469-250G	259.56	77868	7786.8	70081.2
5958	DL-Valine	516-06-3	GM3274-25G	17.30	5191.2	519.12	4672.08
5959	DL-Valine	516-06-3	GM3274-100G	38.93	11680	1168.02	10512.18
5960	DL-Valine	516-06-3	GM3274-250G	77.77	23330	2332.95	20996.55
5961	DL-Valine	516-06-3	GM3274-500G	138.43	41530	4152.96	37376.64
5962	DL-Valine	516-06-3	GM3274-1KG	250.81	75242	7524.15	67717.35
5963	DL-Xylose	25990-60-7	GC6865-5G	60.67	18200	1820.01	16380.09
5964	DMNQ	6956-96-3	GL6369-5MG	128.75	38625	3862.5	34762.5
5965	DMNQ	6956-96-3	GL6369-10MG	184.78	55435	5543.46	49891.14
5966	DMNQ	6956-96-3	GL6369-25MG	328.16	98447	9844.74	88602.66
5967	Docetaxel	114977-28-5	GP5102-25MG	37.29	11186	1118.58	10067.22
5968	Docetaxel	114977-28-5	GP5102-100MG	77.77	23330	2332.95	20996.55
5969	Docetaxel	114977-28-5	GP5102-250MG	138.43	41530	4152.96	37376.64
5970	Dodecanoyl-D-sucrose	25339-99-5	GC7623-250MG	77.77	23330	2332.95	20996.55
5971	Dodecenylsuccinic acid	29658-97-7	GK5416-10G	138.43	41530	4152.96	37376.64
5972	Dodecyl α-D-maltopyranoside	116183-64-3	GC5636-1G	166.14	49842	4984.17	44557.53
5973	Dodecyl α-D-maltopyranoside	116183-64-3	GC5636-5G	539.93	161978	16197.8	145780.02
5974	Dodecyl α-D-maltopyranoside	116183-64-3	GC5636-25G	2034.97	610491	61049.1	549442.17
5975	Dodecyl β-D-maltopyranoside	69227-93-6	GC4399-100MG	27.71	8312.1	831.21	7480.89
5976	Dodecyl β-D-maltopyranoside	69227-93-6	GC4399-250MG	47.50	14276	1427.58	12848.22

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5977	Dodecyl b-D-maltopyranoside	69227-93-6	GC4399-500MG	77.77	23330	2332.95	20996.55
5978	Dodecyl b-D-maltopyranoside	69227-93-6	GC4399-1G	129.88	38965	3896.49	35068.41
5979	Dodecyl b-D-maltopyranoside	69227-93-6	GC4399-5G	454.23	136269	13626.9	122642.1
5980	Dodecyltrimethylammonium bromide	1119-94-4	GE9576-10G	21.63	6489	648.9	5840.1
5981	Dodecyltrimethylammonium bromide	1119-94-4	GE9576-25G	34.61	10382	1038.24	9344.16
5982	Dodecyltrimethylammonium bromide	1119-94-4	GE9576-100G	86.52	25956	2595.6	23360.4
5983	Dodecyltrimethylammonium bromide	1119-94-4	GE9576-250G	173.04	51912	5191.2	46720.8
5984	Dodecyltrimethylammonium bromide, 99% for IPC	1119-94-4	GE1100-10G	95.28	28583	2858.25	25724.25
5985	Dodecyltrimethylammonium chloride	112-00-5	GC7041-5G	16.79	5036.7	503.67	4533.03
5986	Dodecyltrimethylammonium chloride	112-00-5	GC7041-25G	30.28	9084.6	908.46	8176.14
5987	Dodecyltrimethylammonium chloride	112-00-5	GC7041-100G	69.22	20765	2076.48	18688.32
5988	Dodecyltrimethylammonium chloride	112-00-5	GC7041-250G	129.88	38965	3896.49	35068.41
5989	Dodecyltrimethylammonium chloride	112-00-5	GC7041-500G	242.26	72677	7267.68	65409.12
5990	Dofetilide	115256-11-6	GP8363-25MG	103.82	31147	3114.72	28032.48
5991	Dofetilide	115256-11-6	GP8363-100MG	324.45	97335	9733.5	87601.5
5992	Domperidone	57808-66-9	GP3849-50MG	30.28	9084.6	908.46	8176.14
5993	Domperidone	57808-66-9	GP3849-250MG	69.22	20765	2076.48	18688.32
5994	Domperidone	57808-66-9	GP3849-1G	164.49	49347	4934.73	44412.57
5995	Doripenem	148016-81-3	GA9212-250MG	86.52	25956	2595.6	23360.4
5996	Doripenem	148016-81-3	GA9212-1G	259.56	77868	7786.8	70081.2
5997	Dorzolamide hydrochloride	130693-82-2	GP4335-100MG	77.77	23330	2332.95	20996.55
5998	Doxazosin mesylate	77883-43-3	GP9708-100MG	34.61	10382	1038.24	9344.16
5999	Doxazosin mesylate	77883-43-3	GP9708-250MG	68.39	20518	2051.76	18465.84
6000	Doxorubicin hydrochloride	25316-40-9	GA4969-10MG	51.91	15574	1557.36	14016.24
6001	Doxorubicin hydrochloride	25316-40-9	GA4969-25MG	73.54	22063	2206.26	19856.34
6002	Doxorubicin hydrochloride	25316-40-9	GA4969-50MG	103.82	31147	3114.72	28032.48
6003	Doxorubicin hydrochloride	25316-40-9	GA4969-100MG	164.49	49347	4934.73	44412.57
6004	Doxycycline hyclate	24390-14-5	GA1726-1G	17.30	5191.2	519.12	4672.08
6005	Doxycycline hyclate	24390-14-5	GA1726-5G	34.61	10382	1038.24	9344.16
6006	Doxycycline hyclate	24390-14-5	GA1726-10G	51.91	15574	1557.36	14016.24
6007	Doxycycline hyclate	24390-14-5	GA1726-25G	69.22	20765	2076.48	18688.32
6008	Doxycycline hyclate	24390-14-5	GA1726-100G	216.20	64859	6485.91	58373.19
6009	Doxycycline hydrochloride	10592-13-9	GA4252-500MG	34.61	10382	1038.24	9344.16
6010	Doxycycline hydrochloride	10592-13-9	GA4252-1G	57.99	17397	1739.67	15657.03
6011	Doxycycline monohydrate	17086-28-1	GA1221-5G	21.63	6489	648.9	5840.1
6012	Doxycycline monohydrate	17086-28-1	GA1221-25G	43.16	12947	1294.71	11652.39
6013	Doxycycline monohydrate	17086-28-1	GA1221-100G	121.13	36338	3633.84	32704.56
6014	DPQ	129075-73-6	GK3734-1MG	120.10	36029	3602.94	32426.46
6015	DPQ	129075-73-6	GK3734-5MG	303.23	90970	9096.96	81872.64
6016	Dried Aluminium Hydroxide Gel	21645-51-2	GK2734-100G	18.64	5592.9	559.29	5033.61
6017	Drometazole trisiloxane	155633-54-8	GK1474-100MG	86.52	25956	2595.6	23360.4
6018	Dronedaron hydrochloride	141625-93-6	GP5350-250MG	56.24	16871	1687.14	15184.26

6019	Dronedarine hydrochloride	141625-93-6	GP5350-1G	164.49	49347	4934.73	44412.57
6020	Drotaverine hydrochloride	985-12-6	GP2082-10MG	95.28	28583	2858.25	25724.25
6021	Ds(+)-threo-Isocitric acid trisodium salt	903507-52-8	GL0837-25MG	103.82	31147	3114.72	28032.48
6022	Ds(+)-threo-Isocitric acid trisodium salt	903507-52-8	GL0837-100MG	178.60	53581	5358.06	48222.54
6023	Dulcitol	608-66-2	GC5527-25G	21.63	6489	648.9	5840.1
6024	Dulcitol	608-66-2	GC5527-100G	56.24	16871	1687.14	15184.26
6025	Dulcitol	608-66-2	GC5527-250G	112.37	33712	3371.19	30340.71
6026	Dutasteride	164656-23-9	GP0383-10MG	49.96	14987	1498.65	13487.85
6027	Dynasore hydrate	304448-55-3	GP9526-5MG	91.26	27377	2737.74	24639.66
6028	Dynasore hydrate	304448-55-3	GP9526-25MG	240.92	72275	7227.51	65047.59
6029	Dysprosium acetate hydrate, 99.9%	15280-55-4	GX9699-50G	176.54	52963	5296.26	47666.34
6030	Dysprosium acetate hydrate, 99.999%	15280-55-4	GX7296-50G	296.02	88807	8880.66	79925.94
6031	Dysprosium carbonate hydrate, 99.999%	38245-35-1	GX3671-25G	283.77	85130	8512.95	76616.55
6032	Dysprosium Chips, 99.9%	7429-91-6	GX0213-10G	223.10	66929	6692.94	60236.46
6033	Dysprosium Chips, 99.9%	7429-91-6	GX0213-50G	567.53	170259	17025.9	153233.1
6034	Dysprosium chloride hydrate, 99.9%	15059-52-6	GX8367-25G	145.02	43507	4350.72	39156.48
6035	Dysprosium chloride hydrate, 99.9%	15059-52-6	GX8367-100G	413.65	124094	12409.4	111684.96
6036	Dysprosium chloride hydrate, 99.99%	15059-52-6	GX6115-25G	221.45	66435	6643.5	59791.5
6037	Dysprosium chloride hydrate, 99.99%	15059-52-6	GX6115-100G	512.22	153666	15366.6	138299.13
6038	Dysprosium chloride hydrate, 99.999%	15059-52-6	GX5288-50G	318.37	95512	9551.19	85960.71
6039	Dysprosium chloride, anhydrous, 99.9%	10025-74-8	GX6664-50G	403.14	120943	12094.3	108848.34
6040	Dysprosium fluoride anhydrous, 99.999%	13569-80-7	GX7687-25G	199.10	59730	5972.97	53756.73
6041	Dysprosium fluoride anhydrous, 99.999%	13569-80-7	GX7687-100G	494.92	148475	14847.5	133627.05
6042	Dysprosium fluoride, anhydrous, 99.9%	13569-80-7	GX7443-25G	126.90	38069	3806.88	34261.92
6043	Dysprosium fluoride, anhydrous, 99.9%	13569-80-7	GX7443-100G	266.46	79938	7993.83	71944.47
6044	Dysprosium Foil 0.25mm, 99.9%	7429-91-6	3X1664-25X50MN	323.63	97088	9708.78	87329.02
6045	Dysprosium Foil 0.5mm, 99.9%	7429-91-6	3X2912-25X50MN	416.94	125083	12508.3	112574.88
6046	Dysprosium nitrate hydrate, 99.9%	10031-49-9	GX4427-25G	113.71	34114	3411.36	30702.24
6047	Dysprosium nitrate hydrate, 99.9%	10031-49-9	GX4427-100G	209.30	62789	6278.88	56509.92
6048	Dysprosium oxalate hydrate, 99.999%	58176-69-5	GX8763-25G	197.25	59174	5917.35	53256.15
6049	Dysprosium oxide-Nano Powder, 99.9%	1308-87-8	GX3037-10G	138.43	41530	4152.96	37376.64
6050	Dysprosium oxide-Nano Powder, 99.9%	1308-87-8	GX3037-50G	301.07	90321	9032.07	81288.63
6051	Dysprosium oxide, 99.0%	1308-87-8	GX3451-25G	100.53	30158	3015.84	27142.56
6052	Dysprosium oxide, 99.9%	1308-87-8	GX3451-100G	211.15	63345	6334.5	57010.5
6053	Dysprosium oxide, 99.99%	1308-87-8	GX8951-25G	136.78	41035	4103.52	36931.68
6054	Dysprosium oxide, 99.99%	1308-87-8	GX8951-100G	326.92	98077	9807.66	88268.94
6055	Dysprosium oxide, 99.999%	1308-87-8	GX1902-10G	136.78	41035	4103.52	36931.68

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6056	Dysprosium oxide, 99.999%	1308-87-8	GX7421-25G	335.68	100703	10070.3	90632.79
6057	Dysprosium oxide, 99.999%	1308-87-8	GX1902-50G	397.99	119398	11939.8	107457.84
6058	Dysprosium oxide, 99.9%	1308-87-8	GX5349-250G	204.15	61244	6124.38	55119.42
6059	Dysprosium Pieces 13 mm, 99.9%	7429-91-6	GX6051-10G	143.38	43013	4301.28	38711.52
6060	Dysprosium Pieces 13 mm, 99.9%	7429-91-6	GX6051-50G	346.08	103824	10382.4	93441.6
6061	Dysprosium Pieces distilled, 99.99%	7429-91-6	GX0465-10G	365.24	109571	10957.1	98614.26
6062	Dysprosium Pieces distilled, 99.99%	7429-91-6	GX0465-25G	564.13	169239	16923.9	152315.37
6063	Dysprosium Powder, 99.9%	7429-91-6	GX8361-5G	146.67	44002	4400.16	39601.44
6064	Dysprosium Powder, 99.9%	7429-91-6	GX8361-25G	410.04	123013	12301.3	110711.61
6065	Dysprosium Rod 12.5 mm diameter, 99.9%	7429-91-6	GX6568-10MM	280.37	84110	8410.98	75698.82
6066	Dysprosium Rod 12.5 mm diameter, 99.9%	7429-91-6	GX6568-50MM	913.61	274083	27408.3	246674.7
6067	Dysprosium Rod 6.35 mm diameter, 99.9%	7429-91-6	GX7609-25MM	294.17	88250	8825.04	79425.36
6068	Dysprosium Rod 6.35 mm diameter, 99.9%	7429-91-6	GX7609-100MM	795.98	238795	23879.5	214915.68
6069	Dysprosium sulfate hydrate, 99.9%	10031-50-2	GX1115-50G	146.67	44002	4400.16	39601.44
6070	Dysprosium sulfate hydrate, 99.999%	10031-50-2	GX8494-50G	366.89	110066	11006.6	99059.22
6071	Dysprosium sulfide, 99.9%	12133-10-7	GX5087-1G	121.95	36586	3658.56	32927.04
6072	Dysprosium sulfide, 99.9%	12133-10-7	GX5087-5G	318.37	95512	9551.19	85960.71
6073	Dysprosium sulfide, 99.9%	12133-10-7	GX5087-25G	986.33	295898	29589.8	266308.56
6074	E-64 protease inhibitor	66701-25-5	GL4130-5MG	129.88	38965	3896.49	35068.41
6075	E-64 protease inhibitor	66701-25-5	GL4130-25MG	268.32	80495	8049.45	72445.05
6076	E-64d protease inhibitor	88321-09-9	GL9790-1MG	129.88	38965	3896.49	35068.41
6077	E-64d protease inhibitor	88321-09-9	GL9790-5MG	268.32	80495	8049.45	72445.05
6078	Ebselen	60940-34-3	GP4285-1MG	61.49	18447	1844.73	16602.57
6079	Ebselen	60940-34-3	GP4285-5MG	72.72	21815	2181.54	19633.86
6080	Ebselen	60940-34-3	GP4285-25MG	123.81	37142	3714.18	33427.62
6081	Econazole	27220-47-9	GA7153-250MG	43.16	12947	1294.71	11652.39
6082	Econazole	27220-47-9	GA7153-1G	103.82	31147	3114.72	28032.48
6083	Econazole nitrate salt	24169-02-6	GA5978-5G	34.61	10382	1038.24	9344.16
6084	Econazole nitrate salt	24169-02-6	GA5978-25G	112.37	33712	3371.19	30340.71
6085	Econazole nitrate salt	24169-02-6	GA5978-100G	281.19	84357	8435.7	75921.3
6086	Ectoine	96702-03-3	GE1963-25G	294.17	88250	8825.04	79425.36
6087	Ectoine	96702-03-3	GE1963-100G	778.68	233604	23360.4	210243.6
6088	EDC hydrochloride	25952-53-8	GP0849-5G	17.30	5191.2	519.12	4672.08
6089	EDC hydrochloride	25952-53-8	GP0849-25G	43.16	12947	1294.71	11652.39
6090	EDC hydrochloride	25952-53-8	GP0849-100G	95.28	28583	2858.25	25724.25
6091	EDC hydrochloride	25952-53-8	GP0849-250G	181.59	54477	5447.67	49029.03
6092	Edetic acid, BP, Ph. Eur. grade	60-00-4	GE1219-500G	49.23	14770	1477.02	13293.18
6093	Edetic acid, BP, Ph. Eur. grade	60-00-4	GE1219-1KG	86.52	25956	2595.6	23360.4
6094	EDTA	60-00-4	GE4011-100G	12.36	3708	370.8	3337.2
6095	EDTA	60-00-4	GE4011-250G	17.92	5376.6	537.66	4838.94
6096	EDTA	60-00-4	GE4011-500G	26.06	7817.7	781.77	7035.93
6097	EDTA	60-00-4	GE4011-1KG	43.16	12947	1294.71	11652.39
6098	EDTA calcium disodium salt dihydrate, BP, Ph. Eur., USP grade	6766-87-6	GE8581-250G	60.67	18200	1820.01	16380.09

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6099	EDTA calcium disodium salt dihydrate, BP, Ph. Eur., USP grade	6766-87-6	GE8581-500G	103.82	31147	3114.72	28032.48
6100	EDTA calcium disodium salt dihydrate, BP, Ph. Eur., USP grade	6766-87-6	GE8581-1KG	186.02	55805	5580.54	50234.86
6101	EDTA dipotassium salt dihydrate	25102-12-9	GE5635-100G	26.06	7817.7	781.77	7035.93
6102	EDTA dipotassium salt dihydrate	25102-12-9	GE5635-250G	47.59	14276	1427.58	12848.22
6103	EDTA dipotassium salt dihydrate	25102-12-9	GE5635-500G	77.77	23330	2332.95	20996.55
6104	EDTA disodium salt dihydrate	6381-92-6	GE3023-100G	12.36	3708	370.8	3337.2
6105	EDTA disodium salt dihydrate	6381-92-6	GE3023-250G	17.30	5191.2	519.12	4672.08
6106	EDTA disodium salt dihydrate	6381-92-6	GE3023-500G	26.06	7817.7	781.77	7035.93
6107	EDTA disodium salt dihydrate	6381-92-6	GE3023-1KG	43.16	12947	1294.71	11652.39
6108	EDTA disodium salt dihydrate	6381-92-6	GE3023-5KG	129.88	38965	3896.49	35068.41
6109	EDTA disodium salt dihydrate, 99%, Ph. Eur. grade	6381-92-6	GX8832-500G	43.16	12947	1294.71	11652.39
6110	EDTA disodium salt dihydrate, 99%, Ph. Eur. grade	6381-92-6	GX8832-1KG	73.54	22063	2206.26	19856.34
6111	EDTA disodium salt dihydrate, 99%, Ph. Eur. grade	6381-92-6	GX8832-5KG	259.56	77868	7786.8	70081.2
6112	EDTA disodium zinc salt hydrate	176736-49-5	GX3802-25G	15.14	4542.3	454.23	4088.07
6113	EDTA disodium zinc salt hydrate	176736-49-5	GX3802-100G	26.06	7817.7	781.77	7035.93
6114	EDTA disodium zinc salt hydrate	176736-49-5	GX3802-250G	48.41	14523	1452.3	13070.7
6115	EDTA disodium zinc salt hydrate	176736-49-5	GX3802-500G	86.52	25956	2595.6	23360.4
6116	EDTA ferric sodium salt	15708-41-5	GE7700-100G	17.10	5129.4	512.94	4618.46
6117	EDTA ferric sodium salt	15708-41-5	GE7700-250G	26.06	7817.7	781.77	7035.93
6118	EDTA ferric sodium salt	15708-41-5	GE7700-500G	43.16	12947	1294.71	11652.39
6119	EDTA ferric sodium salt	15708-41-5	GE7700-1KG	73.54	22063	2206.26	19856.34
6120	EDTA magnesium disodium salt hydrate	14402-88-1	GE3956-25G	17.92	5376.6	537.66	4838.94
6121	EDTA magnesium disodium salt hydrate	14402-88-1	GE3956-100G	38.93	11680	1168.02	10512.18
6122	EDTA magnesium disodium salt hydrate	14402-88-1	GE3956-250G	77.77	23330	2332.95	20996.55
6123	EDTA magnesium disodium salt hydrate	14402-88-1	GE3956-500G	134.11	40232	4023.18	36208.62
6124	EDTA magnesium disodium salt hydrate	14402-88-1	GE3956-1KG	233.71	70112	7011.21	63100.89
6125	EDTA manganese disodium salt hydrate	15375-84-5	GX6009-25G	30.28	9084.6	908.46	8176.14
6126	EDTA manganese disodium salt hydrate	15375-84-5	GX6009-100G	77.77	23330	2332.95	20996.55
6127	EDTA manganese disodium salt hydrate	15375-84-5	GX6009-250G	155.74	46721	4672.08	42048.72
6128	EDTA manganese disodium salt hydrate	15375-84-5	GX6009-500G	259.56	77868	7786.8	70081.2
6129	EDTA tetrasodium salt dihydrate	10378-23-1	GK0795-100G	12.36	3708	370.8	3337.2
6130	EDTA tetrasodium salt dihydrate	10378-23-1	GK0795-250G	17.30	5191.2	519.12	4672.08
6131	EDTA tetrasodium salt dihydrate	10378-23-1	GK0795-500G	25.03	7508.7	750.87	6757.83
6132	EDTA tetrasodium salt dihydrate	10378-23-1	GK0795-1KG	43.16	12947	1294.71	11652.39
6133	EDTA tetrasodium salt dihydrate	10378-23-1	GK0795-2500G	95.28	28583	2858.25	25724.25
6134	EDTA tetrasodium salt hydrate	194491-31-1	GH3450-100G	12.88	3862.5	386.25	3476.25

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6135	EDTA tetrasodium salt hydrate	194491-31-1	GE3450-250G	17.92	5376.6	537.66	4838.94
6136	EDTA tetrasodium salt hydrate	194491-31-1	GE3450-500G	25.03	7508.7	750.87	6757.83
6137	EDTA tetrasodium salt hydrate	194491-31-1	GE3450-1KG	41.51	12453	1245.27	11207.43
6138	EDTA tetrasodium salt hydrate	194491-31-1	GE3450-5KG	146.98	44094	4409.43	39684.87
6139	EDTA tripotassium salt dihydrate	65501-24-8	GL1464-25G	17.10	5129.4	512.94	4616.46
6140	EDTA tripotassium salt dihydrate	65501-24-8	GL1464-100G	33.78	10135	1013.52	9121.68
6141	EDTA tripotassium salt dihydrate	65501-24-8	GL1464-250G	60.67	18200	1820.01	16380.09
6142	EDTA tripotassium salt dihydrate	65501-24-8	GL1464-500G	106.50	31951	3195.06	28755.54
6143	EDTA trisodium salt dihydrate	150-38-9	GE9701-100G	26.06	7817.7	781.77	7035.93
6144	EDTA trisodium salt dihydrate	150-38-9	GE9701-250G	51.91	15574	1557.36	14016.24
6145	EDTA trisodium salt dihydrate	150-38-9	GE9701-500G	95.28	28583	2858.25	25724.25
6146	Efavirenz	154598-52-4	GP6354-25MG	70.04	21012	2101.2	18910.8
6147	Efavirenz	154598-52-4	GP6354-100MG	155.74	46721	4672.08	42048.72
6148	EGTA	67-42-5	GE7249-10G	24.21	7261.5	726.15	6535.35
6149	EGTA	67-42-5	GE7249-25G	43.16	12947	1294.71	11652.39
6150	EGTA	67-42-5	GE7249-50G	73.54	22063	2206.26	19856.34
6151	EGTA	67-42-5	GE7249-100G	129.88	38965	3896.49	35068.41
6152	EGTA, 99%	67-42-5	GE9981-10G	33.78	10135	1013.52	9121.68
6153	EGTA, 99%	67-42-5	GE9981-25G	58.81	17644	1764.39	15879.51
6154	EGTA, 99%	67-42-5	GE9981-50G	97.75	29324	2932.41	26391.69
6155	EGTA, 99%	67-42-5	GE9981-100G	164.49	49347	4934.73	44412.57
6156	EGTA, 99%	67-42-5	GE9981-250G	328.78	98633	9863.28	88769.52
6157	Elaeicidic acid	143664-11-3	GP5778-10MG	112.37	33712	3371.19	30340.71
6158	Elaeicidic acid	143664-11-3	GP5778-50MG	354.63	106389	10638.9	95749.83
6159	Elaeicidic acid	143664-11-3	GP5778-100MG	605.64	181692	18169.2	163522.8
6160	Elaeicidic acid	68112-21-0	GL7222-1MG	190.96	57289	5728.86	51559.74
6161	Elaeicidic acid	68112-21-0	GL7222-5MG	490.07	147022	14702.2	132319.98
6162	Elaeicidic acid microbial	51798-45-9	GL1320-5MG	216.20	64859	6485.91	58373.19
6163	Elaeicidic acid microbial	51798-45-9	GL1320-25MG	562.28	168683	16868.3	151814.79
6164	Ellagic acid	476-66-4	GP5363-1G	34.61	10382	1038.24	9344.16
6165	Elvitegravir	697761-98-1	GP4572-10MG	69.22	20765	2076.48	18688.32
6166	Elvitegravir	697761-98-1	GP4572-25MG	134.11	40232	4023.18	36208.62
6167	EM574	110480-13-2	GL0042-250MG	166.14	49842	4984.17	44857.53
6168	EM574	110480-13-2	GL0042-1MG	415.30	124580	12458.9	112129.92
6169	Emamectin benzoate, 95%	155569-91-8	GP2114-25G	60.67	18200	1820.01	16380.09
6170	Emequine dihydrochloride hydrate	316-42-7	GA2860-50MG	121.13	36338	3633.84	32704.56
6171	Emodin	518-82-1	GP5697-100MG	77.77	23330	2332.95	20996.35
6172	Emodin	518-82-1	GP5697-250MG	146.98	44094	4409.43	39684.87
6173	Emodin	518-82-1	GP5697-500MG	259.56	77868	7786.8	70081.2
6174	Emodin	518-82-1	GP5697-1G	432.60	129780	12978	116802
6175	Empagliflozin	864070-44-0	GX6640-10MG	166.14	49842	4984.17	44857.53
6176	Empagliflozin	864070-44-0	GX6640-50MG	539.93	161978	16197.8	145780.02
6177	Emtricitabine	143491-57-0	GP7326-25MG	21.63	6489	648.9	5840.1
6178	Emtricitabine	143491-57-0	GP7326-100MG	69.22	20765	2076.48	18688.32
6179	Emtricitabine	143491-57-0	GP7326-250MG	138.43	41530	4152.96	37376.64
6180	Enalapril maleate salt	76095-16-4	GP7214-1G	43.16	12947	1294.71	11652.39
6181	Enalapril maleate salt	76095-16-4	GP7214-5G	103.82	31147	3114.72	28032.48
6182	Enalaprilat hydrate	84680-54-6	GP3972-25MG	121.13	36338	3633.84	32704.56
6183	Enalaprilat hydrate	84680-54-6	GP3972-50MG	190.34	57103	5710.32	51392.88
6184	Enalaprilat hydrate	84680-54-6	GP3972-100MG	311.47	93442	9344.16	84097.44
6185	Endonuclease	9025-65-4	GZ9793-5000U	239.56	77868	7786.8	70081.2
6186	Endonuclease	9025-65-4	GZ9793-25000U	822.04	246613	24661.3	221951.61
6187	Erinacina	74011-58-8	GA5196-100MG	33.78	10135	1013.52	9121.68

6188	Enoxacin	74011-58-8	GA5196-1G	69.22	20765	2076.48	18688.32
6189	Enoxacin	74011-58-8	GA5196-5G	207.65	62294	6229.44	56064.96
6190	Enoxacin	74011-58-8	GA5196-25G	822.04	246613	24661.3	221951.61
6191	Enoxolone	471-53-4	GP8041-1G	21.63	6489	648.9	5840.1
6192	Enoxolone	471-53-4	GP8041-5G	43.16	12947	1294.71	11652.39
6193	Enoxolone	471-53-4	GP8041-25G	103.82	31147	3114.72	28032.48
6194	Enoxolone	471-53-4	GP8041-100G	285.41	85624	8562.39	77061.51
6195	Enprofylline	41078-02-8	GP1750-10MG	138.45	41530	4152.96	37376.64
6196	Enrofloxacin	93106-60-6	GA3066-1G	34.61	10382	1038.24	9344.16
6197	Enrofloxacin	93106-60-6	GA3066-5G	69.22	20765	2076.48	18688.32
6198	Enrofloxacin	93106-60-6	GA3066-25G	207.65	62294	6229.44	56064.96
6199	Entacapone	130929-57-6	GP9755-100MG	69.22	20765	2076.48	18688.32
6200	Entacapone	130929-57-6	GP9755-250MG	103.82	31147	3114.72	28032.48
6201	Entacapone	130929-57-6	GP9755-1G	216.20	64859	6485.91	58373.19
6202	Entecavir hydrate	209216-23-9	GP8732-100MG	86.52	24956	2495.6	23360.4
6203	Entecavir hydrate	209216-23-9	GP8732-250MG	173.04	51912	5191.2	46720.8
6204	Enterocin	59678-46-5	GL6982-250UG	97.54	29262	2926.23	26336.07
6205	Enterocin	59678-46-5	GL6982-1MG	209.81	62943	6294.33	5648.97
6206	Entfettungssalz Typ A / Degreasing salt Type A		GX7514-1KG	108.77	32630	3263.04	29367.36
6207	Entinostat	209783-80-2	GP3697-1MG	26.06	7817.2	781.77	7035.93
6208	Entinostat	209783-80-2	GP3697-5MG	51.91	15574	1557.36	14016.24
6209	Entinostat	209783-80-2	GP3697-25MG	164.49	49347	4934.73	44412.57
6210	Eosin B	56360-46-4	GT8630-10G	17.30	5191.2	519.12	4672.08
6211	Eosin B	56360-46-4	GT8630-25G	30.28	9084.6	908.46	8176.14
6212	Eosin B (C.I. 45400)	548-24-3	GT6445-10G	26.06	7817.7	781.77	7035.93
6213	Eosin B (C.I. 45400)	548-24-3	GT6445-25G	43.16	12947	1294.71	11652.39
6214	Eosin B (C.I. 45400)	548-24-3	GT6445-100G	129.88	38965	3896.49	35068.41
6215	Eosin Y (C.I. 45380-2)	15086-94-9	GT2503-25G	47.59	14276	1427.58	12848.22
6216	Eosin Y (C.I. 45380-2)	15086-94-9	GT2503-100G	112.37	33712	3371.19	30340.71
6217	Eosin Y disodium salt (C.I. 45380)	17372-87-1	GT2884-25G	17.30	5191.2	519.12	4672.08
6218	Eosin Y disodium salt (C.I. 45380)	17372-87-1	GT2884-100G	51.91	15574	1557.36	14016.24
6219	Eosin Y disodium salt (C.I. 45380)	17372-87-1	GT2884-250G	103.82	31147	3114.72	28032.48
6220	Eosin Y solution, alcoholic	15086-94-9	GT9663-500ML	26.37	7910.4	791.04	7119.36
6221	Eosin Y solution, alcoholic	15086-94-9	GT9663-1L	49.44	14832	1483.2	13348.8
6222	Eosin Y solution, alcoholic with phloxine	15086-94-9	GT8474-250ML	57.68	17304	1730.4	15573.6
6223	Eosin Y solution, alcoholic with phloxine	15086-94-9	GT8474-1L	156.56	46968	4696.8	42271.2
6224	Eosin Y solution, aqueous	15086-94-9	GT0244-500ML	24.72	7416	741.6	6674.4
6225	Eosin Y solution, aqueous	15086-94-9	GT0244-1L	49.44	14832	1483.2	13348.8
6226	epi-Azoxalenin A	908853-14-5	GL3272-1MG	190.96	57289	5728.86	51559.74
6227	epi-Azoxalenin A	908853-14-5	GL3272-5MG	639.63	191889	19188.9	172700.1
6228	Epiandrosterone	481-29-8	GP6146-1G	34.61	10382	1038.24	9344.16
6229	Epicatechin gallate	1257-08-5	GP7016-10MG	95.28	28583	2858.25	25724.25
6230	Epicatechin gallate	1257-08-5	GP7016-25MG	155.74	46721	4672.08	42048.72
6231	Epicatechin, 95%	490-46-0	GP4379-5MG	77.77	23330	2332.95	20996.55
6232	Epicatechin, 95%	490-46-0	GP4379-25MG	216.20	64859	6485.91	58373.19
6233	Epicoprostanol	516-92-7	GL6737-50MG	115.98	34793	3479.34	31314.06
6234	Epicoprostanol	516-92-7	GL6737-100MG	201.57	60471	6047.13	54424.17
6235	Epicoprostanol	516-92-7	GL6737-250MG	337.53	101259	10125.9	91133.37
6236	Epigallocatechin	970-74-1	GP2119-5MG	60.67	18200	1820.01	16380.09

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6237	Epigallocatechin	970-74-1	GP2119-10MG	90.85	27254	2725.38	24528.42
6238	Epigallocatechin gallate	989-51-5	GP0260-5MG	17.30	5191.2	519.12	4672.08
6239	Epigallocatechin gallate	989-51-5	GP0260-10MG	30.28	9084.6	908.46	8176.14
6240	Epigallocatechin gallate	989-51-5	GP0260-50MG	45.01	13503	1350.33	12152.97
6241	Epinephrine	51-43-4	GP2165-1G	34.61	10382	1038.24	9344.16
6242	Epirubicin hydrochloride	56390-09-1	GP2175-5MG	60.67	18200	1820.01	16380.09
6243	Epirubicin hydrochloride	56390-09-1	GP2175-10MG	103.82	31147	3114.72	28032.48
6244	Eplerenone	107724-20-9	GP0150-100MG	60.67	18200	1820.01	16380.09
6245	Epoxomicin	134381-21-8	GL3424-50UG	153.57	46072	4607.19	41464.71
6246	Epoxomicin	134381-21-8	GL3424-100UG	253.28	75983	7598.31	68384.79
6247	Epoxomicin	134381-21-8	GL3424-250UG	452.69	135806	13580.6	122224.95
6248	Epoxomicin	134381-21-8	GL3424-500UG	776.52	232955	23295.5	209659.59
6249	Erbium acetate hydrate, 99.9%	15280-57-6	GX5093-50G	266.46	79938	7993.83	71944.47
6250	Erbium acetate hydrate, 99.999%	15280-57-6	GX6288-50G	379.04	113712	11371.2	102340.8
6251	Erbium carbonate hydrate, 99.9%	22992-83-2	GX7977-25G	163.15	48946	4894.56	44051.04
6252	Erbium carbonate hydrate, 99.9%	22992-83-2	GX7977-100G	403.14	120943	12094.3	108848.34
6253	Erbium carbonate hydrate, 99.999%	22992-83-2	GX1788-25G	245.76	73727	7372.74	66354.66
6254	Erbium carbonate hydrate, 99.999%	22992-83-2	GX1788-100G	642.10	192631	19263.1	173367.54
6255	Erbium Chips, 99.9%	7440-52-0	GX3754-5G	151.62	45485	4548.48	40936.32
6256	Erbium Chips, 99.9%	7440-52-0	GX3754-10G	259.56	77868	7786.8	70081.2
6257	Erbium Chips, 99.9%	7440-52-0	GX3754-50G	792.48	237745	23774.5	213970.14
6258	Erbium chloride anhydrous, 99.9%	10138-41-7	GX3099-10G	193.85	58154	5815.38	52338.42
6259	Erbium chloride anhydrous, 99.9%	10138-41-7	GX3099-50G	622.94	186883	18688.3	168194.88
6260	Erbium chloride hydrate, 99.9%	10025-75-9	GX3951-25G	126.90	38069	3806.88	34261.92
6261	Erbium chloride hydrate, 99.9%	10025-75-9	GX3951-100G	275.22	82565	8256.48	74308.32
6262	Erbium chloride hydrate, 99.999%	10025-75-9	GX5135-25G	211.15	63345	6334.5	57010.5
6263	Erbium chloride hydrate, 99.999%	10025-75-9	GX5135-100G	536.42	160927	16092.7	144834.48
6264	Erbium chloride hydrate, 99.999%	10025-75-9	GX9751-25G	249.16	74747	7474.71	67272.39
6265	Erbium chloride hydrate, 99.999%	10025-75-9	GX9751-100G	633.35	190004	19000.4	171003.69
6266	Erbium fluoride anhydrous, 99.9%	13760-83-3	GX4766-25G	158.21	47462	4746.24	42716.16
6267	Erbium fluoride anhydrous, 99.9%	13760-83-3	GX4766-100G	392.84	117853	11785.3	106067.34
6268	Erbium fluoride anhydrous, 99.999%	13760-83-3	GX3805-25G	264.71	79413	7941.3	71471.7
6269	Erbium fluoride anhydrous, 99.999%	13760-83-3	GX3805-100G	685.26	205578	20557.8	185019.93
6270	Erbium Foil 0.25mm, 99.9%	7440-52-0	GX6921-25X50MN	356.48	106945	10694.5	96250.41
6271	Erbium Foil 0.5mm, 99.9%	7440-52-0	GX9661-25X50MN	545.18	163554	16355.4	147198.33
6272	Erbium hydroxide, 99.999%	14646-16-3	GX3638-50G	384.19	115257	11525.7	103731.3
6273	Erbium nitrate hydrate, 99.9%	10031-51-3	GX1257-25G	131.84	39552	3955.2	35596.8
6274	Erbium nitrate hydrate, 99.9%	10031-51-3	GX1257-100G	307.97	92391	9239.1	83151.9
6275	Erbium oxalate hydrate, 99.9%	30618-31-6	GX6639-50G	216.20	64859	6485.91	58373.19
6276	Erbium oxalate hydrate, 99.999%	30618-31-6	GX5412-50G	379.04	113712	11371.2	102340.8
6277	Erbium oxide-Nano Powder, 99.9%	12061-16-4	GX9056-10G	115.36	34608	3460.8	31147.2
6278	Erbium oxide-Nano Powder, 99.9%	12061-16-4	GX7121-10G	118.66	35597	3559.68	32037.12
6279	Erbium oxide-Nano Powder, 99.9%	12061-16-4	GX9056-50G	302.92	90877	9087.69	81789.21
6280	Erbium oxide-Nano Powder, 99.9%	12061-16-4	GX7121-50G	307.97	92391	9239.1	83151.9
6281	Erbium oxide, 99.9%	12061-16-4	GX1956-25G	120.30	36091	3609.12	32482.08
6282	Erbium oxide, 99.9%	12061-16-4	GX1956-100G	269.96	80089	8008.89	72890.01
6283	Erbium oxide, 99.9%	12061-16-4	GX1956-500G	474.11	142233	14223.3	128009.43
6284	Erbium oxide, 99.99%	12061-16-4	GX2558-10G	95.58	28675	2867.52	25807.68
6285	Erbium oxide, 99.99%	12061-16-4	GX2558-50G	221.45	66435	6643.5	59791.5
6286	Erbium oxide, 99.99%	12061-16-4	GX2558-100G	347.73	104318	10431.8	93886.56
6287	Erbium oxide, 99.99%	12061-16-4	GX2558-500G	624.59	187378	18737.8	168639.84

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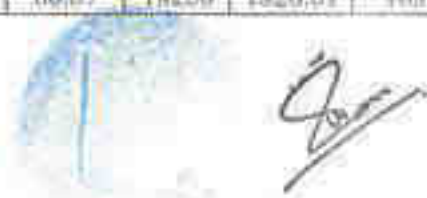
6288	Erbium oxide, 99.999%	12061-16-4	GX6503-10G	133.49	40046	4004.64	36041.76
6289	Erbium oxide, 99.999%	12061-16-4	GX7624-25G	361.53	108459	10845.9	97613.1
6290	Erbium oxide, 99.999%	12061-16-4	GX6503-50G	408.40	122519	12251.9	110266.65
6291	Erbium oxide, 99+%	12061-16-4	GX4431-250G	216.20	64859	6485.91	58373.19
6292	Erbium oxide, 99+%	12061-16-4	GX4431-1KG	534.57	160371	16037.1	144333.9
6293	Erbium Pieces 13 mm, 99.9%	7440-52-0	GX1857-10G	186.84	56053	5605.26	50447.34
6294	Erbium Pieces 13 mm, 99.9%	7440-52-0	GX1857-50G	469.06	140719	14071.9	126646.74
6295	Erbium Powder, 99.9%	7440-52-0	GX6516-5G	156.56	46968	4696.8	42271.2
6296	Erbium Powder, 99.9%	7440-52-0	GX6516-25G	467.21	140162	14016.2	126146.16
6297	Erbium Rod 6.35 mm diameter, 99.9%	7440-52-0	GX1877-10MM	240.61	72182	7218.24	64964.16
6298	Erbium Rod 6.35 mm diameter, 99.9%	7440-52-0	GX1877-25MM	397.99	119398	11939.8	107457.84
6299	Erbium sulfate hydrate, 99.9%	10031-52-4	GX8034-25G	204.15	61244	6124.38	55119.42
6300	Erbium sulfate hydrate, 99.9%	10031-52-4	GX8034-100G	406.75	122024	12202.4	109821.69
6301	Erbium sulfate octahydrate, 99.999%	10031-52-4	GX0295-10G	214.55	64365	6436.47	57928.23
6302	Erbium sulfate octahydrate, 99.999%	10031-52-4	GX0295-25G	370.04	113712	11371.2	102340.8
6303	Erbium Wire 1 mm diameter, 99.9%	7440-52-0	GX6121-25CM	723.27	216980	21698	195281.82
6304	Erbium Wire 1 mm diameter, 99.9%	7440-52-0	GX6121-50CM	1059.05	317714	31771.4	285942.42
6305	Erbium-rod, 99.9%	35733-23-4	GX1722-1G	148.32	44496	4449.6	40046.4
6306	Eremofortin A	62445-06-1	GL0564-1MG	153.57	46072	4607.19	41464.71
6307	Eremofortin A	62445-06-1	GL0564-5MG	402.73	120819	12081.9	108737.1
6308	Eremofortin B	60048-73-9	GL2057-1MG	153.57	46072	4607.19	41464.71
6309	Eremofortin B	60048-73-9	GL2057-5MG	402.73	120819	12081.9	108737.1
6310	Eriochrome Blue Black R (C.I. 15705)	2538-85-4	GT9710-25G	26.06	7817.7	781.77	7035.93
6311	Eriochrome Blue Black R (C.I. 15705)	2538-85-4	GT9710-100G	64.89	19467	1946.7	17520.3
6312	Eriochrome Black T (C.I. 14645)	1787-61-7	GT2024-25G	17.92	5376.6	537.66	4838.94
6313	Eriochrome Black T (C.I. 14645)	1787-61-7	GT2024-100G	26.06	7817.7	781.77	7035.93
6314	Eriochrome Black T (C.I. 14645)	1787-61-7	GT2024-250G	51.91	15574	1557.36	14016.24
6315	Eriochrome Black T (C.I. 14645)	1787-61-7	GT2024-500G	95.28	28583	2858.25	25724.25
6316	Eriochrome Black T (C.I. 14645), ACS grade	1787-61-7	GT1416-100G	40.69	12206	1220.55	10984.05
6317	Eriochrome Black T (C.I. 14645), ACS grade	1787-61-7	GT1416-250G	83.02	24905	2490.54	22414.86
6318	Eriochrome Black T (C.I. 14645), ACS grade	1787-61-7	GT1416-500G	151.41	45423	4542.3	40880.7
6319	Eriochrome Black T (C.I. 14645), ACS grade	1787-61-7	GT1416-1KG	276.86	83059	8305.92	74753.28
6320	Eriochrome Cyanine R (C.I. 43820)	3564-18-9	GT6219-25G	26.06	7817.7	781.77	7035.93
6321	Eriochrome Cyanine R (C.I. 43820)	3564-18-9	GT6219-100G	86.52	25936	2593.6	23360.4
6322	Erioglucine (C.I. 42090)	3844-45-9	GT2562-10G	17.92	5376.6	537.66	4838.94
6323	Erioglucine (C.I. 42090)	3844-45-9	GT2562-25G	26.06	7817.7	781.77	7035.93
6324	Erioglucine (C.I. 42090)	3844-45-9	GT2562-100G	60.67	18200	1820.01	16380.09
6325	Erlotinib	183321-74-6	GP0576-1G	155.74	46721	4672.05	42048.72

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6326	Erlotinib hydrochloride	183319-69-9	GP3306-100MG	26.06	7817.7	781.77	7035.93
6327	Erlotinib hydrochloride	183319-69-9	GP3306-1G	60.67	18200	1820.01	16380.09
6328	Ertapenem sodium salt	153773-82-1	GA8176-100MG	26.06	7817.7	781.77	7035.93
6329	Ertapenem sodium salt	153773-82-1	GA8176-250MG	51.91	15574	1557.36	14016.24
6330	Ertapenem sodium salt	153773-82-1	GA8176-1G	129.88	38965	3896.49	35068.41
6331	Erythromycin	114-07-8	GA1145-5G	26.06	7817.7	781.77	7035.93
6332	Erythromycin	114-07-8	GA1145-10G	38.93	11680	1168.02	10512.18
6333	Erythromycin	114-07-8	GA1145-25G	77.77	23330	2332.95	20996.55
6334	Erythromycin	114-07-8	GA1145-100G	233.71	70112	7011.21	63100.89
6335	Erythrosin B	15905-32-5	GT6599-10G	26.06	7817.7	781.77	7035.93
6336	Erythrosin B	15905-32-5	GT6599-25G	51.91	15574	1557.36	14016.24
6337	Erythrosin B	15905-32-5	GT6599-50G	73.54	22063	2206.26	19856.34
6338	Erythrosin B	15905-32-5	GT6599-250G	233.71	70112	7011.21	63100.89
6339	Erythrosin B sodium salt (C.I. 45430)	16423-68-0	GT2668-10G	17.92	5376.6	537.66	4838.94
6340	Erythrosin B sodium salt (C.I. 45430)	16423-68-0	GT2668-25G	26.06	7817.7	781.77	7035.93
6341	Erythrosin B sodium salt (C.I. 45430)	16423-68-0	GT2668-50G	43.16	12947	1294.71	11652.39
6342	Erythrosin B sodium salt (C.I. 45430), certified	16423-68-0	GT8461-10G	23.38	7014.3	701.43	6312.87
6343	Erythrosin B sodium salt (C.I. 45430), certified	16423-68-0	GT8461-25G	43.16	12947	1294.71	11652.39
6344	Erythrosin B sodium salt (C.I. 45430), certified	16423-68-0	GT8461-50G	69.22	20765	2076.48	18688.32
6345	Erythrosin B sodium salt (C.I. 45430), certified	16423-68-0	GT8461-100G	112.37	33712	3371.19	30340.71
6346	Escin	6805-41-0	GC8310-1G	43.16	12947	1294.71	11652.39
6347	Escin	6805-41-0	GC8310-5G	138.43	41530	4152.96	37376.64
6348	Escin	6805-41-0	GC8310-10G	233.71	70112	7011.21	63100.89
6349	Escitalopram oxalate	219861-08-2	GP5432-100MG	37.29	11186	1118.58	10067.22
6350	Escitalopram oxalate	219861-08-2	GP5432-250MG	60.67	18200	1820.01	16380.09
6351	Escitalopram oxalate	219861-08-2	GP5432-500MG	105.47	31642	3164.16	28477.44
6352	Escitalopram oxalate	219861-08-2	GP5432-1G	188.49	56547	5654.7	50892.3
6353	Esculin hydrate	531-75-9	GC4131-5G	31.93	9579	957.9	8621.1
6354	Esculin hydrate	531-75-9	GC4131-10G	51.91	15574	1557.36	14016.24
6355	Esculin hydrate	531-75-9	GC4131-25G	95.28	28583	2858.25	25724.25
6356	Esculin hydrate	531-75-9	GC4131-50G	164.49	49347	4934.73	44412.57
6357	Esculin hydrate	531-75-9	GC4131-100G	294.17	88250	8825.04	79425.36
6358	Eserine hemisulfate salt	64-47-1	GL2953-10MG	60.67	18200	1820.01	16380.09
6359	Eserine hemisulfate salt	64-47-1	GL2953-25MG	129.88	38965	3896.49	35068.41
6360	Eserine hemisulfate salt	64-47-1	GL2953-100MG	324.45	97335	9733.5	87601.5
6361	Esmolol hydrochloride	81161-17-3	GP0973-25MG	43.16	12947	1294.71	11652.39
6362	Esmolol hydrochloride	81161-17-3	GP0973-100MG	103.82	31147	3114.72	28032.48
6363	Esomeprazole magnesium salt hydrate	668985-31-7	GL1313-1G	105.47	31642	3164.16	28477.44
6364	Esomeprazole sodium salt hydrate	161796-78-7	GP5980-1G	138.43	41530	4152.96	37376.64
6365	Estradiol	50-28-2	GP9683-1G	30.28	9084.6	908.46	8176.14
6366	Estradiol	50-28-2	GP9683-5G	108.15	32445	3244.5	29200.5
6367	Estradiol	50-28-2	GP9683-10G	188.49	56547	5654.7	50892.3
6368	Estradiol	50-28-2	GP9683-25G	363.38	109015	10901.5	98113.68
6369	Estrone 3-methyl ether	1624-62-0	CK5552-5G	207.65	62294	6229.46	56064.96

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6370	Ethacridine lactate salt monohydrate	6402-23-9	GA3438-5G	17.92	5376.6	537.66	4838.94
6371	Ethacridine lactate salt trihydrate	6402-23-9	GA3438-10G	24.21	7261.5	726.15	6535.35
6372	Ethacridine lactate salt monohydrate	6402-23-9	GA3438-25G	47.59	14276	1427.58	12848.22
6373	Ethacridine lactate salt monohydrate	6402-23-9	GA3438-100G	164.49	49347	4934.73	44412.57
6374	Ethambutol dihydrochloride	1070-11-7	GA7275-25G	69.22	20765	2076.48	18688.32
6375	Ethambutol dihydrochloride	1070-11-7	GA7275-100G	259.56	77868	7786.8	70081.2
6376	Ethanolamine	141-43-5	GK6948-100ML	11.33	3399	339.9	3059.1
6377	Ethanolamine	141-43-5	GK6948-500ML	20.81	6241.8	624.18	5617.62
6378	Ethanolamine	141-43-5	GK6948-1L	33.78	10135	1013.52	9121.68
6379	Ethanolamine	141-43-5	GK6948-5L	103.82	31147	3114.72	28032.48
6380	Ethanolamine hydrochloride	2002-24-6	GK0319-25G	18.64	5592.9	559.29	5033.61
6381	Ethanolamine, GlenPure, analytical grade	141-43-5	GS8411-100ML	70.25	21074	2107.38	18966.42
6382	Ethanolamine, GlenPure, analytical grade	141-43-5	GS8411-500ML	142.86	42858	4285.83	38572.47
6383	Ethidium bromide	1239-45-8	GT1710-1G	26.06	7817.7	781.77	7035.93
6384	Ethidium bromide	1239-45-8	GT1710-5G	77.77	23330	2332.95	20996.55
6385	Ethidium bromide	1239-45-8	GT1710-25G	233.71	70112	7011.21	63100.80
6386	Ethidium bromide monoazide	58880-05-0	GT5677-5MG	372.14	111642	11164.2	100477.53
6387	Ethidium bromide, 10mg/ml in water	1239-45-8	GT9211-10ML	43.16	12947	1294.71	11652.39
6388	Ethinylestradiol	57-63-6	GP3324-1G	69.22	20765	2076.48	18688.32
6389	Ethinylestradiol	57-63-6	GP3324-5G	155.74	46721	4672.08	42048.72
6390	Ethionamide	536-33-4	GA6196-5G	51.91	15574	1557.36	14016.24
6391	Ethionamide	536-33-4	GA6196-10G	82.19	24658	2465.82	22192.38
6392	Ethionamide	536-33-4	GA6196-25G	155.74	46721	4672.08	42048.72
6393	Ethionamide	536-33-4	GA6196-100G	389.24	116771	11677.1	105093.99
6394	Ethisterone	434-03-7	GP7068-1G	17.30	5191.2	519.12	4672.08
6395	Ethisterone	434-03-7	GP7068-5G	45.01	13503	1350.33	12152.97
6396	Ethisterone	434-03-7	GP7068-10G	77.77	23330	2332.95	20996.55
6397	Ethoxylated hydrogenated castor oil	61788-85-0	GK2628-200G	146.98	44094	4409.43	39684.87
6398	Ethoxylated hydrogenated castor oil	61788-85-0	GK2628-1KG	259.56	77868	7786.8	70081.2
6399	Ethyl (hydroxyimino)cynoacetate	3849-21-6	GX9766-5G	17.92	5376.6	537.66	4838.94
6400	Ethyl (hydroxyimino)cynoacetate	3849-21-6	GX9766-25G	60.67	18200	1820.01	16380.09
6401	Ethyl (hydroxyimino)cynoacetate	3849-21-6	GX9766-100G	151.41	45423	4542.3	40880.7
6402	Ethyl 4-hydroxybenzoate	120-47-8	GK8938-100G	17.30	5191.2	519.12	4672.08
6403	Ethyl 4-hydroxybenzoate	120-47-8	GK8938-250G	30.28	9084.6	908.46	8176.14
6404	Ethyl 4-hydroxybenzoate	120-47-8	GK8938-500G	51.91	15574	1557.36	14016.24
6405	Ethyl 4-hydroxybenzoate	120-47-8	GK8938-1KG	86.52	25956	2595.6	23360.4
6406	Ethyl 4-hydroxybenzoate sodium sal	35285-68-8	GK5881-1KG	138.43	41530	4152.96	37376.64
6407	Ethyl 4-hydroxybenzoate sodium sal	35285-68-8	GK5881-5KG	493.06	147918	14791.8	133126.47
6408	Ethyl acetate	141-78-6	GK9497-250ML	11.54	3460.8	346.08	3114.72
6409	Ethyl acetate	141-78-6	GK9497-500ML	17.10	5129.4	512.94	4616.46
6410	Ethyl acetate	141-78-6	GK9497-1L	21.63	6489	648.9	5840.1
6411	Ethyl acetate	141-78-6	GK9497-2500ML	34.61	10382	1038.24	9344.16
6412	Ethyl acetate	141-78-6	GK9497-5L	60.67	18200	1820.01	16380.09



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6413	Ethyl Acetate, GlenDry, anhydrous	141-78-6	GS7058-100ML	53.35	16006	1600.62	14405.58
6414	Ethyl Acetate, GlenDry, anhydrous	141-78-6	GS7058-500ML	62.62	18787	1878.72	16908.48
6415	Ethyl Acetate, GlenDry, anhydrous	141-78-6	GS7058-2500ML	136.58	40973	4097.34	36876.06
6416	Ethyl Acetate, GlenDry, anhydrous over molecular sieve	141-78-6	GS4125-100ML	62.11	18633	1863.27	16769.43
6417	Ethyl Acetate, GlenDry, anhydrous over molecular sieve	141-78-6	GS4125-500ML	71.17	21352	2135.19	19216.71
6418	Ethyl Acetate, GlenDry, anhydrous over molecular sieve	141-78-6	GS4125-2500ML	157.90	47370	4736.97	42632.73
6419	Ethyl Acetate, GlenPure, analytical grade	141-78-6	GS6927-500ML	23.28	69834	698.34	6285.06
6420	Ethyl Acetate, GlenPure, analytical grade	141-78-6	GS6927-2500ML	52.43	15728	1572.81	14155.29
6421	Ethyl Acetate, GlenUltra, analytical grade, for LC	141-78-6	GS0494-2500ML	153.47	46041	4604.1	41436.9
6422	Ethyl benzoate	93-89-0	GL4777-5G	16.48	4944	494.4	4449.6
6423	Ethyl benzoate	93-89-0	GL4777-25G	18.44	5531.1	553.11	4977.99
6424	Ethyl carbazate	4114-31-2	GK4787-25G	23.38	7014.3	701.43	6312.87
6425	Ethyl carbazate	4114-31-2	GK4787-100G	60.67	18200	1820.01	16380.09
6426	Ethyl carbazate	4114-31-2	GK4787-250G	121.13	36338	3633.84	32704.56
6427	Ethyl cellulose, 100 cP	9004-57-3	GC4298-100G	69.22	20765	2076.48	18688.32
6428	Ethyl cellulose, 100 cP	9004-57-3	GC4298-500G	216.20	64859	6485.91	58373.19
6429	Ethyl eosin	6359-05-3	GT8354-5G	26.06	7817.7	781.77	7035.93
6430	Ethyl eosin	6359-05-3	GT8354-25G	69.22	20765	2076.48	18688.32
6431	Ethyl eosin	6359-05-3	GT8354-50G	121.13	36338	3633.84	32704.56
6432	Ethyl eosin	6359-05-3	GT8354-100G	207.65	62294	6229.44	56064.96
6433	Ethyl formate	109-94-4	GK4257-100ML	16.17	4851.3	485.13	4366.17
6434	Ethyl formate	109-94-4	GK4257-250ML	22.45	6736.2	673.62	6062.58
6435	Ethyl formate	109-94-4	GK4257-500ML	31.11	9331.8	933.18	8398.62
6436	Ethyl formate	109-94-4	GK4257-1L	51.91	15574	1557.36	14016.24
6437	Ethyl maltol	4940-11-8	GX0837-25G	47.59	14276	1427.58	12848.22
6438	Ethyl maltol	4940-11-8	GX0837-100G	121.13	36338	3633.84	32704.56
6439	Ethyl methanesulfonate	62-50-0	GX0446-5G	26.06	7817.7	781.77	7035.93
6440	Ethyl methanesulfonate	62-50-0	GX0446-10G	47.59	14276	1427.58	12848.22
6441	Ethyl methanesulfonate	62-50-0	GX0446-25G	95.28	28583	2858.25	25724.25
6442	Ethyl methanesulfonate	62-50-0	GX0446-100G	250.81	75242	7524.15	67717.35
6443	Ethyl Orange sodium salt	62758-12-7	GT4651-25G	64.89	19467	1946.7	17520.3
6444	Ethyl Orange sodium salt	62758-12-7	GT4651-100G	164.49	49347	4934.73	44412.57
6445	Ethyl Violet (C.I. 42600)	2390-59-2	GT2065-25G	26.06	7817.7	781.77	7035.93
6446	Ethyl Violet (C.I. 42600)	2390-59-2	GT2065-100G	73.54	22063	2206.26	19856.34
6447	Ethyl-2-bromoisovalerate	609-12-1	GX8942-25G	77.77	23330	2332.95	20996.55
6448	Ethylene glycol	107-21-1	GK7641-100ML	9.58	2873.7	287.37	2586.33
6449	Ethylene glycol	107-21-1	GK7641-500ML	17.10	5129.4	512.94	4616.46
6450	Ethylene glycol	107-21-1	GK7641-1L	26.06	7817.7	781.77	7035.93
6451	Ethylene glycol	107-21-1	GK7641-5L	90.85	27254	2725.38	24528.42
6452	Ethylenediamine dihydrochloride	333-18-6	GK6724-100G	26.06	7817.7	781.77	7035.93
6453	Ethylenediamine dihydrochloride	333-18-6	GK6724-250G	60.67	18200	1820.01	16380.09
6454	Ethylenediamine dihydrochloride	333-18-6	GK6724-500G	95.28	28583	2858.25	25724.25
6455	Etidronate disodium salt	7414-83-7	GP3560-1G	155.74	46721	4672.08	42048.72
6456	Etofenamate	30544-47-9	GP6181-250MG	86.52	25956	2595.6	23360.4
6457	Etofenamate	30544-47-9	GP6181-1G	216.20	64859	6485.91	58373.19
6458	Etoposide	33419-42-0	GA8194-25MG	91.26	27377	2737.74	24630.66

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6459	Etoposide	33419-42-0	GA8194-100MG	153.57	46072	4607.19	41464.71
6460	Etoricoxib	202409-33-4	GP7329-25MG	43.16	12947	1294.71	11652.39
6461	Etoricoxib	202409-33-4	GP7329-100MG	129.88	38965	3896.49	35068.41
6462	Eugenol	97-53-0	GK9909-5ML	14.21	4264.2	426.42	3837.78
6463	Eugenol	97-53-0	GK9909-25ML	23.38	7014.3	701.43	6312.87
6464	Eupatilin	22368-21-4	GL0095-5MG	147.50	44249	4424.88	39823.92
6465	Eupatilin	22368-21-4	GL0095-25MG	465.05	139514	13951.4	125562.15
6466	Europium acetate hydrate, 99.999%	62667-64-5	GX2865-5G	223.10	66929	6692.94	60236.46
6467	Europium acetate hydrate, 99.999%	62667-64-5	GX2865-10G	379.04	113712	11371.2	102340.8
6468	Europium carbonate hydrate, 99.9%	86546-99-8	GX5832-5G	161.50	48451	4845.12	43606.08
6469	Europium carbonate hydrate, 99.9%	86546-99-8	GX5832-10G	275.22	82565	8256.48	74308.32
6470	Europium carbonate hydrate, 99.999%	86546-99-8	GX9779-10G	372.14	111642	11164.2	100477.53
6471	Europium chloride hydrate, 99.9%	13759-92-7	GX3876-5G	156.56	46968	4696.8	42271.2
6472	Europium chloride hydrate, 99.9%	13759-92-7	GX3876-25G	394.49	118347	11834.7	106512.3
6473	Europium chloride hydrate, 99.999%	13759-92-7	GX2404-5G	224.95	67486	6748.56	60737.04
6474	Europium chloride hydrate, 99.999%	13759-92-7	GX2404-25G	569.18	170753	17075.3	153678.06
6475	Europium D-3-trifluoroacetylcamphorate	54830-11-0	GX9209-1G	195.49	58648	5864.82	52783.38
6476	Europium fluoride anhydrous, 99.9%	13765-25-8	GX1197-5G	183.44	55033	5503.29	49529.61
6477	Europium fluoride anhydrous, 99.9%	13765-25-8	GX1197-25G	434.45	130336	13033.6	117302.58
6478	Europium fluoride anhydrous, 99.999%	13765-25-8	GX9328-1G	107.12	32136	3213.6	28922.4
6479	Europium fluoride anhydrous, 99.999%	13765-25-8	GX9328-5G	233.71	70112	7011.21	63100.89
6480	Europium fluoride anhydrous, 99.999%	13765-25-8	GX9328-25G	598.74	179622	17962.2	161659.53
6481	Europium nitrate hexahydrate, 99.9%	10031-53-5	GX5469-2G	107.12	32136	3213.6	28922.4
6482	Europium nitrate hexahydrate, 99.9%	10031-53-5	GX5469-5G	149.97	44990	4499.04	40491.36
6483	Europium nitrate hexahydrate, 99.9%	10031-53-5	GX5469-25G	389.24	116771	11677.1	105093.99
6484	Europium oxalate hydrate, 99.9%	3269-12-3	GX9920-10G	252.66	75798	7579.77	68217.93
6485	Europium oxalate hydrate, 99.9%	3269-12-3	GX9920-50G	655.90	196771	19677.1	177094.08
6486	Europium oxide, 99.9%	1308-96-9	GX2616-5G	133.49	40046	4004.64	36041.76
6487	Europium oxide, 99.9%	1308-96-9	GX2616-25G	415.30	124589	12458.9	112129.92
6488	Europium oxide, 99.99+%	1308-96-9	GX9376-1G	88.99	26698	2669.76	24027.84
6489	Europium oxide, 99.99+%	1308-96-9	GX9376-5G	176.54	52963	5296.26	47666.34
6490	Europium oxide, 99.99+%	1308-96-9	GX9376-25G	515.62	154685	15468.5	139216.86
6491	Europium oxide, 99.99+%	1308-96-9	GX9376-100G	1548.81	464643	46464.3	418178.97
6492	Europium oxide, 99.999+%	1308-96-9	GX7218-1G	121.95	36586	3658.56	32927.04
6493	Europium oxide, 99.999+%	1308-96-9	GX7218-5G	282.12	84635	8463.51	76171.59
6494	Europium oxide, 99.999+%	1308-96-9	GX7218-25G	725.12	217536	21753.6	195782.4

6495	Europium oxide, nanopowder, 99.99%	1308-96-9	GX8422-5G	231.85	69556	6955.59	62600.31
6496	Europium oxide, nanopowder, 99.99%	1308-96-9	GX8422-10G	396.14	118841	11884.1	106957.26
6497	Europium Pieces distilled, 99.99%	7440-53-1	GX9979-5G	676.71	203013	20301.3	182711.7
6498	Europium Pieces distilled, 99.99%	7440-53-1	GX9979-10G	1216.53	364960	36496	328463.91
6499	Europium Pieces, 99.9% (partially oxidized, under mineral oil)	7440-53-1	GX6710-1G	188.49	56547	5654.7	50892.3
6500	Europium Pieces, 99.9% (partially oxidized, under mineral oil)	7440-53-1	GX6710-5G	503.67	151101	15110.1	135990.9
6501	Europium Powder, 99.9%	7440-52-1	GX7128-1G	519.12	155736	15573.6	140162.4
6502	Europium Powder, 99.9%	7440-53-1	GX7128-2G	754.48	226343	22634.3	203708.25
6503	Europium sulfate hydrate, 99.999%	20814-06-6	GX6834-10G	408.40	122510	12251.9	110266.65
6504	Europium-fod, 99%	17631-68-4	GX4035-1G	128.54	38563	3856.32	34706.88
6505	Europium-thd	15522-71-1	GX1796-1G	141.73	42518	4251.84	38266.56
6506	Evans Blue (C.I. 23860)	314-13-6	GT1064-10G	43.16	12947	1294.71	11652.39
6507	Evans Blue (C.I. 23860)	314-13-6	GT1064-25G	86.52	25956	2595.6	23360.4
6508	Evans Blue (C.I. 23860)	314-13-6	GT1064-50G	138.43	41530	4152.96	37376.64
6509	Evans Blue (C.I. 23860)	314-13-6	GT1064-100G	216.20	64859	6485.91	58373.19
6510	Exemestane	107868-30-4	GP6452-250MG	64.89	19467	1946.7	17520.3
6511	Exemestane	107868-30-4	GP6452-500MG	103.82	31147	3114.72	28032.48
6512	Exemestane	107868-30-4	GP6452-1G	164.49	49347	4934.73	44412.57
6513	Ezetimibe	163222-33-1	GP8120-25MG	43.16	12947	1294.71	11652.39
6514	Ezetimibe	163222-33-1	GP8120-100MG	103.82	31147	3114.72	28032.48
6515	Ezetimibe	163222-33-1	GP8120-250MG	207.65	62294	6229.44	56064.96
6516	Famciclovir	104227-87-4	GP8401-100MG	47.59	14276	1427.58	12848.22
6517	Famciclovir	104227-87-4	GP8401-1G	164.49	49347	4934.73	44412.57
6518	Famotidine	76824-35-6	GP1586-1G	43.16	12947	1294.71	11652.39
6519	Famotidine	76824-35-6	GP1586-5G	103.82	31147	3114.72	28032.48
6520	Famotidine	76824-35-6	GP1586-25G	328.78	98633	9863.28	88769.52
6521	Fast Black K salt hemi zinc chloride	64071-86-9	GT6286-25G	34.61	10382	1038.24	9344.16
6522	Fast Blue B salt	14263-94-6	GT7674-10G	69.22	20765	2076.48	18688.32
6523	Fast Blue B salt	14263-94-6	GT7674-25G	112.37	33712	3371.19	30340.71
6524	Fast Blue B salt	14263-94-6	GT7674-100G	259.56	77868	7786.8	70081.2
6525	Fast Blue BB (C.I. 37175)	120-00-3	GT8040-5G	17.30	5191.2	519.12	4672.08
6526	Fast Blue BB (C.I. 37175)	120-00-3	GT8040-25G	34.61	10382	1038.24	9344.16
6527	Fast Blue BB (C.I. 37175)	120-00-3	GT8040-100G	86.52	25956	2595.6	23360.4
6528	Fast Blue BB salt	5486-84-0	GT5977-1G	21.63	6489	648.9	5840.1
6529	Fast Blue BB salt	5486-84-0	GT5977-5G	43.16	12947	1294.71	11652.39
6530	Fast Blue BB salt	5486-84-0	GT5977-10G	60.67	18200	1820.01	16380.09
6531	Fast Blue BB salt	5486-84-0	GT5977-25G	103.82	31147	3114.72	28032.48
6532	Fast Blue BB salt	5486-84-0	GT5977-100G	259.56	77868	7786.8	70081.2
6533	Fast Garnet GBC base	97-56-3	GT4853-100G	26.06	7817.7	781.77	7035.93
6534	Fast Garnet GBC base	97-56-3	GT4853-500G	86.52	25956	2595.6	23360.4
6535	Fast Green FCF (C.I. 42053)	2353-45-9	GT3407-5G	26.06	7817.7	781.77	7035.93
6536	Fast Green FCF (C.I. 42053)	2353-45-9	GT3407-10G	34.61	10382	1038.24	9344.16
6537	Fast Green FCF (C.I. 42053)	2353-45-9	GT3407-25G	69.22	20765	2076.48	18688.32
6538	Fast Green FCF (C.I. 42053)	2353-45-9	GT3407-100G	216.20	64859	6485.91	58373.19
6539	Fast Red KL salt	86780-25-8	GT5711-5G	60.67	18200	1820.01	16380.09
6540	Fast Red KL salt	86780-25-8	GT5711-10G	99.50	29849	2984.94	26864.46



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6541	Fast Red KL salt	86780-25-8	GT5711-25G	181.59	54477	5447.67	49029.03
6542	Fast Red RC salt	68025-25-2	GT3891-25G	17.30	5191.2	519.12	4672.08
6543	Fast Red TR 1,5-naphthalenedisulfonate salt	51503-28-7	GT2600-1G	43.16	12947	1294.71	11652.39
6544	Fast Red TR 1,5-naphthalenedisulfonate salt	51503-28-7	GT2600-5G	138.43	41530	4152.96	37376.64
6545	Fast Red TR hemi(zinc chloride) salt	89453-69-0	GT1478-1G	51.91	15574	1557.36	14016.24
6546	Fast Red TR hemi(zinc chloride) salt	89453-69-0	GT1478-5G	216.20	64859	6485.91	58373.19
6547	Fast Sulption Black F (C.I. 26990)	3682-47-1	GT6181-25G	65.71	19714	1971.42	17742.78
6548	Fat Brown B	6535-42-8	GT4837-25G	51.91	15574	1557.36	14016.24
6549	Febuxostat	144060-53-7	GP4754-1G	146.98	44094	4409.43	39684.87
6550	Felodipine	72509-76-3	GP8252-1G	86.52	25956	2595.6	23360.4
6551	Felodipine	72509-76-3	GP8252-5G	259.56	77868	7786.8	70081.2
6552	Fenbendazole	43210-67-9	GM784-5G	30.28	9084.6	908.46	8176.14
6553	Fenbendazole	43210-67-9	GP4784-10G	51.09	15326	1532.64	13793.76
6554	Fenbendazole	43210-67-9	GP4784-25G	95.28	28583	2858.25	25724.25
6555	Fenofibrate	49562-28-9	GP4850-5G	38.93	11680	1168.02	10512.18
6556	Fenofibrate	49562-28-9	GP4850-25G	103.82	31147	3114.72	28032.48
6557	Fenofibric acid	42017-89-0	GP4336-1G	43.16	12947	1294.71	11652.39
6558	Fenofibric acid	42017-89-0	GP4336-5G	129.88	38965	3896.49	35068.41
6559	Fenoldopam mesylate	67227-57-0	GP8749-25MG	86.52	25956	2595.6	23360.4
6560	Fenoldopam mesylate	67227-57-0	GP8749-100MG	216.20	64859	6485.91	58373.19
6561	Fenpropimorph	67564-91-4	GL1828-100MG	50.47	15141	1514.1	13626.9
6562	Fenetimide	65646-68-6	GP8861-10MG	69.22	20765	2076.48	18688.32
6563	Fenetimide	65646-68-6	GP8861-25MG	121.13	36338	3633.84	32704.56
6564	Fenticonazole nitrate	73151-29-8	GP1083-100MG	51.91	15574	1557.36	14016.24
6565	Fenticonazole nitrate	73151-29-8	GP1083-250MG	95.28	28583	2858.25	25724.25
6566	Fenvalerate	51630-58-1	GL6974-5G	51.91	15574	1557.36	14016.24
6567	Fenvalerate	51630-58-1	GL6974-25G	138.43	41530	4152.96	37376.64
6568	Ferrous L-lactate	5905-52-2	GC7340-100G	23.38	7014.3	701.43	6312.87
6569	Ferrous L-lactate	5905-52-2	GC7340-500G	93.42	28026	2802.63	25223.67
6570	Ferrous L-lactate	5905-52-2	GC7340-1KG	164.49	49347	4934.73	44412.57
6571	Ferrozine	69898-45-9	GT7999-5G	86.52	25956	2595.6	23360.4
6572	Ferrozine	69898-45-9	GT7999-10G	155.74	46721	4672.08	42048.72
6573	Ferrozine	69898-45-9	GT7999-25G	302.92	90877	9087.69	81789.21
6574	Ferulic acid	1135-24-6	GP6734-5G	21.63	6489	648.9	5840.1
6575	Ferulic acid	1135-24-6	GP6734-25G	47.59	14276	1427.58	12848.22
6576	Ferulic acid	1135-24-6	GP6734-100G	103.82	31147	3114.72	28032.48
6577	Fexofenadine hydrochloride	153439-40-8	GP5447-250MG	60.67	18200	1820.01	16380.09
6578	Fexofenadine hydrochloride	153439-40-8	GP5447-1G	121.13	36338	3633.84	32704.56
6579	Fexofenadine hydrochloride	153439-40-8	GP5447-5G	363.38	10901.5	10901.5	98113.68
6580	Fidaxomicin	873857-62-6	GA3227-5MG	475.96	142789	14278.9	128510.01
6581	Finasteride	98319-26-7	GP8835-25MG	21.63	6489	648.9	5840.1
6582	Finasteride	98319-26-7	GP8835-100MG	40.69	12206	1220.55	10984.95
6583	Finasteride	98319-26-7	GP8835-250MG	69.22	20765	2076.48	18688.32
6584	Finasteride	98319-26-7	GP8835-500MG	112.37	33712	3371.19	30340.71
6585	Finasteride	98319-26-7	GP8835-1G	190.34	57103	5710.32	51392.88
6586	Finasteride, USP grade	98319-26-7	GP1210-1G	337.53	101259	10125.9	91133.37
6587	Fingolimod hydrochloride	162359-56-0	GP3498-10MG	51.91	15574	1557.36	14016.24
6588	Fingolimod hydrochloride	162359-56-0	GP3498-25MG	95.28	28583	2858.25	25724.25

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6588	Fingolimod hydrochloride	162359-56-0	GP3498-100MG	216.20	64859	6485.91	58373.19
6590	Fisetin	345909-34-4	GL7384-100MG	27.71	8312.1	831.21	7480.89
6591	FK-506 monohydrate	109581-93-3	GK6971-1MG	72.72	21815	2181.54	19633.86
6592	FK-506 monohydrate	109581-93-3	GK6971-5MG	116.39	34917	3491.7	31425.3
6593	FK-506 monohydrate	109581-93-3	GK6971-25MG	265.84	79753	7975.29	71777.61
6594	FK-866	658084-64-1	GL7680-1MG	85.18	25554	2555.43	21998.87
6595	FK-866	658084-64-1	GL7680-5MG	172.42	51727	5172.66	46553.94
6596	Flavin adenine dinucleotide disodium salt hydrate	84366-81-4	GV4061-50MG	34.61	10382	1038.24	9344.16
6597	Flavin adenine dinucleotide disodium salt hydrate	84366-81-4	GV4061-250MG	103.82	31147	3114.72	28032.48
6598	Flavin adenine dinucleotide disodium salt hydrate	84366-81-4	GV4061-1G	294.17	88250	8825.04	79425.36
6599	Flecainide acetate salt	54143-56-5	GP3700-100MG	95.28	28583	2858.25	25724.25
6600	Flecainide acetate salt	54143-56-5	GP3700-250MG	155.74	46721	4672.08	42048.72
6601	Flecainide acetate salt	54143-56-5	GP3700-1G	415.30	124589	12458.9	112129.92
6602	Fleroxacin	79660-72-3	GA2775-1G	69.22	20765	2076.48	18688.32
6603	Fleroxacin	79660-72-3	GA2775-25G	302.92	90877	9087.69	81789.21
6604	Flofenicol	73231-34-2	GA3827-500MG	60.67	18200	1820.01	16380.09
6605	Flofenicol	73231-34-2	GA3827-1G	103.82	31147	3114.72	28032.48
6606	Florisal, 60 - 100 mesh	1343-88-0	GE3010-100G	43.16	12947	1294.71	11652.39
6607	Florisal, 60 - 100 mesh	1343-88-0	GE3010-250G	90.85	27254	2725.38	24528.42
6608	Floxuridine	50-91-9	GP4098-100MG	76.32	22897	2289.69	20607.21
6609	Floxuridine	50-91-9	GP4098-250MG	146.98	44094	4409.43	39684.87
6610	Floxuridine	50-91-9	GP4098-500MG	274.19	82256	8225.58	74030.22
6611	Flubendazol	31430-15-6	GA1291-5G	47.59	14276	1427.58	12848.22
6612	Flubendazol	31430-15-6	GA1291-25G	155.74	46721	4672.08	42048.72
6613	Flubendazol, Ph. Eur. grade	31430-15-6	GA4540-5G	103.82	31147	3114.72	28032.48
6614	Flucloxacillin sodium salt	1847-24-1	GA1968-5MG	34.61	10382	1038.24	9344.16
6615	Flucloxacillin sodium salt	1847-24-1	GA1968-25MG	86.52	25956	2595.6	23360.4
6616	Flucloxacillin sodium salt	1847-24-1	GA1968-100MG	216.20	64859	6485.91	58373.19
6617	Fluconazole	86386-73-4	GA4147-100MG	34.61	10382	1038.24	9344.16
6618	Fluconazole	86386-73-4	GA4147-1G	77.77	23330	2332.95	20996.55
6619	Fluconazole	86386-73-4	GA4147-5G	259.56	77868	7786.8	7081.2
6620	Fludarabine phosphate	75607-67-9	GP0418-25MG	86.52	25956	2595.6	23360.4
6621	Fludrocortisone acetate	514-36-3	GL8956-1G	95.28	28583	2858.25	25724.25
6622	Flufenacet	142459-58-3	GX9953-100MG	50.34	16871	1687.14	15184.26
6623	Flumazenil	78755-81-4	GP1380-25MG	86.52	25956	2595.6	23360.4
6624	Flumazenil	78755-81-4	GP1380-100MG	216.20	64859	6485.91	58373.19
6625	Flumazenil	78755-81-4	GP1380-250MG	346.08	103824	10382.4	93441.6
6626	Flumequine	42835-25-6	GA3854-1G	21.63	6489	648.9	5840.1
6627	Flumequine	42835-25-6	GA3854-5G	60.67	18200	1820.01	16380.09
6628	Flumequine	42835-25-6	GA3854-10G	103.82	31147	3114.72	28032.48
6629	Flumethasone	2135-17-3	GA2414-50MG	43.16	12947	1294.71	11652.39
6630	Flumethasone	2135-17-3	GA2414-500MG	129.88	38965	3896.49	35068.41
6631	Flumethasone	2135-17-3	GA2414-1G	233.71	70112	7011.21	63100.89
6632	Flunarizine hydrochloride	30484-77-6	GP9404-1G	43.16	12947	1294.71	11652.39
6633	Flunarizine hydrochloride	30484-77-6	GP9404-5G	95.28	28583	2858.25	25724.25
6634	Flunarizine hydrochloride	30484-77-6	GP9404-10G	164.49	49347	4934.73	44412.57
6635	Flunixin meglumine	42461-84-7	GL3822-100MG	86.52	25956	2595.6	23360.4
6636	Flunixin meglumine	42461-84-7	GL3822-250MG	173.04	51912	5191.2	46720.8
6637	Flunixin meglumine	42461-84-7	GL3822-500MG	302.92	90877	9087.69	81789.21

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6638	Fluocinolone acetonide	67-73-2	GP1949-100MG	43.16	12947	1294.71	11652.39
6639	Fluocinolone acetonide	67-73-2	GP1949-1G	103.82	31147	3114.72	28032.48
6640	Fluocinolone acetonide	67-73-2	GP1949-5G	302.92	90877	9087.69	81789.21
6641	Fluorescamine	38183-12-9	GT9946-25MG	21.63	6489	648.9	5840.1
6642	Fluorescamine	38183-12-9	GT9946-100MG	47.59	14276	1427.58	12848.22
6643	Fluorescamine	38183-12-9	GT9946-250MG	85.70	25709	2570.88	23137.92
6644	Fluorescamine	38183-12-9	GT9946-500MG	146.98	44094	4409.43	39684.87

Code	Product Name	Chemical Name	Strength	Unit Price	Quantity	Total Price	Net Price
6638	Fluocinolone acetonide	67-73-2	GP1949-100MG	43.16	12947	1294.71	11652.39
6639	Fluocinolone acetonide	67-73-2	GP1949-1G	103.82	31147	3114.72	28032.48
6640	Fluocinolone acetonide	67-73-2	GP1949-5G	302.92	90877	9087.69	81789.21
6641	Fluorescamine	38183-12-9	GT9946-25MG	21.63	6489	648.9	5840.1
6642	Fluorescamine	38183-12-9	GT9946-100MG	47.59	14276	1427.58	12848.22
6643	Fluorescamine	38183-12-9	GT9946-250MG	85.70	25709	2570.88	23137.92
6644	Fluorescamine	38183-12-9	GT9946-500MG	146.98	44094	4409.43	39684.87
6645	Fluorescamine	38183-12-9	GT9946-1000MG	263.96	78188	7818.8	70369.92
6646	Fluorescamine	38183-12-9	GT9946-2000MG	527.92	156376	15637.6	140739.84
6647	Fluorescamine	38183-12-9	GT9946-5000MG	1319.8	390924	39092.4	351831.36
6648	Fluorescamine	38183-12-9	GT9946-10000MG	2639.6	781848	78184.8	703662.72
6649	Fluorescamine	38183-12-9	GT9946-20000MG	5279.2	1563696	156369.6	1407125.44
6650	Fluorescamine	38183-12-9	GT9946-50000MG	13198	3909240	390924	3518313.6
6651	Fluorescamine	38183-12-9	GT9946-100000MG	26396	7818480	781848	7036627.2
6652	Fluorescamine	38183-12-9	GT9946-200000MG	52792	15636960	1563696	14071254.4
6653	Fluorescamine	38183-12-9	GT9946-500000MG	131980	39092400	3909240	35183136
6654	Fluorescamine	38183-12-9	GT9946-1000000MG	263960	78184800	7818480	70366272
6655	Fluorescamine	38183-12-9	GT9946-2000000MG	527920	156369600	15636960	140712544
6656	Fluorescamine	38183-12-9	GT9946-5000000MG	1319800	390924000	39092400	351831360
6657	Fluorescamine	38183-12-9	GT9946-10000000MG	2639600	781848000	78184800	703662720
6658	Fluorescamine	38183-12-9	GT9946-20000000MG	5279200	1563696000	156369600	1407125440
6659	Fluorescamine	38183-12-9	GT9946-50000000MG	13198000	3909240000	390924000	3518313600
6660	Fluorescamine	38183-12-9	GT9946-100000000MG	26396000	7818480000	781848000	7036627200
6661	Fluorescamine	38183-12-9	GT9946-200000000MG	52792000	15636960000	1563696000	14071254400
6662	Fluorescamine	38183-12-9	GT9946-500000000MG	131980000	39092400000	3909240000	35183136000
6663	Fluorescamine	38183-12-9	GT9946-1000000000MG	263960000	78184800000	7818480000	70366272000
6664	Fluorescamine	38183-12-9	GT9946-2000000000MG	527920000	156369600000	15636960000	140712544000
6665	Fluorescamine	38183-12-9	GT9946-5000000000MG	1319800000	390924000000	39092400000	351831360000
6666	Fluorescamine	38183-12-9	GT9946-10000000000MG	2639600000	781848000000	78184800000	703662720000
6667	Fluorescamine	38183-12-9	GT9946-20000000000MG	5279200000	1563696000000	156369600000	1407125440000
6668	Fluorescamine	38183-12-9	GT9946-50000000000MG	13198000000	3909240000000	390924000000	3518313600000
6669	Fluorescamine	38183-12-9	GT9946-100000000000MG	26396000000	7818480000000	781848000000	7036627200000
6670	Fluorescamine	38183-12-9	GT9946-200000000000MG	52792000000	15636960000000	1563696000000	14071254400000
6671	Fluorescamine	38183-12-9	GT9946-500000000000MG	131980000000	39092400000000	3909240000000	35183136000000
6672	Fluorescamine	38183-12-9	GT9946-1000000000000MG	263960000000	78184800000000	7818480000000	70366272000000
6673	Fluorescamine	38183-12-9	GT9946-2000000000000MG	527920000000	156369600000000	15636960000000	140712544000000
6674	Fluorescamine	38183-12-9	GT9946-5000000000000MG	1319800000000	390924000000000	39092400000000	351831360000000
6675	Fluorescamine	38183-12-9	GT9946-10000000000000MG	2639600000000	781848000000000	78184800000000	703662720000000
6676	Fluorescamine	38183-12-9	GT9946-20000000000000MG	5279200000000	1563696000000000	156369600000000	1407125440000000
6677	Fluorescamine	38183-12-9	GT9946-50000000000000MG	13198000000000	3909240000000000	390924000000000	3518313600000000
6678	Fluorescamine	38183-12-9	GT9946-100000000000000MG	26396000000000	7818480000000000	781848000000000	7036627200000000
6679	Fluorescamine	38183-12-9	GT9946-200000000000000MG	52792000000000	15636960000000000	1563696000000000	14071254400000000
6680	Fluorescamine	38183-12-9	GT9946-500000000000000MG	131980000000000	39092400000000000	3909240000000000	35183136000000000
6681	Fluorescamine	38183-12-9	GT9946-1000000000000000MG	263960000000000	78184800000000000	7818480000000000	70366272000000000
6682	Fluorescamine	38183-12-9	GT9946-2000000000000000MG	527920000000000	156369600000000000	15636960000000000	140712544000000000
6683	Fluorescamine	38183-12-9	GT9946-5000000000000000MG	1319800000000000	390924000000000000	39092400000000000	351831360000000000
6684	Fluorescamine	38183-12-9	GT9946-10000000000000000MG	2639600000000000	781848000000000000	78184800000000000	703662720000000000
6685	Fluorescamine	38183-12-9	GT9946-20000000000000000MG	5279200000000000	1563696000000000000	156369600000000000	1407125440000000000
6686	Fluorescamine	38183-12-9	GT9946-50000000000000000MG	13198000000000000	3909240000000000000	390924000000000000	3518313600000000000
6687	Fluorescamine	38183-12-9	GT9946-100000000000000000MG	26396000000000000	7818480000000000000	781848000000000000	7036627200000000000
6688	Fluorescamine	38183-12-9	GT9946-200000000000000000MG	52792000000000000	15636960000000000000	1563696000000000000	14071254400000000000
6689	Fluorescamine	38183-12-9	GT9946-500000000000000000MG	131980000000000000	39092400000000000000	3909240000000000000	35183136000000000000
6690	Fluorescamine	38183-12-9	GT9946-1000000000000000000MG	263960000000000000	78184800000000000000	7818480000000000000	70366272000000000000
6691	Fluorescamine	38183-12-9	GT9946-2000000000000000000MG	527920000000000000	156369600000000000000	15636960000000000000	140712544000000000000
6692	Fluorescamine	38183-12-9	GT9946-5000000000000000000MG	1319800000000000000	390924000000000000000	39092400000000000000	351831360000000000000
6693	Fluorescamine	38183-12-9	GT9946-10000000000000000000MG	2639600000000000000	781848000000000000000	78184800000000000000	703662720000000000000
6694	Fluorescamine	38183-12-9	GT9946-20000000000000000000MG	5279200000000000000	1563696000000000000000	156369600000000000000	1407125440000000000000
6695	Fluorescamine	38183-12-9	GT9946-50000000000000000000MG	13198000000000000000	3909240000000000000000	390924000000000000000	3518313600000000000000
6696	Fluorescamine	38183-12-9	GT9946-100000000000000000000MG	26396000000000000000	7818480000000000000000	781848000000000000000	7036627200000000000000
6697	Fluorescamine	38183-12-9	GT9946-200000000000000000000MG	52792000000000000000	15636960000000000000000	1563696000000000000000	14071254400000000000000
6698	Fluorescamine	38183-12-9	GT9946-500000000000000000000MG	131980000000000000000	39092400000000000000000	3909240000000000000000	35183136000000000000000
6699	Fluorescamine	38183-12-9	GT9946-1000000000000000000000MG	263960000000000000000	78184800000000000000000	7818480000000000000000	70366272000000000000000
6700	Fluorescamine	38183-12-9	GT9946-2000000000000000000000MG	527920000000000000000	156369600000000000000000	15636960000000000000000	140712544000000000000000
6701	Fluorescamine	38183-12-9	GT9946-5000000000000000000000MG	1319800000000000000000	390924000000000000000000	39092400000000000000000	351831360000000000000000
6702	Fluorescamine	38183-12-9	GT9946-10000000000000000000000MG	2639600000000000000000	781848000000000000000000	78184800000000000000000	703662720000000000000000
6703	Fluorescamine	38183-12-9	GT9946-20000000000000000000000MG	5279200000000000000000	1563696000000000000000000	156369600000000000000000	1407125440000000000000000
6704	Fluorescamine	38183-12-9	GT9946-50000000000000000000000MG	13198000000000000000000	3909240000000000000000000	390924000000000000000000	3518313600000000000000000
6705	Fluorescamine	38183-12-9	GT9946-100000000000000000000000MG	26396000000000000000000	7818480000000000000000000	781848000000000000000000	7036627200000000000000000
6706	Fluorescamine	38183-12-9	GT9946-200000000000000000000000MG	52792000000000000000000	15636960000000000000000000	1563696000000000000000000	14071254400000000000000000
6707	Fluorescamine	38183-12-9	GT9946-500000000000000000000000MG	131980000000000000000000	39092400000000000000000000	3909240000000000000000000	35183136000000000000000000
6708	Fluorescamine	38183-12-9	GT9946-1000000000000000000000000MG	263960000000000000000000	78184800000000000000000000	7818480000000000000000000	70366272000000000000000000
6709	Fluorescamine	38183-12-9	GT9946-2000000000000000000000000MG	527920000000000000000000	156369600000000000000000000	15636960000000000000000000	140712544000000000000000000
6710	Fluorescamine	38183-12-9	GT9946-5000000000000000000000000MG	1319800000000000000000000	390924000000000000000000000	39092400000000000000000000	351831360000000000000000000
6711	Fluorescamine	38183-12-9	GT9946-10000000000000000000000000MG	2639600000000000000000000	781848000000000000000000000	78184800000000000000000000	703662720000000000000000000
6712	Fluorescamine	38183-12-9	GT9946-20000000000000000000000000MG	52792000000000000000000000	1563696000000000000000000000	156369600000000000000000000	1407125440000000000000000000
6713	Fluorescamine	38183-12-9	GT9946-50000000000000000000000000MG	131980000000000000000000000	3909240000000000000000000000	390924000000000000000000000	3518313600000000000000000000
6714	Fluorescamine	38183-12-9	GT9946-100000000000000000000000000MG	263960000000000000000000000	7818480000000000000000000000	781848000000000000000000000	7036627200000000000000000000
6715	Fluorescamine	38183-12-9	GT9946-200000000000000000000000000MG	527920000000000000000000000	15636960000000000000000000000	1563696000000000000000000000	14071254

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6687	Fmoc-Ala-OH	35661-39-3	GM7432-250G	164.49	49347	4934.73	44412.57
6688	Fmoc-Arg(Pbf)-OH	154445-77-9	GM9958-5G	34.61	10382	1038.24	9344.16
6689	Fmoc-Arg(Pbf)-OH	154445-77-9	GM9958-25G	86.52	25956	2595.6	23360.4
6690	Fmoc-Arg(Pbf)-OH	154445-77-9	GM9958-100G	250.81	75242	7524.15	67717.35
6691	Fmoc-Arg(Pbf)-OH	154445-77-9	GM9958-250G	501.82	150545	15054.5	135490.32
6692	Fmoc-Asn(Trt)-OH	132388-59-1	GM6525-5G	24.21	7261.5	726.15	6535.35
6693	Fmoc-Asn(Trt)-OH	132388-59-1	GM6525-25G	64.89	19467	1946.7	17520.3
6694	Fmoc-Asn(Trt)-OH	132388-59-1	GM6525-100G	162.12	48637	4863.66	43772.94
6695	Fmoc-Asp-OAll	144120-53-6	GM2923-250MG	21.63	6489	648.9	5840.1
6696	Fmoc-Asp-OAll	144120-53-6	GM2923-1G	47.59	14276	1427.58	12848.22
6697	Fmoc-Asp-OAll	144120-53-6	GM2923-5G	142.76	42827	4282.74	38544.66
6698	Fmoc-Asp(OtBu)-OH	71989-14-5	GM6999-1G	14.21	4264.2	426.42	3837.78
6699	Fmoc-Asp(OtBu)-OH	71989-14-5	GM6999-10G	32.65	9795.3	979.53	8815.77
6700	Fmoc-Asp(OtBu)-OH	71989-14-5	GM6999-50G	103.82	31147	3114.72	28032.48
6701	Fmoc-Asp(OtBu)-OH	71989-14-5	GM6999-100G	181.59	54477	5447.67	49029.03
6702	Fmoc-Cys(STmp)-OH	1403834-74-1	GX2966-1G	302.92	90877	9087.69	81789.21
6703	Fmoc-Cys(Trt)-OH	103213-32-7	GM8515-5G	20.81	6241.8	624.18	5617.62
6704	Fmoc-Cys(Trt)-OH	103213-32-7	GM8515-25G	43.16	12947	1294.71	11652.39
6705	Fmoc-Cys(Trt)-OH	103213-32-7	GM8515-100G	102.18	30653	3065.28	27587.52
6706	Fmoc-Cys(Trt)-OH	103213-32-7	GM8515-250G	207.65	62294	6229.44	56064.96
6707	Fmoc-D-Gln(Trt)-OH	200623-62-7	GM3440-1G	33.78	10135	1013.52	9121.68
6708	Fmoc-D-Gln(Trt)-OH	200623-62-7	GM3440-5G	103.82	31147	3114.72	28032.48
6709	Fmoc-D-Phe-OH	86123-10-6	GM6386-5G	64.89	19467	1946.7	17520.3
6710	Fmoc-D-Phe-OH	86123-10-6	GM6386-25G	164.49	49347	4934.73	44412.57
6711	Fmoc-D-Ser(tBu)-OH	128107-47-1	GM0291-1G	33.78	10135	1013.52	9121.68
6712	Fmoc-D-Ser(tBu)-OH	128107-47-1	GM0291-5G	69.22	20765	2076.48	18688.32
6713	Fmoc-D-Ser(tBu)-OH	128107-47-1	GM0291-25G	242.26	72677	7267.68	65409.12
6714	Fmoc-D-Trp(Boc)-OH	163619-04-3	GM2517-5G	112.37	33712	3371.19	30340.71
6715	Fmoc-D-Tyr(tBu)-OH	118488-18-9	GM1475-5G	103.82	31147	3114.72	28032.48
6716	Fmoc-D-Tyr(tBu)-OH	118488-18-9	GM1475-25G	337.53	101259	10125.9	91133.37
6717	Fmoc-Dap(Boc)-OH	162558-25-0	GM7760-1G	103.82	31147	3114.72	28032.48
6718	Fmoc-Dap(Fmoc)-OH	201473-90-7	GM6370-1G	121.13	36338	3633.84	32704.56
6719	Fmoc-Gln(Trt)-OH	132327-80-1	GM4670-1G	16.17	4851.3	485.13	4366.17
6720	Fmoc-Gln(Trt)-OH	132327-80-1	GM4670-5G	24.21	7261.5	726.15	6535.35
6721	Fmoc-Gln(Trt)-OH	132327-80-1	GM4670-25G	60.67	18200	1820.01	16380.09
6722	Fmoc-Gln(Trt)-OH	132327-80-1	GM4670-100G	151.41	45423	4542.3	40880.7
6723	Fmoc-Glu(OtBu)	84793-07-7	GZ0287-25G	259.56	77868	7786.8	70081.2
6724	Fmoc-Glu(OAll)-OH	133464-46-7	GM6206-1G	38.93	11680	1168.02	10512.18
6725	Fmoc-Glu(OAll)-OH	133464-46-7	GM6206-5G	121.13	36338	3633.84	32704.56
6726	Fmoc-Glu(OtBu)-OH	71989-18-9	GM7333-10G	38.93	11680	1168.02	10512.18
6727	Fmoc-Glu(OtBu)-OH	71989-18-9	GM7333-25G	70.86	21259	2125.92	19133.28
6728	Fmoc-Gly-OH	29022-11-5	GM1343-25G	34.61	10382	1038.24	9344.16
6729	Fmoc-Gly-OH	29022-11-5	GM1343-100G	86.52	25956	2595.6	23360.4
6730	Fmoc-Gly-OH	29022-11-5	GM1343-250G	155.74	46721	4672.08	42048.72
6731	Fmoc-His(Trt)-OH	109425-51-6	GM2917-5G	23.38	7014.3	701.43	6312.87
6732	Fmoc-His(Trt)-OH	109425-51-6	GM2917-25G	51.91	15574	1557.36	14016.24
6733	Fmoc-His(Trt)-OH	109425-51-6	GM2917-100G	129.88	38965	3896.49	35068.41
6734	Fmoc-Ile-OH	71989-23-6	GM4384-5G	17.92	5376.6	537.66	4838.94
6735	Fmoc-Ile-OH	71989-23-6	GM4384-25G	34.61	10382	1038.24	9344.16
6736	Fmoc-Ile-OH	71989-23-6	GM4384-100G	103.82	31147	3114.72	28032.48
6737	Fmoc-L-Lys(Dde)-OH	150629-67-7	GM9237-1G	95.28	28583	2858.25	25724.25
6738	Fmoc-L-Lys(Dde)-OH	150629-67-7	GM9237-5G	294.17	88250	8825.04	79425.36
6739	Fmoc-L-Val-OSu	130878-68-1	GM2337-25G	193.85	58154	5815.38	52338.42

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6740	Fmoc-Leu-OH	35661-60-0	GM6129-25G	33.78	10135	1013.52	9121.68
6741	Fmoc-Leu-OH	35661-60-0	GM6129-100G	85.08	25523	2552.34	22971.06
6742	Fmoc-Leu-OH	35661-60-0	GM6129-250G	155.74	46721	4672.08	42048.72
6743	Fmoc-Leu-Ser(Pai(Me,Me)pro)-OH	339531-50-9	GH6681-1G	90.85	27254	2725.38	24528.42
6744	Fmoc-Lys(Alloc)-OH	146982-27-6	GM9940-5G	146.98	44094	4409.43	39684.87
6745	Fmoc-Lys(biotinyl)-OH	146987-10-2	GM4549-500MG	129.88	38965	3896.49	35068.41
6746	Fmoc-Lys(biotinyl)-OH	146987-10-2	GM4549-1G	220.63	66188	6618.78	59569.02
6747	Fmoc-Lys(Boc)-OH	71989-26-9	GM7550-10G	34.61	10382	1038.24	9344.16
6748	Fmoc-Lys(Boc)-OH	71989-26-9	GM7550-25G	73.54	22063	2206.26	19856.34
6749	Fmoc-Lys(Boc)-OH	71989-26-9	GM7550-50G	129.88	38965	3896.49	35068.41
6750	Fmoc-Lys(Boc)-OH	71989-26-9	GM7550-100G	207.65	62294	6229.44	56064.96
6751	Fmoc-Lys(Mtt)-OH	167393-62-6	GM6452-5G	207.65	62294	6229.44	56064.96
6752	Fmoc-Met-OH	71989-28-1	GM6487-100G	56.24	16871	1687.14	15184.26
6753	Fmoc-N-(2-Boc-aminoethyl)-Gly-OH	141743-15-9	GM7903-500MG	346.08	103824	10382.4	93441.6
6754	Fmoc-N-(2-Boc-aminoethyl)-Gly-OH	141743-15-9	GM7903-1G	605.64	181692	18169.2	163522.8
6755	Fmoc-N-Me-Ala-OH	84000-07-7	GM6383-1G	69.22	20765	2076.48	18688.32
6756	Fmoc-N-Me-Ala-OH	84000-07-7	GM6383-5G	173.04	51912	5191.2	46720.8
6757	Fmoc-N-Me-Asp(OiBu)-OH	152548-66-8	GM6456-5G	778.68	233604	23360.4	210243.6
6758	Fmoc-N-Me-Ile-OH	138775-22-1	GM4616-1G	69.22	20765	2076.48	18688.32
6759	Fmoc-N-Me-Ile-OH	138775-22-1	GM4616-5G	216.20	64859	6485.91	58373.19
6760	Fmoc-N-Me-Phe-OH	77128-73-5	GM8614-1G	103.82	31147	3114.72	28032.48
6761	Fmoc-N-Me-Phe-OH	77128-73-5	GM8614-5G	346.08	103824	10382.4	93441.6
6762	Fmoc-N-Me-Ser(tBu)-OH	197632-77-2	GM3655-5G	778.68	233604	23360.4	210243.6
6763	Fmoc-N-Me-Val-OH	84000-11-3	GM1535-1G	51.91	15574	1557.36	14016.24
6764	Fmoc-N-Me-Val-OH	84000-11-3	GM1535-5G	129.88	38965	3896.49	35068.41
6765	Fmoc-N-Me-Val-OH	84000-11-3	GM1535-25G	346.08	103824	10382.4	93441.6
6766	Fmoc-O-ethyl-D-tyrosine	162502-65-0	GM7876-1G	129.88	38965	3896.49	35068.41
6767	Fmoc-Orn(Alloc)-OH	147290-11-7	GM0032-5G	90.85	27254	2725.38	24528.42
6768	Fmoc-Orn(Alloc)-OH	147290-11-7	GM0032-10G	164.49	49347	4934.73	44412.57
6769	Fmoc-Orn(Alloc)-OH	147290-11-7	GM0032-25G	363.38	109015	10901.5	98113.68
6770	Fmoc-Orn(Boc)-OH	109425-55-0	GM2306-5G	64.89	19467	1946.7	17520.3
6771	Fmoc-Orn(Boc)-OH	109425-55-0	GM2306-25G	172.42	51727	5172.66	46553.94
6772	Fmoc-Phe-OH	35661-40-6	GM5097-10G	21.63	6489	648.9	5840.1
6773	Fmoc-Phe-OH	35661-40-6	GM5097-100G	77.77	23330	2332.95	20996.55
6774	Fmoc-Phe(4-Boc2-guanidino)-OH	187283-25-6	GM1025-100MG	83.84	25183	2515.26	22637.34
6775	Fmoc-Phe(4-Boc2-guanidino)-OH	187283-25-6	GM1025-500MG	181.59	54477	5447.67	49029.03
6776	Fmoc-Pro-OH	71989-31-6	GM2265-25G	34.30	10290	1028.97	9260.73
6777	Fmoc-Pro-OH	71989-31-6	GM2265-100G	84.56	25369	2536.89	22832.01
6778	Fmoc-Pro-OH	71989-31-6	GM2265-250G	154.91	46474	4647.36	41826.24
6779	Fmoc-Pro-OPfp	86060-90-4	GM6914-1G	21.63	6489	648.9	5840.1
6780	Fmoc-Pro-OPfp	86060-90-4	GM6914-5G	82.19	24658	2465.82	22192.38
6781	Fmoc-propargyl-Gly-OH	198561-07-8	GM4391-250MG	65.71	19714	1971.42	17742.78
6782	Fmoc-propargyl-Gly-OH	198561-07-8	GM4391-1G	168.71	50614	5061.42	45552.78
6783	Fmoc-Sar-OH	77128-70-2	GM8696-5G	55.41	16624	1662.42	14961.78
6784	Fmoc-Sar-OH	77128-70-2	GM8696-25G	193.85	58154	5815.38	52338.42
6785	Fmoc-Sar-OPfp	159631-29-5	GM5887-1G	47.59	14276	1427.58	12848.32
6786	Fmoc-Sar-OPfp	159631-29-5	GM5887-5G	173.04	51912	5191.2	46720.8
6787	Fmoc-Sar-OPfp	159631-29-5	GM5887-10G	320.02	96006	9600.63	86405.67
6788	Fmoc-Ser-OH	73724-45-5	GM5457-1G	23.38	70143	701.43	6312.87

6789	Fmoc-Ser-OH	73724-45-5	GM5457-5G	56.24	16871	1687.14	15184.26
6790	Fmoc-Ser(heta-D-GlcNAc(Ac)3)-OH	160067-63-0	GM5621-100MG	1384.32	415296	41529.6	373766.4
6791	Fmoc-Ser(tBu)-OH	71989-33-8	GM0224-5G	17.30	5191.2	519.12	4672.08
6792	Fmoc-Ser(tBu)-OH	71989-33-8	GM0224-25G	51.91	15574	1557.36	14016.24
6793	Fmoc-Ser(tBu)-OH	71989-33-8	GM0224-100G	142.76	42827	4282.74	38544.66
6794	Fmoc-Ser(Trt)-OH	111061-56-4	GM0784-1G	34.61	10382	1038.24	9344.16
6795	Fmoc-Ser(Trt)-OH	111061-56-4	GM0784-5G	76.12	22835	2283.51	20551.59
6796	Fmoc-Thr(TBDMS)-OH	146346-82-9	GM5290-500MG	109.90	32970	3297.03	29673.27
6797	Fmoc-Thr(TBDMS)-OH	146346-82-9	GM5290-1G	190.34	57103	5710.32	51392.88
6798	Fmoc-Thr(tBu)-OH	71989-35-0	GM9332-1G	17.92	5376.6	537.66	4838.94
6799	Fmoc-Thr(tBu)-OH	71989-35-0	GM9332-5G	24.21	7261.5	726.15	6535.35
6800	Fmoc-Thr(tBu)-OH	71989-35-0	GM9332-10G	37.29	11186	1118.58	10067.22
6801	Fmoc-Thr(tBu)-OH	71989-35-0	GM9332-25G	64.89	19467	1946.7	17520.3
6802	Fmoc-Thr(tBu)-OH	71989-35-0	GM9332-100G	194.67	58401	5840.1	52560.9
6803	Fmoc-Tmb-Gly-OH	166881-43-2	GM3465-1G	90.85	27254	2725.38	24528.42
6804	Fmoc-Tmb-Gly-OH	166881-43-2	GM3465-5G	216.20	64859	6485.91	58373.19
6805	Fmoc-Tmb-Gly-OH	166881-43-2	GM3465-25G	432.60	129780	12978	116802
6806	Fmoc-Trj(Boe)-OH	143824-78-6	GM7354-5G	43.16	12947	1294.71	11652.39
6807	Fmoc-Trp(Boe)-OH	143824-78-6	GM7354-25G	138.43	41530	4152.96	37376.64
6808	Fmoc-Trp(Boe)-OH	143824-78-6	GM7354-100G	432.60	129780	12978	116802
6809	Fmoc-Tyr(tBu)-OH	71989-38-3	GM6164-10G	28.53	8559.3	855.93	7703.37
6810	Fmoc-Tyr(tBu)-OH	71989-38-3	GM6164-25G	58.81	17644	1764.39	15879.51
6811	Fmoc-Tyr(tBu)-OH	71989-38-3	GM6164-100G	146.98	44094	4409.43	39684.87
6812	Fmoc-Val-OH	68858-20-8	GM1305-5G	17.92	5376.6	537.66	4838.94
6813	Fmoc-Val-OH	68858-20-8	GM1305-25G	30.28	9084.6	908.46	8176.14
6814	Fmoc-Val-OH	68858-20-8	GM1305-100G	63.14	18942	1894.17	17047.53
6815	Fmoc-Val-OH	68858-20-8	GM1305-250G	129.88	38965	3896.49	35068.41
6816	Folic acid	59-30-3	GP3487-5G	21.63	6489	648.9	5840.1
6817	Folic acid	59-30-3	GP3487-25G	51.91	15574	1557.36	14016.24
6818	Folic acid	59-30-3	GP3487-50G	92.60	27779	2777.91	25001.19
6819	Folic acid	59-30-3	GP3487-100G	164.49	49347	4934.73	44412.57
6820	Folic acid, USP grade	59-30-3	GP0140-5G	32.96	9888	988.8	8899.2
6821	Folic acid, USP grade	59-30-3	GP0140-25G	73.54	22063	2206.26	19856.34
6822	Folinic acid calcium salt hydrate	1492-18-8	GP6553-250MG	31.93	9579	957.9	8621.1
6823	Folinic acid calcium salt hydrate	1492-18-8	GP6553-1G	64.89	19467	1946.7	17520.3
6824	Folinic acid calcium salt hydrate	1492-18-8	GP6553-5G	138.43	41530	4152.96	37376.64
6825	Formalin, 10% solution, neutral buffered		GE0900-1L	24.72	7416	741.6	6674.4
6826	Formalin, 10% solution, neutral buffered		GE0900-2500ML	49.44	14832	1483.2	13348.8
6827	Formalin, 10% solution, neutral buffered with 0.03% Eosin		GE0227-1L	24.72	7416	741.6	6674.4
6828	Formalin, 10% solution, neutral buffered with 0.03% Eosin		GE0227-2500ML	49.44	14832	1483.2	13348.8
6829	Formamide	75-12-7	GE1691-500ML	27.71	8312.1	831.21	7480.89
6830	Formamide	75-12-7	GE1691-1L	47.59	14276	1427.58	12848.22
6831	Formamide	75-12-7	GE1691-2500ML	95.28	28583	2858.25	25724.25
6832	Formamide, GlenBio™, suitable for	75-12-7	GS9663-100ML	53.35	16006	1600.62	14405.58
6833	Formamide, GlenBio™, suitable for	75-12-7	GS9663-500ML	65.92	19776	1977.6	17798.4
6834	Formamidinium disulfide dihydrochloride	14807-75-1	GK5373-25G	112.37	33712	3371.19	30340.71

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6835	Formic acid	64-18-6	GK4394-100ML	18.13	5438.4	543.84	4894.56
6836	Forskolin	66575-29-9	GP2059-1MG	31.93	9579	957.9	8621.1
6837	Forskolin	66575-29-9	GP2059-5MG	60.67	18200	1820.01	16380.09
6838	Forskolin	66575-29-9	GP2059-10MG	90.85	27254	2725.38	24528.42
6839	Forskolin	66575-29-9	GP2059-25MG	173.04	51912	5191.2	46720.8
6840	Forskolin	66575-29-9	GP2059-50MG	302.92	90877	9087.69	81789.21
6841	Fosfomycin tromethamine	78964-85-9	GP9120-100MG	86.52	25956	2595.6	23360.4
6842	Fostriecin	87860-39-7	GA9030-10UG	265.84	79753	7975.29	71777.61
6843	Framycetin sulfate	4146-30-9	GA3510-1G	86.52	25956	2595.6	23360.4
6844	FSL-1	322455-70-9	GL8499-100UG	265.84	79753	7975.29	71777.61
6845	Fulvic acid	479-66-3	GL6056-1MG	159.86	47957	4795.68	43161.12
6846	Fulvic acid	479-66-3	GL6056-5MG	539.93	161978	16197.8	145780.02
6847	Fumagillin	23110-15-8	GA9027-1MG	69.22	20765	2076.48	18688.32
6848	Fumagillin	23110-15-8	GA9027-5MG	207.65	62294	6229.44	56064.96
6849	Fumagillin	23110-15-8	GA9027-10MG	337.53	101259	10125.9	91133.37
6850	Fumaric acid	110-17-8	GP3315-100G	15.14	4542.3	454.23	4088.07
6851	Fumaric acid	110-17-8	GP3315-1KG	36.26	10877	1087.68	9789.12
6852	Fumaric acid	110-17-8	GP3315-5KG	86.52	25956	2595.6	23360.4
6853	Fumitremorgin C	118974-02-0	GA2954-250UG	228.45	68536	6853.62	61682.58
6854	Fumitremorgin C	118974-02-0	GA2954-1MG	552.39	165717	16571.7	149145.03
6855	Funalenone	259728-61-5	GL6785-1MG	278.20	83461	8346.09	75114.81
6856	Furu 2-AM	108964-32-5	GK3824-1MG	259.56	77868	7786.8	70081.2
6857	Furazolidone	67-45-8	GA1580-10G	43.16	12947	1294.71	11652.39
6858	Furazolidone	67-45-8	GA1580-25G	60.67	18200	1820.01	16380.09
6859	Furazolidone	67-45-8	GA1580-100G	181.59	54477	5447.67	49029.03
6860	Furfural	98-01-1	GL4799-25G	20.81	6241.8	624.18	5617.62
6861	Furosemide	54-31-9	GP0523-1G	21.63	6489	648.9	5840.1
6862	Furosemide	54-31-9	GP0523-5G	51.91	15574	1557.36	14016.24
6863	Furosemide	54-31-9	GP0523-10G	86.52	25956	2595.6	23360.4
6864	Fuscin	83-85-2	GL1111-1000UG	253.28	75983	7598.31	68384.79
6865	Fuscin	83-85-2	GL1111-2500UG	465.05	139514	13951.4	125562.15
6866	Fusidic acid	6990-06-3	GA1848-100MG	69.22	20765	2076.48	18688.32
6867	Fusidic acid	6990-06-3	GA1848-250MG	121.13	36338	3633.84	32704.56
6868	Fusidic acid	6990-06-3	GA1848-1G	259.56	77868	7786.8	70081.2
6869	Fusidic acid sodium salt	751-94-0	GA1411-1G	129.88	38965	3896.49	35068.41
6870	Fusidic acid sodium salt, EP grade	751-94-0	GA8310-1G	136.78	41035	4103.52	36931.68
6871	Fusidic acid sodium salt, EP grade	751-94-0	GA8310-5G	510.57	153171	15317.1	137854.17
6872	G418 disulphate salt	108321-42-2	GA2946-250MG	26.06	7817.7	781.77	7035.93
6873	G418 disulphate salt	108321-42-2	GA2946-1G	64.89	19467	1946.7	17520.3
6874	G418 disulphate salt	108321-42-2	GA2946-5G	207.65	62294	6229.44	56064.96
6875	GA1-Ganglioside	71012-19-6	GC0885-500UG	246.99	74098	7409.82	66688.38
6876	GA1-Ganglioside	71012-19-6	GC0885-1MG	384.19	115257	11525.7	103731.3
6877	GA2-Ganglioside	35960-33-9	GC5605-100UG	303.23	90970	9096.96	81872.64
6878	Gabapentin	60142-96-3	GP0653-1G	34.61	10382	1038.24	9344.16
6879	Gabapentin	60142-96-3	GP0653-5G	77.77	23330	2332.95	20996.55
6880	Gabapentin	60142-96-3	GP0653-25G	233.71	70112	7011.21	63100.89
6881	Gadolinium acetate hydrate, 99.9%	15280-53-2	GX8768-50G	161.50	48451	4845.12	43606.08
6882	Gadolinium acetate hydrate, 99.999%	15280-53-2	GX6633-50G	259.56	77868	7786.8	70081.2
6883	Gadolinium carbonate hydrate, 99.999%	38245-36-2	GX5428-10G	138.43	41530	4152.96	37376.64

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6884	Gadolinium carbonate hydrate, 99.999%	38245-36-2	GX5428-50G	379.04	113712	11371.2	102340.8
6885	Gadolinium Chips, 99.9%	7440-54-2	GX9153-10G	179.94	53982	5398.23	48584.07
6886	Gadolinium Chips, 99.9%	7440-54-2	GX9153-50G	522.62	156787	15678.7	141107.94
6887	Gadolinium chloride anhydrous, 99.9%	10138-52-0	GX1913-5G	131.84	39552	3955.2	35596.8
6888	Gadolinium chloride anhydrous, 99.9%	10138-52-0	GX1913-25G	311.47	93442	9344.16	84097.44
6889	Gadolinium chloride hydrate, 99.99%	13450-84-5	GX0630-25G	185.19	55558	5555.82	50002.38
6890	Gadolinium chloride hydrate, 99.99%	13450-84-5	GX0630-100G	408.40	122519	12251.9	110266.65
6891	Gadolinium chloride hydrate, 99.999%	13450-84-5	GX5115-5G	118.66	35597	3559.68	32037.12
6892	Gadolinium chloride hydrate, 99.999%	13450-84-5	GX5115-25G	271.61	81483	8148.33	73334.97
6893	Gadolinium chloride hydrate, 99.999%	13450-84-5	GX5115-100G	598.74	179622	17962.2	161659.53
6894	Gadolinium fluoride anhydrous, 99.9%	13765-26-9	GX5835-10G	107.12	32136	3213.6	28922.4
6895	Gadolinium fluoride anhydrous, 99.9%	13765-26-9	GX5835-25G	148.32	44496	4449.6	40046.4
6896	Gadolinium fluoride anhydrous, 99.9%	13765-26-9	GX5835-100G	365.24	109571	10957.1	98614.26
6897	Gadolinium fluoride anhydrous, 99.99%	13765-26-9	GX0112-25G	211.15	63345	6334.5	57010.5
6898	Gadolinium fluoride anhydrous, 99.99%	13765-26-9	GX0112-100G	531.27	159382	15938.2	143443.98
6899	Gadolinium fluoride anhydrous, 99.999%	13765-26-9	GX9517-25G	330.63	99189	9918.9	89270.1
6900	Gadolinium Foil 0.25mm, 99.9%	7440-54-2	GX5380-25X50MM	397.99	119398	11939.8	107457.84
6901	Gadolinium gallium oxide, 99.9+%	12024-36-1	GX8762-10G	181.59	54477	5447.67	49029.03
6902	Gadolinium hydroxide, 99.999%	100634-91-1	GX5536-50G	259.56	77868	7786.8	70081.2
6903	Gadolinium nitrate hexahydrate, 99.9%	19598-90-4	GX6783-50G	141.73	42518	4251.84	38266.56
6904	Gadolinium nitrate hexahydrate, 99.9%	19598-90-4	GX6783-250G	335.68	100703	10070.3	90632.79
6905	Gadolinium oxalate hydrate, 99.9%	22992-15-0	GX4565-100G	206.00	61800	6180	55620
6906	Gadolinium oxalate hydrate, 99.9%	22992-15-0	GX4565-500G	558.98	167694	16769.4	150924.87
6907	Gadolinium oxalate hydrate, 99.99%	22992-15-0	GX3089-100G	259.56	77868	7786.8	70081.2
6908	Gadolinium oxalate hydrate, 99.99%	22992-15-0	GX3089-500G	692.16	207648	20764.8	186883.2
6909	Gadolinium oxide, 99.9%	12064-62-9	GX7750-50G	118.66	35597	3559.68	32037.12
6910	Gadolinium oxide, 99.9%	12064-62-9	GX7750-100G	156.56	46968	4696.8	42271.2
6911	Gadolinium oxide, 99.9%	12064-62-9	GX7750-250G	259.56	77868	7786.8	70081.2
6912	Gadolinium oxide, 99.9%	12064-62-9	GX7750-1KG	676.71	203013	20301.3	182711.7
6913	Gadolinium oxide, 99.99%	12064-62-9	GX6036-25G	123.60	37080	3708	33372
6914	Gadolinium oxide, 99.99%	12064-62-9	GX6036-100G	181.59	54477	5447.67	49029.03
6915	Gadolinium oxide, 99.99%	12064-62-9	GX2903-25G	188.49	56547	5654.7	50892.3
6916	Gadolinium oxide, 99.99%	12064-62-9	GX2903-100G	397.99	119398	11939.8	107457.84
6917	Gadolinium oxide, 99.99%	12064-62-9	GX6036-500G	571.03	171310	17131	154178.64

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6918	Gadolinium oxide, 99.99%	12064-62-9	GX2903-250G	744.07	22322.2	22322.2	200899.44
6919	Gadolinium oxide, 99.999%	12064-62-9	GX5926-5G	98.88	2966.4	2966.4	26697.6
6920	Gadolinium oxide, 99.999%	12064-62-9	GX5926-25G	156.56	4696.8	4696.8	42271.2
6921	Gadolinium oxide, 99.999%	12064-62-9	GX5926-100G	301.07	9032.1	9032.07	81288.63
6922	Gadolinium oxide, 99.999%	12064-62-9	GX5926-500G	1045.14	31354.2	31354.2	282188.07
6923	Gadolinium oxide, 99.9999%	12064-62-9	GX0489-5G	113.71	3411.4	3411.36	30702.24
6924	Gadolinium oxide, 99.9999%	12064-62-9	GX0489-25G	221.45	6643.5	6643.5	59791.5
6925	Gadolinium oxide, 99.9999%	12064-62-9	GX8269-25G	339.18	10175.4	10175.4	91578.33
6926	Gadolinium oxide, 99.9999%	12064-62-9	GX0489-100G	642.10	19263.1	19263.1	173367.54
6927	Gadolinium Pieces distilled, 99.99%	7440-54-2	GX9822-10G	264.71	7941.3	7941.3	71471.7
6928	Gadolinium Pieces distilled, 99.99%	7440-54-2	GX9822-25G	477.61	14328.3	14328.3	128954.97
6929	Gadolinium Pieces, 99.9%	7440-54-2	GX8860-10G	149.97	4499.0	4499.04	40491.36
6930	Gadolinium Pieces, 99.9%	7440-54-2	GX8860-50G	366.89	11006.6	11006.6	99059.22
6931	Gadolinium Powder, 99.9%	7440-54-2	GX8077-5G	145.02	4350.7	4350.72	39156.48
6932	Gadolinium Powder, 99.9%	7440-54-2	GX8077-25G	420.55	12616.5	12616.5	113548.23
6933	Gadolinium Rod 12.5 mm diameter, 99.9%	7440-54-2	GX3282-10MM	515.62	15468.5	15468.5	139216.86
6934	Gadolinium Rod 12.5 mm diameter, 99.9%	7440-54-2	GX3282-25MM	889.41	26682.2	26682.2	240139.35
6935	Gadolinium Rod 6.35 mm diameter, 99.9%	7440-54-2	GX6274-25MM	538.28	16148.3	16148.3	145335.06
6936	Gadolinium Rod 6.35 mm diameter, 99.9%	7440-54-2	GX6274-50MM	846.04	25381.3	25381.3	228431.34
6937	Gadolinium sulfate hydrate, 99.9%	13450-87-8	GX8991-50G	306.22	9186.6	9186.57	82679.13
6938	Gadolinium sulfate hydrate, 99.999%	13450-87-8	GX1347-50G	410.04	12301.3	12301.3	110711.61
6939	Gadolinium Wire 2 mm diameter, 99.9%	7440-54-2	GX7383-50MM	382.34	11470.1	11470.1	103230.72
6940	Gadolinium Wire 2 mm diameter, 99.9%	7440-54-2	GX7383-250MM	894.56	26836.7	26836.7	241529.85
6941	Gadolinium(III) chloride hexahydrate, 99.9%	13450-84-5	GX3860-25G	100.53	3015.8	3015.84	27142.56
6942	Gadolinium(III) chloride hexahydrate, 99.9%	13450-84-5	GX3860-100G	207.65	6229.4	6229.44	56064.96
6943	Gadolinium(III) chloride hexahydrate, 99.9%	13450-84-5	GX3860-250G	403.14	12094.3	12094.3	108848.34
6944	Gallic acid monohydrate	5995-86-8	GK3777-25G	13.18	395.2	395.52	3559.68
6945	Gallic acid monohydrate	5995-86-8	GK3777-100G	26.06	781.7	781.77	7035.93
6946	Gallic acid monohydrate	5995-86-8	GK3777-250G	47.59	1427.6	1427.58	12848.22
6947	Gallic acid monohydrate	5995-86-8	GK3777-500G	86.52	2595.6	2595.6	23360.4
6948	Gallic acid, anhydrous	149-91-7	GK7318-25G	18.13	543.4	543.84	4894.56
6949	Gallic acid, anhydrous	149-91-7	GK7318-100G	43.16	1294.7	1294.71	11652.39
6950	Gallic acid, anhydrous	149-91-7	GK7318-250G	82.19	2465.8	2465.82	22192.38
6951	Gallic acid, anhydrous	149-91-7	GK7318-500G	129.88	3896.5	3896.49	35068.41
6952	Gallic acid, anhydrous	149-91-7	GK7318-1KG	207.65	6229.4	6229.44	56064.96
6953	Gallic acid, anhydrous, ACS grade	149-91-7	GK3445-100G	51.91	1557.4	1557.36	14016.24
6954	Gallic acid, anhydrous, ACS grade	149-91-7	GK3445-500G	164.49	4934.7	4934.73	44412.57
6955	Gallium antimonide, 99.99%	12064-03-8	GX0988-2G	211.15	6334.5	6334.5	57010.5
6956	Gallium arsenide, 99.999%	1303-00-0	GX0470-2G	133.49	4004.6	4004.64	36041.76
6957	Gallium arsenide, 99.999%	1303-00-0	GX0470-10G	318.37	9551.2	9551.19	85960.71

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6958	Gallium arsenide, 99.999%	1303-00-0	GX0470-50G	981.18	294353	29435.3	264918.06
6959	Gallium arsenide, 99.9999%	1303-00-0	GX3243-1G	193.85	58154	5815.38	52338.42
6960	Gallium bromide, anhydrous, 99.999%	13450-88-0	GX5196-5G	571.03	171310	17131	154178.64
6961	Gallium nitride, 99.9%	25617-97-4	GX6017-2G	133.49	40046	4004.64	36041.76
6962	Gallium nitride, 99.99%	25617-97-4	GX0846-10G	505.32	151595	15159.5	136435.86
6963	Gallium Pellets max. 8 mm, 99.99%	7440-55-3	GX2239-25G	337.53	101259	10125.9	91133.37
6964	Gallium Pellets max. 8 mm, 99.99%	7440-55-3	GX2239-100G	790.73	237219	23721.9	213497.37
6965	Gallium Pellets max. 8 mm, 99.999%	7440-55-3	GX6258-25G	356.48	106945	10694.5	96250.41
6966	Gallium Pellets max. 8 mm, 99.999%	7440-55-3	GX6258-100G	906.71	272013	27201.3	244811.43
6967	Gallium Pellets max. 8 mm, 99.9999%	7440-55-3	GX3229-25G	384.19	115257	11525.7	103731.3
6968	Gallium Pellets max. 8 mm, 99.9999%	7440-55-3	GX3229-100G	974.28	292283	29228.3	263054.79
6969	Gallium phosphide, 99.999%	12063-98-8	GX8408-2G	240.61	72182	7218.24	64964.16
6970	Gallium phosphide, 99.999%	12063-98-8	GX8408-10G	794.34	238301	23830.1	214470.72
6971	Gallium Pieces,	7440-55-3	GX4776-10G	143.38	43013	4301.28	38711.52
6972	Gallium Pieces,	7440-55-3	GX4776-50G	434.45	130336	13033.6	117302.58
6973	Gallium Pieces,	7440-55-3	GX4776-100G	750.97	225292	22529.2	202762.71
6974	Gallium Pieces, 99.99%	7440-55-3	GX7573-10G	136.78	41035	4103.52	36931.68
6975	Gallium Pieces, 99.99%	7440-55-3	GX7573-50G	375.44	112631	11263.1	101367.45
6976	Gallium Pieces, 99.99%	7440-55-3	GX7573-100G	635.10	190529	19052.9	171476.46
6977	Gallium Pieces, 99.9999%	7440-55-3	GX1351-10G	181.59	54477	5447.67	49029.03
6978	Gallium Pieces, 99.9999%	7440-55-3	GX1351-50G	529.52	158857	15885.7	142971.21
6979	Gallium Pieces, 99.9999%	7440-55-3	GX1351-100G	851.40	255419	25541.9	229877.46
6980	Gallium Pieces, 99.99999%	7440-55-3	GX9105-10G	211.15	63345	6334.5	57010.5
6981	Gallium Pieces, 99.99999%	7440-55-3	GX9105-50G	652.30	195690	19569	176120.73
6982	Gallium Pieces, 99.99999%	7440-55-3	GX9105-100G	993.23	297969	29796.9	268171.83
6983	Gallium,Indium,Tin-alloy 66,20.5,13.5%, Eutectic alloy, m.p.ca. 15°C, 99.99+%	7440-55-3	GX3127-10G	176.54	52963	5296.26	47666.34
6984	Gallium,Indium,Tin-alloy 66,20.5,13.5%, Eutectic alloy, m.p.ca. 15°C, 99.99+%	7440-55-3	GX3127-50G	552.08	165624	16562.4	149061.6
6985	Gallium,Indium,Tin-alloy 66,20.5,13.5%, Eutectic alloy, m.p.ca. 15°C, 99.99+%	7440-55-3	GX3127-100G	993.23	297969	29796.9	268171.83
6986	Gallium(II) telluride, 99.999%	12024-14-5	GX3722-1G	276.86	83059	8305.92	74753.28
6987	Gallium(II) telluride, 99.999%	12024-14-5	GX3722-2G	444.65	133395	13339.5	120055.77
6988	Gallium(III) chloride, anhydrous, 99	13450-90-3	GX6560-5G	123.60	37080	3708	33372
6989	Gallium(III) chloride, anhydrous, 99	13450-90-3	GX6560-25G	233.71	70112	7011.21	63100.89
6990	Gallium(III) chloride, anhydrous, 99	13450-90-3	GX6560-100G	598.74	179622	17962.2	161659.53
6991	Gallium(III) ethoxide, 99.9%	2572-25-0	GX3798-5G	589.98	176995	17699.5	159295.68
6992	Gallium(III) iodide, anhydrous, 99.999%	13450-91-4	GX4847-5G	501.82	150545	15054.5	135490.32
6993	Gallium(III) nitrate solution	69365-72-6	GX0816-500ML	186.84	56053	5605.26	50447.34
6994	Gallium(III) nitrate solution	69365-72-6	GX0816-1L	289.02	86705	8670.54	78034.86
6995	Gallium(III) nitrate, hydrate, 99.9%	69365-72-6	GX2811-10G	135.14	40541	4054.08	36486.72

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6996	Gallium(III) nitrate, hydrate, 99.9%	69365-72-6	GX2811-25G	233.71	70112	7011.21	63100.89
6997	Gallium(III) nitrate, hydrate, 99.9%	69365-72-6	GX2811-100G	598.74	179622	17962.2	161659.53
6998	Gallium(III) oxide, 99.99%	12024-21-4	GX4498-10G	133.49	40046	4004.64	36041.76
6999	Gallium(III) oxide, 99.99%	12024-21-4	GX4498-50G	314.97	94492	9449.22	85042.98
7000	Gallium(III) oxide, 99.995+%	12024-21-4	GX5811-10G	145.02	43507	4350.72	39156.48
7001	Gallium(III) oxide, 99.995+%	12024-21-4	GX5811-25G	250.81	75242	7524.15	67717.35
7002	Gallium(III) oxide, 99.995+%	12024-21-4	GX5811-100G	650.65	195195	19519.5	175675.77
7003	Gallium(III) sulfate hydrate, 99.99%	13780-42-2	GX8608-10G	192.20	57659	5765.94	51893.46
7004	Gallium(III) sulfide, 99.95%	12024-22-5	GX1805-2G	271.61	81483	8148.33	73334.97
7005	Gallicyanine	1562-85-2	GT7909-10G	37.29	11186	1118.58	10067.22
7006	Gamithromycin	145435-72-9	GC5312-25MG	103.82	31147	3114.72	28032.48
7007	Gamma globulin, human	9007-83-4	GE4986-250MG	47.59	14276	1427.58	12848.22
7008	Gamma globulin, human	9007-83-4	GE4986-1G	121.13	36338	3633.84	32704.56
7009	Gamma globulin, human	9007-83-4	GE4986-5G	389.24	116771	11677.1	105093.99
7010	gamma-Aluminium oxide (10 wt% in 2-Propanol)	1344-28-1	GX1598-100G	579.79	173936	17393.6	156542.49
7011	gamma-Aluminium oxide (10 wt% in 2-Propanol)	1344-28-1	GX1598-500G	2257.37	671210	67121	604088.82
7012	gamma-Aluminium oxide Nanopowder, 99.9 %	1344-28-1	GX3420-50G	136.78	41035	4103.52	36901.68
7013	gamma-Aluminium oxide Nanopowder, 99.9 %	1344-28-1	GX3420-250G	297.67	89301	8930.1	80370.9
7014	gamma-Aluminium oxide Nanopowder, 99.9 %	1344-28-1	GX3420-1KG	830.59	249178	24917.8	224259.84
7015	gamma-Aluminium oxide Nanopowder, 99+ %	1344-28-1	GX9359-50G	125.25	37574	3757.44	33816.96
7016	gamma-Aluminium oxide Nanopowder, 99+ %	1344-28-1	GX9359-250G	275.22	82565	8256.48	74308.32
7017	gamma-Aluminium oxide Nanopowder, 99+ %	1344-28-1	GX9359-1KG	673.00	201901	20190.1	181710.54
7018	gamma-Aluminium oxide, nanopowder, 99.95%	1344-28-1	GX1999-25G	156.56	46968	4696.8	42271.2
7019	gamma-Cyclodextrin	17465-86-0	GC9842-25G	51.91	15574	1557.36	14016.24
7020	gamma-Cyclodextrin	17465-86-0	GC9842-100G	121.13	36338	3633.84	32704.56
7021	gamma-Glu-Leu	2566-39-4	GL2105-5MG	82.19	24658	2465.82	22192.38
7022	gamma-iron(III) oxide nanopowder	1309-37-1	GX8246-25G	135.14	40541	4054.08	36486.72
7023	gamma-iron(III) oxide nanopowder	1309-37-1	GX8246-100G	328.78	98633	9863.28	88769.52
7024	Ganaxolone	38398-32-2	GL5132-10MG	103.82	31147	3114.72	28032.48
7025	Ganaxolone	38398-32-2	GL5132-25MG	216.20	64859	6485.91	58373.10
7026	Ganciclovir	82410-32-0	GA3804-5G	77.77	23330	2332.95	20996.55
7027	Ganciclovir	82410-32-0	GA3804-25G	207.65	62294	6229.44	56064.96
7028	GANT61	500579-04-4	GL7283-1MG	97.54	29262	2926.23	26336.07
7029	GANT61	500579-04-4	GL7283-5MG	159.86	47957	4795.68	43161.12
7030	Gardiquimod	1020412-43-4	GL7339-5MG	116.39	34917	3491.7	31425.3
7031	Gardiquimod	1020412-43-4	GL7339-25MG	265.84	79753	7975.29	71777.61
7032	Gatifloxacin hydrate	180200-66-2	GP2111-50MG	64.89	19467	1946.7	17520.3
7033	Gatifloxacin hydrate	180200-66-2	GP2111-250MG	138.43	41530	4152.96	37376.64
7034	GD1a-Ganglioside	12707-58-3	GC3309-1MG	128.75	38625	3862.5	34762.5
7035	GD1a-Ganglioside	12707-58-3	GC3309-5MG	390.37	117111	11711.1	105399.9

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7036	GD1b-Ganglionide	19553-76-5	GC0141-1MG	209.81	62943	6294.33	56648.97
7037	GD3-Ganglioside	62010-37-1	GC7995-500UG	265.84	79753	7975.29	71777.61
7038	GD3-Ganglioside	62010-37-1	GC7995-1MG	415.30	124589	12458.9	112129.92
7039	Gefitinib	184475-35-2	GP9843-100MG	47.59	14276	1427.58	12848.22
7040	Gefitinib	184475-35-2	GP9843-250MG	69.22	20765	2076.48	18688.32
7041	Gefitinib	184475-35-2	GP9843-500MG	116.80	35041	3504.06	31536.54
7042	Gelatin, powdered, from porcine skin	9000-70-8	GE2739-100G	17.30	5191.2	519.12	4672.08
7043	Gelatin, powdered, from porcine skin	9000-70-8	GE2739-250G	34.61	10382	1038.24	9344.16
7044	Gelatin, powdered, from porcine skin	9000-70-8	GE2739-500G	60.67	18200	1820.01	16380.09
7045	Gelatin, powdered, from porcine skin	9000-70-8	GE2739-1KG	108.15	32445	3244.5	29200.5
7046	Geldanamycin	30562-34-6	GA6838-10MG	121.13	36338	3633.84	32704.56
7047	Geldanamycin	30562-34-6	GA6838-25MG	207.65	62294	6229.44	56064.96
7048	Geldanamycin	30562-34-6	GA6838-100MG	605.64	181692	18169.2	163522.8
7049	Gellan Gum, high acyl	71010-52-1	GX3344-100G	41.20	12360	1236	11124
7050	Gellan Gum, high acyl	71010-52-1	GX3344-250G	82.19	24658	2465.82	22192.38
7051	Gellan Gum, high acyl	71010-52-1	GX3344-500G	142.76	42827	4282.74	38544.66
7052	Gellan Gum, high acyl	71010-52-1	GX3344-1KG	250.81	75242	7524.15	67717.35
7053	Gemcitabine	95058-81-4	GP9877-25MG	34.61	10382	1038.24	9344.16
7054	Gemcitabine	95058-81-4	GP9877-100MG	86.52	25956	2595.6	23360.4
7055	Gemcitabine hydrochloride	122111-03-9	GP8917-100MG	103.82	31147	3114.72	28032.48
7056	Gemfibrozil	25812-30-0	GP1460-5G	51.91	15574	1557.36	14016.24
7057	Gemfibrozil	25812-30-0	GP1460-25G	155.74	46721	4672.08	42048.72
7058	Genapol X-080	9043-30-5	GK9185-250ML	34.61	10382	1038.24	9344.16
7059	Genapol X-080	9043-30-5	GK9185-1L	86.52	25956	2595.6	23360.4
7060	Genapol X-080	9043-30-5	GK9185-5L	302.92	90877	9087.69	81789.21
7061	Genipin	6902-77-8	GL8880-1G	86.52	25956	2595.6	23360.4
7062	Genipin	6902-77-8	GL8880-5G	276.86	83059	8305.92	74753.28
7063	Genistein	446-72-0	GP7710-5MG	34.61	10382	1038.24	9344.16
7064	Genistein	446-72-0	GP7710-10MG	51.09	15326	1532.64	13793.76
7065	Genistein	446-72-0	GP7710-50MG	107.33	32198	3219.78	28978.02
7066	Genistein	446-72-0	GP7710-100MG	129.88	38965	3896.49	35068.41
7067	Genistein	446-72-0	GP7710-250MG	181.59	54477	5447.67	49029.03
7068	Gentamicin C1 pentaacetate salt	25876-10-2	GA1270-1MG	151.41	45423	4542.3	40880.7
7069	Gentamicin C1 pentaacetate salt	25876-10-2	GA1270-10MG	675.89	202766	20276.6	182489.22
7070	Gentamicin C1a pentaacetate salt	26098-04-4	GA4559-10MG	432.60	129780	12978	116802
7071	Gentamicin C1a pentaacetate salt	26098-04-4	GA4559-25MG	839.14	251742	25174.2	226568.07
7072	Gentamicin C2 pentaacetate salt	25876-11-3	GA2476-5MG	346.08	103824	10382.4	93441.6
7073	Gentamicin sulfate	1405-41-0	GA7939-1G	17.30	5191.2	519.12	4672.08
7074	Gentamicin sulfate	1405-41-0	GA7939-5G	51.91	15574	1557.36	14016.24
7075	Gentamicin sulfate	1405-41-0	GA7939-10G	77.77	23330	2332.95	20996.55
7076	Gentamicin sulfate	1405-41-0	GA7939-25G	138.43	41530	4152.96	37376.64
7077	Gentiopicroside	20831-76-9	GC3903-25MG	138.43	41530	4152.96	37376.64
7078	Gentisic acid	490-79-9	GK7955-5G	17.10	5129.4	512.94	4616.46
7079	Gentisic acid	490-79-9	GK7955-25G	43.16	12947	1294.71	11652.39
7080	Gentisic acid	490-79-9	GK7955-100G	95.28	28583	2858.25	25724.25
7081	Geodin	427-63-4	GA9165-1MG	159.86	47957	4795.68	43161.12
7082	Geodin	427-63-4	GA9165-5MG	515.00	154500	15450	139050
7083	Geraniol	106-24-1	GK9543-100ML	38.93	11680	1168	10512.18

7084	Germanium bromide, 99.999%	13450-92-5	GX9476-10G	498.31	149494	14949.4	134544.78
7085	Germanium chloride, 99.999%	10038-98-9	GX2887-100G	1116.01	334802	33480.2	301321.35
7086	Germanium Pieces max. 2 cm (50 Ohm cm), 99.9999+%	7440-56-4	GX2202-10G	238.75	71626	7162.62	64463.58
7087	Germanium Pieces max. 2 cm (50 Ohm cm), 99.9999+%	7440-56-4	GX2202-50G	624.59	187378	18737.8	168639.84
7088	Germanium Pieces max. 2 cm (50 Ohm cm), 99.9999+%	7440-56-4	GX2202-100G	1026.09	307826	30782.6	277043.22
7089	Germanium Pieces max. 2 cm, 99.999%	7440-56-4	GX6006-10G	206.90	61800	6180	55620
7090	Germanium Pieces max. 2 cm, 99.999%	7440-56-4	GX6006-25G	363.38	109015	10901.5	98113.68
7091	Germanium Pieces max. 2 cm, 99.999%	7440-56-4	GX6006-100G	905.06	271318	27131.8	244366.47
7092	Germanium Powder, fin. 250 microns, 99.99%	7440-56-4	GX5891-10G	216.20	64859	6485.91	58373.19
7093	Germanium Powder, fin. 250 microns, 99.99%	7440-56-4	GX5891-25G	380.69	114206	11420.6	102785.76
7094	Germanium Powder, fin. 250 microns, 99.99%	7440-56-4	GX5891-100G	923.26	276679	27667.9	249010.74
7095	Germanium(II) telluride, 99.999%	12025-39-7	GX3772-5G	730.27	219081	21908.1	197172.9
7096	Germanium(IV) ethoxide, 99.995%	14165-55-0	GX1974-10G	416.94	125083	12508.3	112574.88
7097	Germanium(IV) oxide electronic grade, 99.999%	1310-53-8	GX6261-10G	140.08	42024	4202.4	37821.6
7098	Germanium(IV) oxide electronic grade, 99.999%	1310-53-8	GX6261-25G	294.17	88250	8825.04	79425.36
7099	Germanium(IV) oxide electronic grade, 99.999%	1310-53-8	GX6261-100G	1029.69	308907	30890.7	278016.57
7100	GF 109203X hydrochloride	176504-36-2	GK2857-1MG	116.39	34917	3491.7	31425.3
7101	GF 109203X hydrochloride	176504-36-2	GK2857-5MG	259.56	77868	7786.8	70081.2
7102	Gibberellic acid	77-06-5	GK0226-1G	21.63	6489	648.9	5840.1
7103	Gibberellic acid	77-06-5	GK0226-5G	51.91	15574	1557.36	14016.24
7104	Gibberellic acid	77-06-5	GK0226-10G	86.52	25956	2595.6	23360.4
7105	Gibberellic acid	77-06-5	GK0226-25G	155.74	46721	4672.08	42048.72
7106	Gibberellin A4	468-44-0	GL8740-5MG	60.67	18200	1820.01	16380.09
7107	Gibberellin A4	468-44-0	GL8740-25MG	190.34	57103	5710.32	51392.88
7108	Giemsa Stain	51811-82-6	GT6821-100ML	18.75	5623.8	562.38	5061.42
7109	Giemsa Stain	51811-82-6	GT6821-250ML	31.83	9548.1	954.81	8593.29
7110	Giemsa stain, powder	51811-82-6	GT7801-5G	14.21	4264.2	426.42	3837.78
7111	Giemsa stain, powder	51811-82-6	GT7801-10G	17.30	5191.2	519.12	4672.08
7112	Giemsa stain, powder	51811-82-6	GT7801-25G	34.61	10382	1038.24	9344.16
7113	Giemsa stain, powder	51811-82-6	GT7801-50G	60.67	18200	1820.01	16380.09
7114	Giemsa stain, powder	51811-82-6	GT7801-100G	112.37	33712	3371.19	30340.71
7115	Giemsa stain, powder, certified	51811-82-6	GT5290-5G	21.63	6489	648.9	5840.1
7116	Giemsa stain, powder, certified	51811-82-6	GT5290-10G	34.61	10382	1038.24	9344.16
7117	Giemsa stain, powder, certified	51811-82-6	GT5290-25G	60.67	18200	1820.01	16380.09
7118	Giemsa stain, powder, certified	51811-82-6	GT5290-50G	95.28	28583	2858.25	25724.25
7119	Giemsa stain, powder, certified	51811-82-6	GT5290-100G	160.06	48019	4801.86	43216.74
7120	Glyvocarcin V	77879-90-4	GA3547-100UG	122.47	36740	3674.01	33066.09
7121	Glyvocarcin V	77879-90-4	GA3547-250UG	203.53	61058	6105.84	54952.56
7122	Glyvocarcin V	77879-90-4	GA3547-1MG	527.36	158208	15820.8	142387.2

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7123	Ginsenoside Rb1	41753-43-9	GC8201-25MG	64.89	19467	1946.7	17520.3
7124	Glabridin	59870-68-7	GL7457-5MG	77.77	23330	2332.95	20996.55
7125	Glimepiride	93479-97-1	GP1424-1G	77.77	23330	2332.95	20996.55
7126	Glipizide	29094-61-9	GP6193-500MG	49.23	14770	1477.02	13293.18
7127	Glipizide	29094-61-9	GP6193-1G	77.77	23330	2332.95	20996.55
7128	Gliquidone	33342-05-1	GP4220-100MG	26.06	7817.7	781.77	7035.93
7129	Gliquidone	33342-05-1	GP4220-500MG	69.22	20765	2076.48	18688.32
7130	Gluconic acid manganese salt	6485-39-8	GC6800-100G	60.67	18200	1820.01	16380.09
7131	Gluconic acid manganese salt	6485-39-8	GC6800-250G	103.82	31147	3114.72	28032.48
7132	Gluconic acid manganese salt	6485-39-8	GC6800-500G	173.04	51912	5191.2	46720.8
7133	Gluconic acid manganese salt	6485-39-8	GC6800-1KG	302.92	90877	9087.69	81789.21
7134	Gluconic acid zinc(II) salt	4468-02-4	GC6411-100G	21.63	6489	648.9	5840.1
7135	Gluconic acid zinc(II) salt	4468-02-4	GC6411-250G	37.29	11186	1118.58	10067.22
7136	Gluconic acid zinc(II) salt	4468-02-4	GC6411-500G	64.89	19467	1946.7	17520.3
7137	Gluconic acid zinc(II) salt	4468-02-4	GC6411-1KG	112.37	33712	3371.19	30340.71
7138	Glucose Oxidase	9001-37-0	GZ1910-250KU	380.69	114206	11420.6	102785.76
7139	Glucose-6-phosphate dehydrogenase	9001-40-5	GZ3212-500U	95.28	28583	2858.25	25724.25
7140	Glucose-6-phosphate dehydrogenase	9001-40-5	GZ3212-1KU	164.49	49347	4934.73	44412.57
7141	Glutaraldehyde solution, 25% in water	111-30-8	GC0694-100ML	14.21	4264.2	426.42	3837.78
7142	Glutaraldehyde solution, 25% in water	111-30-8	GC0694-500ML	34.61	10352	1038.24	9344.16
7143	Glutaraldehyde solution, 50% in water	111-30-8	GC4387-100ML	17.30	5191.2	519.12	4672.08
7144	Glutaraldehyde solution, 50% in water	111-30-8	GC4387-500ML	43.16	12947	1294.71	11652.39
7145	Glutaric anhydride	108-55-4	GK8999-250G	71.89	21568	2156.82	19411.38
7146	Glutaric anhydride	108-55-4	GK8999-500G	125.45	37636	3763.62	33872.58
7147	Glutaric anhydride	108-55-4	GK8999-1KG	219.49	65848	6584.79	59263.11
7148	Glutathione reduced	70-18-8	GE1520-1G	17.10	5129.4	512.94	4616.46
7149	Glutathione reduced	70-18-8	GE1520-5G	43.16	12947	1294.71	11652.39
7150	Glutathione reduced	70-18-8	GE1520-10G	73.54	22063	2206.26	19856.34
7151	Glutathione reduced	70-18-8	GE1520-25G	129.88	38965	3896.49	35068.41
7152	Glutathione reduced	70-18-8	GE1520-100G	432.60	129780	12978	116802
7153	Gly-Gly	556-50-3	GB5355-25G	30.28	9084.6	908.46	8176.14
7154	Gly-Gly	556-50-3	GB5355-100G	69.22	20765	2076.48	18688.32
7155	Gly-Gly	556-50-3	GB5355-250G	138.43	41530	4152.96	37376.64
7156	Gly-Gly	556-50-3	GB5355-500G	250.81	75242	7524.13	67717.33
7157	Gly-Leu	869-19-2	GM2651-1G	77.77	23330	2332.95	20996.55
7158	Gly-Pro	704-15-4	GM6220-1G	125.45	37636	3763.62	33872.58
7159	Gly-Pro	704-15-4	GM6220-5G	389.24	116771	11677.1	105093.99
7160	Glybenclamide	10238-21-8	GP8701-1G	33.78	10135	1013.52	9121.68
7161	Glybenclamide	10238-21-8	GP8701-5G	110.11	33032	3303.21	29728.89
7162	Glybenclamide	10238-21-8	GP8701-10G	181.59	54477	5447.67	49029.03
7163	Glycerol	56-81-5	GC2187-250ML	10.40	3120.9	312.09	2808.81
7164	Glycerol	56-81-5	GC2187-500ML	15.14	4542.3	454.23	4088.07
7165	Glycerol	56-81-5	GC2187-1L	21.63	6489	648.9	5840.1
7166	Glycerol	56-81-5	GC2187-5L	69.22	20765	2076.48	18688.32
7167	Glycerol formal, 99%, stabilised	99569-11-6	GC3178-100ML	32.96	9888	988.8	8899.2
7168	Glycerol formal, 99%, stabilised	99569-11-6	GC3178-250ML	66.54	19961	1996.14	17965.26

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7169	Glycerol formal, 99%, stabilised	99569-11-6	GC3178-500ML	117.63	35288	3528.78	31759.02
7170	Glycerol formal, 99%, stabilised	99569-11-6	GC3178-1L	207.65	62294	6229.44	56064.96
7171	Glycerol Monocapryloate		GX3699-100G	138.43	41530	4152.96	37376.64
7172	Glycerol Monocapryloate		GX3699-500G	415.30	124589	12458.9	112129.92
7173	Glycerol phosphate disodium salt hy	55073-41-1	GC7456-25G	17.30	5191.2	519.12	4672.08
7174	Glycerol phosphate disodium salt hy	55073-41-1	GC7456-100G	38.93	11680	1168.02	10512.18
7175	Glycerol phosphate disodium salt hy	55073-41-1	GC7456-250G	69.22	20765	2076.48	18688.32
7176	Glycerol phosphate disodium salt hy	55073-41-1	GC7456-500G	121.13	36338	3633.84	32704.56
7177	Glycerol phosphate disodium salt hy	55073-41-1	GC7456-1KG	199.10	59730	5972.97	53756.73
7178	Glycerol-1-phosphate magnesium sa	927-20-8	GC3404-100G	43.16	12947	1294.71	11652.39
7179	Glycerol-1-phosphate magnesium sa	927-20-8	GC3404-250G	86.52	25956	2595.6	23360.4
7180	Glycerol-1-phosphate magnesium sa	927-20-8	GC3404-500G	151.41	45423	4542.3	40880.7
7181	Glycerol-1-phosphate magnesium sa	927-20-8	GC3404-1KG	259.56	77868	7786.8	70081.2
7182	Glycerol, 99.5%, Ph. Eur., USP, Ulf	56-81-5	GC5551-1L	73.54	22063	2206.26	19856.34
7183	Glycerol, 99.5%, Ph. Eur., USP, Ulf	56-81-5	GC5551-2500ML	155.74	46721	4672.08	42048.72
7184	Glycine	56-40-6	GM2385-100G	8.55	2564.7	256.47	2308.23
7185	Glycine	56-40-6	GM2385-250G	11.02	3306.3	330.63	2975.67
7186	Glycine	56-40-6	GM2385-500G	15.14	4542.3	454.23	4088.07
7187	Glycine	56-40-6	GM2385-1KG	21.63	6489	648.9	5840.1
7188	Glycine	56-40-6	GM2385-5KG	69.22	20765	2076.48	18688.32
7189	Glycine benzyl ester hydrochloride	2462-31-9	GM7497-100G	129.88	38965	3896.49	35068.41
7190	Glycine buffer solution		GB7317-250ML	24.72	7416	741.6	6674.4
7191	Glycine buffer solution		GB7317-1L	57.68	17304	1730.4	15573.6
7192	Glycine ethyl ester hydrochloride	623-33-6	GM6023-100G	16.17	4851.3	485.13	4366.17
7193	Glycine ethyl ester hydrochloride	623-33-6	GM6023-250G	27.71	8312.1	831.21	7480.89
7194	Glycine ethyl ester hydrochloride	623-33-6	GM6023-500G	47.59	14276	1427.58	12848.22
7195	Glycine ethyl ester hydrochloride	623-33-6	GM6023-1KG	83.02	24905	2490.54	22414.86
7196	Glycine ethyl ester hydrochloride	623-33-6	GM6023-2500G	190.34	57103	5710.32	51392.88
7197	Glycine hydrochloride	6000-43-7	GE1802-25G	17.92	5376.6	537.66	4838.94
7198	Glycine hydrochloride	6000-43-7	GE1802-100G	33.78	10135	1013.52	9121.68
7199	Glycine hydrochloride	6000-43-7	GE1802-250G	69.22	20765	2076.48	18688.32
7200	Glycine hydrochloride	6000-43-7	GE1802-500G	121.13	36338	3633.84	32704.56
7201	Glycine hydrochloride	6000-43-7	GE1802-1KG	216.20	64859	6485.91	58373.19
7202	Glycine tert-butyl ester hydrochloride	27532-96-3	GM6763-1G	51.91	15574	1557.36	14016.24
7203	Glycine tert-butyl ester hydrochloride	27532-96-3	GM6763-5G	155.74	46721	4672.08	42048.72
7204	Glycine, EP, USP grade	56-40-6	GM2320-100G	11.33	3399	339.9	3059.1
7205	Glycine, EP, USP grade	56-40-6	GM2320-250G	17.92	5376.6	537.66	4838.94
7206	Glycine, EP, USP grade	56-40-6	GM2320-500G	21.63	6489	648.9	5840.1
7207	Glycine, EP, USP grade	56-40-6	GM2320-1KG	34.61	10382	1038.24	9344.16
7208	Glycine, EP, USP grade	56-40-6	GM2320-5KG	121.13	36338	3633.84	32704.56
7209	Glycochenodeoxycholic acid sodium salt	16564-43-5	GK7114-100MG	30.28	9084.6	908.46	8176.14
7210	Glycochenodeoxycholic acid sodium salt	16564-43-5	GK7114-250MG	51.91	15574	1557.36	14016.24
7211	Glycochenodeoxycholic acid sodium salt	16564-43-5	GK7114-1G	138.43	41530	4152.96	37376.64
7212	Glycocholic acid	475-31-0	GM1948-1G	86.52	25956	2595.6	23360.4
7213	Glycocholic acid	475-31-0	GM1948-5G	302.92	90877	9087.69	81789.21
7214	Glycogen	9005-79-2	GC7172-1G	24.21	7261.5	726.15	6535.35
7215	Glycogen	9005-79-2	GC7172-5G	60.67	18200	1820.01	16380.09

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7216	Glycogen, from plant	9005-79-2	GC1413-25MG	51.91	15574	1557.36	14016.24
7217	Glycogen, from plant	9005-79-2	GC1413-100MG	86.52	25956	2595.6	23360.4
7218	Glycogen, from plant	9005-79-2	GC1413-500MG	259.56	77868	7786.8	70081.2
7219	Glycogen, from plant	9005-79-2	GC1413-1G	475.96	142789	14278.9	128510.01
7220	Glycolic acid	79-14-1	GV0978-100G	29.36	8806.5	880.65	7925.85
7221	Glycolic acid	79-14-1	GV0978-250G	56.24	16871	1687.14	15184.26
7222	Glycolic acid	79-14-1	GV0978-500G	99.50	29849	2984.94	26864.46
7223	Glycolic acid	79-14-1	GV0978-1KG	177.37	53210	5320.98	47888.82
7224	Glycopyrrolate	596-51-0	GL3345-5MG	43.16	12947	1294.71	11652.39
7225	Glycopyrrolate	596-51-0	GL3345-25MG	129.88	38965	3896.49	35068.41
7226	Glycoumadooxychohic acid	64480-66-6	GL1421-1G	86.52	25956	2595.6	23360.4
7227	Glycoumadooxychohic acid	64480-66-6	GL1421-5G	302.92	90877	9087.69	81789.21
7228	Glycyl-L- glutamine monohydrate	172669-64-6	GH2981-1G	47.59	14276	1427.58	12848.22
7229	Glycyrrhizic acid ammonium salt	53956-04-0	GK2256-1G	14.21	4264.2	426.42	3837.78
7230	Glycyrrhizic acid ammonium salt	53956-04-0	GK2256-5G	21.63	6489	648.9	5840.1
7231	Glycyrrhizic acid ammonium salt	53956-04-0	GK2256-25G	51.91	15574	1557.36	14016.24
7232	Glycyrrhizic acid ammonium salt	53956-04-0	GK2256-100G	138.43	41530	4152.96	37376.64
7233	Glyoxylic acid hydrate	563-96-2	GK1723-25G	22.25	6674.4	667.44	6006.96
7234	Glyoxylic acid hydrate	563-96-2	GK1723-100G	60.67	18200	1820.01	16380.09
7235	Glyoxylic acid hydrate	563-96-2	GK1723-500G	211.97	63592	6359.22	57232.98
7236	GM1-Ganglioside	37758-47-7	GC2176-1MG	128.75	38625	3862.5	34762.5
7237	GM1-Ganglioside	37758-47-7	GC2176-5MG	390.37	117111	11711.1	105399.9
7238	GM1-Ganglioside	37758-47-7	GC2176-10MG	564.75	169425	16942.5	152482.23
7239	GM2-Ganglioside	19600-01-2	GC6057-500UG	340.52	102155	10215.5	91938.86
7240	GM3-Ganglioside	54827-14-4	GC6381-1MG	315.59	94678	9467.76	85209.84
7241	Gold conducting paste 85-90% Au	7440-57-5	GX8617-2G	416.94	125083	12508.3	112574.88
7242	Gold conducting paste 85-90% Au	7440-57-5	GX8617-10G	1517.50	455250	45525	409724.73
7243	Gold Foil 0.005mm, 99.9%	7440-57-5	IX0025-25X25MN	304.57	91371	9137.13	82234.17
7244	Gold Foil 0.005mm, 99.9%	7440-57-5	IX0025-50X50MN	681.76	204527	20452.7	184074.39
7245	Gold Foil 0.005mm, 99.9%	7440-57-5	X0025-100X100M	1626.58	487973	48797.3	439175.52
7246	Gold Foil 0.01mm, 99.9%	7440-57-5	IX2515-25X25MN	257.71	77312	7731.18	69580.82
7247	Gold Foil 0.01mm, 99.9%	7440-57-5	IX2515-50X50MN	702.56	210769	21076.9	189692.01
7248	Gold Foil 0.025mm, 99.99%	7440-57-5	IX2303-25X25MN	226.81	68042	6804.18	61237.62
7249	Gold Foil 0.025mm, 99.99%	7440-57-5	IX2303-50X50MN	633.35	190004	19000.4	171003.69
7250	Gold Foil 0.05mm, 99.9%	7440-57-5	IX5660-50X50MN	555.38	166613	16661.3	149951.52
7251	Gold Foil 0.05mm, 99.99%	7440-57-5	IX4367-50X50MN	657.55	197266	19726.6	177539.04
7252	Gold Foil 0.127mm, 99.99%	7440-57-5	IX8161-10X10MN	202.40	60719	6071.85	54646.65
7253	Gold Foil 0.127mm, 99.99%	7440-57-5	IX8161-25X25MN	420.55	126165	12616.5	113548.23
7254	Gold Foil 0.127mm, 99.99%	7440-57-5	IX8161-50X50MN	1211.28	363384	36338.4	327045.6
7255	Gold Foil 0.1mm, 99.9%	7440-57-5	IX2217-25X25MN	363.38	109015	10901.5	98113.68
7256	Gold Foil 0.1mm, 99.9%	7440-57-5	IX2217-50X50MN	1060.69	318208	31820.8	286387.38
7257	Gold Foil 0.1mm, 99.9%	7440-57-5	X2217-100X100M	3040.25	912075	91207.5	820867.77
7258	Gold Foil 0.1mm, 99.995%	7440-57-5	IX6369-25X25MN	397.99	119398	11939.8	107457.84
7259	Gold Foil 0.1mm, 99.995%	7440-57-5	IX6369-50X50MN	1095.30	328591	32859.1	295731.54
7260	Gold Foil 0.25mm, 99.9%	7440-57-5	IX0893-10X10MN	276.86	83059	8305.92	74753.28
7261	Gold Foil 0.25mm, 99.9%	7440-57-5	IX0893-25X25MN	680.01	204002	20400.2	183601.62
7262	Gold Foil 0.25mm, 99.9%	7440-57-5	IX0893-50X50MN	1938.05	581414	58141.4	523272.96
7263	Gold Foil 0.25mm, 99.9%	7440-57-5	X0893-100X100M	6104.81	211106	183144	1648298.7
7264	Gold Foil 0.25mm, 99.99%	7440-57-5	IX9858-10X10MN	299.32	89795	8979.54	80815.86
7265	Gold Foil 0.25mm, 99.99%	7440-57-5	IX9858-25X25MN	744.07	223222	22322.2	200899.44
7266	Gold Foil 0.25mm, 99.99%	7440-57-5	IX9858-50X50MN	2123.24	636973	63697.3	573275.34
7267	Gold Foil 0.5mm, 99.9%	7440-57-5	IX4983-10X10MN	372.14	111642	11164.2	100477.53
7268	Gold Foil 0.5mm, 99.9%	7440-57-5	IX4983-25X25MN	1171.42	351426	35142.6	316283.13

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7269	Gold Foil 0.5mm, 99.9%	7440-57-5	IX4983-50X50MN	3161.48	948445	94844.5	853600.14
7270	Gold Foil 0.5mm, 99.995%	7440-57-5	IX4316-25X25MN	1562.61	468784	46878.4	421905.51
7271	Gold Foil 0.5mm, 99.995%	7440-57-5	IX4316-50X50MN	4279.24	1E+06	128377	1155394.26
7272	Gold Foil 1.0mm, 99.9%	7440-57-5	IX0104-10X10MN	598.74	179622	17962.2	161659.53
7273	Gold Foil 1.0mm, 99.9%	7440-57-5	IX0104-25X25MN	1676.63	502990	50299	452691.18
7274	Gold Foil 1.0mm, 99.995%	7440-57-5	IX5977-25X25MN	2275.58	682674	68267.4	614406.33
7275	Gold Foil 2.0mm, 99.99%	7440-57-5	IX4985-10X10MN	886.01	265802	26580.2	239221.62
7276	Gold Foil 2.0mm, 99.99%	7440-57-5	IX4985-25X25MN	3388.08	1E+06	101642	914782.14
7277	Gold Foil 2.0mm, 99.995%	7440-57-5	IX3164-25X25MN	3962.62	1E+06	118878	1069906.32
7278	Gold Foil 3.0mm, 99.99%	7440-57-5	IX7227-10X10MN	1770.26	531078	53107.8	477970.47
7279	Gold Gauze 1024 mesh/cm ² , 0.06 mm wire diameter, 99.99%	7440-57-5	IX0324-50X50MN	789.08	236725	23672.5	213052.41
7280	Gold Gauze 1024 mesh/cm ² , 0.06 mm wire diameter, 99.99%	7440-57-5	X0324-100X100M	2135.29	640588	64058.8	576529.11
7281	Gold Granules 0.2-0.5 mm, 99.99% (metals basis)	7440-57-5	GX7159-1G	467.21	140162	14016.2	128146.16
7282	Gold Granules max. 1.5 mm, 99.999% (metals basis)	7440-57-5	GX7927-1G	366.89	110066	11006.6	99059.22
7283	Gold Granules max. 5 mm, 99.99%	7440-57-5	GX1742-1G	240.61	72182	7218.24	64964.16
7284	Gold Granules max. 5 mm, 99.99%	7440-57-5	GX1742-2G	385.94	115782	11578.2	104204.07
7285	Gold Granules max. 5 mm, 99.99%	7440-57-5	GX1742-10G	1162.87	348861	34886.1	313974.9
7286	Gold Powder 0.3-3 micron, 99.9+%	7440-57-5	GX1014-1G	240.61	72182	7218.24	64964.16
7287	Gold Powder 0.3-3 micron, 99.9+%	7440-57-5	GX1014-5G	813.29	243986	24398.6	219587.76
7288	Gold Powder 1.5-4 micron, 99.9+%	7440-57-5	GX7015-1G	240.61	72182	7218.24	64964.16
7289	Gold Powder 1.5-4 micron, 99.9+%	7440-57-5	GX7015-5G	813.29	243986	24398.6	219587.76
7290	Gold Powder max. 1 micron, 99.9+%	7440-57-5	GX4428-1G	240.61	72182	7218.24	64964.16
7291	Gold Powder max. 1 micron, 99.9+%	7440-57-5	GX4428-5G	813.29	243986	24398.6	219587.76
7292	Gold Powder, flake shape, 99.9+%	7440-57-5	GX4931-1G	204.15	61244	6124.38	55119.42
7293	Gold Powder, flake shape, 99.9+%	7440-57-5	GX4931-5G	365.88	169765	16976.5	152788.14
7294	Gold Sponge, 99.999%	7440-57-5	GX6205-1G	294.17	88250	8825.04	79425.36
7295	Gold Wire 0.025 mm diameter, 99.99%	7440-57-5	GX3698-25M	436.10	130831	13083.1	117747.54
7296	Gold Wire 0.05 mm diameter, 99.99%	7440-57-5	GX5523-10M	275.22	82565	8256.48	74308.52
7297	Gold Wire 0.1 mm diameter, 99.9%	7440-57-5	GX9570-2500CM	136.78	41035	4103.52	36931.68
7298	Gold Wire 0.1 mm diameter, 99.9%	7440-57-5	GX9570-10M	332.28	99683	9968.34	89715.06
7299	Gold Wire 0.1 mm diameter, 99.99%	7440-57-5	GX1233-1M	117.01	35102	3510.24	31592.16

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7300	Gold Wire 0.1 mm diameter, 99.99%	7440-57-5	GX1233-5M	268.32	80495	8049.45	72445.05
7301	Gold Wire 0.1 mm diameter, 99.995%	7440-57-5	GX5981-1M	125.25	37574	3757.44	33816.96
7302	Gold Wire 0.1 mm diameter, 99.995%	7440-57-5	GX5981-5M	294.17	88250	8825.04	79425.36
7303	Gold Wire 0.127 mm diameter, 99.99%	7440-57-5	GX5149-2M	216.20	64859	6485.91	58373.19
7304	Gold Wire 0.127 mm diameter, 99.99%	7440-57-5	GX5149-10M	558.98	167694	16769.4	150924.87
7305	Gold Wire 0.25 mm diameter, 99.9%	7440-57-5	GX6172-25CM	120.30	36091	3609.12	32482.08
7306	Gold Wire 0.25 mm diameter, 99.9%	7440-57-5	GX6172-1M	238.75	71626	7162.62	64463.58
7307	Gold Wire 0.25 mm diameter, 99.9%	7440-57-5	GX6172-5M	816.79	245037	24503.7	220533.3
7308	Gold Wire 0.25 mm diameter, 99.995%	7440-57-5	GX1122-25CM	140.08	42024	4202.4	37821.6
7309	Gold Wire 0.25 mm diameter, 99.995%	7440-57-5	GX1122-100CM	290.67	87200	8719.98	78479.82
7310	Gold Wire 0.3 mm diameter, 99.9%	7440-57-5	GX7550-1M	425.70	127710	12771	114938.73
7311	Gold Wire 0.5 mm diameter, 99.9%	7440-57-5	GX0024-10CM	136.78	41035	4103.52	36931.68
7312	Gold Wire 0.5 mm diameter, 99.9%	7440-57-5	GX0024-50CM	397.99	119398	11939.8	107457.84
7313	Gold Wire 0.5 mm diameter, 99.9%	7440-57-5	GX0024-2500CM	1543.56	463067	46306.7	416760.66
7314	Gold Wire 0.5 mm diameter, 99.995%	7440-57-5	GX9641-5CM	130.19	39058	3905.76	35151.84
7315	Gold Wire 0.5 mm diameter, 99.995%	7440-57-5	GX9641-25CM	266.46	79938	7993.83	71944.47
7316	Gold Wire 0.5 mm diameter, 99.995%	7440-57-5	GX9641-50CM	430.75	129224	12922.4	116301.42
7317	Gold Wire 1.0 mm diameter, 99.9%	7440-57-5	GX7904-5CM	223.10	66929	6692.94	60236.46
7318	Gold Wire 1.0 mm diameter, 99.9%	7440-57-5	GX7904-25CM	737.17	221151	22115.1	199036.17
7319	Gold Wire 1.0 mm diameter, 99.9%	7440-57-5	GX7904-50CM	1126.61	337984	33798.4	304185.78
7320	Gold Wire 1.0 mm diameter, 99.99%	7440-57-5	GX5838-2CM	121.95	36586	3658.56	32927.04
7321	Gold Wire 1.0 mm diameter, 99.99%	7440-57-5	GX5838-10CM	328.78	98633	9863.28	88769.52
7322	Gold Wire 1.0 mm diameter, 99.99%	7440-57-5	GX5838-50CM	1157.51	347254	34725.4	312528.78
7323	Gold Wire 1.0 mm diameter, 99.999%	7440-57-5	GX1838-2CM	136.78	41035	4103.52	36931.68
7324	Gold Wire 1.0 mm diameter, 99.999%	7440-57-5	GX1838-10CM	391.09	117327	11732.7	105594.57
7325	Gold Wire 1.0 mm diameter, 99.999%	7440-57-5	GX1838-50CM	1389.57	416872	41687.2	375184.71



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7326	Gold Wire 1.5 mm diameter, 99.9%	7440-57-5	GX5878-5CM	455.16	136547	13654.7	122892.39
7327	Gold Wire 1.5 mm diameter, 99.9%	7440-57-5	GX5878-25CM	1261.34	378401	37840.1	340561.26
7328	Gold Wire 1.5 mm diameter, 99.995%	7440-57-5	GX5094-5CM	488.01	146404	14640.4	131763.78
7329	Gold Wire 1.5 mm diameter, 99.995%	7440-57-5	GX5094-25CM	1576.52	472935	47295.5	425659.86
7330	Gold Wire 2.0 mm diameter, 99.9%	7440-57-5	GX9759-5CM	536.42	160927	16092.7	144834.48
7331	Gold Wire 2.0 mm diameter, 99.9%	7440-57-5	GX9759-10CM	951.72	285516	28551.6	256964.4
7332	Gold Wire 2.0 mm diameter, 99.995%	7440-57-5	GX1821-1CM	186.84	56053	5605.26	50447.34
7333	Gold Wire 2.0 mm diameter, 99.995%	7440-57-5	GX1821-2CM	313.12	93936	9393.6	84542.4
7334	Gold Wire 2.0 mm diameter, 99.995%	7440-57-5	GX1821-10CM	1062.45	318734	31873.4	286860.15
7335	Gold Wire 3.0 mm diameter, 99.9%	7440-57-5	GX4918-25MM	728.42	218525	21852.5	196672.32
7336	Gold Wire 3.0 mm diameter, 99.9%	7440-57-5	GX4918-10CM	2014.17	604250	60425	543824.55
7337	Gold Wire 3.0 mm diameter, 99.995%	7440-57-5	GX8598-5G	917.11	275134	27513.4	247620.24
7338	Gold Wire 3.0 mm diameter, 99.995%	7440-57-5	GX8598-10G	1526.25	457876	45787.6	412088.58
7339	Gold(I) iodide, 99.99%	10294-31-2	GX0142-1G	287.27	86180	8618.01	77562.09
7340	Gold(I) iodide, 99.99%	10294-31-2	GX0142-5G	937.92	281375	28137.5	253237.86
7341	Gold(I)pinanylmercaptide	68365-85-7	GX5128-1G	115.36	34608	3460.8	31147.2
7342	Gold(I)pinanylmercaptide	68365-85-7	GX5128-10G	363.38	109015	10901.5	98113.68
7343	Gold(III) bromide	10294-28-7	GX9027-1G	193.85	58154	5815.38	52338.42
7344	Gold(III) bromide	10294-28-7	GX9027-5G	555.38	166613	16661.3	149951.52
7345	Gold(III) chloride anhydrous, 99.5+%	13453-07-1	GX9564-1G	250.81	75242	7524.15	67717.35
7346	Gold(III) chloride anhydrous, 99.99%	13453-07-1	GX8162-1G	349.58	104875	10487.5	94387.14
7347	Gold(III) chloride anhydrous, 99.99%	13453-07-1	GX8162-5G	1162.87	348861	34886.1	313974.9
7348	Gold(III) iodide, 99.95% (metals basis)	13453-24-2	GX2564-1G	406.75	122024	12202.4	109821.69
7349	Gold(III) oxide hydrate	1303-58-8	GX3756-1G	212.90	63870	6387.03	57483.27
7350	Gold(III) oxide hydrate	1303-58-8	GX3756-5G	617.69	185307	18530.7	166776.57
7351	Gold/Germanium 88/12 wt% Granules max. 3 mm, 99.99% (metals basis)	7440-57-5	GX3779-1G	304.57	91371	9137.13	82234.17
7352	Gold/Germanium 88/12 wt% Granules max. 3 mm, 99.99% (metals basis)	7440-57-5	GX3779-5G	937.92	281375	28137.5	253237.86
7353	Gold/Germanium 88/12 wt% Granules max. 3 mm, 99.99% (metals basis)	7440-57-5	GX3779-10G	1579.81	473044	47304.4	426549.78

7354	Goldbad 100VG / Gold bath 100VG (2 g Au/L)			GX2803-1L	411.79	123538	12353.8	111184.38
7355	Goldbad 204GP / Gold bath 204GP (5 g Au/L)			GX1110-1L	802.89	240866	24086.6	216778.95
7356	Goldbad 204VG / Gold bath 204VG (2 g Au/L)			GX9738-1L	411.79	123538	12353.8	111184.38
7357	Goldbad 205GP / Gold bath 205GP (5 g Au/L)			GX0172-1L	802.89	240866	24086.6	216778.95
7358	Gossypol	303-45-7		GP6680-25MG	60.67	18200	1820.01	16380.09
7359	Gossypol	303-45-7		GP6680-100MG	155.74	46721	4672.08	42048.72
7360	Gossypol	303-45-7		GP6680-250MG	311.47	93442	9344.16	84097.44
7361	Gossypol-acetic acid	12542-36-8		GX3431-250MG	103.82	31147	3114.72	28032.48
7362	GQ1b-Ganglioside	68652-37-9		GC8688-100UG	178.60	53581	5358.06	48222.54
7363	GQ1b-Ganglioside	68652-37-9		GC8688-500UG	589.68	176903	17690.3	159212.25
7364	Granisetron hydrochloride	107007-99-8		GP3615-250MG	64.89	19467	1946.7	17520.3
7365	Granisetron hydrochloride	107007-99-8		GP3615-500MG	109.90	32970	3297.03	29673.27
7366	Granisetron hydrochloride	107007-99-8		GP3615-1G	190.34	57103	5710.32	51392.88
7367	Graphene Nanopowder, 99.5 %, 11-15 nm	34343-98-0		GX6750-25G	186.84	56053	5605.26	50447.34
7368	Graphene Nanopowder, 99.5 %, 11-15 nm	34343-98-0		GX6750-100G	346.08	103824	10382.4	93441.6
7369	Graphene Nanopowder, 99.5 %, 11-15 nm	34343-98-0		GX6750-250G	441.36	132407	13240.7	119165.85
7370	Graphene Nanopowder, 99.5 %, 6-8 nm	34343-98-0		GX3231-25G	259.56	77868	7786.8	70081.2
7371	Graphene Nanopowder, 99.5 %, 6-8 nm	34343-98-0		GX3231-100G	519.12	155736	15573.6	140162.4
7372	Graphene Nanopowder, 99.5 %, 6-8 nm	34343-98-0		GX3231-250G	778.68	233604	23360.4	210243.6
7373	Graphene Nanopowder, 99.5 %, approx. 2nm	34343-98-0		GX7364-25G	186.84	56053	5605.26	50447.34
7374	Graphene Nanopowder, 99.5 %, approx. 2nm	34343-98-0		GX7364-100G	346.08	103824	10382.4	93441.6
7375	Graphene Nanopowder, 99.5 %, approx. 2nm	34343-98-0		GX7364-250G	441.36	132407	13240.7	119165.85
7376	Graphite foil 0.25 x 100 x 200 mm, 0,5-1% ash	7782-42-5		X0782-100X200M	113.71	34114	3411.36	30702.24
7377	Graphite foil 0.25 x 100 x 200 mm, 0,5-1% ash	7782-42-5		X0782-500X1000M	379.04	113712	11371.2	102340.8
7378	Graphite foil 0.5 x 100 x 200 mm, 0,5-1% ash	7782-42-5		X4132-100X200M	130.19	39058	3905.76	35151.84
7379	Graphite foil 0.5 x 100 x 200 mm, 0,5-1% ash	7782-42-5		X4132-500X1000M	472.36	141707	14170.7	127536.66
7380	Graphite foil 1.0 x 250 x 500 mm, 0,5-1% ash	7782-42-5		X3597-250X500M	163.15	48946	4894.56	44051.04
7381	Graphite Nanopowder, 93 %	7782-42-5		GX9756-10G	313.12	93936	9393.6	84542.4
7382	Graphite Nanopowder, 93 %	7782-42-5		GX9756-25G	517.47	155242	15524.2	139717.44
7383	Graphite Nanopowder, 93 %	7782-42-5		GX9756-50G	830.59	249178	24917.8	224259.84
7384	Graphite Nanopowder, 99,9 %	7782-42-5		GX0508-10G	186.84	56053	5605.26	50447.34
7385	Graphite Nanopowder, 99,9 %	7782-42-5		GX0508-50G	330.63	99189	9918.9	89270.1
7386	Graphite Nanopowder, 99,9 %	7782-42-5		GX0508-100G	423.85	127154	12715.4	114438.15
7387	Graphite Nanopowder, 99,9 %	7782-42-5		GX0508-500G	1612.77	483832	48383.2	435448.98

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7388	Graphite plate 2mm, 0,5-1% ash	7782-42-5	N3891-250X500M	233.71	70112	7011.21	63100.89
7389	Graphite powder 40-100 micron, 0,4% ash, 99+%	7782-42-5	GX4018-500G	123.60	37080	3708	33372
7390	Graphite powder 40-100 micron, 0,4% ash, 99+%	7782-42-5	GX4018-1KG	176.54	52963	5296.26	47666.34
7391	Graphite powder max. 100 micron, max. 30ppm ash, 99,9+%	7782-42-5	GX4790-100G	123.60	37080	3708	33372
7392	Graphite powder max. 100 micron, max. 30ppm ash, 99,9+%	7782-42-5	GX4790-500G	287.27	86180	8618.01	77562.09
7393	Graphite rod 17 mm diameter, max. 5 ppm ash	7782-42-5	GX8018-300MM	212.90	63870	6387.03	57483.27
7394	Graphite rod 20 x 300 mm, max. 10	7782-42-5	GX8341-300MM	221.45	66435	6643.5	59791.5
7395	Graphite rod 20 x 300 mm, max. 10	7782-42-5	GX7130-300MM	173.04	51912	5191.2	46720.8
7396	Graphite rod 3.05 x 300 mm max. 10 ppm ash, 99,999+%	7782-42-5	GX6587-300MM	115.36	34608	3460.8	31147.2
7397	Graphite rod 3.05 x 300 mm max. 10 ppm ash, 99,999+%	7782-42-5	GX6587-5X300MM	256.06	76817	7681.74	69135.66
7398	Graphite rod 30 x 300 mm, max. 10	7782-42-5	GX6273-300MM	259.56	77868	7786.8	70081.2
7399	Graphite rod 30 x 300 mm, max. 10	7782-42-5	GX2987-300MM	206.00	61800	6180	55620
7400	Graphite rod 60 mm diameter	7782-42-5	GX6512-500MM	259.56	77868	7786.8	70081.2
7401	Griseofulvin	126-07-8	GA6599-5G	26.06	7817.7	781.77	7035.93
7402	Griseofulvin	126-07-8	GA6599-25G	69.22	20765	2076.48	18688.32
7403	Griseofulvin	126-07-8	GA6599-50G	121.13	36338	3633.84	32704.56
7404	GT1b-Ganglioside	59247-13-1	GC4593-1MG	178.60	53581	5358.06	48222.54
7405	GT1b-Ganglioside	59247-13-1	GC4593-5MG	452.69	135806	13580.6	122224.95
7406	Guaiacol	90-05-1	GK7789-100G	25.75	7725	772.5	6952.5
7407	Guaiacol	90-05-1	GK7789-500G	129.78	38934	3893.4	35040.6
7408	Guaiacol	90-05-1	GK7789-1KG	226.60	67980	6798	61182
7409	Guaiacol glyceryl ether	93-14-1	GP0595-25G	17.92	5376.6	537.66	4838.94
7410	Guaiacol glyceryl ether	93-14-1	GP0595-100G	47.59	14276	1427.58	12848.22
7411	Guaiacol glyceryl ether	93-14-1	GP0595-250G	77.77	23330	2332.95	20996.55
7412	Guaiacol glyceryl ether	93-14-1	GP0595-500G	142.76	42827	4282.74	38544.66
7413	Guaiacol glyceryl ether	93-14-1	GP0595-1KG	259.56	77868	7786.8	70081.2
7414	Guanfacine hydrochloride	29110-48-3	GP1667-100MG	259.56	77868	7786.8	70081.2
7415	Guanidine hydrochloride solution, 6M	50-01-1	GE4739-100ML	129.88	38965	3896.49	35068.41
7416	Guanidine hydrochloride solution, 6M	50-01-1	GE4739-500ML	446.40	133921	13392.1	120328.54
7417	Guanidine hydrochloride solution, 6M	50-01-1	GE4739-1L	778.68	233604	23360.4	210243.6
7418	Guanidine hydrochloride solution, 8M	50-01-1	GE1001-100ML	131.84	39552	3955.2	35596.8
7419	Guanidine hydrochloride solution, 8M	50-01-1	GE1001-500ML	461.44	138432	13843.2	124588.8
7420	Guanidine hydrochloride, 99%	50-01-1	GE1914-25G	14.21	4264.2	426.42	3837.78
7421	Guanidine hydrochloride, 99%	50-01-1	GE1914-100G	17.30	5191.2	519.12	4672.08
7422	Guanidine hydrochloride, 99%	50-01-1	GE1914-250G	26.06	7817.7	781.77	7035.93
7423	Guanidine hydrochloride, 99%	50-01-1	GE1914-500G	47.59	14276	1427.58	12848.22
7424	Guanidine hydrochloride, 99%	50-01-1	GE1914-1KG	86.52	25956	2595.6	23360.4
7425	Guanidine thiocyanate	593-84-0	GE1694-100G	24.21	7261.5	726.15	6535.35
7426	Guanidine thiocyanate	593-84-0	GE1694-250G	38.93	11680	1168.02	10512.18
7427	Guanidine thiocyanate	593-84-0	GE1694-500G	77.77	23330	2332.95	20996.55

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7428	Guanidine thiocyanate	993-84-0	GE1694-1KG	138.43	41530	4152.96	37376.64
7429	Guanidine thiocyanate	993-84-0	GE1694-5KG	501.82	150545	15054.5	135490.32
7430	Guanine	73-40-5	GE0617-5G	17.10	5129.4	512.94	4616.46
7431	Guanine	73-40-5	GE0617-25G	26.06	7817.7	781.77	7035.93
7432	Guanine	73-40-5	GE0617-100G	69.22	20765	2076.48	18688.32
7433	Guanine hydrochloride	635-39-2	GE6103-5G	21.63	6489	648.9	5840.1
7434	Guanine hydrochloride	635-39-2	GE6103-25G	38.93	11680	1168.02	10512.18
7435	Guanine hydrochloride	635-39-2	GE6103-100G	103.82	31147	3114.72	28032.48
7436	Guanosine	118-00-3	GE8690-1G	13.18	3955.2	395.52	3559.68
7437	Guanosine	118-00-3	GE8690-10G	17.92	5376.6	537.66	4838.94
7438	Guanosine	118-00-3	GE8690-25G	34.61	10382	1038.24	9344.16
7439	Guanosine	118-00-3	GE8690-100G	88.37	26512	2651.22	23860.98
7440	Guanosine	118-00-3	GE8690-250G	173.04	51912	5191.2	46720.8
7441	Guanosine 5'-(beta,gamma-imido)triphosphate tetralithium salt hydrate	64564-03-0	GK2200-5MG	138.43	41530	4152.96	37376.64
7442	Guanosine 5'-diphosphate disodium salt	7415-69-2	GE3702-100MG	95.28	28583	2858.25	25724.25
7443	Guanosine 5'-diphosphate disodium salt	7415-69-2	GE3702-250MG	155.74	46721	4672.08	42048.72
7444	Guanosine 5'-monophosphate disodium salt hydrate	5550-12-9	GE5826-250MG	15.14	4542.3	454.23	4088.07
7445	Guanosine 5'-monophosphate disodium salt hydrate	5550-12-9	GE5826-1G	21.63	6489	648.9	5840.1
7446	Guanosine 5'-monophosphate disodium salt hydrate	5550-12-9	GE5826-5G	43.16	12947	1294.71	11652.39
7447	Guanosine 5'-monophosphate disodium salt hydrate	5550-12-9	GE5826-25G	129.88	38965	3896.49	35068.41
7448	Guanosine 5'-triphosphate sodium salt hydrate	36051-31-7	GN6493-1G	605.64	181692	18169.2	163522.8
7449	Guanosine-5'-triphosphate disodium salt	56001-37-7	GE2026-1G	216.20	64850	6485.01	58373.10
7450	Guar	9000-30-0	GC3578-250G	34.61	10382	1038.24	9344.16
7451	Guar	9000-30-0	GC3578-500G	60.67	18200	1820.01	16380.09
7452	Guar	9000-30-0	GC3578-1KG	103.82	31147	3114.72	28032.48
7453	Gum arabic	9000-01-5	GC5029-100G	21.63	6489	648.9	5840.1
7454	Gum arabic	9000-01-5	GC5029-250G	34.61	10382	1038.24	9344.16
7455	Gum arabic	9000-01-5	GC5029-500G	60.67	18200	1820.01	16380.09
7456	Gum arabic	9000-01-5	GC5029-1KG	103.82	31147	3114.72	28032.48
7457	Gum arabic, Ph. Eur., USP grade	9000-01-5	GC0655-500G	79.62	23886	2388.57	21497.13
7458	Gum arabic, Ph. Eur., USP grade	9000-01-5	GC0655-1KG	142.76	42827	4282.74	38544.66
7459	Gum rosin	8050-09-7	GC1863-250G	17.10	5129.4	512.94	4616.46
7460	Gum rosin	8050-09-7	GC1863-500G	23.38	7014.3	701.43	6312.87
7461	Gum rosin	8050-09-7	GC1863-1KG	38.11	11433	1143.3	10289.7
7462	Gum rosin	8050-09-7	GC1863-5KG	135.75	40726	4072.62	3663.58
7463	GW1929	196808-24-9	GL5444-1MG	91.26	27377	2737.74	24639.66
7464	GW1929	196808-24-9	GL5444-5MG	178.60	53581	5358.06	48222.54
7465	GW1929	196808-24-9	GL5444-25MG	639.63	191889	19188.9	172700.1
7466	GW7647	265129-71-3	GL5577-1MG	149.66	44898	4489.77	40407.93
7467	GYG 4137	106740-09-4	GL7524-10MG	110.11	33032	3303.21	29728.89
7468	GYG 4137	106740-09-4	GL7524-50MG	315.59	94678	9467.76	85209.84
7469	H-8 dihydrochloride	113276-94-1	GK6037-10MG	91.26	27377	2737.74	24639.66

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7470	H-8 dihydrochloride	113276-94-1	GK6037-50MG	240.92	72275	7227.51	65047.59
7471	H-89 dihydrochloride hydrate	130964-39-5	GK1902-1MG	72.72	21815	2181.54	19633.86
7472	H-89 dihydrochloride hydrate	130964-39-5	GK1902-5MG	103.82	31147	3114.72	28032.48
7473	H-89 dihydrochloride hydrate	130964-39-5	GK1902-25MG	290.67	87200	8719.98	78479.82
7474	H-Cys-Gly-OH	19246-18-5	GH0012-25MG	60.67	18200	1820.01	16380.09
7475	H2S Donor 5a	134861-13-5	GL3466-5MG	141.21	42364	4236.39	38127.51
7476	H2S Donor 5a	134861-13-5	GL3466-25MG	440.22	132067	13206.7	118859.94
7477	Haematoxylin (C.I. 75290)	517-28-2	GT7295-5G	27.71	8312.1	831.21	7480.89
7478	Haematoxylin (C.I. 75290)	517-28-2	GT7295-10G	46.76	14029	1402.86	12625.74
7479	Haematoxylin (C.I. 75290)	517-28-2	GT7295-25G	86.52	25956	2595.6	23360.4
7480	Haematoxylin (C.I. 75290)	517-28-2	GT7295-100G	233.71	70112	7011.21	63100.89
7481	Hafnium boride, 99+%	12007-23-7	GX8475-25G	254.41	76323	7632.3	68690.7
7482	Hafnium carbide, 99+%	12069-85-1	GX4386-25G	163.15	48946	4894.56	44051.04
7483	Hafnium carbide, 99+%	12069-85-1	GX4386-100G	411.79	123538	12353.8	111184.38
7484	Hafnium chloride, 98%	13499-05-3	GX5747-25G	156.56	46968	4696.8	42271.2
7485	Hafnium chloride, 98%	13499-05-3	GX5747-100G	368.53	110560	11056	99504.18
7486	Hafnium fluoride	13709-52-9	GX5457-5G	235.36	70607	7060.65	63545.85
7487	Hafnium Foil 0.25mm, 99+%	7440-58-6	GX6916-25X25MN	199.10	59730	5972.97	53756.73
7488	Hafnium Foil 0.25mm, 99+%	7440-58-6	GX6916-50X50MN	282.12	84635	8463.51	76171.59
7489	Hafnium hydride, 99.5+%	12770-26-2	GX0390-10G	163.15	48946	4894.56	44051.04
7490	Hafnium hydride, 99.5+%	12770-26-2	GX0390-25G	294.17	88250	8825.04	79425.36
7491	Hafnium nitride, 99%	25817-87-2	GX3057-10G	206.00	61800	6180	55620
7492	Hafnium oxide dichloride hydrate, 98+%	13759-17-6	GX5486-100G	299.32	89795	8979.54	80815.86
7493	Hafnium oxide, 99.9%	12055-23-1	GX8601-10G	135.14	40541	4054.08	36486.72
7494	Hafnium oxide, 99.9%	12055-23-1	GX7878-10G	161.50	48451	4845.12	43606.08
7495	Hafnium oxide, 99.9%	12055-23-1	GX8601-50G	326.92	98077	9807.66	88268.94
7496	Hafnium oxide, 99.9%	12055-23-1	GX7878-50G	406.75	122024	12202.4	109021.69
7497	Hafnium oxide, 99.95%	12055-23-1	GX2093-5G	135.14	40541	4054.08	36486.72
7498	Hafnium oxide, 99.95%	12055-23-1	GX2093-25G	292.31	87694	8769.42	78924.78
7499	Hafnium oxide, 99+%	12055-23-1	GX2511-50G	143.38	43013	4301.28	38711.52
7500	Hafnium oxide, 99+%	12055-23-1	GX4340-100G	146.67	44002	4400.16	39601.44
7501	Hafnium oxide, 99+%	12055-23-1	GX4340-250G	254.41	76323	7632.3	68690.7
7502	Hafnium oxide, 99+%	12055-23-1	GX2511-250G	323.63	97088	9708.78	87379.02
7503	Hafnium Pieces max. 55 mm appr. 100-300 g (price per weight), 99.8%	7440-58-6	GX6390-100G	481.01	144303	14430.3	129872.7
7504	Hafnium Pieces max. 55 mm appr. 100-300 g (price per weight), 99.8%	7440-58-6	GX6390-250G	910.21	273063	27306.3	245756.97
7505	Hafnium Pieces max. 55 mm appr. 100-300 g (price per weight), 99.8%	7440-58-6	GX6390-500G	1598.87	479661	47966.1	431694.63
7506	Hafnium Pieces, 99.9%	7440-58-6	GX4121-10G	192.20	57659	5765.94	51893.86
7507	Hafnium Pieces, 99.9%	7440-58-6	GX4121-25G	333.93	100178	10017.8	90160.02
7508	Hafnium Pieces, 99.9%	7440-58-6	GX4121-100G	896.31	268892	26889.2	242002.62
7509	Hafnium Pieces, 99.9%	7440-58-6	GX4121-250G	1740.80	522241	52224.1	470016.81
7510	Hafnium Powder -325 mesh, 99.8%	7440-58-6	GX0485-5G	149.97	44990	4499.04	40491.36
7511	Hafnium Powder -60, +325 mesh, 99.8%	7440-58-6	GX5383-5G	140.08	42024	4202.4	37821.6

7512	Hafnium Powder -60, +325 mesh, 99.8%	7440-58-6	GX5385-25G	380.69	114206	11420.6	102785.76
7513	Hafnium Rod 6.35 mm diameter, 99.9%	7440-58-6	GX0157-50MM	401.49	120448	12044.8	108403.38
7514	Hafnium Rod 6.35 mm diameter, 99.9%	7440-58-6	GX0157-100MM	745.93	223778	22377.8	201400.02
7515	Hafnium silicide, 99.5%	12401-56-8	GX1173-2G	163.15	48946	4894.56	44051.04
7516	Hafnium silicide, 99.5%	12401-56-8	GX1173-5G	347.73	104318	10431.8	93886.56
7517	Hafnium Sputtering Target 3mm thickness, 99.9%	7440-58-6	GX2070-25MM	335.68	100703	10070.3	90632.79
7518	Hafnium Sputtering Target 3mm thickness, 99.9%	7440-58-6	GX2070-50MM	1010.53	303160	30316	272843.91
7519	Hafnium Sputtering Target 3mm thickness, 99.9%	7440-58-6	GX2070-75MM	1694.14	508243	50824.3	457418.88
7520	Hafnium Sputtering Target 3mm thickness, 99.9%	7440-58-6	GX2070-100MM	2647.51	794254	79425.4	714828.24
7521	Hafnium Sputtering Target 6mm thickness, 99.9%	7440-58-6	GX2287-25MM	498.31	149494	14949.4	134544.78
7522	Hafnium Sputtering Target 6mm thickness, 99.9%	7440-58-6	GX2287-50MM	1572.81	471843	47184.3	424658.7
7523	Hafnium Sputtering Target 6mm thickness, 99.9%	7440-58-6	GX2287-75MM	2761.74	828522	82852.2	745669.53
7524	Hafnium Sputtering Target 6mm thickness, 99.9%	7440-58-6	GX2287-100MM	4533.65	1E+06	136009	1224084.96
7525	Hafnium sulfide, 99.9%	18855-94-2	GX1281-2G	163.15	48946	4894.56	44051.04
7526	Hafnium sulfide, 99.9%	18855-94-2	GX1281-5G	347.73	104318	10431.8	93886.56
7527	Hafnium t-butoxide, 99.9%	2172-02-3	GX8723-2G	377.19	113156	11315.6	101840.22
7528	Hafnium t-butoxide, 99.9%	2172-02-3	GX8723-10G	1126.61	337984	33798.4	304185.78
7529	Hafnium Wire 1.0 mm diameter, 99+%	7440-58-6	GX1874-25CM	174.69	52406	5240.64	47165.76
7530	Hafnium Wire 1.0 mm diameter, 99+%	7440-58-6	GX1874-50CM	259.56	77868	7786.8	70081.2
7531	Halofuginone hydrobromide	64924-67-0	GK8532-10MG	190.34	57103	5710.32	51392.88
7532	Hanks' Balanced Salt Solution (HBSS) without phenol red		GE0651-500ML	24.21	7261.5	726.15	6535.35
7533	Hanks' Balanced Salt Solution (HBSS) without phenol red		GE0651-1L	43.16	12947	1294.71	11652.39
7534	Harmine	442-51-3	GP4309-1G	86.52	25956	2595.6	23360.4
7535	Harmol hydrochloride hydrate	40580-83-4	GP8204-100MG	34.61	10382	1038.24	9344.16
7536	Hartman's Fixative		GE0815-250ML	98.88	29664	2966.4	26897.6
7537	Hartman's Fixative		GE0815-500ML	164.80	49440	4944	44496
7538	Harzianopyridone	126637-69-2	GA1613-250UG	128.75	38625	3862.5	34762.5
7539	Harzianopyridone	126637-69-2	GA1613-1MG	503.23	90970	9096.96	81872.64
7540	Harzianum A	156250-74-7	GL2700-250UG	97.54	29262	2926.23	26336.07
7541	Harzianum A	156250-74-7	GL2700-1MG	209.81	62943	6294.33	56648.97
7542	HATU	148893-10-1	GE0156-10G	43.16	12947	1294.71	11652.39
7543	HATU	148893-10-1	GE0156-25G	69.22	20765	2076.48	18688.32
7544	HATU	148893-10-1	GE0156-100G	173.04	51912	5191.2	46720.8
7545	HBTU	94790-37-1	GE0864-100G	43.16	12947	1294.71	11652.39
7546	HBTU	94790-37-1	GE0864-500G	112.37	33712	3371.19	30340.71
7547	HBTU	94790-37-1	GE0864-1KG	190.34	57103	5710.32	51392.88
7548	Hederacoside C	14216-03-6	GY8797-10MG	81.91	15574	1557.36	14016.24
7549	Helenalin	6754-13-8	GL2626-500UG	390.37	117111	11711.1	105399.9
7550	Heliquinomycin	178182-49-5	GL8551-250UG	352.98	105894	10589.4	95304.87

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7551	Heliquinomycin	178182-49-5	GL8851-500UG	564.75	169425	16942.5	152482.23
7552	Helvolic acid	29400-42-8	GL0753-1MG	166.14	49842	4984.17	44857.53
7553	Helvolic acid	29400-42-8	GL0753-5MG	477.61	143283	14328.3	128954.97
7554	Hematein	475-25-2	GT7429-10G	95.28	28583	2858.25	25724.25
7555	Hematein	475-25-2	GT7429-25G	190.34	57103	5710.32	51382.88
7556	Hematein	475-25-2	GT7429-50G	333.10	99931	9993.06	89937.54
7557	Hematoxylin Solution, Gill No. 1		GT4757-250ML	32.96	9888	988.8	8899.2
7558	Hematoxylin Solution, Gill No. 1		GT4757-1L	90.64	27192	2719.2	24472.8
7559	Hematoxylin Solution, Gill No. 2		GT3728-250ML	32.96	9888	988.8	8899.2
7560	Hematoxylin Solution, Gill No. 2		GT3728-1L	90.64	27192	2719.2	24472.8
7561	Hematoxylin Solution, Gill No. 3		GT7060-250ML	32.96	9888	988.8	8899.2
7562	Hematoxylin Solution, Gill No. 3		GT7060-1L	90.64	27192	2719.2	24472.8
7563	Hematoxylin Solution, Harris Modified		GT0111-250ML	32.96	9888	988.8	8899.2
7564	Hematoxylin Solution, Harris Modified		GT0111-1L	90.64	27192	2719.2	24472.8
7565	Hematoxylin Solution, Mayer's		GT4631-250ML	65.92	19776	1977.6	17798.4
7566	Hematoxylin Solution, Mayer's		GT4631-1L	206.00	61800	6180	55620
7567	Hemin	16009-13-5	GE9985-1G	20.81	6241.8	624.18	5617.62
7568	Hemin	16009-13-5	GE9985-5G	47.59	14276	1427.58	12848.22
7569	Hemin	16009-13-5	GE9985-10G	77.77	23330	2332.95	20996.55
7570	Hemin	16009-13-5	GE9985-25G	164.49	49347	4934.73	44412.57
7571	Hencicosane	629-94-7	GL6667-25G	216.20	64859	6485.91	58373.19
7572	Heparin lithium salt	9045-22-1	GC2822-250MG	51.91	15574	1557.36	14016.24
7573	Heparin lithium salt	9045-22-1	GC2822-1G	121.13	36338	3633.84	32704.56
7574	Heparin lithium salt	9045-22-1	GC2822-5G	346.08	103824	10382.4	93441.6
7575	Heparin sodium salt	9041-08-1	GC2310-100MG	18.75	5623.8	562.38	5061.42
7576	Heparin sodium salt	9041-08-1	GC2310-250MG	26.06	7817.7	781.77	7035.93
7577	Heparin sodium salt	9041-08-1	GC2310-1G	56.24	16871	1687.14	15184.26
7578	Heparin sodium salt, Ph. Eur. grade	9041-08-1	GC9695-1G	199.10	59730	5972.97	53756.73
7579	HEPBS	161308-36-7	GK1938-25G	129.88	38965	3896.49	35068.41
7580	HEPBS	161308-36-7	GK1938-100G	346.08	103824	10382.4	93441.6
7581	HEPES	7365-45-9	GB3086-10G	17.30	5191.2	519.12	4672.08
7582	HEPES	7365-45-9	GB3086-25G	26.06	7817.7	781.77	7035.93
7583	HEPES	7365-45-9	GB3086-100G	43.16	12947	1294.71	11652.39
7584	HEPES	7365-45-9	GB3086-500G	112.37	33712	3371.19	30340.71
7585	HEPES	7365-45-9	GB3086-1KG	155.74	46721	4672.08	42048.72
7586	HEPES hemisodium salt	103404-87-1	GK6272-100G	86.52	25956	2595.6	23360.4
7587	HEPES sodium salt	75277-39-3	GB9181-25G	26.06	7817.7	781.77	7035.93
7588	HEPES sodium salt	75277-39-3	GB9181-100G	43.16	12947	1294.71	11652.39
7589	HEPES sodium salt	75277-39-3	GB9181-250G	75.29	22588	2258.79	20329.11
7590	HEPES sodium salt	75277-39-3	GB9181-500G	129.88	38965	3896.49	35068.41
7591	HEPES sodium salt	75277-39-3	GB9181-1KG	216.20	64859	6485.91	58373.19
7592	HEPES sodium salt, 1M solution	75277-39-3	GE8587-500ML	65.92	19776	1977.6	17798.4
7593	HEPES sodium salt, 1M solution	75277-39-3	GE8587-1L	123.60	37080	3708	33372
7594	HEPES, 99.5%, GlenCell™, suitable for cell culture	7365-45-9	GM5581-1KG	302.92	90877	9087.69	81789.21
7595	HEPPS	16052-06-5	GB8306-25G	26.06	7817.7	781.77	7035.93
7596	HEPPS	16052-06-5	GB8306-100G	60.67	18200	1820.01	16380.09
7597	HEPPS	16052-06-5	GB8306-250G	121.13	36338	3633.84	32704.56
7598	HEPPS	16052-06-5	GB8306-500G	216.20	64859	6485.91	58373.19
7599	HEPPS	16052-06-5	GB8306-1KG	337.53	101259	10125.9	91133.37
7600	HEPPSO	68399-78-0	GB2637-500G	432.60	129780	12978	116802
7601	Heptadecanoic acid	506-12-7	GL9144-1G	14.21	4264.2	426.42	3837.78

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7602	Heptadecanoic acid	506-12-7	GL9144-5G	34.61	10382	1038.24	9344.16
7603	Heptakis(2,6-di-O-methyl)- β -cyclodextrin	51166-71-3	GC9584-1G	26.06	7817.7	781.77	7055.93
7604	Heptakis(2,6-di-O-methyl)- β -cyclodextrin	51166-71-3	GC9584-5G	60.67	18200	1820.01	16380.09
7605	Heptakis(2,6-di-O-methyl)- β -cyclodextrin	51166-71-3	GC9584-10G	113.40	34021	3402.09	30618.81
7606	Heptane	142-82-5	GK7040-1L	52.43	15728	1572.81	14155.29
7607	Heptane	142-82-5	GK7040-2500ML	104.65	31394	3139.44	28254.96
7608	Heptane fraction, GlenDry, anhydrous		GS8770-100ML	43.88	13163	1316.34	11847.06
7609	Heptane fraction, GlenDry, anhydrous		GS8770-500ML	51.91	15574	1557.36	14016.24
7610	Heptane fraction, GlenDry, anhydrous		GS8770-2500ML	113.09	33928	3392.82	30535.38
7611	Heptane fraction, GlenPure, analytical grade		GS8315-500ML	32.96	9888	988.8	8899.2
7612	Heptane fraction, GlenPure, analytical grade		GS8315-2500ML	76.63	22990	2298.96	20690.64
7613	Heptelidic acid	74310-84-2	GL6923-250UG	163.67	49100	4910.01	44190.09
7614	Heptelidic acid	74310-84-2	GL6923-1MG	415.30	124589	12458.9	112129.92
7615	Heptyl β -D-glucopyranoside	78617-12-6	GC5331-500MG	69.22	20765	2076.48	18688.32
7616	Heptyl β -D-glucopyranoside	78617-12-6	GC5331-1G	129.88	38965	3896.49	35068.41
7617	Heptyl β -D-thioglycopyranoside	85618-20-8	GC8635-1G	160.06	48019	4801.86	43216.74
7618	Herbimycin A	70563-58-5	GA2466-1MG	1643.88	493164	49316.4	443847.6
7619	Hesperetin	520-33-2	GP5086-5G	77.77	23330	2332.95	20996.55
7620	Hesperidin	520-26-3	GC6376-25G	30.28	9084.6	908.46	8176.14
7621	Hesperidin	520-26-3	GC6376-100G	77.77	23330	2332.95	20996.55
7622	Hexaammine cobalt(III) chloride, 99	10534-89-1	GX6519-10G	174.69	52406	5240.64	47165.76
7623	Hexaammine cobalt(III) chloride, 99	10534-89-1	GX6519-50G	416.94	125083	12508.3	112574.88
7624	Hexabutyliditin, 98+%	813-19-4	GX0711-25G	186.84	56053	5605.26	50447.34
7625	Hexachlorophene	70-30-4	GA6437-1G	38.93	11680	1168.02	10512.18
7626	Hexachlorophene	70-30-4	GA6437-5G	112.37	33712	3371.19	30340.71
7627	Hexachlorophene	70-30-4	GA6437-10G	199.10	59730	5972.97	53756.73
7628	Hexacyclinic acid	309757-85-5	GL0310-1MG	190.96	57289	5728.86	51559.74
7629	Hexacyclinic acid	309757-85-5	GL0310-5MG	515.00	154500	15450	139050
7630	Hexadecyltrimethylammonium chloride	112-02-7	GE9991-10G	30.28	9084.6	908.46	8176.14
7631	Hexadecyltrimethylammonium chloride	112-02-7	GE9991-25G	51.91	15574	1557.36	14016.24
7632	Hexadecyltrimethylammonium chloride	112-02-7	GE9991-100G	138.43	41530	4152.96	37376.64
7633	Hexafluoropropan-2-ol, GlenPure, analytical grade	920-66-1	GS9159-25ML	218.05	65415	6541.53	58873.77
7634	Hexafluoropropan-2-ol, GlenPure, analytical grade	920-66-1	GS9159-100ML	653.43	196030	19603	176426.64
7635	Hexahydro-1,3,5-tris(hydroxyethyl)- s -triazine, 74% solution in water	4719-04-4	GK4253-100G	151.41	45423	4542.3	40880.7
7636	Hexakis(2,3,6-tri-O-methyl)- α -cyclodextrin	68715-56-0	GC6012-100MG	134.11	40232	4023.18	36208.62
7637	Hexamethylenetetramine	100-97-0	GK5441-25G	15.04	4511.4	451.14	4060.26
7638	Hexamethylenetetramine	100-97-0	GK5441-100G	25.24	7570.5	757.05	6813.45
7639	Hexamidine diisethionate	659-40-5	GK9166-5MG	56.65	16995	1699.5	15295.5
7640	Hexanal	66-25-1	GK6193-1L	86.32	25956	2595.6	23360.4
7641	Hexane fraction, GlenDry, anhydrous	73513-42-5	GS2256-100ML	43.88	13163	1316.34	11847.06

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7642	Hexane fraction, GlenDry, anhydrous	73513-42-5	GS2256-500ML	51.40	15419	1541.91	13877.19
7643	Hexane fraction, GlenDry, anhydrous	73513-42-5	GS2256-2500ML	112.06	33619	3361.92	30257.28
7644	Hexane fraction, GlenPure, analytical grade	73513-42-5	GS6546-500ML	26.99	8095.8	809.58	7286.22
7645	Hexane fraction, GlenPure, analytical grade	73513-42-5	GS6546-2500ML	63.76	19127	1912.71	17214.39
7646	Hexanoic acid	142-62-1	GK3289-100ML	17.92	5376.6	537.66	4838.94
7647	Hexanoic acid	142-62-1	GK3289-500ML	32.96	9888	988.8	8899.2
7648	Hexanoic acid	142-62-1	GK3289-1L	55.41	16624	1662.42	14961.78
7649	Hexyl b-D-glucopyranoside	59080-45-4	GC4449-100MG	26.06	7817.7	781.77	7035.93
7650	Hexyl b-D-glucopyranoside	59080-45-4	GC4449-500MG	103.82	31147	3114.72	28032.48
7651	Hexyl b-D-glucopyranoside	59080-45-4	GC4449-1G	181.59	54477	5447.67	49029.03
7652	Hippuric acid	495-69-2	GM5145-500G	69.22	20765	2076.48	18688.32
7653	Hippuric acid sodium salt	532-94-5	GM2902-25G	65.71	19714	1971.42	17742.78
7654	HOBt hydrate	123333-53-9	GE0426-25G	20.81	6241.8	624.18	5617.62
7655	HOBt hydrate	123333-53-9	GE0426-100G	54.61	10382	1038.24	9344.16
7656	HOBt hydrate	123333-53-9	GE0426-250G	60.67	18200	1820.01	16380.09
7657	HOBt hydrate	123333-53-9	GE0426-500G	103.82	31147	3114.72	28032.48
7658	Holmium acetate hydrate, 99.999%	312619-49-1	GX8652-10G	197.25	59174	5917.35	53256.15
7659	Holmium carbonate hydrate, 99.9%	38245-34-0	GX2612-25G	240.61	72182	7218.24	64964.16
7660	Holmium carbonate hydrate, 99.999%	38245-34-0	GX6291-25G	416.94	125083	12508.3	112574.88
7661	Holmium Chips, 99.9%	7440-60-0	GX8856-5G	219.80	65941	6594.06	59346.54
7662	Holmium Chips, 99.9%	7440-60-0	GX8856-25G	440.25	192074	19207.4	172866.96
7663	Holmium chloride hydrate, 99.9%	14914-84-2	GX8485-25G	199.10	59730	5972.97	53756.73
7664	Holmium chloride hydrate, 99.9%	14914-84-2	GX8485-100G	460.31	138092	13809.2	124282.89
7665	Holmium fluoride, anhydrous, 99.9%	13760-78-6	GX6686-10G	178.29	53488	5348.79	48139.11
7666	Holmium fluoride, anhydrous, 99.9%	13760-78-6	GX6686-50G	408.40	122519	12251.9	110266.65
7667	Holmium fluoride, anhydrous, 99.999%	13760-78-6	GX6207-10G	282.12	84635	8463.51	76171.59
7668	Holmium fluoride, anhydrous, 99.999%	13760-78-6	GX6207-50G	744.07	223222	22322.2	200899.44
7669	Holmium Foil 0.25mm, 99.9%	7440-60-0	GX4423-10X10MN	145.02	43507	4350.72	39156.48
7670	Holmium Foil 0.25mm, 99.9%	7440-60-0	GX4423-25X25MN	363.38	109015	10901.5	98113.68
7671	Holmium Foil 0.25mm, 99.9%	7440-60-0	GX4423-25X50MN	622.94	186883	18688.3	168194.88
7672	Holmium hydroxide hydrate, 99.9%	12054-57-8	GX4706-10G	107.12	32136	3213.6	28923.4
7673	Holmium hydroxide hydrate, 99.9%	12054-57-8	GX4706-50G	223.10	66929	6692.94	60236.46
7674	Holmium hydroxide hydrate, 99.999%	12054-57-8	GX9906-5G	176.54	52963	5296.26	47666.34
7675	Holmium hydroxide hydrate, 99.999%	12054-57-8	GX9906-25G	411.79	123538	12353.8	111184.38
7676	Holmium oxalate hydrate, 99.9%	28965-57-3	GX3168-25G	163.15	48946	4894.56	44051.04
7677	Holmium oxalate hydrate, 99.9%	28965-57-3	GX3168-100G	352.98	105894	10589.4	95304.87
7678	Holmium oxide, 99.9%	12055-62-8	GX8215-5G	61.80	18540	1854	16686

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7679	Holmium oxide, 99.9%	12055-62-8	GX8215-25G	156.56	46968	4696.8	42271.2
7680	Holmium oxide, 99.9%	12055-62-8	GX8215-100G	465.35	139606	13960.6	125645.58
7681	Holmium oxide, 99.99%	12055-62-8	GX8140-10G	135.14	40541	4054.08	36486.72
7682	Holmium oxide, 99.99%	12055-62-8	GX8140-50G	335.68	100703	10070.3	90632.79
7683	Holmium oxide, 99.999%	12055-62-8	GX7869-1G	113.71	34114	3411.36	30702.24
7684	Holmium oxide, 99.999%	12055-62-8	GX7869-5G	161.50	48451	4845.12	43606.08
7685	Holmium oxide, 99.999%	12055-62-8	GX7869-25G	408.40	122519	12251.9	110266.65
7686	Holmium oxide, 99.999%	12055-62-8	GX7544-25G	482.86	144859	14485.9	130373.28
7687	Holmium Pieces distilled, 99.99%	7440-60-0	GX3447-1G	113.71	34114	3411.36	30702.24
7688	Holmium Pieces distilled, 99.99%	7440-60-0	GX3447-5G	347.73	104318	10431.8	93886.56
7689	Holmium Pieces distilled, 99.99%	7440-60-0	GX3447-25G	1086.65	325995	32599.5	293395.5
7690	Holmium Pieces, 99.9%	7440-60-0	GX2124-5G	185.19	55558	5555.82	50002.38
7691	Holmium Pieces, 99.9%	7440-60-0	GX2124-25G	453.41	136022	13602.2	122419.62
7692	Holmium Powder, 99.9%	7440-60-0	GX8288-5G	219.80	65941	6594.06	59346.54
7693	Holmium Powder, 99.9%	7440-60-0	GX8288-25G	640.25	192074	19207.4	172866.96
7694	Holmium sulfate hydrate, 99.9%	15622-40-9	GX0352-10G	136.78	41035	4103.52	36931.68
7695	Holmium sulfate hydrate, 99.9%	15622-40-9	GX0352-25G	235.36	70607	7060.65	63545.85
7696	Holmium sulfate hydrate, 99.999%	15622-40-9	GX2709-10G	206.00	61800	6180	55620
7697	Holmium sulfide, 99.9%	12162-59-3	GX4392-1G	136.78	41035	4103.52	36931.68
7698	Holmium Wire 1 mm diameter, 99.9%	7440-60-0	GX8998-5CM	247.51	74253	7425.27	66827.43
7699	Holmium Wire 1 mm diameter, 99.9%	7440-60-0	GX8998-25CM	744.07	223222	22322.2	200899.44
7700	Holmium Wire 1 mm diameter, 99.9%	7440-60-0	GX8998-50CM	1088.30	326489	32648.9	293840.46
7701	Holmium-fod, 99%	18323-97-2	GX5335-1G	141.73	42518	4251.84	38266.56
7702	Homatropine hydrobromide	51-56-9	GE3427-1G	26.06	7817.7	781.77	7035.93
7703	Homatropine hydrobromide	51-56-9	GE3427-10G	107.33	32198	3219.78	28978.02
7704	Homatropine hydrobromide	51-56-9	GE3427-25G	189.52	56856	5685.6	51170.4
7705	Horraomycin	121548-21-8	GL0121-500UG	365.55	109664	10966.4	98697.69
7706	Horraomycin	121548-21-8	GL0121-1MG	564.75	169425	16942.5	152482.23
7707	Hyaluronic acid sodium salt, m.w. 1.0 - 1.5 MDa	9067-32-7	GC4582-5G	51.91	15574	1557.36	14016.24
7708	Hyaluronic acid sodium salt, m.w. 1.0 - 1.5 MDa	9067-32-7	GC4582-25G	138.43	41530	4152.96	37376.64
7709	Hyaluronic acid sodium salt, m.w. 1.0 - 1.5 MDa	9067-32-7	GC4582-100G	528.78	98633	9863.28	88769.52
7710	Hyaluronic acid sodium salt, m.w. 1.0 - 1.5 MDa	9067-32-7	GC4582-250G	649.00	194701	19470.1	175230.81
7711	Hyaluronic acid sodium salt, m.w. 2.0 MDa	9067-32-7	GC3902-25G	73.54	22063	2206.26	19856.34
7712	Hyaluronic acid sodium salt, m.w. 2.0 MDa	9067-32-7	GC3902-100G	190.34	57103	5710.32	51392.88
7713	Hyaluronic acid sodium salt, m.w. 200 - 400 kDa	9067-32-7	GC0118-5G	31.11	9331.8	933.18	8398.62
7714	Hyaluronic acid sodium salt, m.w. 200 - 400 kDa	9067-32-7	GC0118-25G	73.54	22063	2206.26	19856.34
7715	Hyaluronic acid sodium salt, m.w. 200 - 400 kDa	9067-32-7	GC0118-100G	190.34	57103	5710.32	51392.88
7716	Hyaluronic acid sodium salt, m.w. 3,000 - 5,000	9067-32-7	GC9726-5G	30.28	9084.6	908.46	8176.14

7717	Hyaluronic acid sodium salt, m.w. 3,000 - 5,000	9067-32-7	GC9726-25G	69.22	20765	2076.48	18688.32
7718	Hyaluronic acid sodium salt, m.w. 3,000 - 5,000	9067-32-7	GC9726-100G	173.04	51912	5191.2	46720.8
7719	Hyaluronic acid sodium salt, m.w. 3,000 - 5,000	9067-32-7	GC9726-250G	346.08	103824	10382.4	93441.6
7720	Hyaluronic acid sodium salt, m.w. 30,000 - 50,000	9067-32-7	GC6191-5G	33.78	10135	1013.52	9121.68
7721	Hyaluronic acid sodium salt, m.w. 30,000 - 50,000	9067-32-7	GC6191-25G	69.22	20765	2076.48	18688.32
7722	Hyaluronic acid sodium salt, m.w. 30,000 - 50,000	9067-32-7	GC6191-100G	164.49	49347	4934.73	44412.57
7723	Hyaluronic acid sodium salt, m.w. 30,000 - 50,000	9067-32-7	GC6191-250G	302.92	90877	9087.69	81789.21
7724	Hyaluronic acid sodium salt, m.w. 30,000 - 50,000	9067-32-7	GC6191-500G	536.42	160927	16092.7	144854.48
7725	Hyaluronic acid sodium salt, m.w. 50,000 - 100,000	9067-32-7	GC0005-5G	33.78	10135	1013.52	9121.68
7726	Hyaluronic acid sodium salt, m.w. 50,000 - 100,000	9067-32-7	GC0005-25G	86.52	25956	2595.6	23360.4
7727	Hyaluronic acid sodium salt, m.w. 50,000 - 100,000	9067-32-7	GC0005-100G	216.20	64859	6485.91	58373.19
7728	Hyaluronic acid sodium salt, m.w. 50,000 - 100,000	9067-32-7	GC0005-250G	432.60	129780	12978	116802
7729	Hyaluronidase	9001-54-1	GE8970-100MG	77.77	23330	2332.95	20996.55
7730	Hyaluronidase	9001-54-1	GE8970-250MG	155.74	46721	4672.08	42048.72
7731	Hydrindantin dihydrate	5950-69-6	GK5212-10G	51.91	15574	1557.36	14016.24
7732	Hydrindantin dihydrate	5950-69-6	GK5212-25G	103.82	31147	3114.72	28032.48
7733	Hydrindantin dihydrate	5950-69-6	GK5212-50G	181.59	54477	5447.67	49029.03
7734	Hydroiodic acid, stabilised, 57% solution in water	10034-85-2	GX3547-500ML	207.65	62294	6229.44	56064.96
7735	Hydroiodic acid, stabilised, 57% solution in water	10034-85-2	GX3547-1L	363.38	109015	10901.5	98113.68
7736	Hydrochloric acid 1%	7647-01-0	GS1085-1L	17.92	5376.6	537.66	4838.94
7737	Hydrochloric acid 36%, GlenCell™, suitable for cell culture	7647-01-0	GK5744-100ML	34.61	10382	1038.24	9344.16
7738	Hydrochloric acid 36%, GlenCell™, suitable for cell culture	7647-01-0	GK5744-500ML	103.82	31147	3114.72	28032.48
7739	Hydrochloric acid 37%	7647-01-0	GK2225-500ML	11.23	3368.1	336.81	3031.29
7740	Hydrochloric acid 37%	7647-01-0	GK2225-1L	17.30	5191.2	519.12	4672.08
7741	Hydrochloric acid 37%	7647-01-0	GK2225-2500ML	34.61	10382	1038.24	9344.16
7742	Hydrochlorothiazide	58-93-5	GE0436-5G	18.44	5531.1	553.11	4977.99
7743	Hydrochlorothiazide	58-93-5	GE0436-25G	64.89	19467	1946.7	17520.3
7744	Hydrochlorothiazide	58-93-5	GE0436-100G	194.67	58401	5840.1	52560.9
7745	Hydrocortisone	50-23-7	GP8860-1G	21.63	6489	648.9	5840.1
7746	Hydrocortisone	50-23-7	GP8860-5G	69.22	20765	2076.48	18688.32
7747	Hydrocortisone	50-23-7	GP8860-10G	124.63	37389	3738.9	33650.1
7748	Hydrocortisone	50-23-7	GP8860-25G	248.33	74500	7449.99	67049.91
7749	Hydrocortisone 21-hemisuccinate sodium salt	125-04-2	GK1717-100MG	56.24	16871	1687.14	15184.26
7750	Hydrocortisone acetate	50-03-3	GA8586-1G	26.06	7817.7	781.77	7035.93
7751	Hydrocortisone acetate	50-03-3	GA8586-5G	69.22	20765	2076.48	18688.32

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7752	Hydrocortisone acetate	50-03-3	GA8586-10G	181.59	54477	5447.67	49029.03
7753	Hydrocortisone butyrate	13669-67-1	GP5848-1G	95.28	28583	2858.25	25724.25
7754	Hydrocortisone hemisuccinate	2203-97-6	GP1580-250MG	69.22	20765	2076.48	18688.32
7755	Hydrocortisone hemisuccinate	2203-97-6	GP1580-1G	190.34	57103	5710.32	51392.88
7756	Hydrogen Chloride 4M, GlenDry, anhydrous in 1,4-dioxan	7647-01-0	GS6394-100ML	122.47	36740	3674.01	33066.09
7757	Hydrogen Chloride 4M, GlenDry, anhydrous in 1,4-dioxan	7647-01-0	GS6394-500ML	347.11	104133	10413.3	93719.7
7758	Hydrogen peroxide, 30%	7722-84-1	GE1911-100ML	17.30	5191.2	519.12	4672.08
7759	Hydrogen peroxide, 30%	7722-84-1	GE1911-500ML	34.61	10382	1038.24	9344.16
7760	Hydrogen peroxide, 35%	7722-84-1	GE7978-500ML	40.69	12206	1220.55	10984.95
7761	Hydrogen peroxide, 6% in water	7722-84-1	GE3243-100G	17.30	5191.2	519.12	4672.08
7762	Hydrogen peroxide, 6% in water	7722-84-1	GE3243-500G	34.61	10382	1038.24	9344.16
7763	Hydrogen tetrachloroaurate(III) hydrate	27988-77-8	GX2720-1G	144.51	43353	4335.27	39017.43
7764	Hydrogen tetrachloroaurate(III) hydrate, 99.95% (metals basis)	16961-25-4	GX6701-1G	181.59	54477	5447.67	49029.03
7765	Hydrogen tetrachloroaurate(III) hydrate, 99.95% (metals basis)	16961-25-4	GX6701-5G	512.22	153666	15366.6	138299.13
7766	Hydrogen tetrachloroaurate(III) trihydrate	16961-25-4	GK2942-1G	146.98	44094	4409.43	39684.87
7767	Hydrogen tetrachloroaurate(III), solution	16903-35-8	GX6315-1G	174.69	52406	5240.64	47165.76
7768	Hydrogen tetrachloroaurate(III), solution	16903-35-8	GX6315-5G	425.70	127710	12771	114938.73
7769	Hydroquinidine hydrochloride	1476-98-8	GK8747-10G	54.59	16377	1637.7	14739.3
7770	Hydroquinidine hydrochloride	1476-98-8	GK8747-25G	95.28	28583	2858.25	25724.25
7771	Hydroquinidine hydrochloride	1476-98-8	GK8747-100G	294.17	88250	8825.04	79425.36
7772	Hydroquinone	123-31-9	GK0341-100G	17.92	5376.6	537.66	4838.94
7773	Hydroquinone	123-31-9	GK0341-250G	23.38	7014.3	701.43	6312.87
7774	Hydroquinone	123-31-9	GK0341-500G	34.61	10382	1038.24	9344.16
7775	Hydroquinone	123-31-9	GK0341-1KG	60.67	18200	1820.01	16380.09
7776	Hydroxyethyl-p-phenylenediamine su	93841-25-9	GX0225-5G	129.88	38965	3896.49	35068.41
7777	Hydroxyethyl-p-phenylenediamine su	93841-25-9	GX0225-10G	216.20	64859	6485.91	58373.19
7778	Hydroxyethyl-p-phenylenediamine su	93841-25-9	GX0225-25G	389.24	116771	11677.1	105093.99
7779	Hydroxy naphthol blue disodium salt	165660-27-5	GT4927-25G	34.61	10382	1038.24	9344.16
7780	Hydroxy naphthol blue disodium salt	165660-27-5	GT4927-100G	77.77	23330	2332.95	20996.55
7781	Hydroxyapatite	1306-06-5	GX1336-1KG	49.23	14770	1477.02	13293.18
7782	Hydroxychloroquine sulfate	747-36-4	GK2606-1G	60.67	18200	1820.01	16380.09
7783	Hydroxyethyl cellulose, high viscosity	9004-62-0	GC2093-25G	11.33	3399	339.9	3059.1
7784	Hydroxyethyl cellulose, high viscosity	9004-62-0	GC2093-100G	16.17	4851.3	485.13	4366.17
7785	Hydroxyethyl cellulose, high viscosity	9004-62-0	GC2093-250G	25.03	7508.7	750.87	6757.83
7786	Hydroxyethyl cellulose, high viscosity	9004-62-0	GC2093-500G	43.16	12947	1294.71	11652.39
7787	Hydroxyethyl cellulose, high viscosity	9004-62-0	GC2093-1KG	69.22	20765	2076.48	18688.32

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7788	Hydroxyethyl cellulose, low viscosity	9004-62-0	GC0004-25G	12.88	3862.5	386.25	3476.25
7789	Hydroxyethyl cellulose, low viscosity	9004-62-0	GC0004-100G	17.92	5376.6	537.66	4838.94
7790	Hydroxyethyl cellulose, low viscosity	9004-62-0	GC0004-250G	26.88	8064.9	806.49	7258.41
7791	Hydroxyethyl cellulose, low viscosity	9004-62-0	GC0004-500G	47.59	14276	1427.58	12848.22
7792	Hydroxyethyl cellulose, low viscosity	9004-62-0	GC0004-1KG	86.52	25956	2595.6	23360.4
7793	Hydroxyethyl cellulose, medium viscosity	9004-62-0	GC2547-25G	14.21	4264.2	426.42	3837.78
7794	Hydroxyethyl cellulose, medium viscosity	9004-62-0	GC2547-100G	18.64	5592.0	559.20	5033.61
7795	Hydroxyethyl cellulose, medium viscosity	9004-62-0	GC2547-250G	26.88	8064.9	806.49	7258.41
7796	Hydroxyethyl cellulose, medium viscosity	9004-62-0	GC2547-500G	45.01	13503	1350.33	12152.97
7797	Hydroxyethyl cellulose, medium viscosity	9004-62-0	GC2547-1KG	76.12	22835	2283.51	20551.59
7798	Hydroxyethyl cellulose, very low viscosity	9004-62-0	GC9711-25G	11.33	3399	339.9	3059.1
7799	Hydroxyethyl cellulose, very low viscosity	9004-62-0	GC9711-100G	16.17	4851.3	485.13	4366.17
7800	Hydroxyethyl cellulose, very low viscosity	9004-62-0	GC9711-250G	25.03	7508.7	750.87	6757.83
7801	Hydroxyethyl cellulose, very low viscosity	9004-62-0	GC9711-500G	43.16	12947	1294.71	11652.39
7802	Hydroxyethyl cellulose, very low viscosity	9004-62-0	GC9711-1KG	69.22	20765	2076.48	18688.32
7803	Hydroxylamine hydrochloride	5470-11-1	GE6505-100G	17.10	5129.4	512.94	4616.46
7804	Hydroxylamine hydrochloride	5470-11-1	GE6505-250G	26.06	7817.7	781.77	7035.93
7805	Hydroxylamine hydrochloride	5470-11-1	GE6505-500G	41.51	12453	1245.27	11207.43
7806	Hydroxylamine hydrochloride	5470-11-1	GE6505-1KG	69.22	20765	2076.48	18688.32
7807	Hydroxylamine hydrochloride	5470-11-1	GE6505-5KG	233.71	70112	7011.21	63100.89
7808	Hydroxylamine-O-sulfonic acid	2950-43-8	GK3561-25G	40.69	12206	1220.55	10984.95
7809	Hydroxylamine-O-sulfonic acid	2950-43-8	GK3561-100G	116.80	35041	3504.06	31536.54
7810	Hydroxylamine-O-sulfonic acid	2950-43-8	GK3561-250G	233.71	70112	7011.21	63100.89
7811	Hydroxymethyl EDOT	146796-02-3	GK6032-500MG	131.53	39459	3945.93	35513.37
7812	Hydroxynaphthol blue	63451-35-4	GT3182-10G	51.91	15574	1557.36	14016.24
7813	Hydroxynaphthol blue	63451-35-4	GT3182-25G	86.52	25956	2595.6	23360.4
7814	Hydroxynaphthol blue	63451-35-4	GT3182-50G	146.98	44094	4409.43	39684.87
7815	Hydroxynaphthol blue	63451-35-4	GT3182-100G	224.95	67486	6748.56	60737.04
7816	Hydroxypropyl cellulose	9004-64-2	GC4566-25G	13.18	3955.2	395.52	3559.68
7817	Hydroxypropyl cellulose	9004-64-2	GC4566-100G	26.88	8064.9	806.49	7258.41
7818	Hydroxypropyl cellulose	9004-64-2	GC4566-250G	53.77	16130	1612.98	14516.82
7819	Hydroxypropyl cellulose	9004-64-2	GC4566-500G	94.25	28274	2827.35	25446.15
7820	Hydroxypropyl cellulose	9004-64-2	GC4566-1KG	164.49	49347	4934.73	44412.57
7821	Hydroxyurea	127-07-1	GP0795-5G	43.16	12947	1294.71	11652.39
7822	Hydroxyurea	127-07-1	GP0795-25G	121.13	36338	3633.84	32704.56
7823	Hydroxyurea	127-07-1	GP0795-100G	337.53	101259	10125.9	91133.37
7824	Hydroxyzine dihydrochloride	2192-20-3	OK7844-1KG	103.82	31147	3114.72	28032.48

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7825	Hygromycin B	31282-04-9	GA7834-100MG	34.61	10382	1038.24	9344.16
7826	Hygromycin B	31282-04-9	GA7834-500MG	60.67	18200	1820.01	16380.09
7827	Hygromycin B	31282-04-9	GA7834-1G	103.82	31147	3114.72	28032.48
7828	Hygromycin B	31282-04-9	GA7834-5G	415.30	124589	12458.9	112129.92
7829	Hymeglusin	29066-42-0	GA0644-500UG	240.92	72275	7227.51	65047.59
7830	Hymeglusin	29066-42-0	GA0644-1000UG	290.37	117111	11711.1	105309.9
7831	Hymeglusin	29066-42-0	GA0644-2500UG	739.33	221800	22180	199620.18
7832	Hyperforin (dicyclohexylammonium	238074-03-8	GL2427-500UG	190.96	57289	5728.86	51559.74
7833	Hyperforin (dicyclohexylammonium	238074-03-8	GL2427-1MG	278.20	83461	8346.09	75114.81
7834	Hypericin	548-04-9	GE3282-1MG	69.22	20765	2076.48	18688.32
7835	Hypericin	548-04-9	GE3282-5MG	155.74	46721	4672.08	42048.72
7836	Hypericin	548-04-9	GE3282-10MG	259.56	77868	7786.8	70081.2
7837	Hypothemycin	76958-67-3	GA6404-250UG	159.86	47957	4795.68	43161.12
7838	Hypothemycin	76958-67-3	GA6404-1MG	396.65	118996	11899.6	107096.31
7839	Hypoxanthine	68-94-0	GE9204-5G	17.30	5191.2	519.12	4672.08
7840	Hypoxanthine	68-94-0	GE9204-25G	51.91	15574	1557.36	14016.24
7841	Hypoxanthine	68-94-0	GE9204-100G	138.43	41530	4152.96	37376.64
7842	Ibandronate sodium salt monohydrate	138026-10-9	GP8563-1G	121.13	36338	3633.84	32704.56
7843	Ibrutinib	936563-96-1	GP8742-5MG	178.60	53581	5358.06	48222.54
7844	Ibrutinib	936563-96-1	GP8742-25MG	452.69	135806	13580.6	122224.95
7845	Ibuprofen	15687-27-1	GP1763-1G	17.10	5129.4	512.94	4616.46
7846	Ibuprofen	15687-27-1	GP1763-5G	26.06	7817.7	781.77	7035.93
7847	Ibuprofen	15687-27-1	GP1763-25G	69.22	20765	2076.48	18688.32
7848	Ibuprofen	15687-27-1	GP1763-100G	181.59	54477	5447.67	49029.03
7849	Icarin	489-32-7	GC6166-250MG	84.36	25307	2530.71	22776.39
7850	Icarin	489-32-7	GC6166-1G	211.15	63345	6334.5	57010.5
7851	Idebenone	58186-27-9	GP4628-1G	69.22	20765	2076.48	18688.32
7852	Idebenone	58186-27-9	GP4628-5G	216.20	64859	6485.91	58373.19
7853	IHR-1	548779-60-8	GL3175-1MG	128.75	38625	3862.5	34762.5
7854	IHR-1	548779-60-8	GL3175-5MG	328.16	98447	9844.74	88602.66
7855	IHR-NAc		GL6686-1MG	128.75	38625	3862.5	34762.5
7856	IHR-NAc		GL6686-5MG	328.16	98447	9844.74	88602.66
7857	Ilinuquinone	71678-03-0	GL6740-100UG	153.57	46072	4607.19	41464.71
7858	Ilomastat	142880-36-2	GK4753-1MG	164.49	49347	4934.73	44412.57
7859	Ilomastat	142880-36-2	GK4753-5MG	372.14	111642	11164.2	100477.53
7860	Imatinib mesylate	220127-57-1	GP4375-25MG	33.78	10135	1013.52	9121.68
7861	Imatinib mesylate	220127-57-1	GP4375-100MG	69.22	20765	2076.48	18688.32
7862	Imazalil	35554-44-0	GA4370-1G	51.91	15574	1557.36	14016.24
7863	Imidacloprid	138261-41-3	GE4955-100MG	43.16	12947	1294.71	11652.39
7864	Imidacloprid	138261-41-3	GE4955-1G	129.88	38965	3896.49	35068.41
7865	Imidapril hydrochloride	89396-94-1	GP3008-25MG	103.82	31147	3114.72	28032.48
7866	Imidapril hydrochloride	89396-94-1	GP3008-100MG	259.56	77868	7786.8	70081.2
7867	Imidazole	288-32-4	GB9580-25G	10.40	3120.9	312.09	2808.81
7868	Imidazole	288-32-4	GB9580-100G	17.92	5376.6	537.66	4838.94
7869	Imidazole	288-32-4	GB9580-250G	20.81	6241.8	624.18	5617.62
7870	Imidazole	288-32-4	GB9580-500G	30.28	9084.6	908.46	8176.14
7871	Imidazole	288-32-4	GB9580-1KG	51.91	15574	1557.36	14016.24
7872	Imidazole	288-32-4	GB9580-2500G	103.82	31147	3114.72	28032.48
7873	Imidazole	288-32-4	GB9580-5KG	181.59	54477	5447.67	49029.03
7874	Imidazole hydrochloride	1467-16-9	GK1136-100G	51.91	15574	1557.36	14016.24
7875	Imidazole hydrochloride	1467-16-9	GK1136-250G	103.82	31147	3114.72	28032.48
7876	Imidazole hydrochloride	1467-16-9	GK1136-500G	181.59	54477	5447.67	49029.03

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7877	Imidazole, 99.5%	288-32-4	GB4854-100G	22.25	6674.4	667.44	6006.96
7878	Imidazole, 99.5%	288-32-4	GB4854-500G	47.59	14276	1427.58	12848.22
7879	Imidazole, 99.5%	288-32-4	GB4854-1KG	77.77	23330	2332.95	20996.55
7880	Imidazole, 99.5%	288-32-4	GB4854-5KG	276.86	83059	8305.92	74753.28
7881	Iminostilbene	256-96-2	GK8864-25G	43.16	12947	1294.71	11652.39
7882	Iminostilbene	256-96-2	GK8864-100G	129.88	38965	3896.49	35068.41
7883	Imipenem	74431-23-5	GA1119-100MG	43.16	12947	1294.71	11652.39
7884	Imipenem	74431-23-5	GA1119-250MG	69.22	20765	2076.48	18688.32
7885	Imipenem	74431-23-5	GA1119-500MG	107.43	32229	3222.87	29005.83
7886	Imipenem	74431-23-5	GA1119-1G	164.49	49347	4934.73	44412.57
7887	Imipenem and Cilastatin sodium salt (1:1 mixture, with added sodium bicarbonate)	1-23-5 / 81129	GP8148-100MG	86.52	25956	2595.6	23360.4
7888	Imiquimod	99011-02-6	GP9049-100MG	122.47	36740	3674.01	33066.09
7889	Imiquimod	99011-02-6	GP9049-250MG	203.53	61058	6105.84	54952.56
7890	Immission oil	-	GW3483-100ML	30.28	9084.6	908.46	8176.14
7891	Imperatorin	482-44-0	GL5875-1MG	85.18	25554	2555.43	22998.87
7892	Imperatorin	482-44-0	GL5875-5MG	153.57	46072	4607.19	41464.71
7893	Indapamide	26807-65-8	GP2749-1G	33.78	10135	1013.52	9121.68
7894	Indapamide	26807-65-8	GP2749-5G	95.28	28583	2858.25	25724.25
7895	Indapamide	26807-65-8	GP2749-10G	168.71	50614	5061.42	45552.78
7896	Indigo (C.I. 73000)	482-89-3	GT6891-25G	23.38	7014.3	701.43	6312.87
7897	Indigo (C.I. 73000)	482-89-3	GT6891-100G	60.67	18200	1820.01	16380.09
7898	Indigo Carmine (C.I. 73015)	860-22-0	GT4851-25G	26.06	7817.7	781.77	7035.93
7899	Indigo Carmine (C.I. 73015)	860-22-0	GT4851-100G	86.52	25956	2595.6	23360.4
7900	Indigo Carmine (C.I. 73015)	860-22-0	GT4851-250G	155.74	46721	4672.08	42048.72
7901	Indigo Carmine (C.I. 73015)	860-22-0	GT4851-500G	259.56	77868	7786.8	70081.2
7902	Indinavir sulphate hydrate	157810-81-6	GP6821-10MG	40.69	12206	1220.55	10984.95
7903	Indinavir sulphate hydrate	157810-81-6	GP6821-50MG	103.82	31147	3114.72	28032.48
7904	Indinavir sulphate hydrate	157810-81-6	GP6821-100MG	164.49	49347	4934.73	44412.57
7905	Indium antimonide, 99.999%	1312-41-0	GX8407-2G	190.34	57103	5710.32	51302.88
7906	Indium antimonide, 99.999%	1312-41-0	GX8407-10G	589.98	176995	17699.5	159295.68
7907	Indium arsenide, 99.999%	1303-11-3	GX3071-5G	546.83	164048	16404.8	147643.29
7908	Indium Bar, 99.999%	7440-74-6	GX4048-250G	993.23	297969	29796.9	268171.83
7909	Indium Bar, 99.9999%	7440-74-6	GX1607-100G	676.71	203013	20301.3	182711.7
7910	Indium Foil 0.05 mm, 99.995%	7440-74-6	IX0765-25X25MN	123.60	37080	3708	33372
7911	Indium Foil 0.05 mm, 99.995%	7440-74-6	IX0765-50X50MN	233.71	70112	7011.21	63100.89
7912	Indium Foil 0.05 mm, 99.995%	7440-74-6	X0765-100X100M	416.94	125083	12508.3	112574.88
7913	Indium Foil 0.1 mm, 99.995%	7440-74-6	IX8197-25X25MN	131.84	39552	3955.2	35596.8
7914	Indium Foil 0.1 mm, 99.995%	7440-74-6	IX8197-50X50MN	207.65	62294	6229.44	56064.96
7915	Indium Foil 0.1 mm, 99.995%	7440-74-6	X8197-100X100M	379.04	113712	11371.2	102340.8
7916	Indium Foil 0.1 mm, 99.999%	7440-74-6	X9681-100X100M	443.00	132901	13290.1	119610.81
7917	Indium Foil 0.1 mm, 99.999%	7440-74-6	X9681-100X200M	738.92	221677	22167.7	199508.94
7918	Indium Foil 0.125 mm, 99.99%	7440-74-6	IX0445-50X50MN	131.84	39552	3955.2	35596.8
7919	Indium Foil 0.125 mm, 99.99%	7440-74-6	X0445-50X100M	199.10	59230	5922.97	53756.73
7920	Indium Foil 0.125 mm, 99.99%	7440-74-6	X0445-100X100M	299.32	89795	8979.54	80815.86
7921	Indium Foil 0.125 mm, 99.99%	7440-74-6	X0445-100X200M	484.51	145354	14535.4	130818.24
7922	Indium Foil 0.20 mm, 99.999%	7440-74-6	IX0323-25X25MN	250.81	75242	7524.15	67717.35
7923	Indium Foil 0.20 mm, 99.999%	7440-74-6	IX0323-50X50MN	304.57	91371	9137.13	82234.17
7924	Indium Foil 0.25 mm, 99.99%	7440-74-6	IX4026-50X50MN	181.59	54477	5447.67	49029.03
7925	Indium Foil 0.25 mm, 99.99%	7440-74-6	X4026-50X100M	233.71	70112	7011.21	63100.89
7926	Indium Foil 0.25 mm, 99.99%	7440-74-6	X4026-100X100M	373.79	112136	11213.6	100922.49
7927	Indium Foil 0.25 mm, 99.99%	7440-74-6	X4026-100X200M	612.54	183762	18376.2	165386.07

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7928	Indium Foil 0.25 mm, 99.999%	7440-74-6	X0416-100X100M	589.98	176995	17699.5	159295.68
7929	Indium Foil 0.25 mm, 99.999%	7440-74-6	X0416-100X200M	946.57	283971	28397.1	255573.9
7930	Indium Foil 0.5 mm, 99.99%	7440-74-6	X0587-50X50MM	224.95	67486	6748.56	60737.04
7931	Indium Foil 0.5 mm, 99.99%	7440-74-6	X0587-50X100M	358.23	107470	10747	96723.18
7932	Indium Foil 0.5 mm, 99.99%	7440-74-6	X0587-100X100M	576.18	172855	17285.5	155569.14
7933	Indium Foil 0.5 mm, 99.99%	7440-74-6	X0587-100X200M	970.67	291202	29120.2	262081.44
7934	Indium Foil 1.0 mm, 99.99%	7440-74-6	X9490-50X50MM	252.66	75798	7579.77	68217.93
7935	Indium Foil 1.0 mm, 99.99%	7440-74-6	X9490-50X100M	394.49	118347	11834.7	106512.3
7936	Indium Foil 1.0 mm, 99.99%	7440-74-6	X9490-100X100M	655.90	196771	19677.1	177094.08
7937	Indium Foil 1.0 mm, 99.99%	7440-74-6	X9490-100X200M	1074.50	322349	32234.9	290113.92
7938	Indium hydroxide, 99.99%	20661-21-6	GX3517-25G	148.32	44496	4449.6	40046.4
7939	Indium hydroxide, 99.99%	20661-21-6	GX3517-100G	365.24	109571	10957.1	98614.26
7940	Indium oxide-Nano Powder, 99.99%	1312-43-2	GX9666-10G	323.63	97088	9708.78	87379.02
7941	Indium oxide-Nano Powder, 99.99%	1312-43-2	GX9666-25G	667.96	200387	20038.7	180347.83
7942	Indium oxide, 99.9%	1312-43-2	GX8681-25G	173.04	51912	5191.2	46720.8
7943	Indium oxide, 99.9%	1312-43-2	GX8681-100G	416.94	125083	12508.3	112574.88
7944	Indium oxide, 99.99%	1312-43-2	GX7726-25G	193.85	58154	5815.38	52338.42
7945	Indium oxide, 99.99%	1312-43-2	GX7726-100G	475.96	142789	14278.9	128510.01
7946	Indium oxide, 99.999%	1312-43-2	GX8152-10G	186.84	56053	5605.26	50447.34
7947	Indium oxide, 99.999%	1312-43-2	GX8152-25G	321.88	96563	9656.25	86906.25
7948	Indium Pieces, 99.999%	7440-74-6	GX0999-25G	204.15	61244	6124.38	55119.42
7949	Indium Pieces, 99.999%	7440-74-6	GX0999-100G	503.67	151101	15110.1	135990.9
7950	Indium Powder + 2% MgO, max. 200 micron, 99.99%	7440-74-6	GX7682-10G	178.29	53488	5348.79	48139.11
7951	Indium Powder + 2% MgO, max. 200 micron, 99.99%	7440-74-6	GX7682-50G	427.45	128235	12823.5	115411.5
7952	Indium Powder +2% MgO, max. 200 micron, 99.999%	7440-74-6	GX1238-10G	185.19	55558	5555.82	50002.38
7953	Indium Powder +2% MgO, max. 200 micron, 99.999%	7440-74-6	GX1238-50G	444.65	133395	13339.5	120055.77
7954	Indium Rod 10 mm diameter, 99.999%	7440-74-6	GX3108-25MM	195.49	58648	5864.82	52783.38
7955	Indium Rod 10 mm diameter, 99.999%	7440-74-6	GX3108-100MM	481.01	144303	14430.3	129872.7
7956	Indium Rod 10 mm diameter, 99.9999%	7440-74-6	GX7598-25MM	216.20	64859	6485.91	58373.19
7957	Indium Rod 10 mm diameter, 99.9999%	7440-74-6	GX7598-100MM	546.83	164048	16404.8	147643.29
7958	Indium selenide, 99.999%	12056-07-4	GX3604-5G	238.75	71626	7162.62	64463.58
7959	Indium Shot 1-3 mm, 99.99%	7440-74-6	GX3208-25G	188.49	56547	5654.7	50892.3
7960	Indium Shot 1-3 mm, 99.99%	7440-74-6	GX3208-100G	460.31	138092	13809.2	124282.89
7961	Indium Shot 1-3 mm, 99.999%	7440-74-6	GX0950-25G	209.30	62789	6278.88	56509.92
7962	Indium Shot 1-3 mm, 99.999%	7440-74-6	GX0950-100G	524.37	157312	15731.2	141580.71
7963	Indium Shot 1-3 mm, 99.9999%	7440-74-6	GX1279-25G	233.71	70112	7011.21	63100.89
7964	Indium Shot 1-3 mm, 99.9999%	7440-74-6	GX1279-100G	602.14	180641	18064.1	162577.26
7965	Indium Sputtering Target 3mm thickness, 99.9%	7440-74-6	GX8911-25MM	199.10	59730	5972.97	53756.73
7966	Indium Spotting Target 3mm thickness, 99.9%	7440-74-6	GX8911-50MM	440.90	134971	13497.1	121474.08

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7967	Indium Sputtering Target 3mm thickness, 99.9%	7440-74-6	GX8911-75MM	645.40	193619	19361.9	174257.46
7968	Indium Sputtering Target 3mm thickness, 99.9%	7440-74-6	GX8911-100MM	898.16	269448	26944.8	242503.2
7969	Indium Sputtering Target 3mm thickness, 99.99%	7440-74-6	GX5778-25MM	228.45	68536	6853.62	61682.58
7970	Indium Sputtering Target 3mm thickness, 99.99%	7440-74-6	GX5778-50MM	488.01	146404	14640.4	131763.78
7971	Indium Sputtering Target 3mm thickness, 99.99%	7440-74-6	GX5778-75MM	725.12	217536	21753.6	195782.4
7972	Indium Sputtering Target 3mm thickness, 99.99%	7440-74-6	GX5778-100MM	1010.55	303160	30316	272843.91
7973	Indium Sputtering Target 3mm thickness, 99.999%	7440-74-6	GX9824-25MM	257.71	77312	7731.18	69580.62
7974	Indium Sputtering Target 3mm thickness, 99.999%	7440-74-6	GX9824-50MM	768.28	230483	23048.3	207434.79
7975	Indium Sputtering Target 3mm thickness, 99.999%	7440-74-6	GX9824-75MM	1135.16	340549	34054.9	306494.01
7976	Indium Sputtering Target 3mm thickness, 99.999%	7440-74-6	GX9824-100MM	1720.00	515999	51599.9	464399.19
7977	Indium Sputtering Target 6mm thickness, 99.9%	7440-74-6	GX7736-25MM	228.45	68536	6853.62	61682.58
7978	Indium Sputtering Target 6mm thickness, 99.9%	7440-74-6	GX7736-50MM	589.98	176995	17699.5	159295.68
7979	Indium Sputtering Target 6mm thickness, 99.9%	7440-74-6	GX7736-75MM	899.81	269942	26994.2	242948.16
7980	Indium Sputtering Target 6mm thickness, 99.9%	7440-74-6	GX7736-100MM	1330.55	399166	39916.6	359249.58
7981	Indium Sputtering Target 6mm thickness, 99.99%	7440-74-6	GX6478-25MM	257.71	77312	7731.18	69580.62
7982	Indium Sputtering Target 6mm thickness, 99.99%	7440-74-6	GX6478-50MM	662.81	198842	19884.2	178957.35
7983	Indium Sputtering Target 6mm thickness, 99.99%	7440-74-6	GX6478-75MM	1052.04	315613	31561.3	284051.34
7984	Indium Sputtering Target 6mm thickness, 99.99%	7440-74-6	GX6478-100MM	1609.27	482782	48278.2	434503.44
7985	Indium Sputtering Target 6mm thickness, 99.999%	7440-74-6	GX2397-25MM	366.89	110066	11006.6	99059.22
7986	Indium Sputtering Target 6mm thickness, 99.999%	7440-74-6	GX2397-50MM	1052.04	315613	31561.3	284051.34
7987	Indium Sputtering Target 6mm thickness, 99.999%	7440-74-6	GX2397-75MM	1747.70	524311	52431.1	471880.08
7988	Indium Sputtering Target 6mm thickness, 99.999%	7440-74-6	GX2397-100MM	2690.88	807263	80726.3	726536.25
7989	Indium telluride, 99.999%	1312-45-4	GX1779-5G	206.00	61800	6180	55620
7990	Indium telluride, 99.999%	1312-45-4	GX1779-25G	591.84	177551	17755.1	159796.26
7991	Indium tin oxide-Nano Powder, 99.99%	50926-11-9	GX7572-10G	181.59	54477	5447.67	49029.03
7992	Indium tin oxide-Nano Powder, 99.99%	50926-11-9	GX7572-25G	314.97	94492	9449.22	85042.98
7993	Indium tin oxide, 99.99%	50926-11-9	GX8938-10G	179.94	53982	5398.23	48584.07
7994	Indium tin oxide, 99.99%	50926-11-9	GX8938-50G	503.67	151101	15110.1	135990.9

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7995	Indium Wire 0.25 mm diameter, 99.99%	7440-74-6	GX9776-1M	130.19	39058	3905.76	35151.84
7996	Indium Wire 0.5 mm diameter, 99.99%	7440-74-6	GX5545-50CM	98.88	29664	2966.4	26697.6
7997	Indium Wire 0.5 mm diameter, 99.99%	7440-74-6	GX5545-2M	174.69	52406	5240.64	47165.76
7998	Indium Wire 0.5 mm diameter, 99.99%	7440-74-6	GX5545-10M	484.51	145354	14535.4	130818.24
7999	Indium Wire 0.5 mm diameter, 99.999%	7440-74-6	GX7095-50CM	120.30	36091	3609.12	32482.08
8000	Indium Wire 0.5 mm diameter, 99.999%	7440-74-6	GX7095-2M	238.75	71626	7162.62	64463.58
8001	Indium Wire 0.5 mm diameter, 99.999%	7440-74-6	GX7095-10M	794.34	238301	23830.1	214470.72
8002	Indium Wire 1.0 mm diameter, 99.99%	7440-74-6	GX4005-50CM	100.53	30158	3015.84	27142.56
8003	Indium Wire 1.0 mm diameter, 99.99%	7440-74-6	GX4005-1M	138.43	41530	4152.96	37376.64
8004	Indium Wire 1.0 mm diameter, 99.99%	7440-74-6	GX4005-5M	397.99	119398	11939.8	107437.84
8005	Indium Wire 1.0 mm diameter, 99.999%	7440-74-6	GX7210-50CM	123.60	37080	3708	33372
8006	Indium Wire 1.0 mm diameter, 99.999%	7440-74-6	GX7210-1M	190.34	57103	5710.32	51392.88
8007	Indium Wire 1.0 mm diameter, 99.999%	7440-74-6	GX7210-5M	534.57	160371	16037.1	144333.9
8008	Indium Wire 1.5 mm diameter, 99.99%	7440-74-6	GX5038-50CM	143.38	43013	4301.28	38711.52
8009	Indium Wire 1.5 mm diameter, 99.99%	7440-74-6	GX5038-1M	224.95	67486	6748.56	60737.04
8010	Indium Wire 1.5 mm diameter, 99.99%	7440-74-6	GX5038-5M	630.65	195195	19519.5	175675.77
8011	Indium Wire 1.5 mm diameter, 99.999%	7440-74-6	GX1285-50CM	176.54	52963	5296.26	47666.34
8012	Indium Wire 1.5 mm diameter, 99.999%	7440-74-6	GX1285-2500CM	494.92	148475	14847.5	133627.05
8013	Indium Wire 1.6 mm diameter, 99.995%	7440-74-6	GX8640-1M	230.10	69031	6903.06	62127.54
8014	Indium Wire 1.6 mm diameter, 99.995%	7440-74-6	GX8640-5M	676.71	203013	20301.3	182711.7
8015	Indium Wire 2.0 mm diameter, 99.99%	7440-74-6	GX8626-10CM	102.18	30653	3065.28	27587.52
8016	Indium Wire 2.0 mm diameter, 99.99%	7440-74-6	GX8626-50CM	202.40	60719	6071.85	54646.65
8017	Indium Wire 2.0 mm diameter, 99.99%	7440-74-6	GX8626-1M	316.73	95018	9501.75	85515.75
8018	Indium Wire 2.0 mm diameter, 99.99%	7440-74-6	GX8626-2500CM	579.79	173936	17393.6	156542.49
8019	Indium Wire 2.0 mm diameter, 99.999%	7440-74-6	GX0648-10CM	108.77	32630	3263.04	29367.36
8020	Indium Wire 2.0 mm diameter, 99.999%	7440-74-6	GX0648-50CM	223.36	82009	8200.86	73807.74

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8021	Indium Wire 2.0 mm diameter, 99.999%	7440-74-6	GX0648-1M	449.90	134971	13497.1	121474.08
8022	Indium Wire 2.0 mm diameter, 99.999%	7440-74-6	GX0648-2500CM	847.90	254369	25436.9	228931.92
8023	Indium Wire 3.0 mm diameter, 99.99%	7440-74-6	GX9072-10CM	149.97	44900	4499.04	40491.36
8024	Indium Wire 3.0 mm diameter, 99.99%	7440-74-6	GX9072-50CM	422.20	126659	12665.9	113993.19
8025	Indium Wire 3.0 mm diameter, 99.999%	7440-74-6	GX5124-10CM	158.21	47462	4746.24	42716.16
8026	Indium Wire 3.0 mm diameter, 99.999%	7440-74-6	GX5124-50CM	453.41	136022	13602.2	122419.62
8027	Indium-ibd, 99.9%	34269-03-9	GX4571-1G	135.14	40541	4054.08	36486.72
8028	Indium-ibd, 99.9%	34269-03-9	GX4571-10G	732.02	219606	21960.6	197645.67
8029	Indium,Bismuth 66,3,33,7 Rod 6 mm	7440-74-6	GX6379-100G	467.21	140162	14016.2	126146.16
8030	Indium(III) bromide, anhydrous, 99.99+%	13465-09-3	GX9378-5G	130.19	39058	3905.76	35151.84
8031	Indium(III) bromide, anhydrous, 99.99+%	13465-09-3	GX9378-25G	352.08	105894	10589.4	95304.87
8032	Indium(III) chloride, anhydrous	10025-82-8	GX9970-5G	38.93	11680	1168.02	10512.18
8033	Indium(III) chloride, anhydrous	10025-82-8	GX9970-25G	129.88	38965	3896.49	35068.41
8034	Indium(III) chloride, anhydrous	10025-82-8	GX9970-100G	328.78	98633	9863.28	88769.52
8035	Indium(III) iodide, 99.99%	13510-35-5	GX7018-25G	463.71	139112	13911.2	125200.62
8036	Indium(III) nitrate, 99.99%	13770-61-1	GX7637-25G	207.65	62294	6229.44	56064.96
8037	Indium(III) nitrate, 99.99%	13770-61-1	GX7637-100G	519.12	155736	15573.6	140162.4
8038	Indium(III) sulfate, 98%, anhydrous	13464-82-9	GX6252-10G	51.91	15574	1557.36	14016.24
8039	Indium(III) sulfate, 98%, anhydrous	13464-82-9	GX6252-25G	103.82	31147	3114.72	28032.48
8040	Indium(III) sulfate, 98%, anhydrous	13464-82-9	GX6252-50G	164.49	49347	4934.73	44412.57
8041	Indium(III) sulfate, 98%, anhydrous	13464-82-9	GX6252-100G	285.41	85624	8562.39	77061.51
8042	Indium(III) sulfate, 99.99%, anhydrous	13464-82-9	GX6224-100G	406.75	122024	12202.4	109821.69
8043	Indole-3-acetic acid sodium salt	6505-45-9	GV0584-5G	129.88	38965	3896.49	35068.41
8044	Indole-3-butyric acid	133-32-4	GK7772-5G	30.28	9084.6	908.46	8176.14
8045	Indole-3-butyric acid	133-32-4	GK7772-25G	69.22	20765	2076.48	18688.32
8046	Indole-3-butyric acid	133-32-4	GK7772-100G	164.49	49347	4934.73	44412.57
8047	Indole-3-butyric acid potassium salt	60096-23-3	GE0004-5G	22.45	6736.2	673.62	6062.58
8048	Indole-3-butyric acid potassium salt	60096-23-3	GE0004-25G	47.59	14276	1427.58	12848.22
8049	Indole-3-butyric acid potassium salt	60096-23-3	GE0004-100G	138.43	41530	4152.96	37376.64
8050	Indole-3-carbinol	700-06-1	GK5424-1G	17.30	5191.2	519.12	4672.08
8051	Indole-3-carbinol	700-06-1	GK5424-5G	43.16	12947	1294.71	11652.39
8052	Indole-3-carbinol	700-06-1	GK5424-25G	138.43	41530	4152.96	37376.64
8053	Indole-3-carboxaldehyde	487-89-8	GK9020-5G	19.98	5994.6	599.46	5395.14
8054	Indole-3-carboxaldehyde	487-89-8	GK9020-10G	30.28	9084.6	908.46	8176.14
8055	Indole-3-carboxaldehyde	487-89-8	GK9020-25G	51.91	15574	1557.36	14016.24
8056	Indole-3-carboxaldehyde	487-89-8	GK9020-100G	129.88	38965	3896.49	35068.41
8057	Indomethacin	53-86-1	GA3090-5G	21.63	6489	648.9	5840.1
8058	Indomethacin	53-86-1	GA3090-10G	33.78	10135	1013.52	9121.68
8059	Indomethacin	53-86-1	GA3090-25G	51.91	15574	1557.36	14016.24
8060	Indomethacin	53-86-1	GA3090-100G	121.13	36338	3633.84	32704.56
8061	Ingenol-3-angelate	75567-37-2	GL8088-1MG	190.96	57289	5728.86	51559.74
8062	Ingenol-3-angelate	75567-37-2	GL8088-5MG	639.63	191889	19188.9	172700.1
8063	Ingenol-5,20-acetonide	77573-43-4	GL4474-1MG	147.50	44249	4424.88	39823.92

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8064	Ingenol-3,20-acetonide	77573-43-4	GL4474-5MG	465.05	13951.4	13951.4	125562.15
8065	Inosine	58-63-9	GE4681-5G	14.21	4264.2	426.42	3837.78
8066	Inosine	58-63-9	GE4681-25G	19.98	5994.6	599.46	5395.14
8067	Inosine	58-63-9	GE4681-100G	43.16	12947	1294.71	11652.39
8068	Inosine	58-63-9	GE4681-250G	69.22	20765	2076.48	18688.32
8069	Inosine	58-63-9	GE4681-500G	112.37	33712	3371.19	30340.71
8070	Inosine	58-63-9	GE4681-1KG	190.34	57103	5710.32	51392.88
8071	Inosine 5'-monophosphate disodium	352195-40-5	GL1863-5G	26.06	7817.7	781.77	7035.93
8072	Inosine 5'-monophosphate disodium	352195-40-5	GL1863-25G	69.22	20765	2076.48	18688.32
8073	Inosine 5'-monophosphate disodium	352195-40-5	GL1863-100G	181.59	54477	5447.67	49029.03
8074	Insulin Human, recombinant	11061-68-0	GE1021-1G	1202.73	360819	36081.9	324737.37
8075	Inulin	9005-80-5	GC4090-100G	17.30	5191.2	519.12	4672.08
8076	Inulin	9005-80-5	GC4090-250G	30.28	9084.6	908.46	8176.14
8077	Inulin	9005-80-5	GC4090-500G	51.91	15574	1557.36	14016.24
8078	Inulin	9005-80-5	GC4090-1KG	86.52	25956	2595.6	23360.4
8079	Iodic acid, 99.5+%	7782-68-3	GX5278-100G	133.49	40046	4004.64	36041.76
8080	Iodine Crystals, resublimed, 99.999%	7553-56-2	GX7189-25G	230.10	69031	6903.06	62127.54
8081	Iodine pentoxide, 99%	12029-98-0	GX5466-100G	276.86	83059	8305.92	74753.28
8082	Iodine Powder, crystalline, resublimed, ACS, 99.8+%	7553-56-2	GX9934-25G	113.71	34114	3411.36	30702.24
8083	Iodine Powder, crystalline, resublimed, ACS, 99.8+%	7553-56-2	GX9934-100G	193.85	58154	5815.38	52338.42
8084	Iodine trichloride	865-44-1	GX1393-100G	268.32	80495	8049.45	72445.05
8085	Iodine, 99%	7553-56-2	GX5831-25G	16.79	5036.7	503.67	4533.03
8086	Iodine, 99%	7553-56-2	GX5831-100G	28.53	8559.3	855.93	7703.37
8087	Iodine, 99%	7553-56-2	GX5831-250G	47.59	14276	1427.58	12848.22
8088	Iodine, 99%	7553-56-2	GX5831-500G	82.19	24658	2465.82	22192.38
8089	Iodine, Ph. Eur.	7553-56-2	GK5945-25G	21.63	6489	648.9	5840.1
8090	Iodine, Ph. Eur.	7553-56-2	GK5945-100G	36.26	10877	1087.68	9789.12
8091	Iodine, Ph. Eur.	7553-56-2	GK5945-250G	64.89	19467	1946.7	17520.3
8092	Iodine, Ph. Eur.	7553-56-2	GK5945-500G	112.37	33712	3371.19	30340.71
8093	Iodine, Ph. Eur.	7553-56-2	GK5945-1KG	190.34	57103	5710.32	51392.88
8094	Iodine, resublimed, 99.5%	7553-56-2	GX7564-25G	17.30	5191.2	519.12	4672.08
8095	Iodine, resublimed, 99.5%	7553-56-2	GX7564-100G	34.61	10382	1038.24	9344.16
8096	Iodine, resublimed, 99.5%	7553-56-2	GX7564-250G	60.67	18200	1820.01	16380.09
8097	Iodine, resublimed, 99.5%	7553-56-2	GX7564-500G	103.82	31147	3114.72	28032.48
8098	Iodixanol	92339-11-2	GP8799-25MG	73.54	22063	2206.26	19856.34
8099	Iodixanol	92339-11-2	GP8799-100MG	173.04	51912	5191.2	46720.8
8100	Iohexol	66108-95-0	GP9090-5G	33.78	10135	1013.52	9121.68
8101	Iohexol	66108-95-0	GP9090-25G	116.80	35041	3504.06	31536.54
8102	Iohexol	66108-95-0	GP9090-50G	190.34	57103	5710.32	51392.88
8103	Iohexol	66108-95-0	GP9090-100G	324.45	97335	9733.5	87601.5
8104	Ionomycin	56092-81-0	GA7872-1MG	69.22	20765	2076.48	18688.32
8105	Ionomycin	56092-81-0	GA7872-5MG	250.81	75242	7524.15	67717.35
8106	Ionomycin	56092-81-0	GA7872-10MG	432.60	129780	12978	116802
8107	Ionomycin calcium salt	56092-82-1	GA1562-1MG	129.88	38965	3896.49	35068.41
8108	Ionomycin calcium salt	56092-82-1	GA1562-5MG	432.60	129780	12978	116802
8109	Ionomycin calcium salt	56092-82-1	GA1562-10MG	822.04	246613	24661.3	221951.61
8110	Iota-Carrageenan, Type II	9062-07-1	GC3873-25G	16.17	4851.3	485.13	4366.17
8111	Iota-Carrageenan, Type II	9062-07-1	GC3873-100G	32.96	9888	988.8	8899.2
8112	Iota-Carrageenan, Type II	9062-07-1	GC3873-250G	66.54	19961	1996.14	17965.26

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8113	Ipratropium bromide monohydrate	66985-17-9	GL5159-250MG	86.52	25956	2595.6	23360.4
8114	Ipratropium bromide monohydrate	66985-17-9	GL5159-1G	259.56	77868	7786.8	70081.2
8115	IPTG	367-93-1	GC6586-5G	26.06	7817.7	781.77	7035.93
8116	IPTG	367-93-1	GC6586-10G	38.11	11433	1143.3	10289.7
8117	IPTG	367-93-1	GC6586-25G	69.22	20765	2076.48	18688.32
8118	IPTG	367-93-1	GC6586-100G	190.34	57103	5710.32	51392.88
8119	IPTG, 99.5%, dioxane free	367-93-1	GC2102-25G	86.52	25956	2595.6	23360.4
8120	IPTG, 99.5%, dioxane free	367-93-1	GC2102-100G	216.20	64859	6485.91	58373.19
8121	Iridium (IV) oxide hydrate, 99.95% (metals basis)	30980-84-8	GX1599-1G	275.22	82565	8256.48	74308.32
8122	Iridium (IV) oxide hydrate, 99.95% (metals basis)	30980-84-8	GX1599-5G	716.37	214910	21491	193418.55
8123	Iridium black	7439-88-5	GX0040-1G	206.00	61800	6180	55620
8124	Iridium black	7439-88-5	GX0040-5G	616.04	184813	18481.3	166331.61
8125	Iridium Foil 0.05mm, 99.9%	7439-88-5	IX2725-25X25MN	1097.05	329116	32911.6	296204.31
8126	Iridium Foil 0.05mm, 99.9%	7439-88-5	IX2725-50X50MN	3040.25	912075	91207.5	820867.77
8127	Iridium Foil 0.125mm, 99.9%	7439-88-5	IX2934-25X25MN	1074.50	322349	32234.9	290113.92
8128	Iridium Foil 0.25mm, 99.9%	7439-88-5	IX1062-25X25MN	910.21	273063	27306.3	245756.97
8129	Iridium Foil 0.25mm, 99.9%	7439-88-5	IX1062-50X50MN	2199.46	659839	65983.9	593854.74
8130	Iridium Powder max. 60 micron, 99.95+%	7439-88-5	GX9798-1G	193.85	58154	5815.38	52338.42
8131	Iridium Powder max. 60 micron, 99.95+%	7439-88-5	GX9798-2500MG	337.53	101259	10125.9	91133.37
8132	Iridium Powder max. 60 micron, 99.95+%	7439-88-5	GX9798-5G	591.84	177551	17755.1	159796.26
8133	Iridium Powder, 99.9+%	7439-88-5	GX2276-500MG	118.66	35597	3559.68	32037.12
8134	Iridium Powder, 99.9+%	7439-88-5	GX2276-2G	271.61	81483	8148.33	73334.97
8135	Iridium Powder, 99.9+%	7439-88-5	GX2276-5G	489.77	146930	14693	132236.55
8136	Iridium sulfate hydrate	14293-67-5	GX0075-1G	416.94	125083	12508.3	112574.88
8137	Iridium Wire 0.075 mm diameter, 99.9%	7439-88-5	GX0045-5CM	363.38	109015	10901.5	98113.68
8138	Iridium Wire 0.075 mm diameter, 99.9%	7439-88-5	GX0045-10CM	581.44	174431	17443.1	156987.45
8139	Iridium Wire 0.075 mm diameter, 99.9%	7439-88-5	GX0045-50CM	1799.62	539885	53988.5	485896.32
8140	Iridium Wire 0.13 mm diameter, 99+%	7439-88-5	GX3365-10CM	249.16	74747	7474.71	67272.39
8141	Iridium Wire 0.13 mm diameter, 99+%	7439-88-5	GX3365-20CM	347.73	104318	10431.8	93886.56
8142	Iridium Wire 0.25 mm diameter, 99+%	7439-88-5	GX2193-10CM	216.20	64859	6485.91	58373.19
8143	Iridium Wire 0.25 mm diameter, 99+%	7439-88-5	GX2193-50CM	628.20	188459	18845.9	169613.19
8144	Iridium Wire 0.5 mm diameter, 99+%	7439-88-5	GX6368-5CM	356.48	106945	10694.5	96250.41
8145	Iridium Wire 0.5 mm diameter, 99+%	7439-88-5	GX6368-10CM	605.64	181692	18169.2	163522.8
8146	Iridium Wire 1mm diameter, 99.9%	7439-88-5	GX6867-1CM	149.97	44990	4499.04	40491.36
8147	Iridium Wire 1mm diameter, 99.9%	7439-88-5	GX6867-5CM	423.85	127154	12715.4	114438.15

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8148	Iridium Wire 1mm diameter, 99.9%	7439-88-5	GX6867-10CM	702.56	210769	21076.9	189692.01
8149	Iridium Wire 2 mm diameter, 99.9%	7439-88-5	GX3625-1CM	219.80	65941	6594.06	59346.54
8150	Iridium Wire 2 mm diameter, 99.9%	7439-88-5	GX3625-5CM	643.75	193125	19312.5	173812.5
8151	Iridium Wire 2 mm diameter, 99.9%	7439-88-5	GX3625-10CM	1088.30	326489	32648.9	293840.46
8152	Iridium(III) 2,4-pentanedionate, 99.95% (metals basis)	15635-87-7	GX4455-1G	316.73	95018	9501.75	85515.75
8153	Iridium(III) 2,4-pentanedionate, 99.95% (metals basis)	15635-87-7	GX4455-5G	901.46	270437	27043.7	243393.12
8154	Iridium(III) acetate, 99.95% (metals basis)	52705-52-9	GX8040-1G	311.47	93442	9344.16	84097.44
8155	Iridium(III) acetate, 99.95% (metals basis)	52705-52-9	GX8040-5G	828.94	248683	24868.3	223814.88
8156	Iridium(III) chloride hydrate	14996-61-3	GX8526-1G	197.25	59174	5917.35	53256.15
8157	Iridium(III) chloride hydrate	14996-61-3	GX8526-5G	569.18	170753	17075.3	153678.06
8158	Iridium(III) chloride, insoluble	10025-83-9	GX4338-500MG	146.67	44002	4400.16	39601.44
8159	Iridium(III) chloride, insoluble	10025-83-9	GX4338-1G	245.76	73727	7372.74	66354.66
8160	Iridium(III) chloride, insoluble	10025-83-9	GX4338-5G	742.22	222665	22266.5	200398.86
8161	Iridium(IV) chloride hydrate, 99.95% (metals basis)	10025-97-5	GX9941-1G	151.62	45485	4548.48	40936.32
8162	Iridium(IV) chloride hydrate, 99.95% (metals basis)	10025-97-5	GX9941-5G	358.23	107470	10747	96723.18
8163	Iridium(IV) oxide, 99.9% (metals basis)	12030-49-8	GX3612-1G	221.45	66435	6643.5	59791.5
8164	Iridium(IV) oxide, 99.9% (metals basis)	12030-49-8	GX3612-5G	737.17	221151	22115.1	199036.17
8165	Irinotecan hydrochloride trihydrate	136572-09-3	GP2560-100MG	173.04	51912	5191.2	46720.8
8166	Irinotecan hydrochloride trihydrate	136572-09-3	GP2560-250MG	328.78	98633	9863.28	88769.52
8167	Iromycin A	213137-53-2	GL3227-500UG	240.92	72275	7227.51	65047.59
8168	Iromycin A	213137-53-2	GL3227-1MG	340.52	102155	10215.5	91939.86
8169	Iromycin A	213137-53-2	GL3227-5MG	938.54	281561	28156.1	253404.72
8170	Iron boride, 99%	12006-85-8	GX2801-25G	218.05	65415	6541.53	58873.77
8171	Iron boride, 99%	12006-84-7	GX1690-25G	242.26	72677	7267.68	65409.12
8172	Iron disilicide, 99.9%	12022-99-0	GX0263-10G	113.71	34114	3411.36	30702.24
8173	Iron disilicide, 99.9%	12022-99-0	GX0263-50G	250.81	75242	7524.15	67717.35
8174	Iron Flakes, electrolytic, 99.9%	7439-89-6	GX0830-100G	117.01	35102	3510.24	31592.16
8175	Iron Flakes, electrolytic, 99.9%	7439-89-6	GX0830-500G	280.37	84110	8410.98	75698.82
8176	Iron Foil 0.025 mm, hard (coated with oil), 99.5%	7439-89-6	X4046-100X100M	207.65	62294	6229.44	56064.96
8177	Iron Foil 0.05 mm, hard, 99.5%	7439-89-6	X5450-100X100M	159.86	47957	4795.68	43161.12
8178	Iron Foil 0.125 mm, hard (coated with oil), 99.5%	7439-89-6	X9346-100X100M	138.43	41530	4152.96	37376.64
8179	Iron Foil 0.1mm, 99.995%	7439-89-6	GX8236-25X25MN	123.60	37080	3708	33372
8180	Iron Foil 0.1mm, 99.995%	7439-89-6	GX8236-25X50MN	186.84	56053	5605.26	50447.34
8181	Iron Foil 0.1mm, 99.995%	7439-89-6	GX8236-50X50MN	294.17	88250	8825.04	79425.36
8182	Iron Foil 0.25mm, 99.5%	7439-89-6	X4418-100X100M	113.71	34114	3411.36	30702.24
8183	Iron Foil 0.25mm, 99.5%	7439-89-6	X4418-150X150M	143.38	43013	4301.28	38711.52
8184	Iron Foil 0.5mm, 99.5%	7439-89-6	X7684-100X100M	117.01	35102	3510.24	31592.16
8185	Iron Foil 0.5mm, 99.5%	7439-89-6	X7684-150X150M	146.67	44002	4400.16	39601.44

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8186	Iron Foil 0.5mm, 99.99+%	7439-89-6	GX6896-25X25MM	216.20	64859	6485.91	58373.19
8187	Iron Foil 0.5mm, 99.99+%	7439-89-6	GX6896-50X50MM	577.93	173380	17338	156041.91
8188	Iron Foil 1.0mm, 99.5%	7439-89-6	X4057-100X100M	130.19	39058	3905.76	35151.84
8189	Iron Foil 1.0mm, 99.995%	7439-89-6	GX8892-25X25MM	501.82	150545	15054.5	135490.32
8190	Iron Foil 1.0mm, 99.995%	7439-89-6	GX8892-50X50MM	1401.62	420487	42048.7	378438.48
8191	Iron Foil 1.5mm, 99.5%	7439-89-6	X2751-100X100M	156.56	46968	4696.8	42271.2
8192	Iron Nanopowder, 99.9 %	7439-89-6	GX9014-5G	173.04	51912	5191.2	46720.8
8193	Iron Nanopowder, 99.9 %	7439-89-6	GX9014-10G	212.90	63870	6387.03	57483.27
8194	Iron Nanopowder, 99.9 %	7439-89-6	GX0385-10G	268.32	80495	8049.45	72445.05
8195	Iron Nanopowder, 99.9 %	7439-89-6	GX9014-25G	318.37	95512	9551.19	85960.71
8196	Iron Nanopowder, 99.9 %	7439-89-6	GX0385-25G	486.16	145848	14584.8	131263.2
8197	Iron Nanopowder, 99.9 %	7439-89-6	GX9014-100G	673.00	201901	20190.1	181710.54
8198	Iron Nanopowder, 99.9 %	7439-89-6	GX0385-100G	1142.06	342619	34261.9	308357.28
8199	Iron Pellets 6 x 6 mm, 99.9%	7439-89-6	GX0077-100G	335.68	100703	10070.3	90632.79
8200	Iron Pieces 0.5-1.5 mm, 99.97%	7439-89-6	GX2614-100G	221.45	66435	6643.5	59791.5
8201	Iron Pieces 0.5-1.5 mm, 99.97%	7439-89-6	GX2614-250G	391.09	117327	11732.7	105594.57
8202	Iron Pieces max. 25 mm, 99.9%	7439-89-6	GX5945-500G	268.32	80495	8049.45	72445.05
8203	Iron Pieces max. 25 mm, 99.9%	7439-89-6	GX5945-2500G	697.41	209224	20922.4	188301.51
8204	Iron Pieces max. 25 mm, 99.99%	7439-89-6	GX8550-100G	181.59	54477	5447.67	49029.03
8205	Iron Powder -100, +200 mesh, 99.9%	7439-89-6	GX2856-100G	186.84	56053	5605.26	50447.34
8206	Iron Powder -100, +200 mesh, 99.9%	7439-89-6	GX2856-500G	441.36	132407	13240.7	119165.83
8207	Iron Powder -140, +325 mesh, 99.9%	7439-89-6	GX2565-50G	249.16	74747	7474.71	67272.39
8208	Iron Powder ex carbonyl 10 micron, 99.5%	7439-89-6	GX6948-100G	136.78	41035	4103.52	36931.68
8209	Iron Powder fine max. 250 micron, 99+%	7439-89-6	GX2010-500G	121.95	36586	3658.56	32927.04
8210	Iron Powder fine max. 250 micron, 99+%	7439-89-6	GX2010-1KG	173.04	51912	5191.2	46720.8
8211	Iron Powder, 99.99+%	7439-89-6	GX1889-10G	216.20	64859	6485.91	58373.19
8212	Iron Rod 12.7 mm diameter, 99.9%	7439-89-6	GX4767-100MM	219.80	65941	6594.06	59346.54
8213	Iron Rod 12.7 mm diameter, 99.9%	7439-89-6	GX4767-300MM	368.53	110560	11056	99504.18
8214	Iron Rod 19 mm diameter, 99.98%	7439-89-6	GX2304-250MM	633.35	190004	19000.4	171003.69
8215	Iron Rod 2.0 mm diameter, 99.99+%	7439-89-6	GX8876-25CM	526.02	157806	15780.6	142025.67
8216	Iron Rod 3.0 mm diameter, 99.994%	7439-89-6	GX7230-110MM	356.48	106945	10694.5	96250.41
8217	Iron Rod 5.0 mm diameter, 99.99%	7439-89-6	GX6462-25MM	337.53	101259	10125.9	91133.37
8218	Iron Rod 5.0 mm diameter, 99.99%	7439-89-6	GX6462-50MM	465.35	139606	13960.6	125645.58
8219	Iron Rod 5.0 mm diameter, 99.99%	7439-89-6	GX6462-100MM	700.71	210213	21021.3	189191.43
8220	Iron Rod 9.5 mm diameter, 99.9%	7439-89-6	GX8646-100MM	151.62	45485	4548.48	40936.32
8221	Iron Rod 9.5 mm diameter, 99.9%	7439-89-6	GX8646-300MM	209.30	62789	6278.88	56509.92
8222	Iron Sheet 2mm, 99.8%	7439-89-6	GX0670-50X50MM	108.77	32630	3263.04	29367.36
8223	Iron Sheet 2mm, 99.8%	7439-89-6	X0670-100X100M	143.38	43013	4301.28	38711.52
8224	Iron Sputtering Target 3mm thickness, 99.9%	7439-89-6	GX5502-25MM	153.26	45979	4597.92	41381.28
8225	Iron Sputtering Target 3mm thickness, 99.9%	7439-89-6	GX5502-50MM	423.85	127154	12715.4	114438.15
8226	Iron Sputtering Target 3mm thickness, 99.9%	7439-89-6	GX5502-75MM	596.89	179066	17906.6	161158.95

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8227	Iron Sputtering Target 3mm thickness, 99.9%	7439-89-6	GX5502-100MM	811.43	243430	24343	219087.18
8228	Iron Sputtering Target 3mm thickness, 99.99%	7439-89-6	GX1738-25MM	176.54	52963	5296.26	47666.34
8229	Iron Sputtering Target 3mm thickness, 99.99%	7439-89-6	GX1738-50MM	481.01	144303	14430.3	129872.7
8230	Iron Sputtering Target 3mm thickness, 99.99%	7439-89-6	GX1738-75MM	699.06	209718	20971.8	188746.47
8231	Iron Sputtering Target 3mm thickness, 99.99%	7439-89-6	GX1738-100MM	969.02	290707	29070.7	261636.48
8232	Iron Sputtering Target 6mm thickness, 99.9%	7439-89-6	GX1015-25MM	214.55	64365	6436.47	57928.23
8233	Iron Sputtering Target 6mm thickness, 99.9%	7439-89-6	GX1015-50MM	545.18	163554	16355.4	147198.33
8234	Iron Sputtering Target 6mm thickness, 99.9%	7439-89-6	GX1015-75MM	823.34	247602	24760.2	222641.53
8235	Iron Sputtering Target 6mm thickness, 99.9%	7439-89-6	GX1015-100MM	1164.32	349355	34935.5	314419.86
8236	Iron Sputtering Target 6mm thickness, 99.99%	7439-89-6	GX4567-25MM	238.75	71626	7162.62	64463.58
8237	Iron Sputtering Target 6mm thickness, 99.99%	7439-89-6	GX4567-50MM	640.25	192074	19207.4	172866.96
8238	Iron Sputtering Target 6mm thickness, 99.99%	7439-89-6	GX4567-75MM	1001.98	300595	30059.5	270535.68
8239	Iron Sputtering Target 6mm thickness, 99.99%	7439-89-6	GX4567-100MM	1510.60	453179	45317.9	407861.46
8240	Iron sucrose	8047-67-4	GC0709-25G	60.67	18200	1820.01	16380.09
8241	Iron sucrose	8047-67-4	GC0709-50G	99.50	29849	2984.94	26864.46
8242	Iron sucrose	8047-67-4	GC0709-100G	173.04	51912	5191.2	46720.8
8243	Iron Wire 0.10 mm diameter, annealed, oiled, 99.5%	7439-89-6	GX4647-25M	163.15	48946	4894.56	44051.04
8244	Iron Wire 0.25 mm diameter, 99.5%	7439-89-6	GX9047-25M	135.14	40541	4054.08	36486.72
8245	Iron Wire 0.25 mm diameter, 99.5%	7439-89-6	GX9047-100M	278.51	83554	8355.36	73198.24
8246	Iron Wire 0.25 mm diameter, 99.99+%	7439-89-6	GX8463-1M	186.84	56053	5605.26	50447.34
8247	Iron Wire 0.5 mm diameter, 99.5%	7439-89-6	GX9432-5M	93.94	28181	2818.08	25362.72
8248	Iron Wire 0.5 mm diameter, 99.5%	7439-89-6	GX9432-25M	159.86	47957	4795.68	43161.12
8249	Iron Wire 0.5 mm diameter, 99.99+%	7439-89-6	GX7070-1M	290.67	87200	8710.98	78479.82
8250	Iron Wire 1.0 mm diameter, 99.5%	7439-89-6	GX4113-10M	146.67	44002	4400.16	39601.44
8251	Iron Wire 1.0 mm diameter, 99.5%	7439-89-6	GX4113-25M	245.76	73727	7372.74	66354.66
8252	Iron Wire 1.0 mm diameter, 99.99+%	7439-89-6	GX7401-25CM	148.32	44496	4449.6	40046.4
8253	Iron Wire 1.0 mm diameter, 99.99+%	7439-89-6	GX7401-50CM	233.71	70112	7011.21	63100.89

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8254	Iron Wire 2.0 mm diameter, 99.99+%	7439-89-6	GX6228-25CM	455.16	136547	13654.7	122892.39
8255	Iron,Cobalt 90,10 wt% Wire 0.5 mm diameter	7439-89-6	GX4317-500MM	886.01	265802	26580.2	239221.62
8256	Iron,Nickel 90,10 wt% Wire 0.5 mm diameter	7439-89-6	GX6983-500MM	834.09	250228	25022.8	225205.38
8257	Iron(II, III) oxide, 97%	1317-61-9	GX0576-1KG	128.54	38563	3856.32	34706.88
8258	Iron(II, III) oxide, 99.5%	1317-61-9	GX9050-100G	161.50	48451	4845.12	43606.08
8259	Iron(II, III) oxide, 99.5%	1317-61-9	GX9050-500G	406.75	122024	12202.4	109921.69
8260	Iron(II,III) oxide Nanopowder (Magnetite), 98+ %	1317-61-9	GX6555-25G	173.04	51912	5191.2	46720.8
8261	Iron(II,III) oxide Nanopowder (Magnetite), 98+ %	1317-61-9	GX6555-100G	422.20	126659	12665.9	113993.19
8262	Iron(II,III) oxide Nanopowder (Magnetite), 98+ %	1317-61-9	GX6555-250G	794.34	238301	23830.1	214470.72
8263	Iron(II,III) oxide Nanopowder (Magnetite), 98+ %	1317-61-9	GX6555-1KG	1225.08	367525	36752.5	330772.14
8264	Iron(II) bromide anhydrous, 99.5%	7789-46-0	GX8025-25G	553.73	166118	16611.8	149306.56
8265	Iron(II) chloride tetrahydrate	13478-10-9	GX2777-100G	21.63	6489	648.9	5840.1
8266	Iron(II) chloride tetrahydrate	13478-10-9	GX2777-250G	33.78	10135	1013.52	9121.68
8267	Iron(II) chloride tetrahydrate	13478-10-9	GX2777-500G	60.67	18200	1820.01	16380.09
8268	Iron(II) chloride tetrahydrate	13478-10-9	GX2777-1KG	112.37	33712	3371.19	30340.71
8269	Iron(II) chloride, anhydrous, 99.99%	7758-94-3	GX3755-50G	389.24	116771	11677.1	105093.99
8270	Iron(II) fluoride, 99.5%	7789-28-8	GX0652-25G	206.00	61800	6180	55620
8271	Iron(II) gluconate dihydrate	22830-45-1	GX4628-100G	20.81	6241.8	624.18	5617.62
8272	Iron(II) gluconate dihydrate	22830-45-1	GX4628-500G	47.59	14276	1427.58	12848.22
8273	Iron(II) gluconate dihydrate	22830-45-1	GX4628-1KG	83.02	24905	2490.54	22414.86
8274	Iron(II) oxalate, dihydrate, 99.99+%	18989-10-1	GX0698-10G	126.90	38069	3806.88	34261.92
8275	Iron(II) oxide, 99.5%	1345-25-1	GX5190-25G	460.31	138092	13809.2	124282.89
8276	Iron(II) sulfate heptahydrate, 99.3%	7782-63-0	GK7413-250G	15.14	4542.3	454.23	4088.07
8277	Iron(II) sulfate heptahydrate, 99.5%	7782-63-0	GK7413-500G	21.63	6489	648.9	5840.1
8278	Iron(II) sulfate heptahydrate, 99.5%	7782-63-0	GK7413-1KG	34.61	10382	1038.24	9344.16
8279	Iron(II) sulfate heptahydrate, 99.5%	7782-63-0	GK7413-5KG	121.13	36338	3633.84	32704.56
8280	Iron(II) sulfate heptahydrate, technical	7782-63-0	GK8990-1KG	17.92	5376.6	537.66	4838.94
8281	Iron(II) sulfate heptahydrate, technical	7782-63-0	GK8990-5KG	43.16	12947	1294.71	11652.39
8282	Iron(II) sulfate heptahydrate, technical	7782-63-0	GK8990-10KG	69.22	20765	2076.48	18688.32
8283	Iron(II) sulfate heptahydrate, technical	7782-63-0	GK8990-25KG	138.43	41530	4152.96	37376.64
8284	Iron(II) sulfate, dried	7720-78-7	GX1941-100G	30.18	9053.7	905.37	8148.33
8285	Iron(II) sulfate, dried	7720-78-7	GX1941-250G	58.81	17644	1764.39	15879.51
8286	Iron(II) sulfate, dried	7720-78-7	GX1941-500G	103.00	30900	3090	27810
8287	Iron(II) sulfide, 99.9%	1317-37-9	GX2147-10G	128.54	38563	3856.32	34706.88
8288	Iron(II) sulfide, 99.9%	1317-37-9	GX2147-25G	218.05	65415	6541.53	58873.77
8289	Iron(II) sulfide, 99.9%	1317-37-9	GX2147-100G	513.87	154160	15416	138744.09
8290	Iron(III) acetylacetonate	14024-18-1	GK1880-100G	38.93	11680	1168.02	10512.18
8291	Iron(III) acetylacetonate	14024-18-1	GK1880-250G	77.77	23330	2332.95	20996.55
8292	Iron(III) acetylacetonate	14024-18-1	GK1880-500G	138.43	41530	4152.96	37376.64

8293	Iron(III) chloride hexahydrate	10025-77-1	GK2873-100G	12.36	3708	370.8	3337.2
8294	Iron(III) chloride hexahydrate	10025-77-1	GK2873-500G	19.57	5871	587.1	5283.9
8295	Iron(III) chloride hexahydrate	10025-77-1	GK2873-1KG	32.45	9733.5	973.35	8760.15
8296	Iron(III) chloride hexahydrate	10025-77-1	GK2873-5KG	97.75	29324	2932.41	26391.69
8297	Iron(III) chloride hexahydrate	10025-77-1	GK2873-10KG	173.04	51912	5191.2	46720.8
8298	Iron(III) chloride hexahydrate, 97%	10025-77-1	GK5389-100G	9.58	2873.7	287.37	2586.33
8299	Iron(III) chloride hexahydrate, 97%	10025-77-1	GK5389-500G	17.92	5376.6	537.66	4838.94
8300	Iron(III) chloride hexahydrate, 97%	10025-77-1	GK5389-1KG	26.06	7817.7	781.77	7035.93
8301	Iron(III) chloride hexahydrate, 97%	10025-77-1	GK5389-5KG	77.77	23330	2332.05	20996.55
8302	Iron(III) chloride hexahydrate, 97%	10025-77-1	GK5389-10KG	138.43	41530	4152.96	37376.64
8303	Iron(III) chloride, anhydrous, 99.7%	7705-08-0	GX5845-100G	339.18	101754	10175.4	91578.33
8304	Iron(III) citrate hydrate	2338-05-8	GK4573-100G	21.63	6489	648.9	5840.1
8305	Iron(III) citrate hydrate	2338-05-8	GK4573-250G	41.51	12453	1245.27	11207.43
8306	Iron(III) citrate hydrate	2338-05-8	GK4573-500G	73.54	22063	2206.26	19856.34
8307	Iron(III) citrate hydrate	2338-05-8	GK4573-1KG	129.88	38965	3896.49	35068.41
8308	Iron(III) ethoxide, 99.9%	5058-42-4	GX6381-10G	763.02	228907	22890.7	206016.48
8309	Iron(III) fluoride, 99.5%	7783-50-8	GX2125-25G	163.15	48946	4894.56	44051.04
8310	Iron(III) fluoride, 99.5%	7783-50-8	GX2125-100G	391.09	117327	11732.7	105594.57
8311	Iron(III) nitrate nonahydrate, 98%	7782-61-8	GX4191-100G	26.06	7817.7	781.77	7035.93
8312	Iron(III) nitrate nonahydrate, 98%	7782-61-8	GX4191-500G	85.18	25554	2555.43	22998.87
8313	Iron(III) nitrate nonahydrate, 98%	7782-61-8	GX4191-1KG	148.84	44651	4465.05	40185.45
8314	Iron(III) nitrate, nonahydrate, 99.99+%	6047-25-2	GX3162-25G	242.26	72677	7267.68	65409.12
8315	Iron(III) oxide, 98%	1309-37-1	GK6075-250G	26.06	7817.7	781.77	7035.93
8316	Iron(III) oxide, 98%	1309-37-1	GK6075-1KG	69.83	20950	2095.02	18855.18
8317	Iron(III) oxide, 99.9%	1309-37-1	GX6044-100G	179.94	53982	5398.23	48584.07
8318	Iron(III) oxide, 99.9%	1309-37-1	GX9035-100G	190.34	57103	5710.32	51392.88
8319	Iron(III) oxide, 99.9%	1309-37-1	GX9035-250G	332.28	99683	9968.34	89715.06
8320	Iron(III) oxide, 99.99%	1309-37-1	GX6461-25G	148.32	44496	4449.6	40046.4
8321	Iron(III) oxide, 99.99%	1309-37-1	GX6461-100G	314.97	94492	9449.22	85042.98
8322	Iron(III) pyrophosphate hydrate	10058-44-3	GK9337-100G	45.32	13596	1359.6	12236.4
8323	Iron(III) sulfate, hydrate	15244-10-7	GK2787-100G	16.48	4944	494.4	4449.6
8324	Iron(III) sulfate, hydrate	15244-10-7	GK2787-250G	36.06	7817.7	781.77	7035.93
8325	Iron(III) sulfate, hydrate	15244-10-7	GK2787-500G	40.69	12206	1220.55	10984.95
8326	Iron(III) sulfate, hydrate	15244-10-7	GK2787-1KG	69.22	20765	2076.48	18688.32
8327	Iron(III) sulfate, hydrate	15244-10-7	GK2787-5KG	242.26	72677	7267.68	65409.12
8328	Isatin	91-56-5	GK7897-25G	15.14	4542.3	454.23	4088.07
8329	Isatin	91-56-5	GK7897-100G	21.63	6489	648.9	5840.1
8330	Isatin	91-56-5	GK7897-250G	38.93	11680	1168.02	10512.18
8331	Isatropolone A		GX6547-1MG	328.16	98447	9844.74	88602.66
8332	Isatropolone A		GX6547-5MG	901.15	270344	27034.4	243309.69
8333	heparin sodium sulfate	67814-76-0	GA5158-1G	233.71	70112	7011.21	63100.89
8334	Isethionic acid sodium salt	1562-00-1	GK0622-100G	12.36	3708	370.8	3337.2
8335	Isethionic acid sodium salt	1562-00-1	GK0622-250G	18.64	5592.9	559.29	5033.61
8336	Isethionic acid sodium salt	1562-00-1	GK0622-500G	27.71	8312.1	831.21	7480.89
8337	Isethionic acid sodium salt	1562-00-1	GK0622-1KG	47.59	14276	1427.58	12848.22

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8338	Isothionic acid sodium salt	1562-00-1	GK0622-5KG	181.59	54477	5447.67	49029.03
8339	iso-Hexane 95%, GlenDry, anhydrous	107-83-5	GS8728-100ML	47.59	14276	1427.58	12848.22
8340	iso-Hexane 95%, GlenDry, anhydrous	107-83-5	GS8728-500ML	55.83	16748	1674.78	15073.02
8341	iso-Hexane 95%, GlenDry, anhydrous	107-83-5	GS8728-2500ML	126.38	37914	3791.43	34122.87
8342	iso-Hexane 95%, GlenPure, analytical grade	107-83-5	GS3569-500ML	32.96	9888	988.8	8899.2
8343	iso-Hexane 95%, GlenPure, analytical grade	107-83-5	GS3569-2500ML	73.65	22094	2209.35	19884.15
8344	Isoalantolactone	470-17-7	GP7416-100MG	121.13	36338	3633.84	32704.56
8345	Isobutyric acid	79-31-2	GL6777-100ML	17.30	5191.2	519.12	4672.08
8346	Isoconazole nitrate	24168-96-5	GA9375-1G	34.30	10290	1028.97	9260.73
8347	Isocytosine	108-53-2	GK8663-5G	77.77	23330	2332.95	20996.55
8348	Isoflurane	26675-46-7	GP3912-1G	69.22	20765	2076.48	18688.32
8349	Isoflurane	26675-46-7	GP3912-5G	259.56	77868	7786.8	70081.2
8350	Isofusidienol A	1032392-18-9	GL9030-1MG	190.96	57289	5728.86	51559.74
8351	Isofusidienol A	1032392-18-9	GL9030-5MG	490.07	147022	14702.2	132319.98
8352	Isoiquiritigenin	961-29-5	GP4188-10MG	190.96	57289	5728.86	51559.74
8353	Isoiquiritigenin	961-29-5	GP4188-50MG	564.75	169425	16942.5	152482.23
8354	Iso maltitol	534-73-6	GC6174-1G	320.02	96006	9600.63	86405.67
8355	Isoniazid	54-85-3	GA2329-5G	14.21	4264.2	426.42	3837.78
8356	Isoniazid	54-85-3	GA2329-50G	21.63	6489	648.9	5840.1
8357	Isoniazid	54-85-3	GA2329-100G	34.61	10382	1038.24	9344.16
8358	Isoniazid	54-85-3	GA2329-250G	60.67	18200	1820.01	16380.09
8359	Isoniazid	54-85-3	GA2329-500G	103.82	31147	3114.72	28032.48
8360	Isonicotinic acid	55-22-1	GK6108-25G	16.17	4851.3	485.13	4366.17
8361	Isonicotinic acid	55-22-1	GK6108-100G	21.63	6489	648.9	5840.1
8362	Isonicotinic acid	55-22-1	GK6108-250G	31.11	9331.8	933.18	8398.62
8363	Isonicotinic acid	55-22-1	GK6108-500G	47.59	14276	1427.58	12848.22
8364	Isonicotinic acid	55-22-1	GK6108-1KG	85.70	25709	2570.88	23137.92
8365	Isoprenaline hydrochloride	51-30-9	GP0338-1G	17.30	5191.2	519.12	4672.08
8366	Isoprenaline hydrochloride	51-30-9	GP0338-5G	43.16	12947	1294.71	11652.39
8367	Isopropanol	67-63-0	GK9172-500ML	14.32	4295.1	429.51	3865.59
8368	Isopropanol	67-63-0	GK9172-1L	21.63	6489	648.9	5840.1
8369	Isopropanol	67-63-0	GK9172-2500ML	38.11	11433	1143.3	10289.7
8370	Isopropanol	67-63-0	GK9172-5L	64.89	19467	1946.7	17520.3
8371	Isopropanol, 70% in water	67-63-0	GE9802-1L	38.93	11680	1168.02	10512.18
8372	Isopropanol, 70% in water	67-63-0	GE9802-2500ML	77.77	23330	2332.95	20996.55
8373	Isopropyl acetate	108-21-4	GX9567-100ML	17.92	5376.6	537.66	4838.94
8374	Isopropyl myristate	110-27-0	GK0184-100ML	17.92	5376.6	537.66	4838.94
8375	Isopropyl myristate	110-27-0	GK0184-250ML	30.28	9084.6	908.46	8176.14
8376	Isothiamnetin	480-19-3	GP5169-5MG	69.22	20765	2076.48	18688.32
8377	Isothiamnetin	480-19-3	GP5169-25MG	145.23	43569	4356.9	39212.1
8378	Isotretinoin	4759-48-2	GP6510-100MG	51.91	15574	1557.36	14016.24
8379	Isotretinoin	4759-48-2	GP6510-250MG	83.84	25153	2515.26	22637.34
8380	Isotretinoin	4759-48-2	GP6510-500MG	129.88	38965	3896.49	35068.41
8381	Isotretinoin	4759-48-2	GP6510-1G	216.20	64859	6485.91	58373.19
8382	Isovanillin	621-59-0	GK6240-25G	26.06	7817.7	781.77	7035.93
8383	Isovanillin	621-59-0	GK6240-100G	73.54	22063	2206.26	19856.34
8384	Isovanillin	621-59-0	GK6240-250G	143.93	42580	4258.02	38322.18



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8385	Isovitexin	38953-85-4	GL4384-10MG	216.20	64859	6485.91	58373.19
8386	Itaconic acid	97-65-4	GK9099-25G	10.40	3120.9	312.09	2808.81
8387	Itaconic acid	97-65-4	GK9099-100G	17.10	5129.4	512.94	4616.46
8388	Itaconic anhydride	2170-03-8	GK7326-25G	18.13	5438.4	543.84	4894.56
8389	Itaconic anhydride	2170-03-8	GK7326-100G	53.77	16130	1612.98	14516.82
8390	Itaconic anhydride	2170-03-8	GK7326-250G	108.15	32445	3244.5	29360.5
8391	Itraconazole	84625-61-6	GA0307-1G	34.61	10382	1038.24	9344.16
8392	Itraconazole	84625-61-6	GA0307-5G	86.52	25956	2595.6	23360.4
8393	IUI	314245-33-5	GL4861-10MG	164.49	49347	4934.73	44412.57
8394	IUI	314245-33-5	GL4861-50MG	605.64	181692	18169.2	163522.8
8395	Ivermectin	70288-86-7	GA9725-250MG	31.11	9331.8	933.18	8398.62
8396	Ivermectin	70288-86-7	GA9725-1G	69.22	20765	2076.48	18688.32
8397	Janus Green B (C.I. 11050)	2869-83-2	GT0491-5G	31.93	9579	957.9	8621.1
8398	Janus Green B (C.I. 11050)	2869-83-2	GT0491-10G	51.91	15574	1557.36	14016.24
8399	Janus Green B (C.I. 11050)	2869-83-2	GT0491-25G	103.82	31147	3114.72	28032.48
8400	Jasplakinolide	102396-24-7	GL4314-50UG	284.49	85346	8534.58	76811.22
8401	Jasplakinolide	102396-34-7	GL4314-100UG	490.07	147022	14702.2	132319.98
8402	JC-1	3520-43-2	GT4210-1MG	116.39	34917	3491.7	31425.3
8403	JC-1	3520-43-2	GT4210-5MG	253.28	75983	7598.31	68384.79
8404	Jenner's Stain	62851-42-7	GT5545-25G	55.41	16624	1662.42	14961.78
8405	Jenner's Stain	62851-42-7	GT5545-100G	141.11	42333	4233.3	38099.7
8406	Jenner's Stain, certified	62851-42-7	GT1148-25G	83.02	24905	2490.54	22414.86
8407	Jervine	469-59-0	GL5097-10MG	170.36	51109	5110.86	45997.74
8408	Jojoba oil	61789-91-1	GL1962-100ML	51.91	15574	1557.36	14016.24
8409	Jojoba oil	61789-91-1	GL1962-500ML	173.04	51912	5191.2	46720.8
8410	K-252a	99533-80-9	GL3770-100UG	163.67	49100	4910.01	44190.09
8411	K-252a	99533-80-9	GL3770-1MG	602.14	180641	18064.1	162577.26
8412	K-252c	85753-43-1	GL4832-1MG	141.21	42364	4236.39	38127.51
8413	K-252c	85753-43-1	GL4832-5MG	440.22	132067	13206.7	118859.94
8414	Kaempferitrin	482-38-2	GL2059-1MG	103.82	31147	3114.72	28032.48
8415	Kaempferitrin	482-38-2	GL2059-5MG	240.92	72275	7227.51	65047.59
8416	Kaempferol	520-18-3	GP7425-25MG	34.61	10382	1038.24	9344.16
8417	Kaempferol	520-18-3	GP7425-100MG	86.52	25956	2595.6	23360.4
8418	Kaempferol	520-18-3	GP7425-250MG	173.04	51912	5191.2	46720.8
8419	Kaempferol 3-glucoside	480-10-4	GL9890-10MG	242.26	72677	7267.68	65409.12
8420	Kaiser's glycerol gelatine, phenol free		GE2501-25ML	17.92	5376.6	537.66	4838.94
8421	Kaiser's glycerol gelatine, phenol free		GE2501-100ML	41.20	12360	1236	11124
8422	Kanamycin B	4696-76-8	GP2512-250MG	34.61	10382	1038.24	9344.16
8423	Kanamycin B	4696-76-8	GP2512-500MG	51.91	15574	1557.36	14016.24
8424	Kanamycin B	4696-76-8	GP2512-1G	82.19	24658	2465.82	22192.38
8425	Kanamycin B	4696-76-8	GP2512-5G	302.92	90877	9087.69	81789.21
8426	Kanamycin disulfate salt	64013-70-3	GA8523-1G	34.61	10382	1038.24	9344.16
8427	Kanamycin disulfate salt	64013-70-3	GA8523-5G	84.67	25400	2539.98	22859.82
8428	Kanamycin disulfate salt	64013-70-3	GA8523-25G	337.53	101259	10125.9	91133.37
8429	Kanamycin monosulfate salt	25389-94-0	GA0531-5G	21.63	6489	648.9	5840.1
8430	Kanamycin monosulfate salt	25389-94-0	GA0531-25G	51.91	15574	1557.36	14016.24
8431	Kanamycin monosulfate salt	25389-94-0	GA0531-100G	138.43	41530	4152.96	37376.64
8432	Kanamycin monosulfate salt, EP	25389-94-0	GA9089-5G	26.06	7817.7	781.77	7035.93
8433	Kanamycin monosulfate salt, EP	25389-94-0	GA9089-25G	60.67	18200	1820.01	16380.09
8434	Kanamycin monosulfate salt, EP	25389-94-0	GA9089-50G	95.28	28583	2858.25	25724.25
8435	Kanamycin monosulfate salt, EP	25389-94-0	GA9089-100G	155.74	46721	4672.08	42048.72
8436	Kaolin	1332-58-7	GE4162-500G	26.06	7817.7	781.77	7035.93
8437	Kaolin	1332-58-7	GE4162-1KG	43.16	12942	1294.71	11652.39

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8438	Kaolin	1332-58-7	GE4162-2500G	86.52	25956	2595.6	23360.4
8439	Kaolin	1332-58-7	GE4162-5KG	151.41	45423	4542.3	40880.7
8440	kappa-Carrageenan	11114-20-8	GC6839-25G	15.14	4542.3	454.23	4088.07
8441	kappa-Carrageenan	11114-20-8	GC6839-100G	34.61	10382	1038.24	9344.16
8442	kappa-Carrageenan	11114-20-8	GC6839-250G	69.22	20765	2076.48	18688.32
8443	kappa-Carrageenan	11114-20-8	GC6839-500G	121.13	36338	3633.84	32704.56
8444	kappa-Carrageenan	11114-20-8	GC6839-1KG	211.97	63592	6359.22	57232.98
8445	Kendomycin	183202-73-5	GA5047-100UG	116.39	34917	3491.7	31425.3
8446	Kendomycin	183202-73-5	GA5047-500UG	240.92	72275	7227.51	65047.59
8447	Kendomycin	183202-73-5	GA5047-2500UG	614.70	184411	18441.1	165970.08
8448	Ketanserin (+)-tartrate salt	83846-83-7	GL9943-10MG	78.90	23669	2366.94	21302.46
8449	Ketanserin (+)-tartrate salt	83846-83-7	GL9943-50MG	153.57	46072	4607.19	41464.71
8450	Ketoconazole	65277-42-1	GA6740-100MG	21.63	6489	648.9	5840.1
8451	Ketoconazole	65277-42-1	GA6740-1G	51.91	15574	1557.36	14016.24
8452	Ketoconazole	65277-42-1	GA6740-5G	146.98	44094	4409.43	39684.87
8453	Ketoconazole	65277-42-1	GA6740-10G	250.81	75242	7524.15	67717.35
8454	Ketoconazole	65277-42-1	GA6740-25G	501.82	150545	15054.5	135490.32
8455	Ketoprofen	22071-15-4	GP1294-1G	26.06	7817.7	781.77	7035.93
8456	Ketoprofen	22071-15-4	GP1294-5G	51.91	15574	1557.36	14016.24
8457	Ketoprofen	22071-15-4	GP1294-10G	86.52	25956	2595.6	23360.4
8458	Ketoprofen	22071-15-4	GP1294-25G	146.98	44094	4409.43	39684.87
8459	Ketorolac tris salt	74103-07-4	GP8482-100MG	49.23	14770	1477.02	13293.18
8460	Khellin	82-02-0	GT8694-1G	60.67	18200	1820.01	16380.09
8461	Khellin	82-02-0	GT8694-5G	155.74	46721	4672.08	42048.72
8462	Kinetin	525-79-1	GE0287-10G	33.78	10135	1013.52	9121.68
8463	Kinetin	525-79-1	GE0287-25G	60.67	18200	1820.01	16380.09
8464	Kinetin	525-79-1	GE0287-100G	146.98	44094	4409.43	39684.87
8465	Kirenol	52659-56-0	GK9774-5MG	112.37	33712	3371.19	30340.71
8466	Kirromycin	50935-71-2	GA9046-1MG	228.45	68536	6853.62	61682.58
8467	Kirromycin	50935-71-2	GA9046-5MG	602.14	180641	18064.1	162577.26
8468	Kitsamycin	1392-21-8	GP7816-250MG	50.06	15017	1501.74	13515.66
8469	KN-92	1135280-28-2	GX2819-5MG	629.85	188954	18895.4	170058.15
8470	KN-93	139298-40-1	GK3376-1MG	147.50	44249	4424.88	39823.92
8471	KN-93	139298-40-1	GK3376-5MG	402.73	120819	12081.9	108737.1
8472	KN-93	139298-40-1	GK3376-25MG	944.82	283446	28344.6	255101.33
8473	Kojic acid	501-30-4	GP4738-25G	33.78	10135	1013.52	9121.68
8474	Kojic acid	501-30-4	GP4738-100G	118.45	35535	3553.5	31981.5
8475	Kolliphor EL	61791-12-6	GX0578-500G	107.33	32198	3219.78	28978.02
8476	Konjac glucomannan	37220-17-0	GK2557-5G	39.86	11958	1195.83	10762.47
8477	Konjac glucomannan	37220-17-0	GK2557-10G	68.39	20518	2051.76	18465.84
8478	Kupferbad 500 sauer / Copper bath 500 acidic		GX0742-1L	117.01	35102	3510.24	31592.16
8479	Kupferbad 540 cyanidisch / Copper bath 540 cyanid		GX3626-1L	128.54	38563	3856.32	34706.88
8480	L-(-)-Bornyl acetate	5655-61-8	GK3380-5G	15.14	4542.3	454.23	4088.07
8481	L-(-)-Camphoric acid	560-09-8	GL7635-500MG	141.21	42364	4236.39	38127.51
8482	L-(-)-Camphoric acid	560-09-8	GL7635-1000MG	215.89	64766	6476.64	58289.76
8483	L-(-)-Camphoric acid	560-09-8	GL7635-2500MG	390.37	117111	11711.1	105399.9
8484	L-(-)-Fucose	2438-80-4	GC7288-5G	64.89	19467	1946.7	17520.3
8485	L-(-)-Fucose	2438-80-4	GC7288-10G	103.82	31147	3114.72	28032.48
8486	L-(-)-Fucose	2438-80-4	GC7288-25G	190.34	57103	5710.32	51392.88
8487	L-(-)-Fucose	2438-80-4	GC7288-50G	328.78	98633	9863.28	88769.52
8488	L-(-)-Fucose	2438-80-4	GC7288-100G	605.64	181692	18169.2	163522.8
8489	L-(-)-Galactose	15572-79-9	GC5727-25MG	26.06	7817.7	781.77	7035.93
8490	L-(-)-Galactose	15572-79-9	GC5727-100MG	86.52	25956	2595.6	23360.4



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8491	L-(-)-Galactose	15572-79-9	GC5727-250MG	190.34	57103	5710.32	51392.88
8492	L-(-)-Galactose	15572-79-9	GC5727-500MG	337.53	101259	10125.9	91133.37
8493	L-(-)-Malic acid	97-67-6	GK8399-25G	15.14	4542.3	454.23	4088.07
8494	L-(-)-Malic acid	97-67-6	GK8399-100G	34.61	10382	1038.24	9344.16
8495	L-(-)-Mannose	10030-80-5	GC8426-500MG	58.81	17644	1764.39	15879.51
8496	L-(-)-Mannose	10030-80-5	GC8426-1G	100.32	30097	3009.66	27086.94
8497	L-(-)-Mannose	10030-80-5	GC8426-5G	458.45	137536	13753.6	123782.31
8498	L-(+)-Arabinose	5328-37-0	GC0157-5G	17.30	5191.2	519.12	4672.08
8499	L-(+)-Arabinose	5328-37-0	GC0157-25G	34.61	10382	1038.24	9344.16
8500	L-(+)-Arabinose	5328-37-0	GC0157-100G	77.77	23330	2332.95	20996.55
8501	L-(+)-Arabinose	5328-37-0	GC0157-250G	129.88	38965	3896.49	35068.41
8502	L-(+)-Arabinose	5328-37-0	GC0157-500G	216.20	64859	6485.91	58373.19
8503	L-(+)-Ascorbic acid	50-81-7	GV5017-25G	14.21	4264.2	426.42	3837.78
8504	L-(+)-Ascorbic acid	50-81-7	GV5017-100G	21.63	6489	648.9	5840.1
8505	L-(+)-Ascorbic acid	50-81-7	GV5017-500G	30.28	9084.6	908.46	8176.14
8506	L-(+)-Ascorbic acid	50-81-7	GV5017-1KG	43.16	12947	1294.71	11652.39
8507	L-(+)-Ascorbic acid	50-81-7	GV5017-5KG	129.88	38965	3896.49	35068.41
8508	L-(+)-Ascorbic acid, 99.5%, BP, Ph. Eur., USP grade	50-81-7	GV9871-1KG	69.22	20765	2076.48	18688.32
8509	L-(+)-Ergothioneine	497-30-3	GP6833-5MG	69.22	20765	2076.48	18688.32
8510	L-(+)-Lactic acid lithium salt	27848-80-2	GE6812-10G	26.06	7817.7	781.77	7035.93
8511	L-(+)-Lactic acid lithium salt	27848-80-2	GE6812-25G	43.16	12947	1294.71	11652.39
8512	L-(+)-Lactic acid lithium salt	27848-80-2	GE6812-50G	69.22	20765	2076.48	18688.32
8513	L-(+)-Lactic acid lithium salt	27848-80-2	GE6812-100G	121.13	36338	3633.84	32704.56
8514	L-(+)-Lactic acid, 80%	79-33-4	GA8192-100G	21.63	6489	648.9	5840.1
8515	L-(+)-Lactic acid, 98%	79-33-4	GA6729-1G	33.78	10135	1013.52	9121.68
8516	L-(+)-Lactic acid, 98%	79-33-4	GA6729-5G	103.82	31147	3114.72	28032.48
8517	L-(+)-Mandelic acid	17199-29-0	GK6462-5G	17.92	5376.6	537.66	4838.94
8518	L-(+)-Mandelic acid	17199-29-0	GK6462-25G	34.61	10382	1038.24	9344.16
8519	L-(+)-Mandelic acid	17199-29-0	GK6462-100G	99.50	29849	2984.94	26864.46
8520	L-(+)-Mandelic acid	17199-29-0	GK6462-250G	190.34	57103	5710.32	51392.88
8521	L-(+)-Ribose	24259-59-4	GC9031-1G	34.61	10382	1038.24	9344.16
8522	L-(+)-Ribose	24259-59-4	GC9031-5G	86.52	25956	2595.6	23360.4
8523	L-(+)-Ribose	24259-59-4	GC9031-10G	138.43	41530	4152.96	37376.64
8524	L-(+)-Ribose	24259-59-4	GC9031-25G	259.56	77868	7786.8	70081.2
8525	L-(+)-Selenomethionine	3211-76-5	GE2092-500MG	73.54	22063	2206.26	19856.34
8526	L-(+)-Selenomethionine	3211-76-5	GE2092-1G	129.88	38965	3896.49	35068.41
8527	L-(+)-Selenomethionine	3211-76-5	GE2092-5G	389.24	116771	11677.1	105093.90
8528	L-703,606 oxalate salt hydrate	351351-06-9	GL7643-5MG	121.13	36338	3633.84	32704.56
8529	L-Alanine	56-41-7	GM7668-25G	16.17	4851.3	485.13	4366.17
8530	L-Alanine	56-41-7	GM7668-100G	30.28	9084.6	908.46	8176.14
8531	L-Alanine	56-41-7	GM7668-500G	77.77	23330	2332.95	20996.55
8532	L-Alanine	56-41-7	GM7668-1KG	129.88	38965	3896.49	35068.41
8533	L-Alanine methyl ester hydrochloride	2491-20-5	GM3770-5G	34.61	10382	1038.24	9344.16
8534	L-Alanine methyl ester hydrochloride	2491-20-5	GM3770-25G	86.52	25956	2595.6	23360.4
8535	L-Alanine tert-butyl ester hydrochloride	13404-22-3	GM9104-1G	47.59	14276	1427.58	12848.22
8536	L-Alanine tert-butyl ester hydrochloride	13404-22-3	GM9104-5G	95.28	28583	2858.25	25724.25

8537	L-Alanine tert-butyl ester hydrochloride	13404-22-3	GM9104-10G	164.49	49347	4934.73	44412.57
8538	L-Alanine tert-butyl ester hydrochloride	13404-22-3	GM9104-25G	259.56	77868	7786.8	70081.2
8539	L-Alanine-7-amido-4-methylcoumarin trifluoroacetic acid salt	96594-10-4	GC8079-50MG	62.32	18695	1869.45	16825.05
8540	L-Alanine-7-amido-4-methylcoumarin trifluoroacetic acid salt	96594-10-4	GC8079-250MG	188.90	56671	5667.06	51003.54
8541	L-Alanine, GlenCell, suitable for cell culture	56-41-7	GM0361-1KG	242.26	72677	7267.68	65409.12
8542	L-Alanyl-L-1-aminoethylphosphonic acid	60668-24-8	GL8388-50MG	138.43	41530	4152.96	37376.64
8543	L-Alanyl-L-1-aminoethylphosphonic acid	60668-24-8	GL8388-100MG	233.71	70112	7011.21	63100.89
8544	L-Alanyl-L-glutamine	39537-23-0	GE7036-5G	17.92	5376.6	537.66	4838.94
8545	L-Alanyl-L-glutamine	39537-23-0	GE7036-25G	34.61	10382	1038.24	9344.16
8546	L-Alanyl-L-glutamine	39537-23-0	GE7036-50G	56.24	16871	1687.14	15184.26
8547	L-Alanyl-L-glutamine	39537-23-0	GE7036-100G	95.28	28583	2858.25	25724.25
8548	L-alpha-Phosphatidyl inositol	97281-52-2	GE1414-500MG	103.82	31147	3114.72	28032.48
8549	L-Arbitol	7643-75-6	GC1947-10G	86.52	25956	2595.6	23360.4
8550	L-Arginine	74-79-3	GM7438-100G	17.30	5191.2	519.12	4672.08
8551	L-Arginine	74-79-3	GM7438-250G	26.06	7817.7	781.77	7035.93
8552	L-Arginine	74-79-3	GM7438-500G	43.16	12947	1294.71	11652.39
8553	L-Arginine	74-79-3	GM7438-1KG	73.54	22063	2206.26	19856.34
8554	L-Arginine ethyl ester dihydrochloride	36589-29-4	GM1602-25G	155.74	46721	4672.08	42048.72
8555	L-Arginine hydrochloride	1119-34-2	GM7506-25G	15.14	4542.3	454.23	4088.07
8556	L-Arginine hydrochloride	1119-34-2	GM7506-100G	31.11	9331.8	933.18	8398.62
8557	L-Arginine hydrochloride	1119-34-2	GM7506-250G	51.91	15574	1557.36	14016.24
8558	L-Arginine hydrochloride	1119-34-2	GM7506-500G	77.77	23330	2332.95	20996.55
8559	L-Arginine hydrochloride	1119-34-2	GM7506-1KG	121.13	36338	3633.84	32704.56
8560	L-Arginine hydrochloride, GlenCell	1119-34-2	GM1372-1KG	138.43	41530	4152.96	37376.64
8561	L-Arginine L-aspartate	7675-83-4	GH1375-100G	86.52	25956	2595.6	23360.4
8562	L-Arginine L-aspartate	7675-83-4	GH1375-250G	164.49	49347	4934.73	44412.57
8563	L-Arginine L-aspartate	7675-83-4	GH1375-500G	285.41	85624	8562.39	77061.51
8564	L-Arginine L-aspartate	7675-83-4	GH1375-1KG	501.82	150545	15054.5	135490.32
8565	L-Arginine, GlenCell™, suitable for cell culture	74-79-3	GM1092-100G	30.28	9084.6	908.46	8176.14
8566	L-Arginine, GlenCell™, suitable for cell culture	74-79-3	GM1092-250G	51.91	15574	1557.36	14016.24
8567	L-Arginine, GlenCell™, suitable for cell culture	74-79-3	GM1092-500G	86.52	25956	2595.6	23360.4
8568	L-Arginine, GlenCell™, suitable for cell culture	74-79-3	GM1092-1KG	151.41	45423	4542.3	40880.7
8569	L-Ascorbic acid 2-phosphate sesquimagnesium salt hydrate	113170-55-1	GV6147-25G	43.16	12947	1294.71	11652.39
8570	L-Ascorbic acid 2-phosphate sesquimagnesium salt hydrate	113170-55-1	GV6147-100G	77.77	23330	2332.95	20996.55
8571	L-Ascorbic acid 2-phosphate sesquimagnesium salt hydrate	113170-55-1	GV6147-250G	155.74	46721	4672.08	42048.72

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8572	L-Ascorbic acid 2-phosphate sesquimagnesium salt hydrate	113170-55-1	GV6147-500G	259.56	77868	7786.8	70083.2
8573	L-Asparaginase	9015-68-3	GX2339-500IU	328.78	98633	9863.28	88769.52
8574	L-Asparagine monohydrate	5794-13-8	GM7827-25G	17.10	5129.4	512.94	4616.46
8575	L-Asparagine monohydrate	5794-13-8	GM7827-100G	26.06	7817.7	781.77	7035.93
8576	L-Asparagine monohydrate	5794-13-8	GM7827-250G	47.59	14276	1427.58	12848.22
8577	L-Asparagine monohydrate	5794-13-8	GM7827-500G	73.54	22063	2206.26	19836.34
8578	L-Asparagine monohydrate	5794-13-8	GM7827-1KG	129.88	38965	3896.49	35068.41
8579	L-Asparagine tert-butyl ester hydrochloride	63094-81-5	GM4262-1G	60.67	18200	1820.01	16380.09
8580	L-Asparagine tert-butyl ester hydrochloride	63094-81-5	GM4262-5G	242.26	72677	7267.68	65409.12
8581	L-Asparagine, anhydrous	70-47-3	GM9590-25G	26.06	7817.7	781.77	7035.93
8582	L-Asparagine, anhydrous	70-47-3	GM9590-100G	47.59	14276	1427.58	12848.22
8583	L-Asparagine, anhydrous	70-47-3	GM9590-250G	100.32	30097	3009.66	27086.94
8584	L-Asparagine, anhydrous	70-47-3	GM9590-500G	181.59	54477	5447.67	49029.03
8585	L-Aspartic acid	56-84-8	GM3196-100G	17.30	5191.2	519.12	4672.08
8586	L-Aspartic acid	56-84-8	GM3196-500G	34.61	10382	1038.24	9344.16
8587	L-Aspartic acid	56-84-8	GM3196-1KG	60.67	18200	1820.01	16380.09
8588	L-Aspartic acid	56-84-8	GM3196-5KG	173.04	51912	5191.2	46720.8
8589	L-Aspartic acid potassium salt	1115-63-5	GK5821-25G	20.81	6241.8	624.18	5617.62
8590	L-Aspartic acid potassium salt	1115-63-5	GK5821-100G	45.84	13751	1375.05	12375.45
8591	L-Aspartic acid potassium salt	1115-63-5	GK5821-250G	86.52	25956	2595.6	23360.4
8592	L-Aspartic acid potassium salt	1115-63-5	GK5821-500G	160.06	48019	4801.86	43216.74
8593	L-Aspartic acid potassium salt	1115-63-5	GK5821-1KG	285.41	85624	8562.39	77061.51
8594	L-Aspartic acid sodium salt monohydrate	323194-76-9	GM5569-500G	69.22	20765	2076.48	18688.32
8595	L-Aspartic acid sodium salt monohydrate	323194-76-9	GM5569-1KG	121.13	36338	3633.84	32704.56
8596	L-Aspartic acid, GlenCell, suitable for cell culture	56-84-8	GM0348-1KG	498.31	149494	14949.4	134544.78
8597	L-beta-Leucine hydrochloride	219310-09-5	GM0457-1G	475.96	142789	14278.9	128510.01
8598	L-Bupivacaine	27262-47-1	GP4736-25MG	60.67	18200	1820.01	16380.09
8599	L-Bupivacaine	27262-47-1	GP4736-100MG	129.88	38965	3896.49	35068.41
8600	L-Carnitine	541-15-1	GV3498-25G	23.38	7014.3	701.43	6312.87
8601	L-Carnitine	541-15-1	GV3498-100G	51.91	15574	1557.36	14016.24
8602	L-Carnitine	541-15-1	GV3498-500G	129.88	38965	3896.49	35068.41
8603	L-Carnitine	541-15-1	GV3498-1KG	216.20	64859	6485.91	58373.19
8604	L-Carnitine fumarate	90471-79-7	GX6145-100G	95.28	28583	2858.25	25724.25
8605	L-Carnitine hydrochloride	6645-46-1	GM4580-25G	26.06	7817.7	781.77	7035.93
8606	L-Carnitine hydrochloride	6645-46-1	GM4580-100G	51.91	15574	1557.36	14016.24
8607	L-Carnitine hydrochloride	6645-46-1	GM4580-250G	86.52	25956	2595.6	23360.4
8608	L-Carnitine hydrochloride	6645-46-1	GM4580-500G	138.43	41530	4152.96	37376.64
8609	L-Carnitine hydrochloride	6645-46-1	GM4580-1KG	224.95	67486	6748.56	60737.04
8610	L-Carnitine tartrate	36687-82-8	GM4342-5G	30.28	9084.6	908.46	8176.14
8611	L-Carnitine tartrate	36687-82-8	GM4342-25G	73.54	22063	2206.26	19836.34
8612	L-Carnitine tartrate	36687-82-8	GM4342-100G	164.49	49347	4934.73	44412.57
8613	L-Carnosine	305-84-0	GE5095-1G	21.63	6489	648.9	5840.1
8614	L-Carnosine	305-84-0	GE5095-5G	43.16	12947	1294.71	11652.39
8615	L-Carnosine	305-84-0	GE5095-25G	95.28	28583	2858.25	25724.25
8616	L-Carnosine	305-84-0	GE5095-100G	242.26	72677	7267.68	65409.12
8617	L-Citrulline	372-75-8	GM7920-5G	19.98	5994.6	599.46	5395.14



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8618	L-Citrulline	372-75-8	GM7920-25G	47.59	14276	1427.58	12848.22
8619	L-Citrulline	372-75-8	GM7920-100G	103.82	31147	3114.72	28032.48
8620	L-Citrulline	372-75-8	GM7920-250G	190.34	57103	5710.32	51392.88
8621	L-Citrulline	372-75-8	GM7920-500G	302.92	90877	9087.69	81789.21
8622	L-Citrulline	372-75-8	GM7920-1KG	501.82	150545	15054.5	135490.32
8623	L-Cysteine	52-90-4	GM3760-25G	17.30	5191.2	519.12	4672.08
8624	L-Cysteine	52-90-4	GM3760-100G	26.06	7817.7	781.77	7035.93
8625	L-Cysteine	52-90-4	GM3760-250G	43.16	12947	1294.71	11652.39
8626	L-Cysteine	52-90-4	GM3760-500G	69.22	20765	2076.48	18688.32
8627	L-Cysteine	52-90-4	GM3760-1KG	121.13	36338	3633.84	32704.56
8628	L-Cysteine ethyl ester hydrochloride	868-59-7	GM3732-25G	34.61	10382	1038.24	9344.16
8629	L-Cysteine ethyl ester hydrochloride	868-59-7	GM3732-100G	129.88	38965	3896.49	35068.41
8630	L-Cysteine hydrochloride monohydrate	7048-04-6	GM4222-100G	17.30	5191.2	519.12	4672.08
8631	L-Cysteine hydrochloride monohydrate	7048-04-6	GM4222-250G	30.28	9084.6	908.46	8176.14
8632	L-Cysteine hydrochloride monohydrate	7048-04-6	GM4222-500G	43.16	12947	1294.71	11652.39
8633	L-Cysteine hydrochloride monohydrate	7048-04-6	GM4222-1KG	77.77	23330	2332.95	20906.55
8634	L-Cysteine hydrochloride, anhydrous	52-89-1	GM1539-100G	17.30	5191.2	519.12	4672.08
8635	L-Cysteine hydrochloride, anhydrous	52-89-1	GM1539-250G	30.28	9084.6	908.46	8176.14
8636	L-Cysteine hydrochloride, anhydrous	52-89-1	GM1539-500G	51.91	15574	1557.36	14016.24
8637	L-Cysteine hydrochloride, anhydrous	52-89-1	GM1539-1KG	86.52	25956	2595.6	23360.4
8638	L-Cysteine hydrochloride, anhydrous, 99%	52-89-1	GM9033-25G	17.51	5253	525.3	4727.7
8639	L-Cysteine hydrochloride, anhydrous, 99%	52-89-1	GM9033-100G	32.96	9888	988.8	8899.2
8640	L-Cysteine hydrochloride, anhydrous, 99%	52-89-1	GM9033-250G	65.71	19714	1971.42	17742.78
8641	L-Cysteine hydrochloride, anhydrous, 99%	52-89-1	GM9033-500G	115.05	34515	3451.53	31063.77
8642	L-Cysteine hydrochloride, anhydrous, 99%	52-89-1	GM9033-1KG	199.10	59730	5972.97	53756.73
8643	L-Cystine	56-89-3	GM4173-100G	30.28	9084.6	908.46	8176.14
8644	L-Cystine	56-89-3	GM4173-250G	51.91	15574	1557.36	14016.24
8645	L-Cystine	56-89-3	GM4173-500G	95.28	28583	2858.25	25724.25
8646	L-Cystine	56-89-3	GM4173-1KG	164.49	49347	4934.73	4442.57
8647	L-Cystine dihydrochloride	30925-07-6	GE0295-25G	26.06	7817.7	781.77	7035.93
8648	L-Cystine dihydrochloride	30925-07-6	GE0295-100G	51.91	15574	1557.36	14016.24
8649	L-Cystine dihydrochloride	30925-07-6	GE0295-250G	103.82	31147	3114.72	28032.48
8650	L-Cystine dihydrochloride	30925-07-6	GE0295-500G	173.04	51912	5191.2	46720.8
8651	L-Cystine dihydrochloride	30925-07-6	GE0295-1KG	302.92	90877	9087.69	81789.21
8652	L-Cystine dimethyl ester dihydrochloride	32854-09-4	GM7327-25G	112.37	33712	3371.19	30340.71
8653	L-Cystine disodium salt	64704-23-0	GE3746-100G	95.28	28583	2858.25	25724.25
8654	L-Cystine, non-animal origin	56-89-3	GM2911-100G	51.91	15574	1557.36	14016.24
8655	L-Cystine, non-animal origin	56-89-3	GM2911-250G	103.00	30900	3090	27810

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8656	L-Cystine, non-animal origin	56-89-3	GM2911-500G	179.94	53982	5398.23	48584.07
8657	L-Cystine, non-animal origin	56-89-3	GM2911-1KG	314.97	94492	9449.22	85042.98
8658	L-Deoxyalliin	21593-77-1	GP5151-100MG	47.59	14276	1427.58	12848.22
8659	L-Deoxyalliin	21593-77-1	GP5151-250MG	86.52	25956	2595.6	23360.4
8660	L-Deoxyalliin	21593-77-1	GP5151-500MG	146.98	44094	4409.43	39684.87
8661	L-Deoxyalliin	21593-77-1	GP5151-1G	242.26	72677	7267.68	65409.12
8662	L-Erythrose	533-49-3	GC1019-100MG	69.22	20765	2076.48	18688.32
8663	L-Fructose	7776-48-9	GC5724-50MG	121.13	36338	3633.84	32704.56
8664	L-Glucose	921-60-8	GC6718-1G	121.13	36338	3633.84	32704.56
8665	L-Glutamic acid	56-86-0	GM3277-100G	17.30	5191.2	519.12	4672.08
8666	L-Glutamic acid	56-86-0	GM3277-500G	31.11	9331.8	933.18	8398.62
8667	L-Glutamic acid	56-86-0	GM3277-1KG	51.91	15574	1557.36	14016.24
8668	L-Glutamic acid	56-86-0	GM3277-5KG	190.34	57103	5710.32	51392.88
8669	L-Glutamic acid ammonium salt	7558-63-6	GM4234-1G	51.91	15574	1557.36	14016.24
8670	L-Glutamic acid gamma-benzyl este	1676-73-9	GM4212-1G	18.13	5438.4	543.84	4894.56
8671	L-Glutamic acid gamma-benzyl este	1676-73-9	GM4212-5G	38.93	11680	1168.02	10512.18
8672	L-Glutamic acid gamma-benzyl este	1676-73-9	GM4212-10G	68.39	20518	2051.76	18465.84
8673	L-Glutamic acid gamma-benzyl este	1676-73-9	GM4212-25G	136.48	40943	4094.25	36848.25
8674	L-Glutamic acid gamma-ethyl ester	1119-33-1	GM4841-25G	77.77	23330	2332.95	20996.55
8675	L-Glutamic acid hydrochloride	138-15-8	GE1700-100G	17.30	5191.2	519.12	4672.08
8676	L-Glutamic acid hydrochloride	138-15-8	GE1700-250G	34.61	10382	1038.24	9344.16
8677	L-Glutamic acid hydrochloride	138-15-8	GE1700-500G	51.91	15574	1557.36	14016.24
8678	L-Glutamic acid hydrochloride	138-15-8	GE1700-1KG	86.52	25956	2595.6	23360.4
8679	L-Glutamic acid monosodium salt monohydrate	6106-04-3	GM5912-100G	11.33	3399	339.9	3059.1
8680	L-Glutamic acid monosodium salt monohydrate	6106-04-3	GM5912-250G	17.10	5129.4	512.94	4616.46
8681	L-Glutamic acid monosodium salt monohydrate	6106-04-3	GM5912-500G	24.21	7261.5	726.15	6535.35
8682	L-Glutamic acid monosodium salt monohydrate	6106-04-3	GM5912-1KG	40.69	12206	1220.55	10984.95
8683	L-Glutamic acid monosodium salt monohydrate	6106-04-3	GM5912-5KG	138.43	41530	4152.96	37376.64
8684	L-Glutamic acid, GlenCell™, suitable for cell culture	56-86-0	GM8976-1KG	77.77	23330	2332.95	20996.55
8685	L-Glutamine	56-85-9	GM6582-25G	15.14	4542.3	454.23	4088.07
8686	L-Glutamine	56-85-9	GM6582-100G	26.06	7817.7	781.77	7035.93
8687	L-Glutamine	56-85-9	GM6582-250G	38.93	11680	1168.02	10512.18
8688	L-Glutamine	56-85-9	GM6582-500G	51.91	15574	1557.36	14016.24
8689	L-Glutamine	56-85-9	GM6582-1KG	86.52	25956	2595.6	23360.4
8690	L-Glutamine, GlenCell, suitable for cell culture	56-85-9	GM8887-500G	121.13	36338	3633.84	32704.56
8691	L-Glutamine, GlenCell, suitable for cell culture	56-85-9	GM8887-1KG	233.71	70112	7011.21	63100.89
8692	L-Glutamine, USP grade, non-animal origin	56-85-9	GM2001-1KG	302.92	90877	9087.69	81789.21
8693	L-Glutathione oxidised, 98%	27025-41-8	GM8655-1G	51.91	15574	1557.36	14016.24
8694	L-Glutathione oxidised, 98%	27025-41-8	GM8655-5G	129.88	38965	3896.49	35068.41
8695	L-Glutathione oxidised, 98%	27025-41-8	GM8655-10G	224.95	67486	6748.56	60737.04
8696	L-Histidine monohydrochloride monohydrate	5934-29-2	GM1189-25G	17.30	5191.2	519.12	4672.08

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8697	L-Histidine monohydrochloride monohydrate	5934-29-2	GM1189-100G	43.16	12947	1294.71	11652.39
8698	L-Histidine monohydrochloride monohydrate	5934-29-2	GM1189-250G	77.77	23330	2332.95	20996.55
8699	L-Histidine monohydrochloride monohydrate	5934-29-2	GM1189-500G	138.43	41530	4152.96	37376.64
8700	L-Histidine monohydrochloride monohydrate	5934-29-2	GM1189-1KG	259.56	77868	7786.8	70081.2
8701	L-Histidine monohydrochloride monohydrate, 99%, non-animal origin	5934-29-2	GM0900-25G	23.38	7014.3	701.43	6312.87
8702	L-Histidine monohydrochloride monohydrate, 99%, non-animal origin	5934-29-2	GM0900-100G	53.77	16130	1612.98	14516.82
8703	L-Histidine monohydrochloride monohydrate, 99%, non-animal origin	5934-29-2	GM0900-250G	108.15	32445	3244.5	29200.5
8704	L-Histidine monohydrochloride monohydrate, 99%, non-animal origin	5934-29-2	GM0900-500G	190.34	57103	5710.32	51392.88
8705	L-Histidine monohydrochloride monohydrate, 99%, non-animal origin	5934-29-2	GM0900-1KG	328.78	98633	9863.28	88769.32
8706	L-Histidine monohydrochloride monohydrate, GlenCell, suitable for cell culture	5934-29-2	GM2021-1KG	276.86	83059	8305.92	74753.28
8707	L-Histidine, 99%	71-00-1	GM5566-25G	21.63	6489	648.9	5840.1
8708	L-Histidine, 99%	71-00-1	GM5566-100G	48.41	14523	1452.3	13070.7
8709	L-Histidine, 99%	71-00-1	GM5566-250G	90.85	27264	2725.38	24528.42
8710	L-Histidine, 99%	71-00-1	GM5566-500G	155.74	46721	4672.08	42048.72
8711	L-Histidine, 99%	71-00-1	GM5566-1KG	276.86	83059	8305.92	74753.28
8712	L-Histidine, Ph. Eur., USP grade	71-00-1	GM1595-25G	26.06	7817.7	781.77	7035.93
8713	L-Histidine, Ph. Eur., USP grade	71-00-1	GM1595-100G	62.32	18695	1869.45	16825.05
8714	L-Histidine, Ph. Eur., USP grade	71-00-1	GM1595-250G	114.23	34268	3426.81	30841.29
8715	L-Histidine, Ph. Eur., USP grade	71-00-1	GM1595-500G	197.25	59174	5917.35	53256.15
8716	L-Histidine, Ph. Eur., USP grade	71-00-1	GM1595-1KG	332.28	99683	9968.34	89715.06
8717	L-Isoleucine	73-32-5	GM6591-25G	17.10	5129.4	512.94	4616.46
8718	L-Isoleucine	73-32-5	GM6591-100G	37.29	11186	1118.58	10067.22
8719	L-Isoleucine	73-32-5	GM6591-250G	69.22	20765	2076.48	18688.32
8720	L-Isoleucine	73-32-5	GM6591-500G	121.13	36338	3633.84	32704.56
8721	L-Isoleucine methyl ester hydrochloride	18598-74-8	GM4168-1G	17.30	5191.2	519.12	4672.08
8722	L-Isoleucine methyl ester hydrochloride	18598-74-8	GM4168-5G	60.67	18200	1820.01	16380.09
8723	L-Isoleucine methyl ester hydrochloride	18598-74-8	GM4168-25G	259.56	77868	7786.8	70081.2
8724	L-Isoleucine, GlenCell, suitable for cell culture	73-32-5	GM8967-1KG	449.90	134971	13497.1	121474.08
8725	L-Lactide	4511-42-6	GK1495-25G	51.91	15574	1557.36	14016.24
8726	L-Lactide	4511-42-6	GK1495-100G	160.06	48019	4801.86	43216.74
8727	L-Leucine	61-90-5	GM6205-25G	17.10	5129.4	512.94	4616.46
8728	L-Leucine	61-90-5	GM6205-100G	31.11	9331.8	933.18	8398.62

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8729	L-Leucine	61-90-5	GM6205-250G	60.67	18200	1820.01	16380.09
8730	L-Leucine	61-90-5	GM6205-500G	103.82	31147	3114.72	28032.48
8731	L-Leucine	61-90-5	GM6205-1KG	173.04	51912	5191.2	46720.8
8732	L-Leucine 7-amido-4-methylcoumarin hydrochloride salt	62480-44-8	GC8248-25MG	63.14	18942	1894.17	17047.53
8733	L-Leucine 7-amido-4-methylcoumarin hydrochloride salt	62480-44-8	GC8248-100MG	157.18	47153	4715.34	42438.66
8734	L-Leucine methyl ester hydrochloride	7517-19-3	GM6647-10G	26.06	7817.7	781.77	7035.93
8735	L-Leucine methyl ester hydrochloride	7517-19-3	GM6647-25G	43.16	12947	1294.71	11652.39
8736	L-Leucine methyl ester hydrochloride	7517-19-3	GM6647-100G	112.37	33712	3371.19	30340.71
8737	L-Leucine, GlenCell, suitable for cell culture	61-90-5	GM0001-1KG	194.67	58401	5840.1	52560.9
8738	L-Lysine	56-87-1	GM5722-100G	63.96	19189	1918.89	17270.01
8739	L-Lysine	56-87-1	GM5722-250G	129.88	38965	3896.49	35068.41
8740	L-Lysine	56-87-1	GM5722-500G	224.95	67486	6748.56	60737.04
8741	L-Lysine	56-87-1	GM5722-1KG	389.24	116771	11677.1	105093.99
8742	L-Lysine dihydrochloride	657-26-1	GM2435-25G	21.63	6489	648.9	5840.1
8743	L-Lysine dihydrochloride	657-26-1	GM2435-100G	77.77	23330	2332.95	20996.55
8744	L-Lysine ethyl ester dihydrochloride	3844-53-9	GM2935-25G	47.50	14276	1427.58	12848.22
8745	L-Lysine ethyl ester dihydrochloride	3844-53-9	GM2935-50G	80.44	24133	2413.29	21719.61
8746	L-Lysine ethyl ester dihydrochloride	3844-53-9	GM2935-100G	129.88	38965	3896.49	35068.41
8747	L-Lysine methyl ester dihydrochloride	26348-70-9	GM4839-5G	34.61	10382	1038.24	9344.16
8748	L-Lysine methyl ester dihydrochloride	26348-70-9	GM4839-25G	77.77	23330	2332.95	20996.55
8749	L-Lysine monohydrate	39665-12-8	GM0350-25G	34.61	10382	1038.24	9344.16
8750	L-Lysine monohydrate	39665-12-8	GM0350-100G	95.28	28583	2858.25	25724.25
8751	L-Lysine monohydrate	39665-12-8	GM0350-250G	173.04	51912	5191.2	46720.8
8752	L-Lysine monohydrate	39665-12-8	GM0350-500G	302.92	90877	9087.69	81789.21
8753	L-Lysine monohydrate	39665-12-8	GM0350-1KG	510.57	153171	15317.1	137854.17
8754	L-Lysine monohydrochloride	657-27-2	GM7532-100G	14.21	4264.2	426.42	3837.78
8755	L-Lysine monohydrochloride	657-27-2	GM7532-250G	28.81	6241.8	624.18	5617.62
8756	L-Lysine monohydrochloride	657-27-2	GM7532-500G	31.11	9331.8	933.18	8398.62
8757	L-Lysine monohydrochloride	657-27-2	GM7532-1KG	51.91	15574	1557.36	14016.24
8758	L-Lysine monohydrochloride	657-27-2	GM7532-5KG	155.74	46721	4672.08	42048.72
8759	L-Lysine monohydrochloride, GlenCell, suitable for cell culture	657-27-2	GM9011-1KG	86.52	25956	2595.6	23360.4
8760	L-Menthol	2216-51-5	GK4093-100G	34.61	10382	1038.24	9344.16
8761	L-Menthol	2216-51-5	GK4093-250G	60.67	18200	1820.01	16380.09
8762	L-Menthol	2216-51-5	GK4093-1KG	155.74	46721	4672.08	42048.72
8763	L-Methionine	63-68-3	GM0532-5G	14.21	4264.2	426.42	3837.78
8764	L-Methionine	63-68-3	GM0532-25G	26.06	7817.7	781.77	7035.93
8765	L-Methionine	63-68-3	GM0532-100G	43.16	12947	1294.71	11652.39
8766	L-Methionine	63-68-3	GM0532-250G	82.19	24658	2465.82	22192.38
8767	L-Methionine	63-68-3	GM0532-500G	138.43	41530	4152.96	37376.64
8768	L-Methionine	63-68-3	GM0532-1KG	233.71	70112	7011.21	63100.89
8769	L-Methionine, 99%, GlenCell™, suitable for cell culture, Ph. Eur., USP grade	63-68-3	GM9348-1KG	432.60	129780	12978	116802

8770	L-NAME hydrochloride	51298-62-5	GM7307-1G	17.30	5191.2	519.12	4672.08
8771	L-NAME hydrochloride	51298-62-5	GM7307-5G	60.67	18200	1820.01	16380.09
8772	L-NAME hydrochloride	51298-62-5	GM7307-25G	190.34	57103	5710.32	51392.88
8773	L-Noradrenaline	51-41-2	GK0019-1G	281.19	84357	8435.7	75921.3
8774	L-Ornithine monohydrochloride	3184-13-2	GM2431-25G	17.30	5191.2	519.12	4672.08
8775	L-Ornithine monohydrochloride	3184-13-2	GM2431-100G	43.16	12947	1294.71	11652.39
8776	L-Ornithine monohydrochloride	3184-13-2	GM2431-250G	73.54	22063	2206.26	19856.34
8777	L-Ornithine monohydrochloride	3184-13-2	GM2431-500G	129.88	38965	3896.49	35068.41
8778	L-Ornithine monohydrochloride	3184-13-2	GM2431-1KG	207.65	62294	6229.44	56064.96
8779	L-Penicillamine	1113-41-3	GM3245-1G	34.61	10382	1038.24	9344.16
8780	L-Penicillamine	1113-41-3	GM3245-5G	103.82	31147	3114.72	28032.48
8781	L-Phenylalanine	63-91-2	GM4385-25G	17.30	5191.2	519.12	4672.08
8782	L-Phenylalanine	63-91-2	GM4385-100G	34.61	10382	1038.24	9344.16
8783	L-Phenylalanine	63-91-2	GM4385-500G	86.52	25956	2595.6	23360.4
8784	L-Phenylalanine	63-91-2	GM4385-1KG	155.74	46721	4672.08	42048.72
8785	L-Phenylalanine benzyl ester hydrochloride	2462-32-0	GM0968-5G	60.67	18200	1820.01	16380.09
8786	L-Phenylalanine benzyl ester hydrochloride	2462-32-0	GM0968-10G	105.47	31642	3164.16	28477.44
8787	L-Phenylalanine benzyl ester hydrochloride	2462-32-0	GM0968-25G	211.97	63592	6359.22	57232.98
8788	L-Phenylalanine ethyl ester hydrochloride	3182-93-2	GM3785-5G	17.92	5376.6	537.66	4838.94
8789	L-Phenylalanine ethyl ester hydrochloride	3182-93-2	GM3785-10G	24.21	7261.5	726.15	6535.35
8790	L-Phenylalanine ethyl ester hydrochloride	3182-93-2	GM3785-25G	37.29	11186	1118.58	10067.22
8791	L-Phenylalanine ethyl ester hydrochloride	3182-93-2	GM3785-50G	64.89	19467	1946.7	17520.3
8792	L-Phenylalanine ethyl ester hydrochloride	3182-93-2	GM3785-100G	108.15	32445	3244.5	29200.5
8793	L-Phenylalanine methyl ester hydrochloride	7524-50-7	GM0002-10G	33.78	10135	1013.52	9121.68
8794	L-Phenylalanine methyl ester hydrochloride	7524-50-7	GM0002-25G	60.67	18200	1820.01	16380.09
8795	L-Phenylalanine methyl ester hydrochloride	7524-50-7	GM0002-50G	106.50	31951	3195.06	28755.54
8796	L-Phenylalanine, GlenCell, suitable for cell culture	63-91-2	GM7895-1KG	276.86	83059	8305.92	74753.28
8797	L-Phenylephrine	59-42-7	GP5595-5G	51.91	15574	1557.36	14016.24
8798	L-Phenylephrine	59-42-7	GP5595-10G	86.52	25956	2595.6	23360.4
8799	L-Phenylephrine	59-42-7	GP5595-25G	181.59	54477	5447.67	49029.03
8800	L-Proline	147-85-3	GM1129-100G	34.61	10382	1038.24	9344.16
8801	L-Proline	147-85-3	GM1129-250G	60.67	18200	1820.01	16380.09
8802	L-Proline	147-85-3	GM1129-500G	95.28	28583	2858.25	25724.25
8803	L-Proline	147-85-3	GM1129-1KG	173.04	51912	5191.2	46720.8
8804	L-Proline benzyl ester hydrochloride	16652-71-4	GM6324-5G	34.61	10382	1038.24	9344.16
8805	L-Proline benzyl ester hydrochloride	16652-71-4	GM6324-10G	56.24	16871	1687.14	15184.26
8806	L-Proline benzyl ester hydrochloride	16652-71-4	GM6324-25G	112.37	33712	3371.19	30340.71
8807	L-Proline methyl ester hydrochloride	2133-40-6	GM3370-1G	26.06	7817.7	781.77	7035.93
8808	L-Proline methyl ester hydrochloride	2133-40-6	GM3370-5G	69.22	20765	2076.48	18688.32
8809	L-Proline methyl ester hydrochloride	2133-40-6	GM3370-25G	337.53	101259	10125.9	91133.37

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8810	L-Proline tert-butyl ester	2812-46-6	GM7977-5G	60.67	18200	1820.01	16380.09
8811	L-Proline, GlenCell, suitable for cell culture	147-85-3	GM9897-100G	69.22	20765	2076.48	18688.32
8812	L-Proline, GlenCell, suitable for cell culture	147-85-3	GM9897-1KG	294.17	88250	8825.04	79425.36
8813	L-Pyroglutamic acid	98-79-3	GM2961-25G	21.63	6489	648.9	5840.1
8814	L-Pyroglutamic acid	98-79-3	GM2961-100G	43.16	12947	1294.71	11652.39
8815	L-Pyroglutamic acid	98-79-3	GM2961-500G	121.13	36338	3633.84	32704.56
8816	L-Pyroglutamic acid	98-79-3	GM2961-1KG	216.20	64859	6485.91	58373.19
8817	L-Pyroglutamic acid beta-naphthylamide	22155-91-5	GM6959-250MG	155.74	46721	4672.08	42048.72
8818	L-Pyroglutamic acid beta-naphthylamide	22155-91-5	GM6959-1G	389.24	116771	11677.1	105093.99
8819	L-Quebrachitol	642-38-6	GE3158-250MG	43.16	12947	1294.71	11652.39
8820	L-Quebrachitol	642-38-6	GE3158-1G	99.50	29849	2984.94	26864.46
8821	L-Rhamnose monohydrate	10030-85-0	GC1712-25G	21.63	6489	648.9	5840.1
8822	L-Rhamnose monohydrate	10030-85-0	GC1712-50G	34.61	10382	1038.24	9344.16
8823	L-Rhamnose monohydrate	10030-85-0	GC1712-100G	51.91	15574	1557.36	14016.24
8824	L-Rhamnose monohydrate	10030-85-0	GC1712-250G	95.28	28583	2858.25	25724.25
8825	L-Serine	56-45-1	GM1114-25G	26.06	7817.7	781.77	7035.93
8826	L-Serine	56-45-1	GM1114-100G	51.91	15574	1557.36	14016.24
8827	L-Serine	56-45-1	GM1114-250G	95.28	28583	2858.25	25724.25
8828	L-Serine	56-45-1	GM1114-500G	155.74	46721	4672.08	42048.72
8829	L-Serine	56-45-1	GM1114-1KG	276.86	83059	8305.92	74753.28
8830	L-Serine ethyl ester hydrochloride	26348-61-8	GM9860-5G	34.61	10382	1038.24	9344.16
8831	L-Serine ethyl ester hydrochloride	26348-61-8	GM9860-25G	121.13	36338	3633.84	32704.56
8832	L-Serine ethyl ester hydrochloride	26348-61-8	GM9860-100G	333.10	99931	9993.06	89937.54
8833	L-Serine methyl ester hydrochloride	5680-80-8	GM2197-5G	30.28	9084.6	908.46	8176.14
8834	L-Serine methyl ester hydrochloride	5680-80-8	GM2197-25G	121.13	36338	3633.84	32704.56
8835	L-Serine, GlenCell, suitable for cell culture	56-45-1	GM7000-1KG	484.51	145354	14535.4	130818.24
8836	L-Sorbose	87-79-6	GC3235-25G	38.93	11680	1168.02	10512.18
8837	L-Sorbose	87-79-6	GC3235-50G	60.67	18200	1820.01	16380.09
8838	L-Sorbose	87-79-6	GC3235-100G	103.82	31147	3114.72	28032.48
8839	L-Tartaric acid	87-69-4	GK7799-100G	14.21	4264.2	426.42	3837.78
8840	L-Tartaric acid	87-69-4	GK7799-250G	17.30	5191.2	519.12	4672.08
8841	L-Tartaric acid	87-69-4	GK7799-500G	24.21	7261.5	726.15	6535.35
8842	L-Tartaric acid	87-69-4	GK7799-1KG	34.61	10382	1038.24	9344.16
8843	L-Tartaric acid	87-69-4	GK7799-5KG	129.88	38965	3896.49	35068.41
8844	L-tert-Leucine	20859-02-3	GM4241-1G	43.16	12947	1294.71	11652.39
8845	L-tert-Leucine	20859-02-3	GM4241-5G	103.82	31147	3114.72	28032.48
8846	L-tert-Leucine	20859-02-3	GM4241-25G	389.24	116771	11677.1	105093.99
8847	L-Theanine	3081-61-6	GM8477-5G	31.93	9579	957.9	8621.1
8848	L-Theanine	3081-61-6	GM8477-10G	51.91	15574	1557.36	14016.24
8849	L-Theanine	3081-61-6	GM8477-25G	86.52	25956	2595.6	23360.4
8850	L-Theanine	3081-61-6	GM8477-50G	134.11	40232	4023.18	36208.62
8851	L-Theanine	3081-61-6	GM8477-100G	207.65	62294	6229.44	56064.96
8852	L-Threonine	72-19-5	GM4509-25G	14.21	4264.2	426.42	3837.78
8853	L-Threonine	72-19-5	GM4509-100G	21.63	6489	648.9	5840.1
8854	L-Threonine	72-19-5	GM4509-250G	33.78	10135	1013.52	9121.68
8855	L-Threonine	72-19-5	GM4509-500G	55.41	16624	1662.42	14961.78
8856	L-Threonine	72-19-5	GM4509-1KG	95.28	28583	2858.25	25724.25

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8857	L-Threonine methyl ester hydrochloride	39994-75-7	GM2600-5G	103.82	31147	3114.72	28032.48
8858	L-Threonine methyl ester hydrochloride	39994-75-7	GM2600-25G	475.96	142789	14278.9	128510.01
8859	L-Threonine, GlenCell, suitable for cell culture	72-19-5	GM4012-1KG	233.71	70112	7011.21	63100.89
8860	L-Thyroxine	51-48-9	GP9966-1G	95.28	28583	2858.25	25724.25
8861	L-Thyroxine sodium pentahydrate	6106-07-6	GP5241-1G	95.28	28583	2858.25	25724.25
8862	L-Thyroxine sodium pentahydrate	6106-07-6	GP5241-5G	328.78	98633	9863.28	88769.52
8863	L-Tryptophan	73-22-3	GM0674-25G	26.06	7817.7	781.77	7038.93
8864	L-Tryptophan	73-22-3	GM0674-100G	51.91	15574	1557.36	14016.24
8865	L-Tryptophan	73-22-3	GM0674-250G	95.28	28583	2858.25	25724.25
8866	L-Tryptophan	73-22-3	GM0674-500G	164.49	49347	4934.73	44412.57
8867	L-Tryptophan	73-22-3	GM0674-1KG	302.92	90877	9087.69	81789.21
8868	L-Tryptophan ethyl ester hydrochloride	2899-28-7	GM4833-5G	60.67	18200	1820.01	16380.09
8869	L-Tryptophan methyl ester hydrochloride	7524-52-9	GM5869-5G	43.16	12947	1294.71	11652.39
8870	L-Tryptophan methyl ester hydrochloride	7524-52-9	GM5869-25G	164.49	49347	4934.73	44412.57
8871	L-Tryptophan, GlenCell™, suitable for cell culture	73-22-3	GM0192-1KG	301.82	150545	15054.5	135490.32
8872	L-Tyrosine	60-18-4	GM8690-25G	17.30	5191.2	519.12	4672.08
8873	L-Tyrosine	60-18-4	GM8690-100G	34.61	10382	1038.24	9344.16
8874	L-Tyrosine	60-18-4	GM8690-500G	86.52	25956	2595.6	23360.4
8875	L-Tyrosine	60-18-4	GM8690-1KG	155.74	46721	4672.08	42048.72
8876	L-Tyrosine disodium salt hydrate	69847-45-6	GE4061-25G	19.98	5994.6	599.46	5395.14
8877	L-Tyrosine disodium salt hydrate	69847-45-6	GE4061-50G	33.78	10135	1013.52	9121.68
8878	L-Tyrosine disodium salt hydrate	69847-45-6	GE4061-100G	58.81	17644	1764.39	15879.51
8879	L-Tyrosine ethyl ester hydrochloride	4089-07-0	GM1285-10G	17.30	5191.2	519.12	4672.08
8880	L-Tyrosine ethyl ester hydrochloride	4089-07-0	GM1285-25G	51.91	15574	1557.36	14016.24
8881	L-Tyrosine ethyl ester hydrochloride	4089-07-0	GM1285-100G	173.04	51912	5191.2	46720.8
8882	L-Tyrosine methyl ester	1080-06-4	GM6239-25G	43.16	12947	1294.71	11652.39
8883	L-Tyrosine methyl ester	1080-06-4	GM6239-100G	121.13	36338	3633.84	32704.56
8884	L-Tyrosine methyl ester hydrochloride	3417-91-2	GM3836-25G	34.61	10382	1038.24	9344.16
8885	L-Tyrosine methyl ester hydrochloride	3417-91-2	GM3836-100G	121.13	36338	3633.84	32704.56
8886	L-Tyrosine tert-butyl ester	16874-12-7	GM9358-5G	33.78	10135	1013.52	9121.68
8887	L-Tyrosine tert-butyl ester	16874-12-7	GM9358-10G	69.22	20765	2076.48	18688.32
8888	L-Tyrosine tert-butyl ester	16874-12-7	GM9358-25G	138.43	41530	4152.96	37376.64
8889	L-Tyrosine, USP grade, non-animal origin	60-18-4	GM1911-500G	155.74	46721	4672.08	42048.72
8890	L-Tyrosine, USP grade, non-animal origin	60-18-4	GM1911-1KG	302.92	90877	9087.69	81789.21
8891	L-Valine	72-18-4	GM6473-25G	17.30	5191.2	519.12	4672.08
8892	L-Valine	72-18-4	GM6473-100G	30.28	9084.6	908.46	8176.14
8893	L-Valine	72-18-4	GM6473-250G	51.91	15574	1557.36	14016.24
8894	L-Valine	72-18-4	GM6473-500G	86.52	25956	2595.6	23360.4
8895	L-Valine	72-18-4	GM6473-1KG	155.74	46721	4672.08	42048.72
8896	L-Valine methyl ester hydrochloride	6306-52-1	GM7880-10G	43.16	12947	1294.71	11652.39
8897	L-Valine methyl ester hydrochloride	6306-52-1	GM7880-25G	86.52	25956	2595.6	23360.4

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8898	L-Valine methyl ester hydrochloride	6306-52-1	GM7880-50G	164.49	49347	4934.73	44412.57
8899	L-Valine, GlenCell, suitable for cell culture	72-18-4	GM3894-1KG	250.81	75242	7524.15	67717.35
8900	L-Xylose	609-06-3	GC6785-5G	34.61	10382	1038.24	9344.16
8901	L-Xylose	609-06-3	GC6785-10G	60.67	18206	1820.01	16380.09
8902	L-Xylose	609-06-3	GC6785-25G	121.13	36338	3633.84	32704.56
8903	L-Xylose	609-06-3	GC6785-100G	389.24	116771	11677.1	105093.99
8904	Labetalol hydrochloride	32780-64-6	GP7675-1G	31.11	9331.8	933.18	8398.62
8905	Labetalol hydrochloride	32780-64-6	GP7675-5G	64.89	19467	1946.7	17520.3
8906	Labetalol hydrochloride	32780-64-6	GP7675-10G	112.37	33712	3371.19	30340.71
8907	Laacidipine	103890-78-4	GP9532-250MG	86.52	25956	2595.6	23360.4
8908	Laacidipine	103890-78-4	GP9532-1G	259.56	77868	7786.8	70081.2
8909	Laemoid (C.I. 51400)	33869-21-5	GT5015-10G	56.24	16871	1687.14	15184.26
8910	Laemoid (C.I. 51400)	33869-21-5	GT5015-25G	112.37	33712	3371.19	30340.71
8911	Lactacystin	133343-34-7	GK3911-100UG	134.93	40479	4047.9	36431.1
8912	Lactacystin	133343-34-7	GK3911-200UG	209.81	62943	6294.33	56648.97
8913	Lactacystin	133343-34-7	GK3911-500UG	421.58	126474	12647.4	113826.33
8914	Lactacystin	133343-34-7	GK3911-1MG	714.20	214261	21426.1	192834.54
8915	Lactic acid, 30% solution	50-21-5	GC9869-250ML	32.96	9888	988.8	8899.2
8916	Lactic acid, 30% solution	50-21-5	GC9869-1L	123.60	37080	3708	33372
8917	Lactic acid, 40% solution	50-21-5	GC2172-250ML	41.20	12360	1236	11124
8918	Lactic acid, 40% solution	50-21-5	GC2172-1L	123.60	37080	3708	33372
8919	Lactic acid, 90% solution	50-21-5	GC9491-250ML	32.96	9888	988.8	8899.2
8920	Lactic acid, 90% solution	50-21-5	GC9491-1L	98.88	29664	2966.4	26697.6
8921	Lactobionic acid	96-82-2	GC3782-10G	26.06	7817.7	781.77	7035.93
8922	Lactobionic acid	96-82-2	GC3782-25G	43.16	12947	1294.71	11652.39
8923	Lactobionic acid	96-82-2	GC3782-100G	116.80	35041	3504.06	31536.54
8924	Lactobionic acid	96-82-2	GC3782-250G	233.71	70112	7011.21	63100.89
8925	Lactose, anhydrous	63-42-3	GC4307-100G	21.63	6489	648.9	5840.1
8926	Lactose, anhydrous	63-42-3	GC4307-250G	57.29	11186	1118.58	10067.22
8927	Lactose, anhydrous	63-42-3	GC4307-1KG	112.37	33712	3371.19	30340.71
8928	Lactose, anhydrous	63-42-3	GC4307-5KG	389.24	116771	11677.1	105093.99
8929	Lactose, anhydrous, Ph. Eur., USP grade	63-42-3	GC1111-1KG	125.45	37636	3763.62	33872.58
8930	Lactulose, 98%	4618-18-2	GC9831-5G	21.63	6489	648.9	5840.1
8931	Lactulose, 98%	4618-18-2	GC9831-25G	51.91	15574	1557.36	14016.24
8932	Lactulose, 98%	4618-18-2	GC9831-100G	164.49	49347	4934.73	44412.57
8933	Lactulose, 98%	4618-18-2	GC9831-250G	302.92	90877	9087.69	81789.21
8934	Lactulose, 98%	4618-18-2	GC9831-500G	493.06	147918	14791.8	133126.47
8935	Lactulose, Ph. Eur. grade	4618-18-2	GC1952-25G	51.91	15574	1557.36	14016.24
8936	Lactulose, Ph. Eur. grade	4618-18-2	GC1952-50G	90.85	27254	2725.38	24528.42
8937	Lactulose, Ph. Eur. grade	4618-18-2	GC1952-100G	164.49	49347	4934.73	44412.57
8938	Lactulose, Ph. Eur. grade	4618-18-2	GC1952-250G	527.67	158301	15830.1	142470.63
8939	Lactulose, Ph. Eur. grade	4618-18-2	GC1952-500G	917.11	275134	27513.4	247620.24
8940	Laemmli Sample Buffer 4X (without 2-Mercaptoethanol)		GE1836-25ML	48.10	14430	1443.03	12987.27
8941	Laemmli Sample Buffer 4X (without 2-Mercaptoethanol)		GE1836-100ML	123.60	37080	3708	33372
8942	Laemmli Sample Buffer 4X (without 2-Mercaptoethanol)		GE1836-250ML	247.20	74160	7416	66744
8943	Laminaribiose	34980-39-7	GC6852-10MG	155.74	46721	4672.08	42048.72
8944	Laminaribiose	29842-30-6	GC1446-10MG	211.97	63592	6359.22	57232.98

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8945	Laminarin, from <i>Eisenia Bicyclis</i>	9008-22-4	GC2662-5G	155.74	46721	4672.08	42048.72
8946	Laminaripentaose	23743-55-7	GC6459-10MG	211.97	63592	6359.22	57232.98
8947	Laminaritetraose	26212-72-6	GC0886-10MG	207.65	62294	6229.44	56064.96
8948	Laminaritriose	3256-04-0	GC6869-25MG	294.17	88250	8825.04	79425.36
8949	Lamivudine	134678-17-4	GP6029-100MG	51.91	15574	1557.36	14016.24
8950	Lamivudine	134678-17-4	GP6029-250MG	86.52	25956	2595.6	23360.4
8951	Lamivudine	134678-17-4	GP6029-1G	216.20	64859	6485.91	58373.19
8952	Lamotrigine	84057-84-1	GP8797-1G	47.59	14276	1427.58	12848.22
8953	Lamotrigine	84057-84-1	GP8797-5G	164.49	49347	4934.73	44412.57
8954	Lanolin	8006-54-0	GE3627-250G	33.78	10135	1013.52	9121.68
8955	Lanolin	8006-54-0	GE3627-1KG	86.52	25956	2595.6	23360.4
8956	Lanosterol, 50%	79-63-0	GP3911-1G	23.38	7014.3	701.43	6312.87
8957	Lansoprazole	103577-45-3	GP5308-1G	73.54	22063	2206.26	19856.34
8958	Lanthanum acetate hydrate, 99.9%	25721-92-0	GX6085-100G	113.71	34114	3411.36	30702.24
8959	Lanthanum acetate hydrate, 99.9%	25721-92-0	GX6085-250G	186.84	56053	5605.26	50447.34
8960	Lanthanum acetate hydrate, 99.9%	25721-92-0	GX6085-500G	311.47	93442	9344.16	84097.44
8961	Lanthanum acetate hydrate, 99.999%	25721-92-0	GX4963-100G	257.71	77312	7731.18	69580.62
8962	Lanthanum boride, 98%	12008-21-8	GX1012-10G	126.90	38069	3806.88	34261.92
8963	Lanthanum boride, 98%	12008-21-8	GX1012-50G	296.02	88807	8880.66	79925.94
8964	Lanthanum carbonate hydrate, 99.9%	54451-24-0	GX0970-100G	118.66	35597	3559.68	32037.12
8965	Lanthanum carbonate hydrate, 99.9%	54451-24-0	GX0970-500G	269.96	80989	8098.89	72890.01
8966	Lanthanum carbonate hydrate, 99.99%	54451-24-0	GX1674-100G	130.19	39038	3905.76	35151.84
8967	Lanthanum carbonate hydrate, 99.99%	54451-24-0	GX1674-250G	219.80	65941	6594.06	59346.54
8968	Lanthanum carbonate hydrate, 99.99%	54451-24-0	GX1674-500G	351.33	105400	10540	94839.91
8969	Lanthanum carbonate hydrate, 99.999%	54451-24-0	GX1698-100G	254.41	76323	7632.3	68690.7
8970	Lanthanum Chips, 99.9%	7439-91-0	GX3350-25G	302.92	90877	9087.69	81789.21
8971	Lanthanum Chips, 99.9%	7439-91-0	GX3350-100G	783.83	235149	23514.9	211634.1
8972	Lanthanum chloride heptahydrate	10025-84-0	GK5624-100G	47.59	14276	1427.58	12848.22
8973	Lanthanum chloride heptahydrate	10025-84-0	GK5624-250G	101.15	30344	3034.38	27309.42
8974	Lanthanum chloride heptahydrate	10025-84-0	GK5624-500G	181.59	54477	5447.67	49029.03
8975	Lanthanum chloride hydrate, 99.9%	20211-76-1	GX3448-250G	204.15	61244	6124.38	55119.42
8976	Lanthanum chloride hydrate, 99.9%	20211-76-1	GX3448-1KG	449.90	134971	13497.1	121474.08
8977	Lanthanum chloride hydrate, 99.99%	20211-76-1	GX4194-100G	231.85	69556	6955.59	62600.31
8978	Lanthanum fluoride, anhydrous, 99.9%	13709-38-1	GX4994-100G	226.81	68042	6804.18	61237.62
8979	Lanthanum fluoride, anhydrous, 99.9%	13709-38-1	GX4994-500G	664.45	199336	19933.6	179402.31
8980	Lanthanum fluoride, anhydrous, 99.99%	13709-38-1	GX1559-100G	252.66	75798	7579.77	68217.93
8981	Lanthanum fluoride, anhydrous, 99.99%	13709-38-1	GX2605-100G	306.22	91866	9186.57	82679.13
8982	Lanthanum fluoride, anhydrous, 99.99%	13709-38-1	GX2605-500G	815.14	244543	24454.3	220088.34
8983	Lanthanum fluoride, anhydrous, 99.999%	13709-38-1	GX1650-50G	202.40	60719	6071.85	5466.65

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8984	Lanthanum fluoride, anhydrous, 99.999%	13709-38-1	GX1050-250G	505.32	151595	15159.5	136435.86
8985	Lanthanum Foil 0.25mm, 99.9%	7439-91-0	GX4636-25X50MM	392.84	117853	11785.3	106067.34
8986	Lanthanum hydroxide, 99.99%	14507-19-8	GX8243-250G	146.67	44002	4400.16	39601.44
8987	Lanthanum hydroxide, 99.99%	14507-19-8	GX8243-500G	230.10	69031	6903.06	62127.54
8988	Lanthanum hydroxide, 99.9999%	14507-19-8	GX9022-250G	742.22	222665	22266.5	200398.86
8989	Lanthanum nitrate hexahydrate, 99.99%	10277-43-7	GX5525-100G	143.38	43013	4301.28	38711.52
8990	Lanthanum nitrate hexahydrate, 99.99%	10277-43-7	GX5525-250G	249.16	74747	7474.71	67272.39
8991	Lanthanum nitrate hexahydrate, 99.99%	10277-43-7	GX5525-500G	396.14	118841	11884.1	106957.26
8992	Lanthanum nitrate hexahydrate, 99.9%	10277-43-7	GX7969-100G	47.59	14276	1427.58	12848.22
8993	Lanthanum nitrate hexahydrate, 99.9%	10277-43-7	GX7969-250G	95.28	28583	2858.25	25724.25
8994	Lanthanum nitrate hexahydrate, 99.9%	10277-43-7	GX7969-500G	166.96	50089	5008.89	45080.01
8995	Lanthanum nitrate hexahydrate, 99.9%	10277-43-7	GX7969-1KG	301.07	90321	9032.07	81288.63
8996	Lanthanum oxalate hydrate, 99.9%	537-03-1	GX1997-250G	138.43	41530	4152.96	37376.64
8997	Lanthanum oxalate hydrate, 99.999%	537-03-1	GX6132-100G	131.84	39552	3955.2	35906.8
8998	Lanthanum oxalate hydrate, 99.999%	537-03-1	GX6132-250G	216.20	64859	6485.91	58373.19
8999	Lanthanum oxide, 99.9%	1312-81-8	GX0653-250G	123.60	37080	3708	33372
9000	Lanthanum oxide, 99.9%	1312-81-8	GX0653-500G	186.84	56053	5605.26	50447.34
9001	Lanthanum oxide, 99.9%	1312-81-8	GX0653-1KG	296.02	88807	8880.66	79925.94
9002	Lanthanum oxide, 99.99%	1312-81-8	GX9038-100G	117.01	35102	3510.24	31592.16
9003	Lanthanum oxide, 99.99%	1312-81-8	GX9038-250G	149.97	44990	4499.04	40491.36
9004	Lanthanum oxide, 99.99%	1312-81-8	GX9038-1KG	385.94	115782	11578.2	104204.07
9005	Lanthanum oxide, 99.999%	1312-81-8	GX9729-10G	107.12	32136	3213.6	28922.4
9006	Lanthanum oxide, 99.999%	1312-81-8	GX9729-50G	174.69	52406	5240.64	47165.76
9007	Lanthanum oxide, 99.999%	1312-81-8	GX4998-25G	266.46	79938	7993.83	71944.47
9008	Lanthanum oxide, 99.999%	1312-81-8	GX9729-250G	416.94	125083	12508.3	112574.88
9009	Lanthanum oxide, 99.9999%	1312-81-8	GX8840-10G	146.67	44002	4400.16	39601.44
9010	Lanthanum oxide, 99.9999%	1312-81-8	GX8840-50G	307.97	92391	9239.1	83151.9
9011	Lanthanum Pieces max. 10 mm, 99.9%	7439-91-0	GX4914-25G	211.15	63345	6334.5	57010.5
9012	Lanthanum Pieces max. 10 mm, 99.9%	7439-91-0	GX4914-100G	491.41	147424	14742.4	132681.51
9013	Lanthanum Powder, 99.9%	7439-91-0	GX6829-10G	181.59	54477	5447.67	49029.03
9014	Lanthanum Powder, 99.9%	7439-91-0	GX6829-50G	434.45	130336	13033.6	117302.58
9015	Lanthanum Rod 6.35 mm diameter, 99.9%	7439-91-0	GX4327-50MM	397.99	119398	11939.8	107457.84
9016	Lanthanum Rod 6.35 mm diameter, 99.9%	7439-91-0	GX4327-100MM	674.86	202457	20245.7	182211.12
9017	Lanthanum sulfate hydrate, 99.9%	10099-60-2	GX6096-25G	107.12	32136	3213.6	28922.4
9018	Lanthanum sulfate hydrate, 99.9%	10099-60-2	GX6096-100G	163.15	48946	4894.56	44051.04
9019	Lanthanum sulfate hydrate, 99.9%	10099-60-2	GX6096-500G	472.36	141707	14170.7	127536.66
9020	Lanthanum Wire 1 mm diameter, 99.9%	7439-91-0	GX9924-25CM	489.77	146930	14693	132236.55
9021	Lanthanum Wire 1 mm diameter, 99.9%	7439-91-0	GX9924-50CM	712.97	213890	21389	192500.82

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9022	Lanthanum-fod, 99%	19106-89-9	GX9811-1G	183.44	55033	5503.29	49529.61
9023	Lanthanum-Nickel alloy (LaNi5, pieces max. 12 mm), 99.9%	7439-91-0	GX1361-25G	186.84	56053	5605.26	50447.34
9024	Lanthanum-Nickel alloy (LaNi5, pieces max. 12 mm), 99.9%	7439-91-0	GX1361-50G	242.26	72677	7267.68	65409.12
9025	Lanthanum-tdf	14319-13-2	GX9124-1G	131.84	39552	3955.2	35596.8
9026	Lanthanum-tdf	14319-13-2	GX9124-5G	313.12	93936	9393.6	84542.4
9027	Lapatinib	231277-92-2	GP6924-250MG	69.22	20765	2076.48	18688.32
9028	Lapatinib	231277-92-2	GP6924-500MG	129.88	38965	3896.49	35068.41
9029	Lapatinib	231277-92-2	GP6924-1G	216.20	64859	6485.91	58373.19
9030	Lapatinib tosylate	388082-78-8	GP0452-100MG	138.43	41530	4152.96	37376.64
9031	Laritin A	732286-09-8	GL6572-250UG	159.86	47957	4795.68	43161.12
9032	Laritin A	732286-09-8	GL6572-1MG	415.30	124589	12458.9	112129.92
9033	Latanoprost	130209-82-4	GP3013-10MG	146.98	44094	4409.43	39684.87
9034	Latanoprost	130209-82-4	GP3013-25MG	259.56	77868	7786.8	70081.2
9035	Latrunculin A	76343-93-6	GL4689-100UG	190.96	57289	5728.86	51539.74
9036	Latrunculin A	76343-93-6	GL4689-500UG	583.60	175079	17507.9	157571.46
9037	Latrunculin B	76343-94-7	GL0565-1MG	184.78	55435	5543.46	49891.14
9038	Lauric acid	143-07-7	GK3297-100G	13.70	4109.7	410.97	3698.73
9039	Lauric acid	143-07-7	GK3297-500G	26.06	7817.7	781.77	7035.93
9040	Lauric acid	143-07-7	GK3297-1KG	43.16	12947	1294.71	11652.39
9041	Lead Bar, 99.9999%	7439-92-1	GX9335-250G	730.27	219081	21908.1	197172.9
9042	Lead carbonate basic, 99.9%	1319-46-6	GX3165-100G	108.77	32630	3263.04	29367.36
9043	Lead carbonate basic, 99.9%	1319-46-6	GX3165-500G	209.30	62789	6278.88	56509.92
9044	Lead carbonate, 99.99%	1319-46-6	GX1965-10G	163.15	48946	4894.56	44051.04
9045	Lead Foil 0.125mm, 99.99%	7439-92-1	X7022-100X100M	113.71	34114	3411.36	30702.24
9046	Lead Foil 0.125mm, 99.99%	7439-92-1	X7022-150X150M	148.32	44496	4449.6	40046.4
9047	Lead Foil 0.25 mm, 99.95+%	7439-92-1	X3900-100X100M	146.67	44002	4400.16	39601.44
9048	Lead Foil 0.25mm, 99.999%	7439-92-1	IX6473-50X50MM	188.49	56547	5654.7	50892.3
9049	Lead Foil 0.25mm, 99.999%	7439-92-1	X6473-100X100M	425.70	127710	12771	114938.73
9050	Lead Foil 0.25mm, 99.999%	7439-92-1	X6473-100X200M	603.79	181136	18113.6	163022.22
9051	Lead Foil 0.5 mm, 99.95+%	7439-92-1	IX1826-50X50MM	136.78	41035	4103.52	36931.68
9052	Lead Foil 0.5 mm, 99.95+%	7439-92-1	X1826-100X100M	151.62	45485	4548.48	40936.32
9053	Lead Foil 0.5mm, 99.999%	7439-92-1	X4682-100X200M	460.31	138092	13809.2	124282.89
9054	Lead Foil 1.0 mm, 99.99%	7439-92-1	IX0645-50X50MM	140.08	42024	4202.4	37821.6
9055	Lead Foil 1.0 mm, 99.99%	7439-92-1	X0645-100X100M	173.04	51912	5191.2	46720.8
9056	Lead Foil 2.0 mm, 99.8%	7439-92-1	IX1368-50X50MM	146.67	44002	4400.16	39601.44
9057	Lead Foil 2.0 mm, 99.8%	7439-92-1	X1368-100X100M	183.44	55033	5503.29	49529.61
9058	Lead Granules 1-5 mm, 99.999%	7439-92-1	GX9068-25G	133.49	40046	4004.64	36041.76
9059	Lead Granules 1-5 mm, 99.999%	7439-92-1	GX9068-100G	366.89	110066	11006.6	99059.22
9060	Lead Granules 1-5 mm, 99.999%	7439-92-1	GX9068-250G	680.01	204002	20400.2	183601.62
9061	Lead Granules 1-5 mm, 99.9995%	7439-92-1	GX8107-100G	482.86	144859	14485.9	130373.28
9062	Lead Granules 3 mm, 99.9+%	7439-92-1	GX3133-500G	103.82	31147	3114.72	28032.48
9063	Lead Granules 3 mm, 99.9+%	7439-92-1	GX3133-1KG	130.19	39058	3905.76	35151.84
9064	Lead Pellets 6 x 6 mm, 99.9+%	7439-92-1	GX9614-100G	233.71	70112	7011.21	63100.89
9065	Lead Powder	7439-92-1	GX1060-1KG	200.75	60224	6022.41	54201.69
9066	Lead Rod 10 mm, 99.999%	7439-92-1	GX9983-150MM	448.26	134477	13447.7	121029.12
9067	Lead Rod 6 mm diameter, 99.99%	7439-92-1	GX1656-100MM	107.12	32136	3213.6	28922.4
9068	Lead Rod 6 mm diameter, 99.99%	7439-92-1	GX1656-250MM	130.19	39058	3905.76	35151.84
9069	Lead Rod 8 mm, 99.999%	7439-92-1	GX3646-200MM	326.92	98077	9807.66	88268.94
9070	Lead Shot 0.4-0.8 mm, 99.9+%	7439-92-1	GX2757-500G	107.12	32136	3213.6	28922.4
9071	Lead Shot 0.4-0.8 mm, 99.9+%	7439-92-1	GX2757-1KG	148.32	44496	4449.6	40046.4
9072	Lead Shot 0.4-0.8 mm, 99.9+%	7439-92-1	GX2757-250G	259.56	77868	7786.8	70081.2

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9073	Lead Sputtering Target 3mm thickness, 99.99%	7439-92-1	GX9360-25MM	148.32	44496	4449.6	40046.4
9074	Lead Sputtering Target 3mm thickness, 99.99%	7439-92-1	GX9360-50MM	289.02	86705	8670.54	78034.86
9075	Lead Sputtering Target 3mm thickness, 99.99%	7439-92-1	GX9360-75MM	382.54	114701	11470.1	103230.72
9076	Lead Sputtering Target 3mm thickness, 99.99%	7439-92-1	GX9360-100MM	481.01	144303	14430.3	129872.7
9077	Lead Sputtering Target 6mm thickness, 99.99%	7439-92-1	GX5413-25MM	199.10	59730	5972.97	53756.73
9078	Lead Sputtering Target 6mm thickness, 99.99%	7439-92-1	GX5413-50MM	339.18	101754	10175.4	91578.33
9079	Lead Sputtering Target 6mm thickness, 99.99%	7439-92-1	GX5413-75MM	439.50	131850	13185	118665.27
9080	Lead Sputtering Target 6mm thickness, 99.99%	7439-92-1	GX5413-100MM	624.59	187378	18737.8	168639.84
9081	Lead titanate, 99.9%	12060-00-3	GX9735-100G	223.10	66929	6692.94	60236.46
9082	Lead tungstate, 99.9%	7759-01-5	GX7052-25G	110.42	33125	3312.48	29812.32
9083	Lead tungstate, 99.9%	7759-01-5	GX7052-100G	209.30	62789	6278.88	56509.92
9084	Lead Wire 0.5 mm diameter, 99%	7439-92-1	GX6889-5M	130.19	39058	3905.76	35151.84
9085	Lead Wire 0.5 mm diameter, 99%	7439-92-1	GX6889-25M	156.56	46968	4696.8	42271.2
9086	Lead Wire 1.0 mm diameter, 99.9+%	7439-92-1	GX2458-5M	113.71	34114	3411.36	30702.24
9087	Lead Wire 1.0 mm diameter, 99.9+%	7439-92-1	GX2458-25M	289.02	86705	8670.54	78034.86
9088	Lead Wire 1.0 mm diameter, 99.99%	7439-92-1	GX6765-2M	153.26	45979	4597.92	41381.28
9089	Lead Wire 1.0 mm diameter, 99.99%	7439-92-1	GX6765-5M	275.22	82565	8256.48	74308.32
9090	Lead Wire 1.0 mm diameter, 99.999%	7439-92-1	GX9548-1M	145.02	43507	4350.72	39156.48
9091	Lead Wire 1.0 mm diameter, 99.999%	7439-92-1	GX9548-5M	379.04	113712	11371.2	102340.8
9092	Lead Wire 1.6 mm diameter, 99.99%	7439-92-1	GX4054-1M	131.84	39552	3955.2	35596.8
9093	Lead Wire 2.0 mm diameter, 99.9+%	7439-92-1	GX3985-5M	113.71	34114	3411.36	30702.24
9094	Lead Wire 2.0 mm diameter, 99.9+%	7439-92-1	GX3985-10M	156.56	46968	4696.8	42271.2
9095	Lead Wire 2.0 mm diameter, 99.9+%	7439-92-1	GX3985-25M	278.51	83554	8355.36	75198.24
9096	Lead Wire 2.0 mm diameter, 99.9+%	7439-92-1	GX3985-50M	448.26	134477	13447.7	121029.12
9097	Lead Wire 2.0 mm diameter, 99.99%	7439-92-1	GX7021-1M	181.59	54477	5447.67	49029.03
9098	Lead Wire 2.0 mm diameter, 99.999%	7439-92-1	GX6713-25CM	143.38	43013	4301.28	38711.52
9099	Lead Wire 2.0 mm diameter, 99.999%	7439-92-1	GX6713-1M	297.67	89301	8930.1	80370.9
9100	Lead Wire 3.0 mm diameter, 99.999%	7439-92-1	GX1998-1M	372.14	111642	11164.2	100477.53
9101	Lead zirconate, 99.7%	12060-01-4	GX5440-100G	190.34	57103	5710.32	51392.88

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9102	Lead, Antimony alloy, 2.5-3.5% Sb, shot 2-3 mm	7439-92-1	GX9319-500G	95.58	28675	2867.52	25807.68
9103	Lead, Antimony alloy, 2.5-3.5% Sb, shot 2-3 mm	7439-92-1	GX9319-1KG	131.84	39552	3955.2	35596.8
9104	Lead, Antimony alloy, 2.5-3.5% Sb, shot 2-3 mm	7439-92-1	GX9319-2500G	186.84	56053	5605.26	50447.34
9105	Lead(II,IV) oxide, 97%	1314-41-6	GX5402-500G	100.53	30158	3015.84	27142.56
9106	Lead(II) acetate hydrate, 99.999%	6080-56-4	GX5771-50G	176.54	52963	5296.26	47666.34
9107	Lead(II) acetate trihydrate, 99.5+%	6080-56-4	GX8891-1KG	151.62	45485	4548.48	40936.32
9108	Lead(II) bromide, 99.0%	10031-22-8	GX7636-250G	181.59	54477	5447.67	49029.03
9109	Lead(II) fluoride, 99.9%	7783-46-2	GX2019-25G	149.97	44990	4499.04	40491.36
9110	Lead(II) fluoride, 99.9%	7783-46-2	GX2019-100G	368.53	110560	11056	99504.18
9111	Lead(II) fluoride, 99.99%	7783-46-2	GX9701-25G	173.04	51912	5191.2	46720.8
9112	Lead(II) iodide, 98+%	10101-63-0	GX4360-50G	123.60	37080	3708	33372
9113	Lead(II) iodide, 98+%	10101-63-0	GX4360-250G	323.63	97088	9708.78	87379.02
9114	Lead(II) iodide, 99.999%	10101-63-0	GX5822-50G	512.22	153666	15366.6	138299.13
9115	Lead(II) molybdate, 99.9%	10190-55-3	GX2548-100G	257.71	77312	7731.18	69580.62
9116	Lead(II) niobate, 99.9%	12034-88-7	GX1570-50G	250.81	75242	7524.15	67717.35
9117	Lead(II) oxide, 99.999%	1317-36-8	GX5568-25G	123.60	37080	3708	33372
9118	Lead(II) oxide, 99.999%	1317-36-8	GX5568-100G	289.02	86705	8670.54	78034.86
9119	Lead(II) oxide, 99%	1317-36-8	GX3757-500G	109.08	32723	3272.31	29450.79
9120	Lead(II) selenide, 99%	12069-00-0	GX3979-10G	110.42	33125	3312.48	29832.32
9121	Lead(II) selenide, 99%	12069-00-0	GX3979-50G	278.51	83554	8355.36	75198.24
9122	Lead(II) sulfate, 98%	7446-14-2	GX4153-250G	107.12	32136	3213.6	28922.4
9123	Lead(II) sulfate, 99.999%	7446-14-2	GX2788-50G	230.10	69031	6903.06	62127.54
9124	Lead(II) telluride, 99.999%	1314-91-6	GX1891-10G	179.94	53982	5398.23	48584.07
9125	Lead(II) telluride, 99.999%	1314-91-6	GX1891-25G	311.47	93442	9344.16	84097.44
9126	Lead(II) tetrafluoroborate solution, 50%	13814-96-5	GX0028-1L	330.63	99189	9918.9	89270.1
9127	Lead(II) thiocyanate, 98+%	592-87-0	GX2437-100G	115.36	34608	3460.8	31147.2
9128	Ledol	577-27-5	GL7758-500MG	91.26	27377	2737.74	24639.66
9129	Ledol	577-27-5	GL7758-1G	176.54	52963	5296.26	47666.34
9130	Lefunomide	75706-12-6	GP6125-100MG	86.52	25956	2595.6	23360.4
9131	Leishman's stain	12627-53-1	GT6256-25G	60.67	18200	1820.01	16380.09
9132	Leishman's stain	12627-53-1	GT6256-100G	164.49	49347	4934.73	44412.57
9133	Lenalidomide	191732-72-6	GP6222-1G	138.43	41530	4152.96	37376.64
9134	Lentinan	37339-90-5	GP2959-1G	129.88	38965	3896.49	35068.41
9135	Leptomycin B	87081-35-4	GL0192-1MG	1038.24	311472	31147.2	280324.8
9136	Letrozole	112809-51-5	GP1426-100MG	43.16	12947	1294.71	11652.39
9137	Letrozole	112809-51-5	GP1426-1G	95.28	28583	2858.25	25724.25
9138	Leucettine L41	1112978-84-3	GL8276-1MG	103.82	31147	3114.72	28032.48
9139	Leucettine L41	1112978-84-3	GL8276-5MG	290.67	87200	8719.98	78479.82
9140	Leucocrystal Violet	603-48-5	GT6330-5G	26.06	7817.7	781.77	7035.93
9141	Leucocrystal Violet	603-48-5	GT6330-25G	77.77	23330	2332.95	20996.55
9142	Leucomalachite Green	129-73-7	GT7606-5G	38.93	11680	1168.02	10512.18
9143	Leucomalachite Green	129-73-7	GT7606-10G	69.22	20765	2076.48	18688.32
9144	Leucomalachite Green	129-73-7	GT7606-25G	138.43	41530	4152.96	37376.64
9145	Leupeptin hemisulfate	103476-89-7	GE7125-5MG	91.26	27377	2737.74	24639.66
9146	Leupeptin hemisulfate	103476-89-7	GE7125-25MG	159.86	47957	4795.68	43161.12
9147	Leupeptin hemisulfate	103476-89-7	GE7125-100MG	452.69	135806	13580.6	122274.95
9148	Leuprolide acetate	74381-53-6	GP2433-5MG	51.91	15574	1557.36	14016.24
9149	Leuprolide acetate	74381-53-6	GP2433-25MG	129.88	38965	3896.49	35068.41

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9150	Levamisol hydrochloride	16595-80-5	GA3670-5G	38.93	11680	1168.02	10512.18
9151	Levamisol hydrochloride	16595-80-5	GA3670-10G	60.67	18200	1820.01	16380.09
9152	Levamisol hydrochloride	16595-80-5	GA3670-25G	103.82	31147	3114.72	28032.48
9153	Levetiracetam	102767-28-2	GP1133-500MG	56.24	16871	1687.14	15184.26
9154	Levetiracetam	102767-28-2	GP1133-1G	82.19	24658	2465.82	22192.38
9155	Levetiracetam	102767-28-2	GP1133-5G	216.20	64859	6485.91	58373.19
9156	Levofloxacin	100986-85-4	GA6417-1G	26.06	7817.7	781.77	7035.93
9157	Levofloxacin	100986-85-4	GA6417-5G	47.59	14276	1427.58	12848.22
9158	Levofloxacin	100986-85-4	GA6417-10G	69.22	20765	2076.48	18688.32
9159	Levofloxacin	100986-85-4	GA6417-25G	121.13	36338	3633.84	32704.56
9160	Levosimendan	141505-33-1	GP7196-25MG	47.59	14276	1427.58	12848.22
9161	Levosimendan	141505-33-1	GP7196-50MG	86.52	25956	2595.6	23360.4
9162	Levosulpiride	23672-07-3	GP2472-5G	51.91	15574	1557.36	14016.24
9163	Levosulpiride	23672-07-3	GP2472-25G	121.13	36338	3633.84	32704.56
9164	Lichenan	1402-10-4	GC3263-1G	134.11	40232	4023.18	36208.62
9165	Lidocaine	137-58-6	GK6463-25G	38.93	11680	1168.02	10512.18
9166	Lidocaine	137-58-6	GK6463-100G	83.02	24905	2490.54	22414.86
9167	Lidocaine	137-58-6	GK6463-250G	168.71	50614	5061.42	45552.78
9168	Lidocaine hydrochloride monohydrate, 98%	6108-05-0	GP7771-5G	17.30	5191.2	519.12	4672.08
9169	Lidocaine hydrochloride monohydrate, 98%	6108-05-0	GP7771-10G	26.06	7817.7	781.77	7035.93
9170	Lidocaine hydrochloride monohydrate, 98%	6108-05-0	GP7771-25G	43.16	12947	1294.71	11652.39
9171	Lidocaine hydrochloride monohydrate, 98%	6108-05-0	GP7771-100G	112.37	33712	3371.19	30340.71
9172	Lidocaine hydrochloride monohydrate, EP grade	6108-05-0	GP3932-100G	129.88	38965	3896.49	35068.41
9173	Light Green SF. Yellowish (C.I. 42095)	5141-20-8	GT6845-25G	103.82	31147	3114.72	28032.48
9174	Limonin	1180-71-8	GP4085-100MG	77.77	23330	2332.95	20996.55
9175	Limonin	1180-71-8	GP4085-1G	432.60	129780	12978	118802
9176	Linagliptin	668270-12-0	GP5216-10MG	97.54	29262	2926.23	26336.07
9177	Linagliptin	668270-12-0	GP5216-25MG	134.93	40479	4047.9	36431.1
9178	Linagliptin	668270-12-0	GP5216-50MG	209.81	62943	6294.33	56648.97
9179	Linalool	78-70-6	GP6851-100ML	21.63	6489	648.9	5840.1
9180	Linalool	78-70-6	GP6851-250ML	43.16	12947	1294.71	11652.39
9181	Linalool	78-70-6	GP6851-500ML	68.39	20518	2051.76	18465.84
9182	Linarin	480-36-4	GC6460-5MG	65.71	19714	1971.42	17742.78
9183	Linarin	480-36-4	GC6460-10MG	103.82	31147	3114.72	28032.48
9184	Lincomycin hydrochloride	859-18-7	GA3892-1G	43.16	12947	1294.71	11652.39
9185	Lincomycin hydrochloride	859-18-7	GA3892-5G	103.82	31147	3114.72	28032.48
9186	Lincomycin hydrochloride	859-18-7	GA3892-10G	181.59	54477	5447.67	49029.03
9187	Lincomycin hydrochloride	859-18-7	GA3892-25G	363.38	109015	10901.5	98113.68
9188	Lindane	58-89-9	GI2031-5G	26.06	7817.7	781.77	7035.93
9189	Linezolid	165800-03-3	GA2609-50MG	103.82	31147	3114.72	28032.48
9190	Linezolid	165800-03-3	GA2609-1G	346.08	103824	10382.4	93441.6
9191	Linoleic acid	60-33-3	GK5161-25G	30.28	9084.6	908.46	8176.14
9192	Linoleic acid	60-33-3	GK5161-100G	69.22	20765	2076.48	18688.32
9193	Linoleic acid	60-33-3	GK5161-250G	121.13	36338	3633.84	32704.56
9194	Linoleic acid	60-33-3	GK5161-1KG	259.56	77868	7786.8	70081.2
9195	Linoleic acid, 99%	60-33-3	GK5074-10G	103.82	31147	3114.72	28032.48

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9196	Linoleic acid, 99%	60-33-3	GK5074-25G	204.15	61244	6124.38	55119.42
9197	Linolenic acid	463-40-1	GL9596-5ML	26.06	7817.7	781.77	7035.93
9198	Linolenic acid	463-40-1	GL9596-25ML	69.22	20765	2076.48	18688.32
9199	Liquiritin	551-15-5	GC1330-10MG	77.77	23330	2332.95	20996.55
9200	Liquiritin	551-15-5	GC1330-50MG	250.81	75242	7524.15	67717.35
9201	Lisinopril	83915-83-7	GP1712-1G	60.67	18200	1820.01	16380.09
9202	Lisinopril	83915-83-7	GP1712-5G	164.49	49347	4934.73	44412.57
9203	Lithium acetate 99+%	546-89-4	GX6845-500G	141.73	42518	4251.84	38266.56
9204	Lithium acetate 99+%	546-89-4	GX6845-1KG	209.30	62789	6278.88	56509.92
9205	Lithium acetate dihydrate	6108-17-4	GK2943-25G	16.17	4851.3	485.13	4366.17
9206	Lithium acetate dihydrate	6108-17-4	GK2943-100G	21.63	6489	648.9	5840.1
9207	Lithium acetate dihydrate	6108-17-4	GK2943-250G	34.61	10382	1038.24	9344.16
9208	Lithium acetate dihydrate	6108-17-4	GK2943-500G	60.67	18200	1820.01	16380.09
9209	Lithium acetate dihydrate	6108-17-4	GK2943-1KG	112.37	33712	3371.19	30340.71
9210	Lithium aluminate, 99.9%	12003-67-7	GX5612-25G	115.36	34608	3460.8	31147.2
9211	Lithium aluminate, 99.9%	12003-67-7	GX5612-100G	226.81	68042	6804.18	61237.62
9212	Lithium aluminate, 99%	12003-67-7	GX3174-250G	133.49	40046	4004.64	36041.76
9213	Lithium aluminate, 99%	12003-67-7	GX3174-1KG	361.53	108459	10845.9	97613.1
9214	Lithium benzoate, 99%	553-54-8	GX0577-250G	102.18	30653	3065.28	27587.52
9215	Lithium benzoate, 99%	553-54-8	GX0577-1KG	223.10	66929	6692.94	60236.46
9216	Lithium bromide, 99.995+%	7550-35-8	GX3403-25G	223.10	66929	6692.94	60236.46
9217	Lithium bromide, anhydrous, 99%	7550-35-8	GX7315-500G	82.19	24658	2465.82	22192.38
9218	Lithium bromide, anhydrous, 99%	7550-35-8	GX7315-1KG	146.98	44094	4409.43	39684.87
9219	Lithium bromide, anhydrous, 99+%	7550-35-8	GX7417-1KG	188.49	56547	5654.7	50892.3
9220	Lithium bromide, anhydrous, 99+%	7550-35-8	GX7417-2KG	292.31	87694	8769.42	78924.78
9221	Lithium bromide, hydrate, 99.95%	85017-82-9	GX5986-10G	133.49	40046	4004.64	36041.76
9222	Lithium bromide, hydrate, 99.95%	85017-82-9	GX5986-50G	320.02	96006	9600.63	86405.67
9223	Lithium carbonate	554-13-2	GK3300-100G	30.28	9084.6	908.46	8176.14
9224	Lithium carbonate	554-13-2	GK3300-500G	83.84	25153	2515.26	22637.34
9225	Lithium carbonate, 99.99%	554-13-2	GX5892-25G	128.54	38563	3856.32	34706.88
9226	Lithium chloride	7447-41-8	GE1934-100G	17.10	5129.4	512.94	4616.46
9227	Lithium chloride	7447-41-8	GE1934-250G	30.28	9084.6	908.46	8176.14
9228	Lithium chloride	7447-41-8	GE1934-500G	48.41	14523	1452.3	13070.7
9229	Lithium chloride	7447-41-8	GE1934-1KG	82.19	24658	2465.82	22192.38
9230	Lithium chloride hydrate, 99.9+%	16712-20-2	GX8309-50G	216.20	64859	6485.91	58373.19
9231	Lithium chloride, 99.99+%	7447-41-8	GX2369-10G	145.02	43507	4350.72	39156.48
9232	Lithium citrate tetrahydrate, 99+%	6080-58-6	GX0243-500G	138.43	41530	4152.96	37376.64
9233	Lithium dihydrogen phosphate, 97%	13453-80-0	GX0522-500G	158.21	47462	4746.24	42716.16
9234	Lithium dihydrogen phosphate, 97%	13453-80-0	GX0522-2500G	252.66	75798	7579.77	68217.93
9235	Lithium dodecyl sulfate	2044-56-6	GD2271-5G	20.81	6241.8	624.18	5617.62
9236	Lithium dodecyl sulfate	2044-56-6	GD2271-25G	51.91	15574	1557.36	14016.24
9237	Lithium dodecyl sulfate	2044-56-6	GD2271-100G	164.49	49347	4934.73	44412.57
9238	Lithium dodecyl sulfate	2044-56-6	GD2271-250G	302.92	90877	9087.69	81789.21
9239	Lithium dodecyl sulfate, 99%	2044-56-6	GD3001-25G	69.22	20765	2076.48	18688.32
9240	Lithium dodecyl sulfate, 99%	2044-56-6	GD3001-100G	207.65	62294	6229.44	56064.96
9241	Lithium fluoride	7789-24-4	GX0150-500G	158.21	47462	4746.24	42716.16
9242	Lithium fluoride	7789-24-4	GX0150-1KG	228.45	68536	6853.62	61682.58
9243	Lithium Granules, sealed in cans under argon, 99.4%	7439-93-2	GX8508-50G	273.36	82009	8200.86	73807.74
9244	Lithium hexafluorophosphate(V), 98%	21324-40-3	GX1571-1G	17.92	5376.6	537.66	4838.94

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9245	Lithium hexafluorophosphate(V), 98%	21324-40-3	GX1571-5G	55.72	16717	1671.69	15045.21
9246	Lithium hexafluorophosphate(V), 98%	21324-40-3	GX1571-10G	103.00	30900	3090	27810
9247	Lithium hexafluorophosphate(V), 98%	21324-40-3	GX1571-25G	223.10	66929	6692.94	60236.46
9248	Lithium hydroxide monohydrate	1310-66-3	GK9443-100G	25.03	7508.7	750.87	6757.83
9249	Lithium hydroxide monohydrate	1310-66-3	GK9443-500G	73.54	22063	2206.26	19856.34
9250	Lithium hydroxide monohydrate	1310-66-3	GK9443-1KG	133.69	40108	4010.82	36097.38
9251	Lithium hydroxide monohydrate	1310-66-3	GK9443-5KG	467.52	140255	14025.5	126229.59
9252	Lithium hydroxide, anhydrous, 99%	1310-65-2	GX0545-250G	163.15	48946	4894.56	44051.04
9253	Lithium hydroxide, anhydrous, 99%	1310-65-2	GX0545-1KG	408.40	122519	12251.9	110266.65
9254	Lithium hydroxide, monohydrate, 98+%	1310-66-3	GX0487-1KG	141.73	42518	4251.84	38266.56
9255	Lithium hydroxide, monohydrate, 98+%	1310-66-3	GX0487-2KG	197.25	59174	5917.35	53256.15
9256	Lithium iodide, anhydrous, 98+%	10377-51-2	GX1038-50G	153.26	45979	4597.92	41381.28
9257	Lithium iodide, anhydrous, 98+%	10377-51-2	GX1038-250G	379.04	113712	11371.2	102340.8
9258	Lithium metaborate, 99.995+%	13453-69-5	GX0436-50G	268.32	80495	8049.45	72445.05
9259	Lithium metaborate, anhydrous	13453-69-5	GX7565-250G	146.67	44002	4400.16	39601.44
9260	Lithium metaborate, anhydrous	13453-69-5	GX7565-1KG	361.53	108459	10845.9	97613.1
9261	Lithium metaborate, anhydrous, 99.9%	13453-69-5	GX1194-100G	192.20	57659	5765.94	51893.46
9262	Lithium niobate, 99.9%	12031-63-9	GX4591-50G	202.40	60719	6071.85	54646.65
9263	Lithium nitrate, anhydrous, 99.995%	7790-69-4	GX9077-10G	138.43	41530	4152.96	37376.64
9264	Lithium nitrate, anhydrous, 99.995%	7790-69-4	GX9077-50G	580.69	114206	11420.6	102785.76
9265	Lithium nitrate, anhydrous, 99.995%	7790-69-4	GX9077-250G	808.14	242441	24244.1	218197.26
9266	Lithium nitrate, anhydrous, 99%	7790-69-4	GX9809-1KG	176.54	52963	5296.26	47666.34
9267	Lithium nitrate, anhydrous, 99%	7790-69-4	GX9809-2KG	338.75	71626	7162.62	64463.58
9268	Lithium perchlorate, anhydrous	7791-03-9	GX9030-10G	51.91	15574	1557.36	14016.24
9269	Lithium phosphate	10377-52-3	GX3466-500G	131.84	39552	3955.2	35596.8
9270	Lithium phosphate	10377-52-3	GX3466-1KG	183.44	55033	5503.29	49529.61
9271	Lithium sulfate monohydrate, 99%	10102-25-7	GX2584-100G	21.63	6489	648.9	5840.1
9272	Lithium sulfate monohydrate, 99%	10102-25-7	GX2584-500G	69.22	20765	2076.48	18688.32
9273	Lithium sulfate monohydrate, 90%	10102-25-7	GX2584-1KG	121.13	36338	3633.84	32704.56
9274	Lithium sulfate, anhydrous, 99%	10377-48-7	GX9097-100G	24.21	7261.5	726.15	6535.35
9275	Lithium sulfate, anhydrous, 99%	10377-48-7	GX9097-250G	48.41	14523	1452.3	13070.7
9276	Lithium sulfate, anhydrous, 99%	10377-48-7	GX9097-1KG	129.88	38965	3896.49	35068.41
9277	Lithium sulfate, monohydrate, 99.9+%	10102-25-7	GX7464-50G	179.94	53982	5398.23	48584.07
9278	Lithium tantalate, 99.9%	12031-66-2	GX7269-10G	188.49	56547	5654.7	50892.3
9279	Lithium tantalate, 99.9%	12031-66-2	GX7269-25G	328.78	98633	9863.28	88769.52
9280	Lithium tetraborate, 99.95+%	12007-60-2	GX0594-100G	110.42	33125	3312.48	29812.32
9281	Lithium tetraborate, 99.95+%	12007-60-2	GX0594-250G	176.54	52963	5296.26	47666.34
9282	Lithium tetraborate, 99.95+%	12007-60-2	GX0594-1KG	423.85	127154	12715.4	114438.15
9283	Lithium tetraborate, 99%	12007-60-2	GX3587-500G	238.75	71626	7162.62	64463.58
9284	Lithium tetraborate, 99%	12007-60-2	GX3587-1KG	330.63	99189	9918.9	89270.1
9285	Lithium tetrahydridoborate, 95%	16949-15-8	GX4801-10G	219.80	65941	6594.06	59346.54
9286	Lithium tetrahydridoborate, 95%	16949-15-8	GX4801-50G	580.08	176995	17699.5	159295.68

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9287	Lithium thiocyanate hydrate	123333-85-7	GX9361-50G	282.12	84635	8463.51	76171.59
9288	Lithium tungstate, 99.9%	13568-45-1	GX5534-25G	117.01	35102	3510.24	31592.16
9289	Lithium tungstate, 99.9%	13568-45-1	GX5534-100G	228.45	68536	6853.62	61682.58
9290	Lithium vanadate, 99.9%	15060-59-0	GX8731-25G	131.84	39552	3955.2	35596.8
9291	Lithium vanadate, 99.9%	15060-59-0	GX8731-100G	396.14	118841	11884.1	106957.26
9292	Lithium Wire 3 mm, sealed in cans	7439-93-2	GX7408-50G	285.41	85624	8562.39	77061.51
9293	Lithium zirconate, 99%	12031-83-3	GX9730-50G	161.50	48451	4845.12	43006.08
9294	Lithium zirconate, 99%	12031-83-3	GX9730-250G	462.06	138617	13861.7	124755.66
9295	Litmus	1393-92-6	GT7868-25G	31.93	9579	957.9	8621.1
9296	Litmus	1393-92-6	GT7868-100G	89.20	26759	2675.94	24083.46
9297	Lobenzamin disodium salt	64808-48-6	GP3753-100MG	216.20	64859	6485.91	58373.19
9298	Locust bean gum	9000-40-2	GC1233-100G	21.63	6489	648.9	5840.1
9299	Locust bean gum	9000-40-2	GC1233-250G	34.61	10382	1038.24	9344.16
9300	Locust bean gum	9000-40-2	GC1233-500G	60.67	18200	1820.01	16380.09
9301	Locust bean gum, pure, 2400 - 2800	9000-40-2	GC0918-1KG	112.37	33712	3371.19	30340.71
9302	Lomefloxacin hydrochloride	98079-52-8	GA6534-1G	34.61	10382	1038.24	9344.16
9303	Lomefloxacin hydrochloride	98079-52-8	GA6534-10G	86.52	25956	2595.6	23360.4
9304	Lomefloxacin hydrochloride	98079-52-8	GA6534-25G	155.74	46721	4672.08	42048.72
9305	Loperamide hydrochloride	34552-83-5	GP1101-5G	77.77	23330	2332.95	20996.55
9306	Loperamide hydrochloride	34552-83-5	GP1101-25G	259.56	77868	7786.8	70081.2
9307	Lopinavir	192725-17-0	GP6351-10MG	17.30	5191.2	519.12	4672.08
9308	Lopinavir	192725-17-0	GP6351-50MG	43.16	12947	1294.71	11652.39
9309	Lopinavir	192725-17-0	GP6351-100MG	69.22	20765	2076.48	18688.32
9310	Lopinavir	192725-17-0	GP6351-250MG	138.43	41530	4152.96	37376.64
9311	Loratadine	79794-75-5	GP7681-1G	77.77	23330	2332.95	20996.55
9312	Losartan	114798-26-4	GP6564-25MG	34.61	10382	1038.24	9344.16
9313	Losartan	114798-26-4	GP6564-100MG	77.77	23330	2332.95	20996.55
9314	Loteprednol etabonate	82034-46-6	GP5105-1G	173.04	51912	5191.2	46720.8
9315	Loteprednol etabonate	82034-46-6	GP5105-5G	432.60	129780	12978	116802
9316	Lovastatin	75330-75-5	GP4839-5G	51.91	15574	1557.36	14016.24
9317	Lovastatin	75330-75-5	GP4839-10G	86.52	25956	2595.6	23360.4
9318	Lovastatin	75330-75-5	GP4839-25G	164.49	49347	4934.73	44412.57
9319	Loxapine succinate salt	27833-64-3	GP5830-100MG	47.59	14276	1427.58	12848.22
9320	Loxapine succinate salt	27833-64-3	GP5830-500MG	129.88	38965	3896.49	35068.41
9321	Luisol A	225110-59-8	GL5446-1MG	190.96	57289	5728.86	51559.74
9322	Luisol A	225110-59-8	GL5446-5MG	515.00	154500	15450	139050
9323	Luminol	521-31-3	GP8383-1G	19.16	5747.4	574.74	5172.66
9324	Luminol	521-31-3	GP8383-5G	38.93	11680	1168.02	10512.18
9325	Luminol	521-31-3	GP8383-25G	100.32	30097	3009.66	27086.94
9326	Luminol	521-31-3	GP8383-100G	250.81	75242	7524.15	67717.35
9327	Lumogallion	4386-25-8	GT0556-100MG	73.54	22063	2206.26	19556.34
9328	Lupeol	545-47-1	GL2733-25MG	86.52	25956	2595.6	23360.4
9329	Lupeol	545-47-1	GL2733-100MG	242.26	72677	7267.68	65409.12
9330	Luteolin	491-70-3	GP5376-100MG	34.61	10382	1038.24	9344.16
9331	Luteolin	491-70-3	GP5376-500MG	86.52	25956	2595.6	23360.4
9332	Luteolin	491-70-3	GP5376-1G	146.98	44094	4409.43	39684.87
9333	Luteolin	491-70-3	GP5376-5G	376.36	112909	11290.9	101617.74
9334	Luteolin 7-rutinoside	20633-84-5	GK3885-1MG	190.34	57103	5710.32	51392.88
9335	Lutetium acetate hydrate, 99.9%	18779-08-3	GX7889-2G	211.15	63345	6334.5	57010.5
9336	Lutetium acetate hydrate, 99.9%	18779-08-3	GX7889-5G	397.99	119398	11939.8	107457.84
9337	Lutetium acetate hydrate, 99.999%	18779-08-3	GX2224-2G	326.92	98077	9807.66	88268.94
9338	Lutetium acetate hydrate, 99.999%	18779-08-3	GX2224-5G	600.49	180147	18014.7	162132.3
9339	Lutetium carbonate hydrate, 99.9%	64360-99-2	GX9080-2G	209.30	62789	6278.88	56500.92

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9340	Lutetium carbonate hydrate, 99.9%	64360-99-2	GX9080-5G	366.89	110066	11006.6	99059.22
9341	Lutetium carbonate hydrate, 99.999%	64360-99-2	GX1554-2G	273.36	82009	8200.86	73807.74
9342	Lutetium carbonate hydrate, 99.999%	64360-99-2	GX1554-5G	494.92	148475	14847.5	133627.05
9343	Lutetium Chips, 99.9%	7439-94-3	GX2950-2G	501.82	150545	15054.5	135490.32
9344	Lutetium chloride anhydrous, 99.9%	10099-66-8	GX7959-1G	195.49	58648	5864.82	52783.38
9345	Lutetium chloride anhydrous, 99.9%	10099-66-8	GX7959-5G	588.34	176501	17650.1	158850.72
9346	Lutetium chloride hydrate, 99.9%	15230-79-2	GX3720-2G	146.67	44002	4400.16	39601.44
9347	Lutetium chloride hydrate, 99.9%	15230-79-2	GX3720-10G	408.40	122519	12251.9	110266.65
9348	Lutetium fluoride anhydrous, 99.9%	13760-81-1	GX4754-1G	163.15	48946	4894.56	44051.04
9349	Lutetium fluoride anhydrous, 99.9%	13760-81-1	GX4754-5G	351.33	105400	10540	94859.91
9350	Lutetium fluoride anhydrous, 99.99%	13760-81-1	GX7506-1G	228.45	68556	6853.62	61682.58
9351	Lutetium fluoride anhydrous, 99.99%	13760-81-1	GX7506-5G	564.13	169239	16923.9	152315.37
9352	Lutetium Foil 0.25mm, 99.9%	7439-94-3	GX4704-25X50MN	2408.76	722627	72262.7	650364.66
9353	Lutetium hydroxide hydrate, 99.99%	16469-21-9	GX8216-1G	131.84	39552	3955.2	35596.8
9354	Lutetium hydroxide hydrate, 99.99%	16469-21-9	GX8216-5G	311.47	93442	9344.16	84097.44
9355	Lutetium hydroxide hydrate, 99.99%	16469-21-9	GX8216-25G	697.41	209224	20922.4	188301.51
9356	Lutetium nitrate hydrate, 99.9%	100641-16-5	GX3667-1G	113.71	34114	3411.36	30702.24
9357	Lutetium nitrate hydrate, 99.9%	100641-16-5	GX3667-2G	181.59	54477	5447.67	49029.03
9358	Lutetium nitrate hydrate, 99.9%	100641-16-5	GX3667-10G	506.97	152090	15209	136880.82
9359	Lutetium nitrate hydrate, 99.9%	100641-16-5	GX3667-25G	903.31	270993	27099.3	243893.7
9360	Lutetium oxalate hydrate, 99.9%	26677-69-0	GX0687-2G	200.75	60224	6022.41	54201.69
9361	Lutetium oxalate hydrate, 99.9%	26677-69-0	GX0687-5G	349.58	104875	10487.5	94387.14
9362	Lutetium oxalate hydrate, 99.999%	26677-69-0	GX3917-2G	242.26	72677	7267.68	65409.12
9363	Lutetium oxalate hydrate, 99.999%	26677-69-0	GX3917-5G	437.75	131325	13132.5	118192.5
9364	Lutetium oxide, 99.9%	12032-20-1	GX3675-2G	118.66	35397	3539.68	32037.12
9365	Lutetium oxide, 99.9%	12032-20-1	GX3675-10G	287.27	86180	8618.01	77562.09
9366	Lutetium oxide, 99.9%	12032-20-1	GX3675-50G	756.12	226837	22683.7	204153.21
9367	Lutetium oxide, 99.99%	12032-20-1	GX4879-1G	145.02	43507	4350.72	39156.48
9368	Lutetium oxide, 99.99%	12032-20-1	GX4879-5G	415.30	124589	12458.9	112129.92
9369	Lutetium oxide, 99.99%	12032-20-1	GX4879-25G	951.72	285516	28551.6	256904.4
9370	Lutetium oxide, 99.999%	12032-20-1	GX2559-1G	186.84	56053	5605.26	50447.34
9371	Lutetium oxide, 99.999%	12032-20-1	GX2559-5G	526.02	157806	15780.6	142025.67
9372	Lutetium oxide, 99.999%	12032-20-1	GX2559-25G	1000.13	300039	30003.9	270035.1
9373	Lutetium oxide, 99.9999%	12032-20-1	GX6774-1G	219.80	65941	6594.06	59346.54
9374	Lutetium oxide, 99.9999%	12032-20-1	GX3800-1G	259.56	77868	7786.8	70081.2
9375	Lutetium oxide, 99.9999%	12032-20-1	GX6774-5G	622.94	186883	18688.3	168194.88
9376	Lutetium oxide, 99.9999%	12032-20-1	GX3800-5G	749.22	224767	22476.7	202289.94
9377	Lutetium Pieces, 99.9%	7439-94-3	GX1068-2G	429.10	128729	12872.9	115856.46
9378	Lutetium Pieces, 99.9%	7439-94-3	GX1068-5G	799.49	239846	23984.6	215861.22
9379	Lutetium Pieces, 99.99%	7439-94-3	GX9538-5G	1302.95	390885	39088.5	351796.5
9380	Lutetium Powder, 99.9%	7439-94-3	GX3553-2G	801.24	240371	24037.1	216333.99
9381	Lutetium sulfate hydrate, 99.9%	13473-77-3	GX1411-2G	233.71	70112	7011.21	63100.89
9382	Lutetium sulfate hydrate, 99.9%	13473-77-3	GX1411-10G	633.35	190004	19000.4	171003.69
9383	Lutetium sulfate hydrate, 99.999%	13473-77-3	GX4039-2G	342.58	102773	10277.3	92496.06
9384	Lutetium sulfate hydrate, 99.999%	13473-77-3	GX4039-10G	913.61	274083	27408.3	246674.7
9385	LY-294,002	154447-36-6	GL4623-1MG	33.78	10135	1013.52	9121.68
9386	LY-294,002	154447-36-6	GL4623-5MG	64.89	19467	1946.7	17320.3
9387	LY-294,002	154447-36-6	GL4623-25MG	138.43	41530	4152.96	37376.64
9388	LY-294,002	154447-36-6	GL4623-100MG	337.53	101259	10125.9	91133.37
9389	LY-333,531 hydrochloride	169939-93-9	GL8919-1MG	159.86	47957	4795.68	43161.12
9390	LY-333,531 hydrochloride	169939-93-9	GL8919-5MG	402.73	120819	12081.9	108737.1
9391	LY311727	164083-84-5	GK5538-25MG	389.24	116771	11677.1	105093.90
9392	Lycopene	502-65-8	GP3363-1MG	77.77	23330	2332.95	20996.55

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9393	Lycopene	502-65-8	GP3363-5MG	216.20	64859	6485.01	58373.19
9394	Lynestrenol	52-76-6	GP3340-1G	127.21	38162	3816.15	34345.35
9395	Lysolipin I	59113-57-4	GA1731-500UG	153.57	46072	4607.19	41468.71
9396	Lysolipin I	59113-57-4	GA1731-1MG	228.45	68536	6853.62	61682.58
9397	Lysozyme, from chicken egg white	12650-88-3	GE8228-5G	26.06	7817.7	781.77	7035.93
9398	Lysozyme, from chicken egg white	12650-88-3	GE8228-25G	60.67	18200	1820.01	16380.09
9399	Lysozyme, from chicken egg white	12650-88-3	GE8228-100G	173.04	51912	5191.2	46720.8
9400	m-Cresol Purple	2303-01-7	GT6972-1G	17.92	5376.6	537.66	4838.94
9401	m-Cresol Purple	2303-01-7	GT6972-5G	32.96	9888	988.8	8899.2
9402	m-Cresol Purple	2303-01-7	GT6972-10G	56.24	16871	1687.14	15184.26
9403	m-Cresol Purple	2303-01-7	GT6972-25G	103.82	31147	3114.72	28032.48
9404	m-Cresol Purple sodium salt	62625-31-4	GT4965-5G	43.16	12947	1294.71	11652.39
9405	m-Cresol Purple sodium salt	62625-31-4	GT4965-25G	129.88	38965	3896.49	35068.41
9406	m-Xylene	108-38-3	GK1312-25ML	18.64	5592.9	559.29	5033.61
9407	m-Xylene	108-38-3	GK1312-100ML	26.06	7817.7	781.77	7035.93
9408	m-Xylene, GlenPure, analytical grad	108-38-3	GS6320-500ML	150.28	45083	4508.31	40574.79
9409	Macrosphelide A	172923-77-2	GA1224-1MG	166.14	49842	4984.17	44857.53
9410	Macrosphelide A	172923-77-2	GA1224-5MG	539.93	161978	16197.8	145780.02
9411	Mafenamide acetate	13009-99-9	GP8236-100MG	43.16	12947	1294.71	11652.39
9412	Mafenamide acetate	13009-99-9	GP8236-250MG	64.89	19467	1946.7	17520.3
9413	Mafenamide acetate	13009-99-9	GP8236-1G	121.13	36338	3633.84	32704.56
9414	Magnesium 2,4-pentanedionate, 98%	14024-56-7	GX2500-100G	224.95	67486	6748.56	60737.04
9415	Magnesium acetate tetrahydrate	16674-78-5	GK4886-250G	26.88	8064.9	806.49	7258.41
9416	Magnesium acetate tetrahydrate	16674-78-5	GK4886-500G	45.01	13503	1350.33	12152.97
9417	Magnesium acetate tetrahydrate	16674-78-5	GK4886-1KG	77.77	23330	2332.95	20996.55
9418	Magnesium acetate, tetrahydrate, 99	16674-78-5	GX7352-10G	131.84	39552	3955.2	35596.8
9419	Magnesium acetate, tetrahydrate, 99	16674-78-5	GX7352-25G	226.81	68042	6804.18	61237.62
9420	Magnesium boride, 96+%	12007-25-9	GX7832-25G	158.21	47462	4746.24	42716.16
9421	Magnesium bromide hexahydrate	13446-53-2	GX3683-100G	21.63	6489	648.9	5840.1
9422	Magnesium bromide hexahydrate	13446-53-2	GX3683-250G	43.16	12947	1294.71	11652.39
9423	Magnesium bromide hexahydrate	13446-53-2	GX3683-500G	77.77	23330	2332.95	20996.55
9424	Magnesium bromide hexahydrate	13446-53-2	GX3683-1KG	135.75	40726	4072.62	36653.58
9425	Magnesium carbonate, basic, chemical pure	39409-82-0	GX3287-1KG	90.64	27192	2719.2	24472.8
9426	Magnesium chloride anhydrous, 99.9%	7786-30-3	GX8370-25G	247.51	74253	7425.27	66827.43
9427	Magnesium chloride anhydrous, 99.9%	7786-30-3	GX8370-100G	621.30	186389	18638.9	167749.92
9428	Magnesium chloride hexahydrate	7791-18-6	GK8228-500G	16.17	4851.3	485.13	4366.17
9429	Magnesium chloride hexahydrate	7791-18-6	GK8228-1KG	21.63	6489	648.9	5840.1
9430	Magnesium chloride hexahydrate	7791-18-6	GK8228-5KG	60.67	18200	1820.01	16380.09
9431	Magnesium chloride hexahydrate, BP, Ph. Eur. grade	7791-18-6	GK0382-100G	12.36	3708	370.8	3337.2
9432	Magnesium chloride hexahydrate, BP, Ph. Eur. grade	7791-18-6	GK0382-250G	17.30	5191.2	519.12	4672.08
9433	Magnesium chloride hexahydrate, BP, Ph. Eur. grade	7791-18-6	GK0382-500G	25.03	7508.7	750.87	6757.83
9434	Magnesium chloride hexahydrate, BP, Ph. Eur. grade	7791-18-6	GK0382-1KG	34.61	10382	1038.24	9344.16
9435	Magnesium chloride hexahydrate, BP, Ph. Eur. grade	7791-18-6	GK0382-5KG	103.82	31147	3114.72	28032.48
9436	Magnesium chloride, anhydrous	7786-30-3	GK5046-100G	17.61	5283.9	528.39	4755.51

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9437	Magnesium chloride, anhydrous	7786-30-3	GK5046-500G	28.53	8559.3	855.93	7703.37
9438	Magnesium chloride, anhydrous	7786-30-3	GK5046-1KG	47.59	14276	1427.58	12848.22
9439	Magnesium chloride, anhydrous	7786-30-3	GK5046-5KG	138.43	41530	4152.96	37376.64
9440	Magnesium chloride, hexahydrate, 99.99%	7791-18-6	GX9805-250G	223.10	66929	6692.94	60236.46
9441	Magnesium citrate tribasic hydrate	3344-18-1	GK3304-500G	34.61	10382	1038.24	9344.16
9442	Magnesium citrate tribasic hydrate	3344-18-1	GK3304-1KG	60.67	18200	1820.01	16380.09
9443	Magnesium cyclohexanecarboxylate	62669-64-1	GX9236-2500MG	183.44	55033	5503.29	49529.61
9444	Magnesium D-gluconate hydrate	3632-91-5	GC8065-250G	19.16	5747.4	574.74	5172.66
9445	Magnesium D-gluconate hydrate	3632-91-5	GC8065-100G	38.93	11680	1168.02	10512.18
9446	Magnesium D-gluconate hydrate	3632-91-5	GC8065-250G	68.39	20518	2051.76	18465.84
9447	Magnesium D-gluconate hydrate	3632-91-5	GC8065-500G	116.80	35041	3504.06	31536.54
9448	Magnesium fluoride, 99.9%	7783-40-6	GX3844-50G	143.38	43013	4301.28	38711.52
9449	Magnesium fluoride, 99.9%	7783-40-6	GX3844-250G	397.99	119398	11939.8	107457.84
9450	Magnesium fluoride, 99.99%	7783-40-6	GX9551-50G	197.25	59174	5917.35	53256.15
9451	Magnesium fluoride, 99.99%	7783-40-6	GX9551-250G	562.28	168683	16868.3	151814.79
9452	Magnesium fluoride, tech.	7783-40-6	GX7432-500G	115.36	34608	3460.8	31147.2
9453	Magnesium Foil 0.25 mm, 98%	7439-95-4	IX2130-25X25MM	181.59	54477	5447.67	49029.03
9454	Magnesium Foil 0.25 mm, 98%	7439-95-4	IX2130-50X50MM	240.61	72182	7218.24	64964.16
9455	Magnesium Foil 0.5 mm, 98%	7439-95-4	IX1938-25X25MM	199.10	59730	5972.97	53756.73
9456	Magnesium Foil 0.5 mm, 98%	7439-95-4	IX1938-50X50MM	259.56	77868	7786.8	70081.2
9457	Magnesium gluconate, USP grade	3632-91-5	GX4157-100G	69.22	20765	2076.48	18688.32
9458	Magnesium gluconate, USP grade	3632-91-5	GX4157-500G	242.26	72677	7267.68	65409.12
9459	Magnesium hexafluorosilicate, hexahydrate, 99%	18972-56-0	GX0719-1KG	179.94	53982	5398.23	48584.07
9460	Magnesium hydroxide, 95+%	1309-42-8	GX7640-1KG	126.90	38069	3806.88	34261.92
9461	Magnesium molybdate, 99.9%	13767-03-8	GX1101-25G	135.14	40541	4054.08	36486.72
9462	Magnesium molybdate, 99.9%	13767-03-8	GX1101-100G	325.27	97582	9758.22	87823.98
9463	Magnesium nitrate hexahydrate	13446-18-9	GK0164-250G	17.10	5129.4	512.94	4616.46
9464	Magnesium nitrate hexahydrate	13446-18-9	GK0164-500G	26.06	7817.7	781.77	7035.93
9465	Magnesium nitrate hexahydrate	13446-18-9	GK0164-1KG	38.93	11680	1168.02	10512.18
9466	Magnesium nitrate hexahydrate	13446-18-9	GK0164-5KG	160.06	48019	4801.86	43216.74
9467	Magnesium nitrate, hexahydrate, 99.9+%	13446-18-9	GX5935-50G	108.77	32630	3263.04	29367.36
9468	Magnesium nitrate, hexahydrate, 99.9+%	13446-18-9	GX5935-100G	161.50	48451	4845.12	43606.08
9469	Magnesium nitrate, hexahydrate, 99+%, ACS	13446-18-9	GX1786-500G	97.23	29170	2916.96	26252.64
9470	Magnesium oxide	1309-48-4	GK6094-1KG	69.22	20765	2076.48	18688.32
9471	Magnesium oxide	1309-48-4	GK6094-5KG	216.20	64859	6485.91	58373.19
9472	Magnesium oxide Nanopowder + Stearic Acid, 99.9 %	1309-48-4	GX8585-25G	153.26	45979	4597.92	41381.28
9473	Magnesium oxide Nanopowder + Stearic Acid, 99.9 %	1309-48-4	GX8585-50G	224.95	67486	6748.56	60737.04
9474	Magnesium oxide Nanopowder + Stearic Acid, 99.9 %	1309-48-4	GX8585-250G	621.30	186389	18638.9	167749.92
9475	Magnesium oxide Nanopowder + Stearic Acid, 99.9 %	1309-48-4	GX8585-1KG	1924.25	577274	57727.4	519546.42
9476	Magnesium oxide Nanopowder, 99.9% [APS 35 nm/ SSA g.c.50 m2/g]	1309-48-4	GX1655-50G	125.25	37574	3757.44	33816.96

9477	Magnesium oxide Nanopowder, 99.9% [APS 35 nm/ SSA.g.1.50 m2/g]	1309-48-4	GX1655-100G	204.15	61244	6124.38	55119.42
9478	Magnesium oxide Nanopowder, 99.9% [APS 35 nm/ SSA.g.1.50 m2/g]	1309-48-4	GX1655-250G	257.71	77312	7731.18	69580.62
9479	Magnesium oxide Nanopowder, 99.9% [APS 35 nm/ SSA.g.1.50 m2/g]	1309-48-4	GX1655-1KG	673.00	201901	20190.1	181710.54
9480	Magnesium oxide-Nano Powder, 99+%	1309-48-4	GX9231-25G	108.77	32630	3263.04	29367.36
9481	Magnesium oxide-Nano Powder, 99+%	1309-48-4	GX9231-100G	240.61	72182	7218.24	64964.16
9482	Magnesium oxide-Nano Powder, 99+%	1309-48-4	GX7972-100G	271.61	81483	8148.33	73334.97
9483	Magnesium oxide, 98+%	1309-48-4	GX1357-1KG	115.36	34608	3460.8	31147.2
9484	Magnesium oxide, 99.9%	1309-48-4	GX5258-25G	140.08	42024	4202.4	37821.6
9485	Magnesium oxide, 99.9%	1309-48-4	GX5258-100G	339.18	101754	10175.4	91578.33
9486	Magnesium oxide, 99.99%	1309-48-4	GX1148-10G	117.01	35102	3510.24	31592.16
9487	Magnesium oxide, 99.99%	1309-48-4	GX1148-50G	302.92	90877	9087.69	81789.21
9488	Magnesium oxide, 99.99%	1309-48-4	GX1148-250G	1052.04	315613	31561.3	284051.34
9489	Magnesium Pellets 4x4 mm, 99.99%	7439-95-4	GX0575-100G	174.69	52406	5240.64	47165.76
9490	Magnesium Pellets 4x4 mm, 99.99%	7439-95-4	GX0575-250G	304.57	91371	9137.13	82234.17
9491	Magnesium perchlorate, anhydrous	10034-81-8	GX2611-100G	140.08	42024	4202.4	37821.6
9492	Magnesium phosphate hydrate	10233-87-1	GX3181-1KG	112.37	33712	3371.19	30340.71
9493	Magnesium phosphate hydrate	10233-87-1	GX3181-2KG	199.10	59730	5972.97	53756.73
9494	Magnesium phosphate hydrate	10233-87-1	GX3181-5KG	406.75	122024	12202.4	109821.69
9495	Magnesium Powder 315-630 micron, 99%	7439-95-4	GX7837-1KG	242.26	72677	7267.68	65409.12
9496	Magnesium ribbon	7439-95-4	GK9627-25G	30.28	9084.6	908.46	8176.14
9497	Magnesium Rod 25.4 mm diameter, 99.9%	7439-95-4	GX4432-100MM	242.26	72677	7267.68	65409.12
9498	Magnesium Rod 25.4 mm diameter, 99.9%	7439-95-4	GX4432-200MM	330.63	99189	9918.9	89270.1
9499	Magnesium Rod 6.35 mm diameter, 99.9+%	7439-95-4	GX0894-100MM	108.77	32630	3263.04	29367.36
9500	Magnesium Rod 6.35 mm diameter, 99.9+%	7439-95-4	GX0894-300MM	149.97	44990	4490.04	40491.36
9501	Magnesium Rod 9.5 mm diameter, 99.9+%	7439-95-4	GX2592-300MM	131.84	39552	3955.2	35596.8
9502	Magnesium Sheet 1 mm, 98%	7439-95-4	JX2119-25X25MN	233.71	70112	7011.21	63100.89
9503	Magnesium Sheet 1 mm, 98%	7439-95-4	JX2119-50X50MN	311.47	93442	9344.16	84097.44
9504	Magnesium Sheet 2 mm, 98%	7439-95-4	JX4358-25X25MN	269.96	80989	8098.89	72890.01
9505	Magnesium Sheet 2 mm, 98%	7439-95-4	JX4358-50X50MN	346.08	103824	10382.4	93441.6
9506	Magnesium silicate	1343-88-0	GE2971-250G	49.23	14770	1477.02	13293.18
9507	Magnesium silicate	1343-88-0	GE2971-500G	86.52	25956	2595.6	23360.4
9508	Magnesium silicate	1343-88-0	GE2971-1KG	151.41	45423	4542.3	40880.7
9509	Magnesium Sputtering Target 3mm thickness, 99.8%	7439-95-4	GX4631-25MM	148.32	44496	4449.6	40046.4
9510	Magnesium Sputtering Target 3mm thickness, 99.8%	7439-95-4	GX4631-50MM	361.53	108459	10845.9	97613.1

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9511	Magnesium Sputtering Target 3mm thickness, 99.8%	7439-95-4	GX4631-75MM	449.90	134971	13497.1	121474.08
9512	Magnesium Sputtering Target 3mm thickness, 99.8%	7439-95-4	GX4631-100MM	548.48	164543	16454.3	148088.25
9513	Magnesium Sputtering Target 3mm thickness, 99.98%	7439-95-4	GX6079-25MM	161.50	48451	4845.12	43606.08
9514	Magnesium Sputtering Target 3mm thickness, 99.98%	7439-95-4	GX6079-50MM	467.21	140162	14016.2	126146.16
9515	Magnesium Sputtering Target 3mm thickness, 99.98%	7439-95-4	GX6079-75MM	740.57	222171	22217.1	199953.9
9516	Magnesium Sputtering Target 3mm thickness, 99.98%	7439-95-4	GX6079-100MM	754.48	226343	22634.3	203708.25
9517	Magnesium Sputtering Target 6mm thickness, 99.8%	7439-95-4	GX8464-25MM	181.59	54477	5447.67	49029.03
9518	Magnesium Sputtering Target 6mm thickness, 99.8%	7439-95-4	GX8464-50MM	415.30	124589	12458.9	112129.92
9519	Magnesium Sputtering Target 6mm thickness, 99.8%	7439-95-4	GX8464-75MM	531.27	159382	15938.2	143443.98
9520	Magnesium Sputtering Target 6mm thickness, 99.8%	7439-95-4	GX8464-100MM	667.96	200387	20038.7	180347.85
9521	Magnesium Sputtering Target 6mm thickness, 99.98%	7439-95-4	GX7738-25MM	206.00	61800	6180	55620
9522	Magnesium Sputtering Target 6mm thickness, 99.98%	7439-95-4	GX7738-50MM	553.73	166118	16611.8	149506.56
9523	Magnesium Sputtering Target 6mm thickness, 99.98%	7439-95-4	GX7738-75MM	667.96	200387	20038.7	180347.85
9524	Magnesium Sputtering Target 6mm thickness, 99.98%	7439-95-4	GX7738-100MM	941.32	282395	28239.5	254155.59
9525	Magnesium stearate	557-04-0	GX8335-100G	16.17	4851.3	485.13	4366.17
9526	Magnesium stearate	557-04-0	GX8335-250G	21.63	6489	648.9	5840.1
9527	Magnesium stearate	557-04-0	GX8335-500G	34.61	10382	1038.24	9344.16
9528	Magnesium stearate	557-04-0	GX8335-1KG	60.67	18200	1820.01	16380.09
9529	Magnesium sulfate heptahydrate	10034-99-8	GK8109-250G	13.18	3955.2	395.52	3559.68
9530	Magnesium sulfate heptahydrate	10034-99-8	GK8109-500G	17.30	5191.2	519.12	4672.08
9531	Magnesium sulfate heptahydrate	10034-99-8	GK8109-1KG	26.06	7817.7	781.77	7035.93
9532	Magnesium sulfate heptahydrate	10034-99-8	GK8109-5KG	60.67	18200	1820.01	16380.09
9533	Magnesium sulfate, anhydrous	7487-88-9	GK9094-100G	17.10	5129.4	512.94	4616.46
9534	Magnesium sulfate, anhydrous	7487-88-9	GK9094-250G	26.06	7817.7	781.77	7035.93
9535	Magnesium sulfate, anhydrous	7487-88-9	GK9094-500G	38.93	11680	1168.02	10512.18
9536	Magnesium sulfate, anhydrous	7487-88-9	GK9094-1KG	60.67	18200	1820.01	16380.09
9537	Magnesium sulfate, anhydrous	7487-88-9	GK9094-5KG	207.65	62294	6229.44	56064.96
9538	Magnesium sulfate, dried, USP grade	7487-88-9	GK9199-1KG	56.24	16871	1687.14	15184.26
9539	Magnesium sulfate, dried, USP grade	7487-88-9	GK9199-5KG	199.10	59730	5972.97	53256.73
9540	Magnesium thiosulfate, hexahydrate	13446-30-5	GX5447-500G	133.49	40046	4004.64	36041.76
9541	Magnesium tungstate, 99.9%	13573-11-0	GX3912-25G	159.86	47957	4795.68	43161.12
9542	Magnesium tungstate, 99.9%	13573-11-0	GX3912-100G	346.08	103824	10382.4	93441.6
9543	Magnesium Turnings 2-5 mm, 99.5%	7439-95-4	GX3323-250G	107.12	32136	3213.6	28922.4
9544	Magnesium Turnings 2-5 mm, 99.5%	7439-95-4	GX3323-1KG	156.56	46968	4696.8	42271.2
9545	Magnesium vanadate, 99.9%	13573-13-2	GX0005-25G	141.73	42518	4251.84	38266.56
9546	Magnesium vanadate, 99.9%	13573-13-2	GX0005-100G	346.08	103824	10382.4	93441.6

9547	Magnesium-thiL 99.9%	21361-35-3	GX9156-10G	816.79	24503.7	24503.7	220533.3
9548	Magnesium, powder, 150-350 mesh	7439-95-4	GX0342-100G	30.18	9053.7	9053.7	8148.33
9549	Magnoflorine	2141-09-5	GY6402-10MG	129.88	38965	3896.49	35068.41
9550	Magnolol	528-43-8	GA6326-250MG	77.77	23330	2332.95	20996.55
9551	Magnolol	528-43-8	GA6326-500MG	121.13	36338	3633.84	32704.56
9552	Magnolol	528-43-8	GA6326-1G	207.65	62294	6229.44	56064.96
9553	Makisterone A	20137-14-8	GL5069-250UG	97.54	29262	2926.23	26336.07
9554	Makisterone A	20137-14-8	GL5069-1MG	209.81	62943	6294.33	56648.97
9555	Makisterone A	20137-14-8	GL5069-5MG	465.05	139314	13951.4	125562.15
9556	Malachite green carbinol base	510-13-4	GT7477-100G	72.30	21661	2166.09	19494.81
9557	Malachite Green carbinol hydrochloride	123333-61-9	GT8088-25G	26.06	7817.7	781.77	7035.93
9558	Malachite Green carbinol hydrochloride	123333-61-9	GT8088-100G	90.85	27254	2725.38	24528.42
9559	Malachite Green hydrochloride	569-64-2	GT6969-25G	63.65	19096	1909.62	17186.58
9560	Malachite Green hydrochloride	569-64-2	GT6969-100G	159.24	47771	4777.14	42994.26
9561	Malachite Green oxalate salt (C.I. 42000)	2437-29-8	GT8926-25G	17.92	5376.6	537.66	4838.94
9562	Malachite Green oxalate salt (C.I. 42000)	2437-29-8	GT8926-100G	43.16	12947	1294.71	11652.39
9563	Malachite Green oxalate salt (C.I. 42000)	2437-29-8	GT8926-250G	86.52	25956	2595.6	23360.4
9564	Malachite Green solution	2437-29-8	GE7108-500ML	24.72	7416	741.6	6674.4
9565	Malachite Green solution	2437-29-8	GE7108-1L	41.20	12360	1236	11124
9566	Maleic acid	110-16-7	GK3899-100G	14.21	4264.2	426.42	3837.78
9567	Maleic acid	110-16-7	GK3899-250G	17.30	5191.2	519.12	4672.08
9568	Maleic acid	110-16-7	GK3899-1KG	43.16	12947	1294.71	11652.39
9569	Maleic acid	110-16-7	GK3899-5KG	112.37	33712	3371.19	30340.71
9570	Maleic anhydride	108-31-6	GK2279-25G	12.67	3800.7	380.07	3420.63
9571	Maleic anhydride	108-31-6	GK2279-100G	17.92	5376.6	537.66	4838.94
9572	Maleic anhydride	108-31-6	GK2279-250G	24.21	7261.5	726.15	6535.35
9573	Maleic anhydride	108-31-6	GK2279-500G	39.24	11773	1177.29	10595.61
9574	Maleimide	541-59-3	GK6384-5G	38.93	11680	1168.02	10512.18
9575	Maleimide	541-59-3	GK6384-25G	129.88	38965	3896.49	35068.41
9576	Malformin A1	3022-92-2	GL8069-250UG	203.53	61058	6105.84	54952.56
9577	Malformin A1	3022-92-2	GL8069-1MG	527.36	158208	15820.8	142387.2
9578	Malformin C	59926-78-2	GA2351-250UG	172.42	51727	5172.66	46553.94
9579	Malformin C	59926-78-2	GA2351-1MG	433.94	130182	13018.2	117163.53
9580	Malonic acid	141-82-2	GK0631-100G	17.51	5253	525.3	4727.7
9581	Malonic acid	141-82-2	GK0631-250G	26.88	8064.9	806.49	7258.41
9582	Malonic acid	141-82-2	GK0631-500G	47.59	14276	1427.58	12848.22
9583	Malonic acid	141-82-2	GK0631-1KG	86.52	25956	2595.6	23360.4
9584	Maltodextrin	9050-36-6	GC9534-100G	26.06	7817.7	781.77	7035.93
9585	Maltodextrin	9050-36-6	GC9534-500G	60.67	18200	1820.01	16380.09
9586	Maltodextrin	9050-36-6	GC9534-1KG	112.37	33712	3371.19	30340.71
9587	Maltotriose	34620-77-4	GC2935-50MG	60.67	18200	1820.01	16380.09
9588	Maltotriose	6156-84-9	GC3959-25MG	60.67	18200	1820.01	16380.09
9589	Maltotriose	1109-28-0	GC9153-1G	60.67	18200	1820.01	16380.09
9590	Maltotriose	1109-28-0	GC9153-5G	216.30	64859	6485.91	58373.19
9591	Manganese carbonate, 99.9+%	598-62-9	GX6480-100G	100.53	30158	3015.84	27142.56

9592	Manganese Flakes max. 4 mm, 99.8%	7439-96-5	GX5474-250G	90.64	27192	2719.2	24472.8
9593	Manganese Flakes max. 4 mm, 99.8%	7439-96-5	GX5474-1KG	146.67	44002	4400.16	39601.44
9594	Manganese Foil 1 mm, casted, 99.9%	7439-96-5	JX0468-25X25MM	972.53	291758	29175.8	262582.02
9595	Manganese Foil 2 mm, casted, 99.94%	7439-96-5	JX4003-25X25MM	1024.44	307331	30733.1	276598.26
9596	Manganese Pieces, irregular, 3-12 mm, 99.99%	7439-96-5	GX0978-50G	113.71	34114	3411.36	30702.24
9597	Manganese Pieces, irregular, 3-12 mm, 99.99%	7439-96-5	GX0978-250G	240.61	72182	7218.24	64964.16
9598	Manganese Pieces, irregular, 99.9%	7439-96-5	GX7475-250G	107.12	32136	3213.6	28922.4
9599	Manganese Pieces, irregular, 99.9%	7439-96-5	GX7475-1KG	233.71	70112	7011.21	63100.89
9600	Manganese Powder -325 mesh, 99.6%	7439-96-5	GX5828-500G	249.16	74747	7474.71	67272.39
9601	Manganese Powder -325 mesh, 99.95%	7439-96-5	GX4971-50G	209.30	62789	6278.88	56509.92
9602	Manganese Powder 0.8-3 mm, 99.99%	7439-96-5	GX4231-50G	223.10	66929	6692.94	60236.46
9603	Manganese Powder 125-500 micron, low oxygen, 99.8+%	7439-96-5	GX1283-100G	113.71	34114	3411.36	30702.24
9604	Manganese Powder 125-500 micron, low oxygen, 99.8+%	7439-96-5	GX1283-250G	186.84	56053	5605.26	50447.34
9605	Manganese Rod 3.0 mm diameter, 99.99%	7439-96-5	GX4443-50MM	834.09	250228	25022.8	229205.38
9606	Manganese silicide, 99.5%	12032-86-9	GX9611-25G	179.94	53982	5398.23	48584.07
9607	Manganese silicide, 99.5%	12032-86-9	GX9611-100G	373.79	112136	11213.6	100922.49
9608	Manganese Sputtering Target 3mm thickness, 99.8%	7439-96-5	GX4833-25MM	567.53	170259	17025.9	153233.1
9609	Manganese Sputtering Target 3mm thickness, 99.8%	7439-96-5	GX4833-50MM	1164.52	349355	34935.5	314419.86
9610	Manganese Sputtering Target 6mm thickness, 99.8%	7439-96-5	GX3498-25MM	768.28	230483	23048.3	207434.79
9611	Manganese Sputtering Target 6mm thickness, 99.8%	7439-96-5	GX3498-50MM	1413.68	424103	42410.3	381692.25
9612	Manganese titanate, 99+%	12032-74-5	GX1823-25G	146.67	44002	4400.16	39601.44
9613	Manganese titanate, 99+%	12032-74-5	GX1823-100G	339.18	101754	10175.4	91578.33
9614	Manganese tungstate, 99.9%	14177-46-9	GX4905-25G	136.78	41035	4103.52	36931.68
9615	Manganese tungstate, 99.9%	14177-46-9	GX4905-100G	323.63	97088	9708.78	87379.02
9616	Manganese(II) 2,4-pentanedionate	14024-58-9	GX8854-100G	123.60	37080	3708	33372
9617	Manganese(II) acetate, tetrahydrate	6156-78-1	GX4047-50G	204.15	61244	6124.38	55119.42
9618	Manganese(II) acetate, tetrahydrate	6156-78-1	GX9457-1KG	105.47	31642	3164.16	28477.44
9619	Manganese(II) bromide, tetrahydrate	10031-20-6	GX3940-50G	117.01	35102	3510.34	31592.16
9620	Manganese(II) carbonate, tech.	598-62-9	GX2705-2KG	126.90	38069	3806.88	34261.92
9621	Manganese(II) chloride tetrahydrate	13446-34-9	GK2508-25G	15.14	4542.3	454.23	4088.07
9622	Manganese(II) chloride tetrahydrate	13446-34-9	GK2508-100G	31.83	9548.1	954.81	8593.29
9623	Manganese(II) chloride tetrahydrate	13446-34-9	GK2508-250G	42.33	12700	1269.99	11429.91
9624	Manganese(II) chloride tetrahydrate	13446-34-9	GK2508-500G	54.59	16377	1637.7	14739.3
9625	Manganese(II) chloride, tetrahydrate	13446-34-9	GX4690-10G	130.19	39058	3905.76	35151.84

9626	Manganese(II) chloride, tetrahydrate	13446-34-9	GX4690-25G	223.10	66929	6692.94	60236.46
9627	Manganese(II) fluoride, 99%	7782-64-1	GX2034-50G	216.20	64859	6485.91	58373.19
9628	Manganese(II) hydrogen phosphate hydrate	51349-94-1	GX1526-1KG	107.12	32136	3213.6	28922.4
9629	Manganese(II) hydrogen phosphate hydrate	51349-94-1	GX1526-2500G	141.73	42518	4251.84	38266.56
9630	Manganese(II) hydrogen phosphate hydrate	51349-94-1	GX1526-5KG	197.25	59174	5917.35	53256.15
9631	Manganese(II) hypophosphite hydrate, 98+%	7783-16-6	GX7077-500G	136.78	41035	4103.52	36931.68
9632	Manganese(II) nitrate, hydrate, 99.99%	15710-66-4	GX6886-25G	199.10	59730	5972.97	53756.73
9633	Manganese(II) oxide, 99%	1344-43-0	GX5655-250G	88.99	26698	2669.76	24027.84
9634	Manganese(II) sulfate monohydrate	10034-96-5	GK7776-100G	10.40	3120.9	312.09	2808.81
9635	Manganese(II) sulfate monohydrate	10034-96-5	GK7776-250G	14.21	4264.2	426.42	3837.78
9636	Manganese(II) sulfate monohydrate	10034-96-5	GK7776-500G	18.13	5438.4	543.84	4894.56
9637	Manganese(II) sulfate monohydrate	10034-96-5	GK7776-1KG	26.06	7817.7	781.77	7035.93
9638	Manganese(II) sulfate monohydrate	10034-96-5	GK7776-5KG	77.77	23330	2332.95	20996.55
9639	Manganese(II) sulfate monohydrate	10034-96-5	GK2450-1KG	51.91	15574	1557.36	14016.24
9640	Manganese(II) sulfate, monohydrate, 99.99+%	10034-96-5	GX0364-10G	110.42	33125	3312.48	29812.32
9641	Manganese(II) sulfate, monohydrate, 99.99+%	10034-96-5	GX0364-25G	178.29	53488	5348.79	48139.11
9642	Manganese(II) sulfate, monohydrate, 99.99+%	10034-96-5	GX0364-100G	304.57	91371	9137.13	82234.17
9643	Manganese(III) 2,4-pentanedionate	14284-89-0	GX5773-50G	173.04	51912	5191.2	46720.8
9644	Manganese(III) fluoride, 99.5%	7783-53-1	GX2857-10G	113.71	34114	3411.36	30702.24
9645	Manganese(III) fluoride, 99.5%	7783-53-1	GX2857-25G	178.29	53488	5348.79	48139.11
9646	Manganese(III) oxide Nanopowder, 98+ %	1317-34-6	GX1319-10G	159.86	47957	4795.68	43161.12
9647	Manganese(III) oxide Nanopowder, 98+ %	1317-34-6	GX1319-50G	517.47	155242	15524.2	139717.44
9648	Manganese(III) oxide Nanopowder, 98+ %	1317-34-6	GX1319-100G	892.91	267872	26787.2	241084.89
9649	Manganese(III) oxide, 99.9%	1317-34-6	GX2145-250G	151.62	45485	4548.48	40936.32
9650	Manganese(IV) oxide, 99.9%	1313-13-9	GK4401-25G	34.61	10382	1038.24	9344.16
9651	Manganese(IV) oxide, 99.9%	1313-13-9	GK4401-100G	90.85	27254	2725.38	24528.42
9652	Mannide monooleate, animal origin	9049-98-3	GC1955-25G	64.89	19467	1946.7	17520.3
9653	Mannide monooleate, animal origin	9049-98-3	GC1955-100G	164.49	49347	4934.73	44412.57
9654	Manninotriose	13382-86-0	GC9067-5MG	172.22	51665	5166.48	46498.32
9655	Mannose triflate	92051-23-5	GC1530-100MG	64.89	19467	1946.7	17520.3
9656	Mannose triflate	92051-23-5	GC1530-1G	380.69	114206	11420.6	102785.76
9657	Manool	596-85-0	GK1762-25MG	207.65	62294	6229.44	56064.96
9658	Manool	596-85-0	GK1762-100MG	566.71	170012	17001.2	153010.62
9659	Manumycin A	52665-74-4	GL8712-1MG	134.93	40479	4047.9	36431.1
9660	Manumycin A	52665-74-4	GL8712-5MG	371.62	111487	11148.7	100338.48
9661	Manumycin A	52665-74-4	GL8712-10MG	527.36	158208	15820.8	142387.2
9662	Manumycin B	139023-58-8	GA7050-1MG	139.86	47957	4795.68	43161.12
9663	Manumycin B	139023-58-8	GA7050-5MG	415.30	124589	12458.9	112129.92
9664	Manzamine A	104196-68-1	GL9994-500UG	222.17	66651	6665.13	59886.17
9665	Marbofloxacin	115550-35-1	GA7058-100MG	21.63	6489	648.9	5840.1
9666	Marbofloxacin	115550-35-1	GA7058-1G	51.91	15574	1557.36	14016.24

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9667	Marbofloxacin	115550-35-1	GA7058-5G	164.49	49347	4934.73	44412.57
9668	Martiniomycin	160791-16-2	GL7951-1MG	190.96	57289	5728.86	51559.74
9669	Martiniomycin	160791-16-2	GL7951-5MG	639.63	191889	19188.9	172700.1
9670	Martius Yellow (C.I. 10315)	605-69-6	GL3107-25G	64.89	19467	1946.7	17520.3
9671	Martius Yellow (C.I. 10315)	605-69-6	GL3107-100G	181.59	54477	5447.67	49029.03
9672	Maslinic acid	4373-41-5	GL6116-25MG	432.60	129780	12978	116802
9673	Matrine	519-02-8	GP0925-100MG	56.24	16871	1687.14	15184.26
9674	Matrine	519-02-8	GP0925-250MG	112.37	33712	3371.19	30340.71
9675	Matrine	519-02-8	GP0925-500MG	203.32	60997	6099.66	54896.94
9676	MCC950 sodium salt	256373-96-3	GL1674-1MG	122.47	36740	3674.01	33066.09
9677	MCC950 sodium salt	256373-96-3	GL1674-5MG	365.55	109664	10966.4	98697.69
9678	MCC950 sodium salt	256373-96-3	GL1674-10MG	564.75	169425	16942.5	152482.23
9679	MDL 72527	93565-01-6	GL0946-10MG	150.17	45052	4505.22	40546.98
9680	Me6BIO	667463-95-8	GL4627-5MG	159.86	47957	4795.68	43161.12
9681	Me7BIO	916440-98-7	GL5857-5MG	166.14	49842	4984.17	44857.53
9682	Measuring Point Platinum,Rhodium for Thermocou		GX4208-1EA	82.40	24720	2472	22248
9683	Mebendazole	31431-39-7	GA6625-25G	77.77	23330	2332.95	20996.55
9684	Mecillinam	32887-01-7	GA6807-25MG	38.93	11680	1168.02	10512.18
9685	Mecillinam	32887-01-7	GA6807-100MG	86.52	25956	2595.6	23360.4
9686	Meclofenamic acid sodium salt	6385-02-0	GL0681-1G	29.36	8806.5	880.65	7925.85
9687	Meclofenamic acid sodium salt	6385-02-0	GL0681-5G	73.54	22063	2206.26	19856.34
9688	Meclofenamic acid sodium salt	6385-02-0	GL0681-10G	121.13	36338	3633.84	32704.56
9689	Medroxyprogesterone-17-acetate	71-58-9	GP1772-1G	28.53	8559.3	855.93	7703.37
9690	Medroxyprogesterone-17-acetate	71-58-9	GP1772-5G	60.67	18200	1820.01	16380.09
9691	Medroxyprogesterone-17-acetate	71-58-9	GP1772-10G	95.28	28583	2858.25	25724.25
9692	Medroxyprogesterone-17-acetate	71-58-9	GP1772-25G	151.41	45423	4542.3	40880.7
9693	Mefenamic acid	61-68-7	GP6603-100G	64.89	19467	1946.7	17520.3
9694	Mefenamic acid	61-68-7	GP6603-250G	129.88	38965	3896.49	35068.41
9695	Mefloquine hydrochloride	51773-92-3	GP7880-100MG	30.28	9084.6	908.46	8176.14
9696	Mefloquine hydrochloride	51773-92-3	GP7880-250MG	43.16	12947	1294.71	11652.39
9697	Mefloquine hydrochloride	51773-92-3	GP7880-1G	86.52	25956	2595.6	23360.4
9698	Mefloquine hydrochloride, BP, Ph. Eur., USP grade	51773-92-3	GP0681-1G	302.92	90877	9087.69	81789.21
9699	Megestrol acetate	595-33-5	GP9359-1G	52.74	15821	1582.08	14238.72
9700	Megestrol acetate	595-33-5	GP9359-5G	162.64	48791	4879.11	43911.99
9701	Melanin	8049-97-6	GK4761-250MG	103.82	31147	3114.72	28032.48
9702	Melanin	8049-97-6	GK4761-1G	302.92	90877	9087.69	81789.21
9703	Melatonin	73-31-4	GP8408-250MG	17.92	5376.6	537.66	4838.94
9704	Melatonin	73-31-4	GP8408-1G	43.16	12947	1294.71	11652.39
9705	Meldola's blue	7057-57-0	GT0259-10G	60.67	18200	1820.01	16380.09
9706	Meldola's blue	7057-57-0	GT0259-25G	112.37	33712	3371.19	30340.71
9707	Meldola's blue	7057-57-0	GT0259-50G	199.10	59730	5972.97	53756.73
9708	Melagrin	71751-77-4	GA3853-1MG	284.49	85346	8534.58	76811.22
9709	Meloxicam	71125-38-7	GP4959-5G	43.16	12947	1294.71	11652.39
9710	Meloxicam	71125-38-7	GP4959-25G	138.43	41530	4152.96	37376.64
9711	Melphalan	148-82-3	GP0943-50MG	43.16	12947	1294.71	11652.39
9712	Melphalan	148-82-3	GP0943-100MG	64.89	19467	1946.7	17520.3
9713	Melphalan	148-82-3	GP0943-250MG	129.88	38965	3896.49	35068.41
9714	Melphalan	148-82-3	GP0943-500MG	224.95	67486	6748.56	60737.04
9715	Melphalan	148-82-3	GP0943-1G	389.24	116771	11677.1	105093.99
9716	Melphalan, USP grade	148-82-3	GP3789-100MG	112.37	33712	3371.19	30340.71
9717	Melphalan, USP grade	148-82-3	GP3789-250MG	207.65	62294	6229.44	56064.96
9718	Melphalan, USP grade	148-82-3	GP3789-1G	501.82	150545	15054.5	135490.32

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9719	Mezantine hydrochloride	41100-52-1	GP8214-25MG	34.61	10382	1038.24	9344.16
9720	Mezantine hydrochloride	41100-52-1	GP8214-100MG	95.28	28583	2858.25	25724.25
9721	MEN-10,376	135306-85-3	GK8847-1MG	259.56	77868	7786.8	70081.2
9722	Mennacarcin	808750-39-2	GL6920-1MG	190.96	57289	5728.86	51559.74
9723	Mennacarcin	808750-39-2	GL6920-5MG	490.07	147022	14702.2	132319.98
9724	Mepherytoin	50-12-4	GL1129-50MG	432.60	129780	12978	116802
9725	Mepherytoin	50-12-4	GL1129-250MG	1038.24	311472	31147.2	280324.8
9726	Mequitazine	29216-28-2	GP4255-1G	51.91	15574	1557.36	14016.24
9727	Mequitazine	29216-28-2	GP4255-5G	129.88	38965	3896.49	35068.41
9728	Mercaptosuccinic acid	70-49-5	GK8337-25G	19.98	5994.6	599.46	5395.14
9729	Mercaptosuccinic acid	70-49-5	GK8337-100G	43.16	12947	1294.71	11652.39
9730	Mercaptosuccinic acid	70-49-5	GK8337-250G	86.52	25956	2595.6	23360.4
9731	Mercaptosuccinic acid	70-49-5	GK8337-500G	151.41	45423	4542.3	40880.7
9732	Mercury(II) nitrate, dihydrate, 98+%	14836-60-3	GX4953-50G	110.42	33125	3312.48	29812.32
9733	Mercury(II) acetate, 98.5+%	1600-27-7	GX3557-100G	130.19	39058	3905.76	35151.84
9734	Mercury(II) oxide, yellow, 99+%	21908-53-2	GX7412-100G	161.50	48451	4845.12	43606.08
9735	Mercury(II) selenide, 99.999%	20601-83-6	GX8363-1G	163.15	48946	4894.56	44051.04
9736	Meropenem trihydrate	119478-56-7	GP7412-100MG	31.11	9331.8	933.18	8398.62
9737	Meropenem trihydrate	119478-56-7	GP7412-500MG	62.32	18695	1869.45	16825.05
9738	Meropenem trihydrate	119478-56-7	GP7412-1G	95.28	28583	2858.25	25724.25
9739	MES	4432-31-9	GB1243-25G	17.30	5191.2	519.12	4672.08
9740	MES	4432-31-9	GB1243-100G	43.16	12947	1294.71	11652.39
9741	MES	4432-31-9	GB1243-250G	90.85	27254	2725.38	24528.42
9742	MES	4432-31-9	GB1243-500G	160.06	48019	4801.86	43216.74
9743	MES	4432-31-9	GB1243-1KG	259.56	77868	7786.8	70081.2
9744	MES hemisodium salt	117961-21-4	GB7345-25G	43.16	12947	1294.71	11652.39
9745	MES hemisodium salt	117961-21-4	GB7345-100G	112.37	33712	3371.19	30340.71
9746	MES monohydrate	145224-94-8	GB1307-10G	14.21	4264.2	426.42	3837.78
9747	MES monohydrate	145224-94-8	GB1307-25G	17.61	5283.9	528.39	4755.51
9748	MES monohydrate	145224-94-8	GB1307-100G	47.59	14276	1427.58	12848.22
9749	MES monohydrate	145224-94-8	GB1307-250G	95.28	28583	2858.25	25724.25
9750	MES monohydrate	145224-94-8	GB1307-500G	168.71	50614	5061.42	45552.78
9751	MES potassium salt	39946-25-3	GB6040-25G	43.16	12947	1294.71	11652.39
9752	MES potassium salt	39946-25-3	GB6040-100G	112.37	33712	3371.19	30340.71
9753	MES sodium salt	71119-23-8	GB1926-10G	21.63	6489	648.9	5840.1
9754	MES sodium salt	71119-23-8	GB1926-25G	34.61	10382	1038.24	9344.16
9755	MES sodium salt	71119-23-8	GB1926-100G	86.52	25956	2595.6	23360.4
9756	MES sodium salt	71119-23-8	GB1926-250G	164.49	49347	4934.73	44412.57
9757	MES sodium salt	71119-23-8	GB1926-500G	290.67	87200	8719.98	78479.82
9758	MES, 1M solution	4432-31-9	GE5702-250ML	41.20	12360	1236	11124
9759	MES, 1M solution	4432-31-9	GE5702-1L	123.60	37080	3708	33372
9760	Mesna	19767-45-4	GP4428-10G	86.52	25956	2595.6	23360.4
9761	Mesna	19767-45-4	GP4428-25G	173.04	51912	5191.2	46720.8
9762	meso-Erythritol	149-32-6	GC1722-25G	30.28	9084.6	908.46	8176.14
9763	meso-Erythritol	149-32-6	GC1722-100G	86.52	25956	2595.6	23360.4
9764	meso-Erythritol	149-32-6	GC1722-250G	164.49	49347	4934.73	44412.57
9765	meso-Erythritol	149-32-6	GC1722-500G	259.56	77868	7786.8	70081.2
9766	meta-Topofin	75737-38-1	GE4337-250MG	69.22	20765	2076.48	18688.32
9767	meta-Topofin	75737-38-1	GE4337-1G	170.36	51109	5110.86	45997.74
9768	meta-Topofin riboside	110505-76-5	GE4311-1G	908.36	272507	27250.7	245256.39
9769	Metamifop	256412-89-2	GK9681-1G	164.49	49347	4934.73	44412.57
9770	Metanil Yellow (C.I. 13065)	587-98-4	GT1665-50G	26.06	7817.7	781.77	7035.93
9771	Metanil Yellow (C.I. 13065)	587-98-4	GT1665-100G	43.16	12947	1294.71	11652.39

9772	Metanil Yellow (C.I. 13065)	587-98-4	GT1665-250G	86.52	25956	2595.6	23360.4
9773	Metformin hydrochloride	1115-70-4	GP2747-5G	26.06	7817.7	781.77	7035.93
9774	Metformin hydrochloride	1115-70-4	GP2747-25G	69.22	20765	2076.48	18688.32
9775	Methanesulfonic acid	75-75-2	GK8835-25G	17.61	5283.9	528.39	4755.51
9776	Methanol	67-56-1	GX5097-500ML	11.74	3522.6	352.26	3170.34
9777	Methanol	67-56-1	GX5097-1L	17.30	5191.2	519.12	4672.08
9778	Methanol 205, GlenPure, analytical grade gradient quality	67-56-1	GS3517-500ML	15.66	4696.8	469.68	4227.12
9779	Methanol 205, GlenPure, analytical grade gradient quality	67-56-1	GS3517-2500ML	31.00	9300.9	930.09	8370.81
9780	Methanol 215, GlenPure, analytical grade	67-56-1	GS8324-500ML	13.49	4047.9	404.79	3643.11
9781	Methanol 215, GlenPure, analytical grade	67-56-1	GS8324-2500ML	28.02	8404.8	840.48	7564.32
9782	Methanol 225, GlenPure, analytical grade	67-56-1	GS3434-500ML	12.57	3769.8	376.98	3392.82
9783	Methanol 225, GlenPure, analytical grade	67-56-1	GS3434-2500ML	26.68	8003.1	800.31	7202.79
9784	Methanol, GlenDry, anhydrous	67-56-1	GS1617-100ML	42.02	12607	1260.72	11346.48
9785	Methanol, GlenDry, anhydrous	67-56-1	GS1617-500ML	45.01	13503	1350.33	12152.97
9786	Methanol, GlenDry, anhydrous	67-56-1	GS1617-2500ML	89.82	26945	2694.48	24250.32
9787	Methanol, GlenDry, anhydrous, over molecular sieve	67-56-1	GS1114-100ML	46.41	14523	1452.3	13070.7
9788	Methanol, GlenDry, anhydrous, over molecular sieve	67-56-1	GS1114-500ML	51.60	15481	1548.09	13932.81
9789	Methanol, GlenDry, anhydrous, over molecular sieve	67-56-1	GS1114-2500ML	106.91	32074	3207.42	28866.78
9790	Methanol, GlenUltra, analytical grade, for GC	67-56-1	GS0087-2500ML	97.44	29231	2923.14	26308.26
9791	Methanol, GlenUltra, analytical grade, for LC	67-56-1	GS0625-2500ML	90.64	27192	2719.2	24472.8
9792	Methimazole	60-56-0	GP2312-5G	19.08	5994.6	599.46	5395.14
9793	Methimazole	60-56-0	GP2312-25G	49.23	14770	1477.02	13293.18
9794	Methotrexate hydrate	133073-73-1	GA6211-1G	86.52	25956	2595.6	23360.4
9795	Methotrexate hydrate	133073-73-1	GA6211-5G	320.02	96006	9600.63	86405.67
9796	Methyl 2-aminobenzoate	134-20-3	GK7282-25G	17.30	5191.2	519.12	4672.08
9797	Methyl 3,3-dimethoxypropionate	7424-91-1	GK2306-10G	30.28	9084.6	908.46	8176.14
9798	Methyl 3,3-dimethoxypropionate	7424-91-1	GK2306-25G	51.91	15574	1557.36	14016.24
9799	Methyl 3,3-dimethoxypropionate	7424-91-1	GK2306-50G	95.28	28583	2858.25	25724.25
9800	Methyl 4-hydroxybenzoate sodium salt	5026-62-0	GK8191-25G	21.63	6489	648.9	5840.1
9801	Methyl 4-hydroxybenzoate sodium salt	5026-62-0	GK8191-100G	34.61	10382	1038.24	9344.16
9802	Methyl 4-hydroxybenzoate sodium salt	5026-62-0	GK8191-250G	69.22	20765	2076.48	18688.32
9803	Methyl 4-hydroxybenzoate sodium salt	5026-62-0	GK8191-500G	121.13	36338	3633.84	32704.56
9804	Methyl 4-hydroxybenzoate sodium salt	5026-62-0	GK8191-1KG	207.65	62294	6229.44	56064.96
9805	Methyl 4-hydroxybenzoate, Ph. Eur.	99-76-3	GE2869-100G	17.10	5129.4	512.94	4616.46
9806	Methyl 4-hydroxybenzoate, Ph. Eur.	99-76-3	GE2869-250G	26.06	7817.7	781.77	7035.93
9807	Methyl 4-hydroxybenzoate, Ph. Eur.	99-76-3	GE2869-500G	43.16	12947	1294.71	11652.39

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9808	Methyl 4-hydroxybenzoate, Ph. Eur.	99-76-3	GE2869-1KG	77.77	23330	2332.95	20996.55
9809	Methyl 4,6-O-benzylidene- α -D-glucopyranoside	3162-96-7	GC9854-5G	26.06	7817.7	781.77	7035.93
9810	Methyl 4,6-O-benzylidene- α -D-glucopyranoside	3162-96-7	GC9854-25G	103.82	31147	3114.72	28032.48
9811	Methyl 4,6-O-benzylidene- α -D-glucopyranoside	3162-96-7	GC9854-100G	337.53	101259	10125.9	91133.37
9812	Methyl 6-O-(N-heptylcarbamoyl)- α -D-galactopyranoside	115457-83-5	GC9611-1G	69.22	20765	2076.48	18688.32
9813	Methyl α -D-galactopyranoside	3396-99-4	GC6741-5G	43.16	12947	1294.71	11652.39
9814	Methyl α -D-galactopyranoside	3396-99-4	GC6741-10G	75.29	22588	2258.79	20329.11
9815	Methyl α -D-galactopyranoside	3396-99-4	GC6741-25G	164.49	49347	4934.73	44412.57
9816	Methyl α -D-galactopyranoside	3396-99-4	GC6741-100G	475.96	142789	14278.9	128510.01
9817	Methyl α -D-glucopyranoside	97-30-3	GC8691-100G	30.28	9084.6	908.46	8176.14
9818	Methyl α -D-glucopyranoside	97-30-3	GC8691-250G	60.67	18200	1820.01	16380.09
9819	Methyl α -D-glucopyranoside	97-30-3	GC8691-500G	105.99	31796	3179.61	28616.49
9820	Methyl benzoate	93-58-3	GL2503-100G	9.58	2873.7	287.37	2586.33
9821	Methyl benzoate	93-58-3	GL2503-250G	12.36	3708	370.8	3337.2
9822	Methyl benzoate	93-58-3	GL2503-500G	17.92	5376.6	537.66	4838.94
9823	Methyl benzoate	93-58-3	GL2503-1KG	26.06	7817.7	781.77	7035.93
9824	Methyl benzoate	93-58-3	GL2503-5KG	103.82	31147	3114.72	28032.48
9825	Methyl β -D-glucopyranoside	709-50-2	GC7084-1G	34.61	10382	1038.24	9344.16
9826	Methyl β -D-glucopyranoside	709-50-2	GC7084-5G	117.63	35288	3528.78	31759.02
9827	Methyl β -D-glucopyranoside	709-50-2	GC7084-10G	216.20	64859	6485.91	58373.19
9828	Methyl β -D-glucuronide sodium salt	58189-74-5	GC4190-250MG	86.52	25956	2595.6	23360.4
9829	Methyl β -D-glucuronide sodium salt	58189-74-5	GC4190-1G	216.20	64859	6485.91	58373.19
9830	Methyl Blue (C.I. 42780)	28983-56-4	GT6506-5G	15.14	4542.3	454.23	4088.07
9831	Methyl Blue (C.I. 42780)	28983-56-4	GT6506-25G	30.28	9084.6	908.46	8176.14
9832	Methyl Blue (C.I. 42780)	28983-56-4	GT6506-100G	77.77	23330	2332.95	20996.55
9833	Methyl butyrate	623-42-7	GL0200-100ML	17.51	5253	525.3	4727.7
9834	Methyl butyrate	623-42-7	GL0200-500ML	50.06	15017	1501.74	13515.66
9835	Methyl cellulose	9004-67-5	GC0717-100G	22.25	6674.4	667.44	6006.96
9836	Methyl cellulose	9004-67-5	GC0717-250G	44.50	13349	1334.88	12013.92
9837	Methyl cellulose	9004-67-5	GC0717-500G	77.77	23330	2332.95	20996.55
9838	Methyl cellulose	9004-67-5	GC0717-1KG	136.78	41035	4103.52	36931.68
9839	Methyl DL-lactate	547-84-8	GX7351-5ML	43.16	12947	1294.71	11652.39
9840	Methyl Ethyl Ketone, GlenDry, anhydrous	78-93-3	GS2497-100ML	40.17	12051	1205.1	10845.9
9841	Methyl Ethyl Ketone, GlenDry, anhydrous	78-93-3	GS2497-500ML	50.88	15265	1526.46	13738.14
9842	Methyl Ethyl Ketone, GlenDry, anhydrous	78-93-3	GS2497-2500ML	124.63	37389	3738.9	33650.1
9843	Methyl Ethyl Ketone, GlenPure, analytical grade	78-93-3	GS6653-500ML	32.96	9888	988.8	8890.2
9844	Methyl Ethyl Ketone, GlenPure, analytical grade	78-93-3	GS6653-2500ML	80.24	24071	2407.11	21663.99
9845	Methyl Green (C.I. 42585)	14855-76-6	GT7495-5G	26.06	7817.7	781.77	7035.93
9846	Methyl Green (C.I. 42585)	14855-76-6	GT7495-25G	69.22	20765	2076.48	18688.32
9847	Methyl Green (C.I. 42585)	14855-76-6	GT7495-100G	181.59	54477	5447.67	49029.03
9848	Methyl Green zinc chloride salt (C.I. 42590)	7114-03-6	GT9540-5G	33.78	10135	1013.52	9121.68

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9849	Methyl Green zinc chloride salt (C.I. 42590)	7114-03-6	GT9540-10G	47.59	14276	1427.58	12848.22
9850	Methyl Green zinc chloride salt (C.I. 42590)	7114-03-6	GT9540-25G	86.52	25956	2595.6	23360.4
9851	Methyl Green zinc chloride salt (C.I. 42590)	7114-03-6	GT9540-50G	160.06	48019	4801.86	43216.74
9852	Methyl Green-Pyronin solution		GT9160-100ML	24.72	7416	741.6	6674.4
9853	Methyl Green-Pyronin solution		GT9160-250ML	49.44	14832	1483.2	13348.8
9854	Methyl iso-Butyl Ketone, GlenDry, anhydrous	108-10-1	GS8140-100ML	40.17	12051	1205.1	10845.9
9855	Methyl iso-Butyl Ketone, GlenDry, anhydrous	108-10-1	GS8140-500ML	62.11	18633	1863.27	16769.43
9856	Methyl iso-Butyl Ketone, GlenDry, anhydrous	108-10-1	GS8140-2500ML	170.88	51263	5126.31	46136.79
9857	Methyl iso-Butyl Ketone, GlenPure, analytical grade	108-10-1	GS6627-500ML	31.00	9300.9	930.09	8370.81
9858	Methyl iso-Butyl Ketone, GlenPure, analytical grade	108-10-1	GS6627-2500ML	100.01	30004	3000.39	27003.51
9859	Methyl linoleate, 95%	112-63-0	GK5973-1G	21.63	6489	648.9	5840.1
9860	Methyl N-acetyl-alpha-D-glucosaminide	6082-04-8	GC2856-50MG	121.13	36338	3633.84	32704.56
9861	Methyl N-acetyl-alpha-D-glucosaminide	6082-04-8	GC2856-100MG	216.20	64859	6485.91	58373.19
9862	Methyl nicotinate	93-60-7	GK8409-25G	17.92	5376.6	537.66	4838.94
9863	Methyl Orange (C.I. 13025)	547-58-0	GT1067-25G	17.30	5191.2	519.12	4672.08
9864	Methyl Orange (C.I. 13025)	547-58-0	GT1067-100G	34.61	10382	1038.24	9344.16
9865	Methyl Orange (C.I. 13025)	547-58-0	GT1067-250G	56.24	16871	1687.14	15184.26
9866	Methyl Orange (C.I. 13025)	547-58-0	GT1067-500G	86.52	25956	2595.6	23360.4
9867	Methyl palmitate	112-39-0	GK1777-25G	19.16	5747.4	574.74	5172.66
9868	Methyl propionate	554-12-1	GL9842-100ML	19.47	5840.1	584.01	5256.09
9869	Methyl propionate	554-12-1	GL9842-500ML	49.23	14770	1477.02	13293.18
9870	Methyl propionate	554-12-1	GL9842-1L	98.28	28583	2858.25	25724.25
9871	Methyl Red (C.I. 13020)	493-52-7	GT1411-25G	17.30	5191.2	519.12	4672.08
9872	Methyl Red (C.I. 13020)	493-52-7	GT1411-100G	38.93	11680	1168.02	10512.18
9873	Methyl Red (C.I. 13020)	493-52-7	GT1411-250G	69.22	20765	2076.48	18688.32
9874	Methyl Red sodium salt (C.I. 13020)	845-10-3	GT3952-25G	17.30	5191.2	519.12	4672.08
9875	Methyl Red sodium salt (C.I. 13020)	845-10-3	GT3952-100G	51.91	15574	1557.36	14016.24
9876	Methyl Red sodium salt (C.I. 13020)	845-10-3	GT3952-250G	116.80	35041	3504.06	31536.54
9877	Methyl Red sodium salt (C.I. 13020)	845-10-3	GT3952-500G	216.20	64859	6485.91	58373.19
9878	Methyl salicylate	119-36-8	GK9357-100G	18.13	5438.4	543.84	4894.56
9879	Methyl salicylate	119-36-8	GK9357-500G	31.11	9331.8	933.18	8398.62
9880	Methyl stearate	112-61-8	GK6996-25G	18.64	5592.9	559.29	5033.61
9881	Methyl tert-Butyl Ether, GlenDry, anhydrous	1634-04-4	GS9559-100ML	41.82	12545	1254.54	11290.86
9882	Methyl tert-Butyl Ether, GlenDry, anhydrous	1634-04-4	GS9559-500ML	51.91	15574	1557.36	14016.24
9883	Methyl tert-Butyl Ether, GlenDry, anhydrous	1634-04-4	GS9559-2500ML	125.04	37513	3751.26	33761.34
9884	Methyl tert-Butyl Ether, GlenPure, analytical grade	1634-04-4	GS6316-500ML	29.46	8837.4	883.74	7953.66
9885	Methyl tert-Butyl Ether, GlenPure, analytical grade	1634-04-4	GS6316-2500ML	72.72	21815	2181.54	19633.86

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9886	Methyl Violet 2B (C.I. 42535)	8004-87-3	GT4491-25G	60.67	18200	1820.01	16380.09
9887	Methyl Violet 2B (C.I. 42535)	8004-87-3	GT4491-100G	216.20	64859	6485.91	58373.19
9888	Methyl-beta-cyclodextrin	128446-36-6	GC3614-5G	21.63	6489	648.9	5840.1
9889	Methyl-beta-cyclodextrin	128446-36-6	GC3614-25G	44.19	13256	1325.61	11930.49
9890	Methyl-beta-cyclodextrin	128446-36-6	GC3614-50G	82.19	24658	2465.82	22192.38
9891	Methyl-beta-cyclodextrin	128446-36-6	GC3614-100G	155.74	46721	4672.08	42048.72
9892	Methylbenzethonium chloride	25155-18-4	GL3979-1G	47.59	14276	1427.58	12848.22
9893	Methylbenzethonium chloride	25155-18-4	GL3979-5G	138.43	41530	4152.96	37376.64
9894	Methylbenzethonium chloride	25155-18-4	GL3979-10G	259.56	77868	7786.8	70081.2
9895	Methylcobalamin hydrate	13422-55-4	GV9033-250MG	30.28	9084.6	908.46	8176.14
9896	Methylcobalamin hydrate	13422-55-4	GV9033-1G	69.22	20765	2076.48	18688.32
9897	Methylcobalamin hydrate	13422-55-4	GV9033-5G	216.20	64859	6485.91	58373.19
9898	Methylcyclohexane, GlenDry, anhydrous	108-87-2	GS2668-100ML	81.37	24411	2441.1	21969.9
9899	Methylcyclohexane, GlenDry, anhydrous	108-87-2	GS2668-500ML	231.03	69309	6930.87	62377.83
9900	Methylcyclohexane, GlenPure, analytical grade	108-87-2	GS1672-500ML	189.01	56702	5670.15	51031.35
9901	Methylcyclopentane 95%, GlenDry, anhydrous	96-37-7	GS6662-100ML	81.37	24411	2441.1	21969.9
9902	Methylcyclopentane 95%, GlenDry, anhydrous	96-37-7	GS6662-500ML	231.03	69309	6930.87	62377.83
9903	Methylene Blue solution, 0.5% in water	61-73-4	GT8594-100ML	9.58	2873.7	287.37	2586.33
9904	Methylene Blue solution, 0.5% in water	61-73-4	GT8594-500ML	14.21	4264.2	426.42	3837.78
9905	Methylene Blue solution, 0.5% in water	61-73-4	GT8594-1L	21.63	6489	648.9	5840.1
9906	Methylene Blue trihydrate (C.I. 52015)	7220-79-3	GT0735-25G	17.30	5191.2	519.12	4672.08
9907	Methylene Blue trihydrate (C.I. 52015)	7220-79-3	GT0735-100G	51.91	15574	1557.36	14016.24
9908	Methylene Blue trihydrate (C.I. 52015)	7220-79-3	GT0735-250G	103.82	31147	3114.72	28032.48
9909	Methylene Blue, anhydrous (C.I. 52015)	61-73-4	GT1060-25G	26.06	7817.7	781.77	7035.93
9910	Methylene Blue, anhydrous (C.I. 52015)	61-73-4	GT1060-100G	60.67	18200	1820.01	16380.09
9911	Methylene Violet 3RAX	4569-86-2	GL0650-1G	47.59	14276	1427.58	12848.22
9912	Methylene Violet 3RAX	4569-86-2	GL0650-5G	155.74	46721	4672.08	42048.72
9913	Methylglyoxal solution 40% in water	78-98-8	GL9346-100ML	51.91	15574	1557.36	14016.24
9914	Methylglyoxal solution 40% in water	78-98-8	GL9346-500ML	190.34	57103	5710.32	51392.88
9915	Methylthymol Blue sodium salt	1945-77-3	GT5950-1G	34.61	10382	1038.24	9344.16
9916	Methylthymol Blue sodium salt	1945-77-3	GT5950-5G	86.52	25956	2595.6	23360.4
9917	Methylthymol Blue sodium salt	1945-77-3	GT5950-25G	216.20	64859	6485.91	58373.10
9918	Methysergide maleate salt	129-49-7	GP2886-10MG	259.56	77868	7786.8	70081.2
9919	Methysergide maleate salt	129-49-7	GP2886-50MG	692.16	207648	20764.8	186883.2
9920	Metolazone	17560-51-9	GP5935-25MG	51.91	15574	1557.36	14016.24
9921	Metolazone	17560-51-9	GP5935-100MG	112.37	33712	3371.19	30340.71
9922	Metoprolol tartrate	56392-17-7	GP2424-5G	51.91	15574	1557.36	14016.24
9923	Metronidazole	443-48-1	GA3859-5G	30.28	9084.6	908.46	8176.14
9924	Metronidazole	443-48-1	GA3859-25G	69.22	20765	2076.48	18688.32

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9925	Metronidazole	443-48-1	GA3859-100G	164.49	49347	4934.73	44412.57
9926	Metronidazole benzoate	13182-89-3	GP6954-1G	86.52	25956	2595.6	23360.4
9927	Metyrapone	54-36-4	GP8770-10MG	34.61	10382	1038.24	9344.16
9928	Metyrapone	54-36-4	GP8770-50MG	95.28	28583	2858.24	24724.24
9929	Mevastatin	73573-88-3	GA8933-5MG	69.22	20765	2076.48	18688.32
9930	Mevastatin	73573-88-3	GA8933-10MG	136.78	41035	4103.52	36931.68
9931	Mevastatin	73573-88-3	GA8933-25MG	302.92	90877	9087.69	81789.21
9932	Mexiletine hydrochloride	5370-01-4	GP5333-1G	20.81	6241.8	624.18	5617.62
9933	Mexiletine hydrochloride	5370-01-4	GP5333-5G	51.91	15574	1557.36	14016.24
9934	Mezlocillin sodium salt	42057-22-7	GA3267-100MG	155.74	46721	4672.08	42048.72
9935	Mezlocillin sodium salt	42057-22-7	GA3267-500MG	545.18	163554	16355.4	147198.33
9936	Miconazole	22916-47-8	GA8311-1G	26.06	7817.7	781.77	7035.93
9937	Miconazole	22916-47-8	GA8311-5G	60.67	18200	1820.01	16380.09
9938	Miconazole	22916-47-8	GA8311-25G	199.10	59730	5972.97	53756.73
9939	Miconazole nitrate salt	22832-87-7	GA3642-1G	26.06	7817.7	781.77	7035.93
9940	Miconazole nitrate salt	22832-87-7	GA3642-5G	60.67	18200	1820.01	16380.09
9941	Miconazole nitrate salt	22832-87-7	GA3642-25G	216.20	64859	6485.91	58373.19
9942	Mifepristone	84371-65-3	GP8226-100MG	47.59	14276	1427.58	12848.22
9943	Mifepristone	84371-65-3	GP8226-1G	164.49	49347	4934.73	44412.57
9944	Miltefosine	58066-85-6	GL2721-100MG	34.61	10382	1038.24	9344.16
9945	Miltefosine	58066-85-6	GL2721-1G	103.82	31147	3114.72	28032.48
9946	Miltefosine	58066-85-6	GL2721-5G	380.69	114206	11420.6	102785.76
9947	Mineral oil	8042-47-5	GX1229-250ML	10.40	3120.9	312.09	2808.81
9948	Mineral oil	8042-47-5	GX1229-500ML	15.14	4542.3	454.23	4088.07
9949	Mineral oil	8042-47-5	GX1229-1L	19.98	5994.6	599.46	5395.14
9950	Mineral oil	8042-47-5	GX1229-5L	70.04	21012	2101.2	18910.8
9951	Minocycline hydrochloride	13614-98-7	GA7395-25MG	21.63	6489	648.9	5840.1
9952	Minocycline hydrochloride	13614-98-7	GA7395-100MG	34.61	10382	1038.24	9344.16
9953	Minocycline hydrochloride	13614-98-7	GA7395-250MG	56.24	16871	1687.14	15184.26
9954	Minocycline hydrochloride	13614-98-7	GA7395-1G	121.13	36338	3633.84	32704.56
9955	Minoxidil	38304-91-5	GP5950-1G	26.06	7817.7	781.77	7035.93
9956	Minoxidil	38304-91-5	GP5950-5G	60.67	18200	1820.01	16380.09
9957	Minoxidil	38304-91-5	GP5950-25G	164.49	49347	4934.73	44412.57
9958	Minoxidil sulfate salt	83701-22-8	GP8215-100MG	51.91	15574	1557.36	14016.24
9959	Minoxidil sulfate salt	83701-22-8	GP8215-1G	115.36	34608	3460.8	31147.2
9960	Mirtazapine	85650-52-8	GP8422-100MG	51.91	15574	1557.36	14016.24
9961	Mirtazapine	85650-52-8	GP8422-500MG	155.74	46721	4672.08	42048.72
9962	Mirtazapine	85650-52-8	GP8422-1G	259.56	77868	7786.8	70081.2
9963	Mithramycin A	18378-89-7	GA1050-5MG	224.95	67486	6748.56	60737.04
9964	Mithramycin A	18378-89-7	GA1050-10MG	372.14	111642	11164.2	100477.53
9965	Mithramycin A	18378-89-7	GA1050-25MG	735.32	220595	22059.5	198535.59
9966	Mitomycin C	50-07-7	GA9147-1MG	34.61	10382	1038.24	9344.16
9967	Mitomycin C	50-07-7	GA9147-5MG	86.52	25956	2595.6	23360.4
9968	Mitomycin C	50-07-7	GA9147-10MG	129.88	38965	3896.49	35068.41
9969	Mitomycin C	50-07-7	GA9147-50MG	259.56	77868	7786.8	70081.2
9970	MK-2206 dihydrochloride	1032350-13-2	GE4193-5MG	242.26	72677	7267.68	65409.12
9971	MK-571 sodium salt	115103-85-0	GL9206-5MG	103.82	31147	3114.72	28032.48
9972	MK-571 sodium salt	115103-85-0	GL9206-25MG	290.67	87200	8719.98	78479.82
9973	MLN 4924	905579-51-3	GC3946-5MG	475.96	142789	14278.9	128510.01
9974	MLN 4924	905579-51-3	GC3946-10MG	865.20	259560	25956	233604
9975	MnTBAP chloride	55266-18-7	GL5377-10MG	72.72	21815	2181.54	19633.86
9976	MnTBAP chloride	55266-18-7	GL5377-50MG	134.93	40479	4047.9	36431.1
9977	MnTMPyP pentachloride	100012-18-8	GL8780-10MG	72.72	21815	2181.54	19633.86

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9978	MnTMPyP pentachloride	100012-18-8	GL8780-50MG	134.93	40479	4047.9	36431.1
9979	Molecular sieve 13X, 0.4-0.8 mm beads (8.5 Angstrom pore size)	63231-69-6	GX8738-500G	117.01	35102	3510.24	31592.16
9980	Molecular sieve 13X, 3-5 mm beads (8.5 Angstrom pore size)	63231-69-6	GX7122-500G	107.12	32136	3213.6	28922.4
9981	Molecular sieve 13X, 3-5 mm beads (8.5 Angstrom pore size)	63231-69-6	GX7122-2500G	249.16	74747	7474.71	67272.39
9982	Molecular sieve 13X, 3-5 mm beads (8.5 Angstrom pore size)	63231-69-6	GX7122-5KG	363.38	109015	10901.5	98113.68
9983	Molecular sieve 13X, powder (8.5 Angstrom pore size)	63231-69-6	GX1569-500G	112.06	33619	3361.92	30257.28
9984	Molecular sieve 3A, 0.4-0.8 mm beads (3 Angstrom pore size)	308080-99-1	GX1358-500G	103.82	31147	3114.72	28032.48
9985	Molecular sieve 3A, 1-2 mm beads (3 Angstrom pore size)	308080-99-1	GX7190-500G	121.95	36586	3658.56	32927.04
9986	Molecular sieve 3A, 1-2 mm beads (3 Angstrom pore size)	308080-99-1	GX7190-1KG	143.38	43013	4301.28	38711.52
9987	Molecular sieve 3A, 3-5 mm, beads	308080-99-1	GX1505-500G	60.67	18200	1820.01	16380.09
9988	Molecular sieve 3A, 3-5 mm, beads	308080-99-1	GX1505-1KG	103.82	31147	3114.72	28032.48
9989	Molecular sieve 3A, powder (3 Angstrom pore size)	308080-99-1	GX5452-1KG	113.71	34114	3411.36	30702.24
9990	Molecular sieve 4A, 2-3 mm beads (4 Angstrom pore size)	308080-99-1	GX8202-500G	121.95	36586	3658.56	32927.04
9991	Molecular sieve 4A, 3-5 mm beads (4 Angstrom pore size)	308080-99-1	GX2780-500G	103.82	31147	3114.72	28032.48
9992	Molecular sieve 4A, 3-5 mm beads (4 Angstrom pore size)	308080-99-1	GX7674-500G	113.71	34114	3411.36	30702.24
9993	Molecular sieve 4A, 3-5 mm beads (4 Angstrom pore size)	308080-99-1	GX7863-500G	121.95	36586	3658.56	32927.04
9994	Molecular sieve 4A, 3-5 mm beads (4 Angstrom pore size)	308080-99-1	GX2780-1KG	125.25	37574	3757.44	33816.96
9995	Molecular sieve 4A, 3-5 mm beads (4 Angstrom pore size)	308080-99-1	GX7863-1KG	143.38	43013	4301.28	38711.52
9996	Molecular sieve 4A, 3-5 mm beads (4 Angstrom pore size)	308080-99-1	GX7674-1KG	146.67	44002	4400.16	39601.44
9997	Molecular sieve 5A, 1-2 mm beads (5 Angstrom pore size)	308080-99-1	GX7192-500G	125.25	37574	3757.44	33816.96
9998	Molecular sieve 5A, 3-5 mm beads (5 Angstrom pore size)	308080-99-1	GX4420-500G	125.25	37574	3757.44	33816.96
9999	Molecular sieve, 3A, 1.6 - 2.5 mm, beads	308080-99-1	GX1049-500G	51.91	15574	1557.36	14016.24
10000	Molecular sieve, 3A, 1.6 - 2.5 mm, beads	308080-99-1	GX1049-1KG	90.85	27254	2725.38	24528.42
10001	Molecular sieve, 3A, 1.6 - 2.5 mm, beads	308080-99-1	GX1049-5KG	320.02	96006	9600.63	86405.67
10002	Mohidomine	25717-80-0	GL1846-1G	64.89	19467	1946.7	17520.3
10003	Molybdenum boride, 98+%	12006-98-3	GX5774-25G	121.95	36586	3658.56	32927.04
10004	Molybdenum boride, 98+%	12006-98-3	GX5774-100G	242.26	72677	7267.68	65409.12
10005	Molybdenum boride, 99%	12008-99-4	GX2434-50G	314.97	94492	9449.22	85042.98
10006	Molybdenum boride, 99+%	12007-97-5	GX5267-10G	133.49	40046	4004.64	36041.76
10007	Molybdenum boride, 99+%	12007-97-5	GX5267-50G	320.02	96006	9600.63	86405.67
10008	Molybdenum Foil 0.025mm, 99.9+%	7439-98-7	GX9911-50X50MM	113.71	34114	3411.36	30702.24
10009	Molybdenum Foil 0.025mm, 99.9+%	7439-98-7	X9911-100X100MM	188.49	56547	5654.7	50892.3
10010	Molybdenum Foil 0.025mm, 99.9+%	7439-98-7	X9911-150X150MM	233.71	70112	7011.21	63100.89
10011	Molybdenum Foil 0.1 mm, plane, shiny, 99.95%	7439-98-7	X4593-100X200MM	192.20	57659	5765.94	51893.46
10012	Molybdenum Foil 0.15mm, 99.95%	7439-98-7	X4416-100X100MM	108.77	32630	3263.04	29367.36
10013	Molybdenum Foil 0.15mm, 99.95%	7439-98-7	X4416-100X200MM	153.26	45979	4597.92	41381.28
10014	Molybdenum Foil 0.1mm, 99.95%	7439-98-7	X2552-100X100MM	103.82	31147	3114.72	28032.48
10015	Molybdenum Foil 0.1mm, 99.95%	7439-98-7	X2552-100X200MM	145.02	43507	4350.72	39156.48
10016	Molybdenum Foil 0.25mm, 99.9+%	7439-98-7	X8943-50X50MM	107.12	32136	3213.6	28922.4
10017	Molybdenum Foil 0.25mm, 99.9+%	7439-98-7	X8943-100X100MM	131.84	39552	3955.2	35596.8

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10018	Molybdenum Foil 0.25mm, 99.9+%	7439-98-7	X8943-150X150M	193.85	58154	5815.38	52338.42
10019	Molybdenum Foil 0.2mm, 99.95%	7439-98-7	X1246-100X100M	117.01	35102	3510.24	31592.16
10020	Molybdenum Foil 0.2mm, 99.95%	7439-98-7	X1246-100X200M	174.69	52406	5240.64	47165.76
10021	Molybdenum Foil 0.3mm, 99.95%	7439-98-7	X1962-100X200M	216.20	64859	6485.91	58373.19
10022	Molybdenum Foil 0.5mm, 99.95%	7439-98-7	X9163-100X200M	245.76	73727	7372.74	66354.66
10023	Molybdenum Foil 1.0mm, 99.9+%	7439-98-7	X9760-100X100M	188.49	56547	5654.7	50892.3
10024	Molybdenum Foil 1.0mm, 99.9+%	7439-98-7	X9760-100X200M	328.78	98633	9863.28	88769.52
10025	Molybdenum Foil 1.0mm, 99.9+%	7439-98-7	X9760-150X150M	332.28	99683	9968.34	89715.06
10026	Molybdenum Foil 0.05mm, 99.9+%	7439-98-7	X5354-100X100M	218.05	65415	6541.53	58873.77
10027	Molybdenum Foil 0.05mm, 99.9+%	7439-98-7	X5354-150X150M	358.23	107470	10747	96723.18
10028	Molybdenum Nanopowder, 99+ %	7439-98-7	GX2385-5G	186.84	56053	5605.26	50447.34
10029	Molybdenum Nanopowder, 99+ %	7439-98-7	GX2385-10G	268.32	80495	8049.45	72445.05
10030	Molybdenum Nanopowder, 99+ %	7439-98-7	GX2385-25G	411.79	123538	12353.8	111184.38
10031	Molybdenum Nanopowder, 99+ %	7439-98-7	GX2385-100G	892.91	267872	26787.2	241084.89
10032	Molybdenum Pellets 6 x 12 mm, 99.9+%	7439-98-7	GX2699-25G	108.77	32630	3263.04	29367.36
10033	Molybdenum Pellets 6 x 12 mm, 99.9+%	7439-98-7	GX2699-100G	211.15	63345	6334.5	57010.5
10034	Molybdenum Pellets 6.35 x 6.35 mm, vacuum melted, 99.98%	7439-98-7	GX9003-25G	130.19	39058	3905.76	35151.84
10035	Molybdenum Pellets 6.35 x 6.35 mm, vacuum melted, 99.98%	7439-98-7	GX9003-100G	311.47	93442	9344.16	84097.44
10036	Molybdenum Powder max. 100 micron, 99.9+%	7439-98-7	GX3538-100G	135.14	40541	4054.08	36486.72
10037	Molybdenum Powder max. 100 micron, 99.9+%	7439-98-7	GX3538-500G	321.88	96563	9656.25	86906.25
10038	Molybdenum Powder, 2-5 micron, 99.95+%	7439-98-7	GX4223-100G	108.77	32630	3263.04	29367.36
10039	Molybdenum Powder, 2-5 micron, 99.95+%	7439-98-7	GX4223-500G	294.17	88250	8825.04	79425.36
10040	Molybdenum Rod 1 mm diameter, 99.95%	7439-98-7	GX7974-1M	115.36	34608	3460.8	31147.2
10041	Molybdenum Rod 1.5 mm diameter, 99.95%	7439-98-7	GX9336-1M	148.32	44496	4449.6	40046.4
10042	Molybdenum Rod 10 mm diameter, 99.95%	7439-98-7	GX8980-100MM	190.34	57103	5710.32	51392.88
10043	Molybdenum Rod 10 mm diameter, 99.95%	7439-98-7	GX8980-250MM	352.98	105894	10589.4	95504.87
10044	Molybdenum Rod 12 mm diameter, 99.9+%	7439-98-7	GX0906-100MM	223.10	66929	6692.94	60236.46
10045	Molybdenum Rod 2.0 mm diameter, 99.9+%	7439-98-7	GX8666-500MM	112.06	33619	3361.92	30257.28
10046	Molybdenum Rod 2.0 mm diameter, 99.9+%	7439-98-7	GX8666-1M	174.69	52406	5240.64	47165.76
10047	Molybdenum Rod 2.5 mm diameter, 99.9+%	7439-98-7	GX3152-500MM	115.36	34608	3460.8	31147.2
10048	Molybdenum Rod 20 mm diameter, 99.9+%	7439-98-7	GX2933-100MM	321.88	96563	9656.25	86906.25
10049	Molybdenum Rod 20 mm diameter, 99.9+%	7439-98-7	GX2933-500MM	1048.64	314593	31459.3	283133.61
10050	Molybdenum Rod 3.0 mm diameter, 99.9+%	7439-98-7	GX6474-500MM	117.01	35102	3510.24	31592.16

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10051	Molybdenum Rod 30 mm diameter, 99.9+%	7439-98-7	GX9467-100MM	569.18	170753	17075.3	153678.06
10052	Molybdenum Rod 4.0 mm diameter, 99.9+%	7439-98-7	GX5235-250MM	131.84	39552	3955.2	35596.8
10053	Molybdenum Rod 4.0 mm diameter, 99.9+%	7439-98-7	GX5235-500MM	173.04	51912	5191.2	46720.8
10054	Molybdenum Rod 5.0 mm diameter, 99.95%	7439-98-7	GX1673-100MM	125.25	37574	3757.44	33816.96
10055	Molybdenum Rod 5.0 mm diameter, 99.95%	7439-98-7	GX1673-250MM	146.67	44002	4400.16	39601.44
10056	Molybdenum Rod 5.0 mm diameter, 99.95%	7439-98-7	GX1673-500MM	199.10	59730	5972.97	53756.73
10057	Molybdenum Rod 6.0 mm diameter, 99.9+%	7439-98-7	GX4022-250MM	178.29	53488	5348.79	48139.11
10058	Molybdenum Rod 8.0 mm diameter, 99.9+%	7439-98-7	GX3370-250MM	256.06	76817	7681.74	69135.66
10059	Molybdenum Sheet 1.5mm, 99.9+%	7439-98-7	X9615-100X100M	228.45	68536	6853.62	61682.58
10060	Molybdenum Sheet 2.5mm, 99.9+%	7439-98-7	X3862-100X100M	320.02	96006	9600.63	86405.67
10061	Molybdenum Sheet 2mm, 99.9+%	7439-98-7	X9338-100X100M	280.37	84110	8410.98	75698.82
10062	Molybdenum Sheet 3mm, 99.9+%	7439-98-7	X6521-100X100M	515.62	154685	15468.5	139216.86
10063	Molybdenum silicide, 99.5%	12136-78-6	GX2864-100G	159.86	47957	4795.68	43161.12
10064	Molybdenum silicide, 99.5%	12136-78-6	GX2864-250G	285.41	85624	8562.39	77061.51
10065	Molybdenum Sputtering Target 3mm thickness, 99.95%	7439-98-7	GX3575-25MM	339.18	101754	10175.4	91578.33
10066	Molybdenum Sputtering Target 3mm thickness, 99.95%	7439-98-7	GX3575-50MM	481.01	144303	14430.3	129872.7
10067	Molybdenum Sputtering Target 3mm thickness, 99.95%	7439-98-7	GX3575-75MM	768.28	230483	23048.3	207434.79
10068	Molybdenum Sputtering Target 6mm thickness, 99.95%	7439-98-7	GX3330-25MM	396.14	118841	11884.1	106957.26
10069	Molybdenum Sputtering Target 6mm thickness, 99.95%	7439-98-7	GX3330-50MM	567.53	170259	17025.9	153233.1
10070	Molybdenum Sputtering Target 6mm thickness, 99.95%	7439-98-7	GX3330-75MM	898.16	269448	26944.8	242503.2
10071	Molybdenum Wire 0.1 mm diameter, 99.95%	7439-98-7	GX7396-50M	98.88	29664	2966.4	26697.6
10072	Molybdenum Wire 0.1 mm diameter, 99.95%	7439-98-7	GX7396-100M	136.78	41035	4103.52	36931.68
10073	Molybdenum Wire 0.25 mm diameter, 99.95%	7439-98-7	GX7146-25M	105.47	31642	3164.16	28477.44
10074	Molybdenum Wire 0.25 mm diameter, 99.95%	7439-98-7	GX7146-100M	195.49	58648	5864.82	52783.38
10075	Molybdenum Wire 0.3 mm diameter, 99.95%	7439-98-7	GX7025-25M	121.95	36586	3658.56	32927.04
10076	Molybdenum Wire 0.3 mm diameter, 99.95%	7439-98-7	GX7025-100M	242.26	72677	7267.68	65409.12
10077	Molybdenum Wire 0.5 mm diameter, 99.95%	7439-98-7	GX3073-25M	161.50	48451	4845.12	43606.08
10078	Molybdenum Wire 0.5 mm diameter, 99.95%	7439-98-7	GX3073-100M	406.75	122024	12202.4	109821.69
10079	Molybdenum Wire 0.7 mm diameter, 99.95%	7439-98-7	GX7237-10M	115.36	34608	3460.8	31147.2

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10080	Molybdenum Wire 0.7 mm diameter, 99.95%	7439-98-7	GX7237-25M	188.49	56547	5654.7	50892.3
10081	Molybdenum Wire 1.0 mm diameter, 99.95%	7439-98-7	GX4703-5M	130.19	39058	3905.76	35151.84
10082	Molybdenum Wire 1.0 mm diameter, 99.95%	7439-98-7	GX4703-25M	307.97	92391	9239.1	83151.9
10083	Molybdenum Wire 1.5 mm diameter, 99.95%	7439-98-7	GX0574-1M	108.77	32630	3263.04	29367.36
10084	Molybdenum Wire 1.5 mm diameter, 99.95%	7439-98-7	GX0574-5M	238.75	71626	7162.62	64465.58
10085	Molybdenum Wire 2.0 mm diameter, 99.95%	7439-98-7	GX0175-1M	138.43	41530	4152.96	37376.64
10086	Molybdenum Wire 2.0 mm diameter, 99.95%	7439-98-7	GX0175-5M	333.93	100178	10017.8	90160.02
10087	Molybdenum(II) carbide, 99.5+%	12069-89-5	GX1923-100G	141.73	42518	4251.84	38266.56
10088	Molybdenum(II) carbide, 99.5+%	12069-89-5	GX1923-250G	271.61	81483	8148.33	73334.97
10089	Molybdenum(IV) disulfide Nanopowder, 99 %	1317-33-5	GX4987-10G	330.63	99189	9918.9	89270.1
10090	Molybdenum(IV) disulfide Nanopowder, 99 %	1317-33-5	GX4987-25G	629.85	188954	18895.4	170058.15
10091	Molybdenum(IV) oxide, 99+%	18868-43-4	GX0932-25G	102.18	30653	3065.28	27587.52
10092	Molybdenum(IV) oxide, 99+%	18868-43-4	GX0932-100G	221.45	66435	6643.5	59791.5
10093	Molybdenum(IV) selenide, 99.9%	12058-18-3	GX8491-10G	195.49	58648	5864.82	52783.38
10094	Molybdenum(IV) selenide, 99.9%	12058-18-3	GX8491-50G	555.38	166613	16661.3	149951.52
10095	Molybdenum(IV) sulfide, 98+%	1317-33-5	GX2871-250G	126.90	38069	3806.88	34261.92
10096	Molybdenum(IV) sulfide, 98+%	1317-33-5	GX2871-500G	159.86	47957	4795.68	43161.12
10097	Molybdenum(IV) sulfide, 98+%	1317-33-5	GX2871-1KG	256.06	76817	7681.74	69135.66
10098	Molybdenum(IV) telluride, 99.9%	12058-20-7	GX9684-50G	730.27	219081	21908.1	197172.9
10099	Molybdenum(VI) oxide, 99.0%	1313-27-5	GX6266-250G	130.19	39058	3905.76	35151.84
10100	Molybdenum(VI) oxide, 99.0%	1313-27-5	GX6266-500G	204.15	61244	6124.38	55119.42
10101	Molybdenum(VI) oxide, 99.9%	1313-27-5	GX8007-100G	109.08	32723	3272.31	29450.79
10102	Molybdenum(VI) oxide, 99.9%	1313-27-5	GX8007-250G	166.14	49842	4984.17	44857.53
10103	Molybdenum(VI) oxide, 99.9%	1313-27-5	GX8007-1KG	389.24	116771	11677.1	105093.99
10104	Molybdenum(VI) oxide, 99.999%	1313-27-5	GX4945-25G	185.19	55558	5555.82	50002.38
10105	Molybdic acid, 85%	7782-91-4	GK8458-100G	38.93	11680	1168.02	10512.18
10106	Molybdic acid, 85%	7782-91-4	GK8458-250G	83.02	24905	2490.54	22414.86
10107	Molybdic acid, 85%	7782-91-4	GK8458-500G	151.41	45423	4542.3	40880.7
10108	Mometasone furoate	83919-23-7	GP3167-1G	86.52	25956	2595.6	23360.4
10109	Mometasone furoate	83919-23-7	GP3167-5G	272.54	81761	8176.14	73588.26
10110	Monensin sodium salt	22373-78-0	GA4916-500MG	34.61	10382	1038.24	9344.16
10111	Monensin sodium salt	22373-78-0	GA4916-1G	51.91	15574	1557.36	14016.24
10112	Monensin sodium salt	22373-78-0	GA4916-5G	216.20	64859	6485.91	58373.19
10113	Montelukast sodium salt	151767-02-1	GX0261-250MG	86.52	25956	2595.6	23360.4
10114	Montelukast sodium salt	151767-02-1	GX0261-1G	216.20	64859	6485.91	58373.19
10115	MOPS	1132-61-2	GB2811-100G	34.61	10382	1038.24	9344.16
10116	MOPS	1132-61-2	GB2811-500G	103.82	31147	3114.72	28032.48
10117	MOPS	1132-61-2	GB2811-1KG	181.59	54477	5447.67	49029.03
10118	MOPS hemisodium salt	117961-20-3	GB5755-100G	86.52	25956	2595.6	23360.4
10119	MOPS hemisodium salt	117961-20-3	GB5755-250G	164.49	49347	4934.73	44412.57
10120	MOPS sodium salt	71119-22-7	GB8397-25G	20.81	6241.8	624.18	5617.62
10121	MOPS sodium salt	71119-22-7	GB8397-100G	38.93	11680	1168.02	10512.18
10122	MOPS sodium salt	71119-22-7	GB8397-250G	80.44	24133	2413.29	21719.61

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10123	MOPS sodium salt	71119-22-7	GB8397-500G	141.93	42580	4258.02	38322.18
10124	MOPS sodium salt	71119-22-7	GB8397-1KG	246.58	73975	7397.46	66577.14
10125	MOPS, 1M solution	1132-61-2	GE4590-250ML	82.40	24720	2472	22248
10126	MOPS, 1M solution	1132-61-2	GE4590-1L	247.20	74160	7416	66744
10127	MOPS, 99.5%	1132-61-2	GB3672-25G	17.30	5191.2	519.12	4672.08
10128	MOPS, 99.5%	1132-61-2	GB3672-100G	43.16	12947	1294.71	11652.39
10129	MOPS, 99.5%	1132-61-2	GB3672-250G	73.54	22063	2206.26	19856.34
10130	MOPS, 99.5%	1132-61-2	GB3672-500G	121.13	36338	3633.84	32704.56
10131	MOPS, 99.5%	1132-61-2	GB3672-1KG	207.65	62294	6229.44	56064.96
10132	MOPSO	68399-77-9	GB6742-10G	26.06	7817.7	781.77	7035.93
10133	MOPSO	68399-77-9	GB6742-25G	34.61	10382	1038.24	9344.16
10134	MOPSO	68399-77-9	GB6742-100G	69.22	20765	2076.48	18688.32
10135	MOPSO	68399-77-9	GB6742-250G	146.98	44094	4409.43	39684.87
10136	MOPSO	68399-77-9	GB6742-500G	259.56	77868	7786.8	70081.2
10137	MOPSO sodium salt	79803-73-9	GB3228-25G	30.28	9084.6	908.46	8176.14
10138	MOPSO sodium salt	79803-73-9	GB3228-100G	69.22	20765	2076.48	18688.32
10139	MOPSO sodium salt	79803-73-9	GB3228-250G	129.88	38965	3896.49	35068.41
10140	MOPSO sodium salt	79803-73-9	GB3228-500G	216.20	64859	6485.91	58373.19
10141	Morantel citrate salt	69525-81-1	GA4442-100MG	69.22	20765	2076.48	18688.32
10142	Mordant Blue 13 (C.I. 16680)	1058-92-0	GT3894-5G	51.91	15574	1557.36	14016.24
10143	Mordant Orange 1	2243-76-7	GT7206-25G	34.61	10382	1038.24	9344.16
10144	Mordant Orange 1	2243-76-7	GT7206-100G	103.82	31147	3114.72	28032.48
10145	Morin hydrate	654055-01-3	GL8475-1G	28.53	8559.3	855.93	7703.37
10146	Moroxydine hydrochloride	3160-91-6	GP7040-5G	42.33	12700	1269.99	11429.91
10147	Moroxydine hydrochloride	3160-91-6	GP7040-25G	121.13	36338	3633.84	32704.56
10148	MOTS-c (human)	1627580-64-6	GL3071-1MG	228.45	68536	6853.62	61682.58
10149	MOTS-c (human)	1627580-64-6	GL3071-5MG	695.66	208699	20869.9	187828.74
10150	Moxalactam sodium salt	64953-12-4	GA5791-1G	233.71	7011.2	7011.21	63100.89
10151	Moxalactam sodium salt	64953-12-4	GA5791-5G	778.68	233604	23360.4	210243.6
10152	Moxifloxacin hydrochloride	186826-86-8	GA9781-50MG	26.06	7817.7	781.77	7035.93
10153	Moxifloxacin hydrochloride	186826-86-8	GA9781-100MG	43.16	12947	1294.71	11652.39
10154	Moxifloxacin hydrochloride	186826-86-8	GA9781-250MG	69.22	20765	2076.48	18688.32
10155	Moxifloxacin hydrochloride	186826-86-8	GA9781-500MG	129.88	38965	3896.49	35068.41
10156	Moxifloxacin hydrochloride	186826-86-8	GA9781-1G	216.20	64859	6485.91	58373.19
10157	MS-1020	1255516-86-9	GL5031-1MG	141.21	42364	4236.39	38127.51
10158	MTEP	329205-68-7	GL7225-5MG	134.93	40479	4047.9	36431.1
10159	MTEP	329205-68-7	GL7225-25MG	415.30	124589	12458.9	112129.92
10160	MTSSL	81213-52-7	GL1695-10MG	141.21	42364	4236.39	38127.51
10161	MTSSL	81213-52-7	GL1695-50MG	440.22	132067	13206.7	118859.94
10162	Mucicarmine stock solution		GT1121-250ML	82.40	24720	2472	22248
10163	Mucicarmine stock solution		GT1121-1L	247.20	74160	7416	66744
10164	Mupirocin	12650-69-0	GA2184-50MG	56.24	16871	1687.14	15184.26
10165	Mupirocin	12650-69-0	GA2184-100MG	86.52	25956	2595.6	23360.4
10166	Mupirocin	12650-69-0	GA2184-1G	216.20	64859	6485.91	58373.19
10167	Mupirocin calcium salt	115074-43-6	GA7711-100MG	51.91	15574	1557.36	14016.24
10168	Mupirocin calcium salt	115074-43-6	GA7711-250MG	83.84	25153	2515.26	22637.34
10169	Mupirocin calcium salt	115074-43-6	GA7711-500MG	146.98	44094	4409.43	39684.87
10170	Mupirocin calcium salt	115074-43-6	GA7711-1G	270.27	81082	8108.16	72973.44
10171	Mupirocin lithium salt	73346-79-9	GA8651-100MG	155.74	46721	4672.08	42048.72
10172	Mupirocin lithium salt	73346-79-9	GA8651-500MG	432.60	129780	12978	116802
10173	Mupirocin lithium salt	73346-79-9	GA8651-1G	692.16	207648	20764.8	186883.2
10174	Murexide (C.I. 56085)	3051-09-0	GT8960-5G	17.10	5129.4	512.94	4616.46
10175	Murexide (C.I. 56085)	3051-09-0	GT8960-10G	26.06	7817.7	781.77	7035.93

10176	Murexide (C.I. 56085)	3051-09-0	GT8960-25G	51.91	15574	1557.36	14016.24
10177	Murexide (C.I. 56085)	3051-09-0	GT8960-50G	86.52	25956	2595.6	23360.4
10178	Murexide (C.I. 56085)	3051-09-0	GT8960-100G	155.74	46721	4672.08	42048.72
10179	Muristerone A	38778-30-2	GL9489-250UG	116.39	34917	3491.7	31425.3
10180	Muristerone A	38778-30-2	GL9489-1MG	240.92	72275	7227.51	65047.59
10181	Mutolide	277749-34-5	GA8908-1MG	190.96	57289	5728.86	51559.74
10182	Mutolide	277749-34-5	GA8908-5MG	513.00	154500	15450	139050
10183	Myclobutanil	88671-89-0	GA2175-5G	103.82	31147	3114.72	28032.48
10184	Myclobutanil	88671-89-0	GA2175-10G	181.59	54477	5447.67	49029.03
10185	Mycophenolic acid	24280-93-1	GA8210-100MG	128.75	38625	3862.5	34762.5
10186	Mycophenolic acid	24280-93-1	GA8210-500MG	390.37	117111	11711.1	105399.9
10187	myo-Inositol	87-89-8	GC4902-25G	12.36	3708	370.8	3337.2
10188	myo-Inositol	87-89-8	GC4902-100G	23.38	70143	7014.3	6312.87
10189	myo-Inositol	87-89-8	GC4902-250G	43.16	12947	1294.71	11652.39
10190	myo-Inositol	87-89-8	GC4902-500G	73.54	22063	2206.26	19856.34
10191	myo-Inositol	87-89-8	GC4902-1KG	129.88	38965	3896.49	35068.41
10192	Myricetin	529-44-2	GL5441-100MG	51.91	15574	1557.36	14016.24
10193	Myricetin	529-44-2	GL5441-250MG	86.52	25956	2595.6	23360.4
10194	Myricetin	529-44-2	GL5441-1G	216.20	64859	6485.91	58373.19
10195	Myristic acid	544-63-8	GL7804-25G	19.47	5840.1	584.01	5256.09
10196	Myristoyl chloride	112-64-1	GK3652-25ML	21.63	6489	648.9	5840.1
10197	Myristoyl chloride	112-64-1	GK3652-100ML	47.59	14276	1427.58	12848.22
10198	Myristoyl chloride	112-64-1	GK3652-500ML	190.34	57103	5710.32	51392.88
10199	Myristyltrimethylammonium bromid	1119-97-7	GP0735-25G	17.30	5191.2	519.12	4672.08
10200	Myristyltrimethylammonium bromid	1119-97-7	GP0735-100G	41.51	12453	1245.27	11207.43
10201	Myristyltrimethylammonium bromid	1119-97-7	GP0735-250G	69.22	20765	2076.48	18688.32
10202	Myristyltrimethylammonium bromid	1119-97-7	GP0735-500G	103.82	31147	3114.72	28032.48
10203	Myristyltrimethylammonium bromid	1119-97-7	GP0735-1KG	164.49	49347	4934.73	44412.57
10204	N-(+)-Biotinyl-6-aminohexanoic acid	72040-64-3	GL8860-500MG	233.71	70112	7011.21	63100.89
10205	N-(1-Naphthyl)ethylenediamine dihydrochloride	1465-25-4	GK9342-5G	26.06	7817.7	781.77	7035.93
10206	N-(1-Naphthyl)ethylenediamine dihydrochloride	1465-25-4	GK9342-25G	86.52	25956	2595.6	23360.4
10207	N-(1-Naphthyl)ethylenediamine dihydrochloride	1465-25-4	GK9342-100G	233.71	70112	7011.21	63100.89
10208	N-(2-Aminoethyl)glycine	24123-14-6	GM1937-1G	259.56	77868	7786.8	70081.2
10209	N-(2-Chloro-4-pyridyl)-N'-phenylurea	68157-60-8	GE4065-1G	69.22	20765	2076.48	18688.32
10210	N-(2-Hydroxy-3-sulfopropyl)-3,5-dimethoxyaniline sodium salt	82692-88-4	GE5415-1G	155.74	46721	4672.08	42048.72
10211	N-(2-Hydroxyethyl)iminodiacetic acid	93-62-9	GM8952-5G	26.06	7817.7	781.77	7035.93
10212	N-(2-Hydroxyethyl)iminodiacetic acid	93-62-9	GM8952-25G	77.77	23330	2332.95	20996.55
10213	N-(4-Aminobenzoyl)-L-glutamic acid	4271-30-1	GM4964-1G	43.16	12947	1294.71	11652.39
10214	N-(4-Aminobenzoyl)-L-glutamic acid	4271-30-1	GM4964-5G	129.88	38965	3896.49	35068.41
10215	N-(4-Chlorophenyl)-1,2-phenylenediamine	68817-71-0	GX7638-25G	129.88	38965	3896.49	35068.41
10216	N-(Hydroxymethyl)phthalimide	118-29-6	GK5402-100G	47.59	14276	1427.58	12848.22

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10217	N-(Hydroxymethyl)phthalimide	118-29-6	GK5402-250G	95.28	28583	2858.25	25724.25
10218	N-(Hydroxymethyl)phthalimide	118-29-6	GK5402-500G	164.49	49347	4934.73	44412.57
10219	N-(Phosphonomethyl)glycine	1071-83-6	GM3149-5G	34.61	10382	1038.24	9344.16
10220	N-(Phosphonomethyl)glycine	1071-83-6	GM3149-25G	69.22	20765	2076.48	18688.32
10221	N-(Phosphonomethyl)glycine	1071-83-6	GM3149-100G	181.59	54477	5447.67	49029.03
10222	N-(tert-Butoxycarbonyl)-3-iodo-L-alanine methyl ester	93267-04-0	GM8987-5G	129.88	38965	3896.49	35068.41
10223	N-(tert-Butyldimethylsilyl)-N-methyl trifluoroacetamide	77377-52-7	GK4999-5G	73.54	22063	2206.26	19356.34
10224	N-(tert-Butyldimethylsilyl)-N-methyl trifluoroacetamide	77377-52-7	GK4999-10G	121.13	36358	3633.84	32704.56
10225	N-(tert-Butyldimethylsilyl)-N-methyl trifluoroacetamide	77377-52-7	GK4999-25G	242.26	72677	7267.68	65409.12
10226	N-[3-(2-Furyl)acryloyl]-Phe-Gly-Gly, 97%	64967-39-1	GL0193-1G	692.16	207648	20764.8	186883.2
10227	N-[3-(2-Furyl)acryloyl]-Phe-Gly-Gly, 99%	64967-39-1	GL4411-1G	778.68	233604	23360.4	210243.6
10228	N-Acetyl-D-alanine	19436-52-3	GM2947-5G	112.37	33712	3371.19	30340.71
10229	N-Acetyl-D-galactosamine	14215-68-0	GK3532-100MG	38.93	11680	1168.02	10512.18
10230	N-Acetyl-D-galactosamine	14215-68-0	GK3532-500MG	86.52	25956	2595.6	23360.4
10231	N-Acetyl-D-galactosamine	14215-68-0	GK3532-1G	136.78	41035	4103.52	36931.68
10232	N-Acetyl-D-glucosamine	7512-17-6	GC7987-5G	15.14	4542.3	454.23	4088.07
10233	N-Acetyl-D-glucosamine	7512-17-6	GC7987-25G	30.28	9084.6	908.46	8176.14
10234	N-Acetyl-D-glucosamine	7512-17-6	GC7987-100G	77.77	23330	2332.95	20996.55
10235	N-Acetyl-D-glucosamine	7512-17-6	GC7987-250G	134.11	40232	4023.18	36298.62
10236	N-Acetyl-D-glucosamine	7512-17-6	GC7987-500G	216.20	64859	6485.91	58373.19
10237	N-Acetyl-D-glucosamine 6-phosphate disodium salt	102029-88-9	GC7366-25MG	155.74	46721	4672.08	42048.72
10238	N-Acetyl-D-leucine	19764-30-8	GE3308-1G	47.89	14276	1427.58	12848.22
10239	N-Acetyl-D-leucine	19764-30-8	GE3308-5G	155.74	46721	4672.08	42048.72
10240	N-Acetyl-D-mannosamine	7772-94-3	GK3319-1G	33.78	10135	1013.52	9121.68
10241	N-Acetyl-D-mannosamine	7772-94-3	GK3319-5G	73.54	22063	2206.26	19856.34
10242	N-Acetyl-D-mannosamine	7772-94-3	GK3319-10G	129.88	38965	3896.49	35068.41
10243	N-Acetyl-D-methionine	1509-92-8	GM3168-5G	60.67	18200	1820.01	16380.09
10244	N-Acetyl-DL-tryptophan	87-32-1	GM4354-5G	17.10	5129.4	512.94	4616.46
10245	N-Acetyl-DL-tryptophan	87-32-1	GM4354-25G	30.28	9084.6	908.46	8176.14
10246	N-Acetyl-DL-tryptophan	87-32-1	GM4354-100G	77.77	23330	2332.95	20996.55
10247	N-Acetyl-DL-tryptophan	87-32-1	GM4354-250G	155.74	46721	4672.08	42048.72
10248	N-Acetyl-DL-valine	3067-19-4	GM7740-25G	69.22	20765	2076.48	18688.32
10249	N-Acetyl-L-aspartic acid	997-55-7	GM8485-1G	26.06	7817.7	781.77	7035.93
10250	N-Acetyl-L-carnosine	56353-15-2	GM8692-5G	129.88	38965	3896.49	35068.41
10251	N-Acetyl-L-cysteine	616-91-1	GM8803-25G	19.16	5747.4	574.74	5172.66
10252	N-Acetyl-L-cysteine	616-91-1	GM8803-100G	38.93	11680	1168.02	10512.18
10253	N-Acetyl-L-cysteine	616-91-1	GM8803-250G	77.77	23330	2332.95	20996.55
10254	N-Acetyl-L-cysteine	616-91-1	GM8803-500G	121.13	36358	3633.84	32704.56
10255	N-Acetyl-L-methionine	65-82-7	GM6577-25G	60.67	18200	1820.01	16380.09
10256	N-Acetyl-L-phenylalanine	2018-61-3	GM0143-5G	30.28	9084.6	908.46	8176.14
10257	N-Acetyl-L-phenylalanine	2018-61-3	GM0143-25G	86.52	25956	2595.6	23360.4
10258	N-Acetyl-L-phenylalanine	2018-61-3	GM0143-100G	216.20	64859	6485.91	58373.19
10259	N-Acetyl-L-tryptophan	1218-34-4	GM7304-5G	17.92	5376.6	537.66	4838.94
10260	N-Acetyl-L-tryptophan	1218-34-4	GM7304-10G	26.06	7817.7	781.77	7035.93
10261	N-Acetyl-L-tryptophan	1218-34-4	GM7304-25G	45.84	13751	1375.05	12375.45

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10262	N-Acetyl-L-tryptophan	1218-34-4	GM7304-50G	77.77	23330	2332.95	20996.55
10263	N-Acetyl-L-tryptophan	1218-34-4	GM7304-100G	138.43	41530	4152.96	37376.64
10264	N-Acetyl-L-tyrosine	537-55-3	GM0216-25G	21.63	6489	648.9	5840.1
10265	N-Acetyl-L-tyrosine	537-55-3	GM0216-100G	43.16	12947	1294.71	11652.39
10266	N-Acetyl-L-tyrosine	537-55-3	GM0216-250G	69.22	20765	2076.48	18688.32
10267	N-Acetyl-L-tyrosine	537-55-3	GM0216-500G	103.82	31147	3114.72	28032.48
10268	N-Acetyl-L-tyrosine	537-55-3	GM0216-1KG	173.04	51912	5191.2	46720.8
10269	N-Acetyl-L-tyrosine ethyl ester monohydrate	36546-50-6	GM5614-5G	60.67	18200	1820.01	16380.09
10270	N-Acetyl-L-tyrosine ethyl ester monohydrate	36546-50-6	GM5614-10G	108.15	32445	3244.5	29200.5
10271	N-Acetyl-S-phenyl-L-cysteine	4775-80-8	GM3549-10MG	62.32	18695	1869.45	16825.05
10272	N-Acetylneuraminic acid	131-48-6	GC7214-25MG	17.30	5191.2	519.12	4672.08
10273	N-Acetylneuraminic acid	131-48-6	GC7214-100MG	34.61	10382	1038.24	9344.16
10274	N-Acetylneuraminic acid	131-48-6	GC7214-250MG	69.22	20765	2076.48	18688.32
10275	N-Acetylneuraminic acid	131-48-6	GC7214-1G	155.74	46721	4672.08	42048.72
10276	N-Acetylneuraminic acid	131-48-6	GC7214-5G	346.08	103824	10382.4	93441.6
10277	N-Benzylglycine ethyl ester	6436-90-4	GM3301-25G	26.06	7817.7	781.77	7035.93
10278	N-Benzylglycine ethyl ester	6436-90-4	GM3301-100G	77.77	23330	2332.95	20996.55
10279	N-BOC-3-pyrrolidinone	101385-93-7	GK3623-10G	363.38	109015	10901.5	98113.68
10280	N-Boc-D-proline	37784-17-1	GM9500-5G	18.13	5438.4	543.84	4894.56
10281	N-Boc-D-proline	37784-17-1	GM9500-25G	51.91	15574	1557.36	14016.24
10282	N-Bromosuccinimide	128-08-5	GK2411-25G	12.36	3708	370.8	3337.2
10283	N-Bromosuccinimide	128-08-5	GK2411-100G	17.30	5191.2	519.12	4672.08
10284	N-Bromosuccinimide	128-08-5	GK2411-250G	26.06	7817.7	781.77	7035.93
10285	N-Bromosuccinimide	128-08-5	GK2411-500G	38.93	11680	1168.02	10512.18
10286	N-Bromosuccinimide	128-08-5	GK2411-1KG	64.89	19467	1946.7	17520.3
10287	n-Butyl Acetate, GlenDry, anhydrous	123-86-4	GS0744-100ML	40.17	12051	1205.1	10845.9
10288	n-Butyl Acetate, GlenDry, anhydrous	123-86-4	GS0744-500ML	54.08	16223	1622.25	14600.25
10289	n-Butyl Acetate, GlenDry, anhydrous	123-86-4	GS0744-2500ML	138.43	41530	4152.96	37376.64
10290	n-Butyl Acetate, GlenPure, analytical grade	123-86-4	GS8505-500ML	41.82	12545	1254.54	11290.86
10291	n-Butyl Acetate, GlenPure, analytical grade	123-86-4	GS8505-2500ML	102.69	30807	3080.73	27726.57
10292	N-Chlorosuccinimide	128-09-6	GK4705-100G	26.06	7817.7	781.77	7035.93
10293	N-Chlorosuccinimide	128-09-6	GK4705-250G	43.16	12947	1294.71	11652.39
10294	N-Chlorosuccinimide	128-09-6	GK4705-1KG	129.88	38965	3896.49	35068.41
10295	N-Decanoyl-N-methylglucamine	85261-20-7	GC4712-500MG	51.91	15574	1557.36	14016.24
10296	N-Decanoyl-N-methylglucamine	85261-20-7	GC4712-1G	69.22	20765	2076.48	18688.32
10297	N-Decanoyl-N-methylglucamine	85261-20-7	GC4712-5G	259.56	77868	7786.8	70081.2
10298	N-Decyl-N,N-dimethyl-3-ammonio-1-propanesulfonate	15163-36-7	GE2259-5G	43.16	12947	1294.71	11652.39
10299	N-Decyl-N,N-dimethyl-3-ammonio-1-propanesulfonate	15163-36-7	GE2259-25G	129.88	38965	3896.49	35068.41
10300	n-Dodecyl beta-D-glucopyranoside	59122-55-3	GC8874-1G	155.74	46721	4672.08	42048.72
10301	n-Dodecyl beta-D-glucopyranoside	59122-55-3	GC8874-5G	510.57	153171	15317.1	137854.17
10302	N-Dodecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate	14933-08-5	GD1033-5G	43.16	12947	1294.71	11652.39

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10303	N-Dodecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate	14933-08-5	GD1033-25G	112.37	33712	3371.19	30340.71
10304	n-Dodecyl-phosphocholine	29557-51-5	GX3225-100MG	103.82	31147	3114.72	28032.48
10305	N-Ethyl-p-menthane-3-carboxamide	39711-79-0	GK0313-25G	77.77	23330	2332.95	20996.55
10306	N-Glycylneuraminic acid	1113-83-3	GC2820-10MG	103.82	31147	3114.72	28032.48
10307	n-Heptane 95%, GlenDry, anhydrous	142-82-5	GS7532-100ML	53.35	16006	1600.62	14405.58
10308	n-Heptane 95%, GlenDry, anhydrous	142-82-5	GS7532-500ML	63.76	19127	1912.71	17214.39
10309	n-Heptane 95%, GlenDry, anhydrous	142-82-5	GS7532-2500ML	159.86	47957	4795.68	43161.12
10310	n-Heptane 95%, GlenDry, anhydrous over molecular sieve	142-82-5	GS0594-100ML	66.23	19869	1986.87	17881.83
10311	n-Heptane 95%, GlenDry, anhydrous over molecular sieve	142-82-5	GS0594-500ML	77.66	23299	2329.86	20968.74
10312	n-Heptane 95%, GlenDry, anhydrous over molecular sieve	142-82-5	GS0594-2500ML	182.62	54786	5478.57	49307.13
10313	n-Heptane 95%, GlenPure, analytical grade	142-82-5	GS9561-500ML	43.98	13194	1319.43	11874.87
10314	n-Heptane 95%, GlenPure, analytical grade	142-82-5	GS9561-2500ML	111.76	33527	3352.65	30173.85
10315	n-Heptane 99%, GlenDry, anhydrous	142-82-5	GS3303-100ML	53.35	16006	1600.62	14405.58
10316	n-Heptane 99%, GlenDry, anhydrous	142-82-5	GS3303-500ML	75.19	22557	2255.7	20301.3
10317	n-Heptane 99%, GlenDry, anhydrous	142-82-5	GS3303-2500ML	190.55	57165	5716.5	51448.5
10318	n-Heptane 99%, GlenPure, analytical grade	142-82-5	GS4505-500ML	63.96	19189	1918.80	17270.01
10319	n-Heptane 99%, GlenPure, analytical grade	142-82-5	GS4505-2500ML	144.82	43443	4344.54	39100.86
10320	n-Heptane 99%, GlenUltra, analytical grade, for GC	142-82-5	GS9305-2500ML	277.38	83214	8321.37	74892.33
10321	n-Heptane 99%, GlenUltra, analytical grade, for LC	142-82-5	GS8674-2500ML	202.70	60811	6081.12	54730.08
10322	N-Hexadecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate	2281-11-0	GD7014-5G	31.93	9579	957.9	8621.1
10323	N-Hexadecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate	2281-11-0	GD7014-10G	51.91	15574	1557.36	14016.24
10324	N-Hexadecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate	2281-11-0	GD7014-25G	95.28	28583	2858.25	25724.25
10325	n-Hexane 95%, GlenDry, anhydrous	110-54-3	GS9069-100ML	64.79	19436	1943.61	17492.49
10326	n-Hexane 95%, GlenDry, anhydrous	110-54-3	GS9069-500ML	76.01	22804	2280.42	20523.78
10327	n-Hexane 95%, GlenDry, anhydrous	110-54-3	GS9069-2500ML	168.92	50676	5067.6	45608.4
10328	n-Hexane 95%, GlenDry, anhydrous over molecular sieve	110-54-3	GS8756-100ML	75.50	22650	2264.97	20384.73
10329	n-Hexane 95%, GlenDry, anhydrous over molecular sieve	110-54-3	GS8756-500ML	86.52	25956	2595.6	23381.4

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10330	n-Hexane 95%, GlenDry, anhydrous over molecular sieve	110-54-3	GS8756-2500ML	194.77	58432	5843.19	32588.71
10331	n-Hexane 95%, GlenPure, analytical grade	110-54-3	GS6914-500ML	44.50	13349	1334.88	12013.92
10332	n-Hexane 95%, GlenPure, analytical grade	110-54-3	GS6914-2500ML	100.32	30097	3009.66	27086.94
10333	n-Hexane 95%, GlenUltra, analytical grade, for LC	110-54-3	GS4390-2500ML	155.12	46535	4653.54	41881.86
10334	n-Hexane 99%, GlenPure, analytical grade	110-54-3	GS1284-500ML	39.12	17737	1773.66	15962.94
10335	n-Hexane 99%, GlenPure, analytical grade	110-54-3	GS1284-2500ML	128.34	38501	3850.14	34651.26
10336	n-Hexane 99%, GlenUltra, analytical grade, for GC	110-54-3	GS6028-2500ML	239.58	71873	7187.34	64686.06
10337	n-Hexane 99%, GlenUltra, analytical grade, for LC	110-54-3	GS9516-2500ML	179.43	53828	5382.78	48445.02
10338	N-Hydroxysuccinimide	6066-82-6	GE3858-100G	43.16	12947	1294.71	11652.39
10339	N-Hydroxysuccinimide	6066-82-6	GE3858-250G	69.22	20765	2076.48	18688.32
10340	N-Hydroxysuccinimide	6066-82-6	GE3858-1KG	164.49	49347	4934.73	44412.57
10341	N-Iodosuccinimide	516-12-1	GK8008-5G	20.81	6241.8	624.18	5617.62
10342	N-Iodosuccinimide	516-12-1	GK8008-25G	64.89	19467	1946.7	17520.3
10343	N-Iodosuccinimide	516-12-1	GK8008-100G	164.49	49347	4934.73	44412.57
10344	N-Lauroylsarcosine sodium salt	137-16-6	GM9986-25G	23.38	7014.3	701.43	6312.87
10345	N-Lauroylsarcosine sodium salt	137-16-6	GM9986-100G	47.59	14276	1427.58	12848.22
10346	N-Lauroylsarcosine sodium salt	137-16-6	GM9986-250G	77.77	23330	2332.95	20996.55
10347	N-Lauroylsarcosine sodium salt	137-16-6	GM9986-500G	138.43	41530	4152.96	37376.64
10348	N-Methyl-1-deoxyguanosine	69567-10-8	GA2093-1MG	141.21	42364	4236.39	38127.51
10349	N-Methyl-2-pyrrolidone, GlenBioL, suitable for molecular biology	872-50-4	GS5724-2500ML	138.12	41437	4143.69	37293.21
10350	N-Methyl-2-pyrrolidone, GlenDry, anhydrous	872-50-4	GS1826-100ML	46.66	13998	1399.77	12597.93
10351	N-Methyl-2-pyrrolidone, GlenDry, anhydrous	872-50-4	GS1826-500ML	110.42	33125	3312.48	29812.32
10352	N-Methyl-2-pyrrolidone, GlenDry, anhydrous	872-50-4	GS1826-2500ML	289.22	86767	8676.72	78090.48
10353	N-Methyl-2-pyrrolidone, GlenDry, anhydrous over molecular sieve	872-50-4	GS4330-100ML	52.53	15759	1575.9	14183.1
10354	N-Methyl-2-pyrrolidone, GlenDry, anhydrous over molecular sieve	872-50-4	GS4330-500ML	116.39	34917	3491.7	31425.3
10355	N-Methyl-2-pyrrolidone, GlenDry, anhydrous over molecular sieve	872-50-4	GS4330-2500ML	304.67	91402	9140.22	82261.98
10356	N-Methyl-2-pyrrolidone, GlenPure, analytical grade	872-50-4	GS3413-500ML	70.25	21074	2107.38	18966.42
10357	N-Methyl-2-pyrrolidone, GlenPure, analytical grade	872-50-4	GS3413-2500ML	224.44	67331	6733.11	60597.99
10358	N-Methyl-3-oxodihydroisothiazole, 50% in water	2682-20-4	GK0882-500ML	199.10	59730	5972.97	53756.73
10359	N-Methyl-3-oxodihydroisothiazole, 50% in water	2682-20-4	GK0882-1L	346.08	103824	10382.4	93441.6
10360	N-Methyl-D-aspartic acid	6384-92-5	GL9947-100MG	51.91	15574	1557.36	14016.24

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10361	N-Methyl-D-aspartic acid	6384-92-5	GL9947-250MG	103.82	31147	3114.72	28032.48
10362	N-Methyl-D-aspartic acid	6384-92-5	GL9947-1G	285.41	85624	8562.39	77061.51
10363	N-Methyl-D-glucamine	6284-40-8	GA1092-100G	21.63	6489	648.9	5840.1
10364	N-Methyl-D-glucamine	6284-40-8	GA1092-250G	43.16	12947	1294.71	11652.39
10365	N-Methyl-D-glucamine	6284-40-8	GA1092-500G	73.54	22063	2206.26	19856.34
10366	N-Methyl-D-glucamine	6284-40-8	GA1092-1KG	129.88	38965	3896.40	35068.41
10367	N-Methyl-D-glucamine, USP grade	6284-40-8	GA0865-100G	34.61	10382	1038.24	9344.16
10368	N-Methyl-D-glucamine, USP grade	6284-40-8	GA0865-500G	83.02	24905	2490.54	22414.86
10369	N-Methyltetrahydrofolic acid	134-35-0	GX7429-1G	60.67	18200	1820.01	16380.09
10370	N-Methyltetrahydrofolic acid	134-35-0	GX7429-5G	216.20	64859	6485.91	58373.19
10371	n-Nonane 95%, GlenDry, anhydrous	111-84-2	GS5545-100ML	63.14	18942	1894.17	17047.53
10372	n-Nonane 95%, GlenDry, anhydrous	111-84-2	GS5545-500ML	138.64	41591	4159.14	37432.26
10373	n-Nonane 95%, GlenDry, anhydrous	111-84-2	GS5545-2500ML	363.90	109170	10917	98252.73
10374	n-Nonane 95%, GlenPure, analytical grade	111-84-2	GS0826-500ML	102.49	30746	3074.55	27670.95
10375	n-Nonane 95%, GlenPure, analytical grade	111-84-2	GS0826-2500ML	257.60	77281	7728.09	69552.81
10376	N-Nonanoyl-N-methylglucamine	85261-19-4	GD6177-500MG	60.67	18200	1820.01	16380.09
10377	N-Nonanoyl-N-methylglucamine	85261-19-4	GD6177-1G	86.52	25956	2595.6	23360.4
10378	N-Nonanoyl-N-methylglucamine	85261-19-4	GD6177-5G	302.92	90877	9087.69	81789.21
10379	N-Octadecyl-N,N-dimethyl-3- ammonio-1-propanesulfonate (SB-18)	13177-41-8	GE6613-250G	121.13	36338	3633.84	32704.56
10380	n-Octane 95%, GlenDry, anhydrous	111-65-9	GS5493-100ML	45.94	13781	1378.14	12403.26
10381	n-Octane 95%, GlenDry, anhydrous	111-65-9	GS5493-500ML	84.36	25307	2530.71	22776.39
10382	n-Octane 95%, GlenDry, anhydrous	111-65-9	GS5493-2500ML	257.71	77312	7731.18	69580.62
10383	n-Octane 95%, GlenPure, analytical	111-65-9	GS0856-500ML	62.93	18880	1887.99	16991.91
10384	n-Octane 95%, GlenPure, analytical	111-65-9	GS0856-2500ML	177.98	53395	5339.52	48055.68
10385	N-Octanoyl-N-methylglucamine	85316-98-9	GC4276-1G	69.22	20765	2076.48	18688.32
10386	N-Octanoyl-N-methylglucamine	85316-98-9	GC4276-5G	259.56	77868	7786.8	70061.2
10387	N-p-Tosyl-L-phenylalanine chlorom	402-71-1	GL8823-500MG	216.20	64859	6485.91	58373.19
10388	n-Pentadecyl-phosphocholine	146801-07-2	GX9474-1G	432.60	129780	12978	116802
10389	n-Pentane 95%, GlenDry, anhydrous	109-66-0	GS5448-100ML	49.23	14770	1477.02	13293.18
10390	n-Pentane 95%, GlenDry, anhydrous	109-66-0	GS5448-500ML	58.30	17489	1748.94	15740.40
10391	n-Pentane 95%, GlenDry, anhydrous	109-66-0	GS5448-2500ML	128.03	38409	3840.87	34567.83
10392	n-Pentane 95%, GlenPure, analytical	109-66-0	GS6352-500ML	33.99	10197	1019.7	9177.3
10393	n-Pentane 95%, GlenPure, analytical	109-66-0	GS6352-2500ML	85.90	25771	2577.06	23193.54
10394	n-Pentane 99%, GlenUltra, analytical	109-66-0	GS2796-2500ML	182.41	54724	5472.39	49251.51
10395	N-Phenyl- bis(trifluoromethanesulfonimide)	37595-74-7	GX3512-5G	43.16	12947	1294.71	11652.39
10396	N-Phenylanthranilic acid	91-40-7	GM3079-25G	27.71	8312.1	831.21	7480.89
10397	N-Phenylanthranilic acid	91-40-7	GM3079-100G	71.89	21568	2156.82	19411.38
10398	N-Phenylglycine	103-01-5	GM2111-100G	77.77	23330	2332.95	20996.55
10399	N-Phenylglycine	103-01-5	GM2111-250G	146.98	44094	4409.43	39684.87
10400	N-Succinyl-Leu-Leu-Val-Tyr-7- Amido-4-Methylcoumarin	94367-21-2	GL1880-1MG	85.18	25554	2555.43	22998.87
10401	N-Succinyl-Leu-Leu-Val-Tyr-7- Amido-4-Methylcoumarin	94367-21-2	GL1880-5MG	134.93	40479	4047.9	36431.1
10402	N-Vanillyltonnamide	2444-46-4	GK1118-10G	102.18	30653	3065.28	27587.52

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10403	N,N-Diethyl-p-phenylenediamine oxalate salt	142439-89-2	GK9307-25G	181.59	54477	5447.67	49029.03
10404	N,N-Diethyl-p-phenylenediamine sulfate	6283-63-2	GK6622-25G	21.63	6489	648.9	5840.1
10405	N,N-Diethyl-p-phenylenediamine sulfate	6283-63-2	GK6622-100G	55.41	16624	1662.42	14061.78
10406	N,N-Dimethyl-p-phenylenediamine dihydrochloride	536-46-9	GT9517-10G	33.78	10135	1013.52	9121.68
10407	N,N-Dimethyl-p-phenylenediamine dihydrochloride	536-46-9	GT9517-25G	56.24	16871	1687.14	15184.26
10408	N,N-Dimethyl-p-phenylenediamine dihydrochloride	536-46-9	GT9517-100G	190.34	57103	5710.32	51392.88
10409	N,N-Dimethylacetamide, 99.5%	127-19-5	GK5529-100ML	15.14	4542.3	454.23	4088.07
10410	N,N-Dimethylacetamide, 99.5%	127-19-5	GK5529-500ML	51.09	15326	1532.64	13793.76
10411	N,N-Dimethyldodecylamine N-oxide	2605-79-0	GL4652-5G	415.30	124589	12458.9	112129.92
10412	N,N-Dimethylethanolamine	108-01-0	GK6337-100ML	20.60	6180	618	5562
10413	N,N-Dimethylglycine	1118-68-9	GM9748-1G	16.17	4851.3	485.13	4366.17
10414	N,N-Dimethylglycine	1118-68-9	GM9748-5G	30.28	9084.6	908.46	8176.14
10415	N,N-Dimethylglycine	1118-68-9	GM9748-25G	95.28	28583	2858.25	25724.25
10416	N,N-Dimethylglycine hydrochloride	2491-06-7	GM9056-25G	38.93	11680	1168.02	10512.18
10417	N,N-Dimethylglycine hydrochloride	2491-06-7	GM9056-100G	121.13	36338	3633.84	32704.56
10418	N,N-Dimethylformamide, 99.5%	68-12-2	GK7327-100ML	17.30	5191.2	519.12	4672.08
10419	N,N-Dimethylformamide, 99.5%	68-12-2	GK7327-500ML	38.93	11680	1168.02	10512.18
10420	N,N-Dimethylformamide, 99.5%	68-12-2	GK7327-1L	69.22	20765	2076.48	18688.32
10421	N,N,N',N'-Tetrakis(2-pyridylmethyl)ethylenediamine	16858-02-9	GK2289-50MG	51.09	15326	1532.64	13793.76
10422	N,N,N',N'-Tetrakis(2-pyridylmethyl)ethylenediamine	16858-02-9	GK2289-100MG	86.52	25956	2595.6	23360.4
10423	N,N,N',N'-Tetrakis(2-pyridylmethyl)ethylenediamine	16858-02-9	GK2289-250MG	164.49	49347	4934.73	44412.57
10424	N,N,N',N'-Tetramethyl-p-phenylenediamine dihydrochloride	637-01-4	GK6593-5G	29.56	8806.3	880.65	7925.85
10425	N,N,N',N'-Tetramethyl-p-phenylenediamine dihydrochloride	637-01-4	GK6593-25G	95.28	28583	2858.25	25724.25
10426	N,N,N',N'-Tetramethyl-p-phenylenediamine dihydrochloride	637-01-4	GK6593-50G	164.49	49347	4934.73	44412.57
10427	N,N,N',N'-Tetramethyl-p-phenylenediamine dihydrochloride	637-01-4	GK6593-100G	285.41	85624	8562.39	77061.51
10428	N,N,N',N'-Tetramethylethylenediamine	110-18-9	GE3482-25ML	30.28	9084.6	908.46	8176.14
10429	N,N,N',N'-Tetramethylethylenediamine	110-18-9	GE3482-100ML	87.96	26389	2638.86	23749.74
10430	N,N'-Bis(benzyloxycarbonyl)-1H-pyrazole-1-carboxamide	152120-55-3	GM5053-1G	43.16	12947	1294.71	11652.39
10431	N,N'-Bis(benzyloxycarbonyl)-1H-pyrazole-1-carboxamide	152120-55-3	GM5053-5G	151.41	45423	4542.3	40880.7
10432	N,N'-Bis(benzyloxycarbonyl)-1H-pyrazole-1-carboxamide	152120-55-3	GM5053-10G	263.89	79166	7916.58	71249.22
10433	N,N'-Carbonyldiimidazole	530-62-1	GE9348-25G	21.63	6489	648.9	5840.1
10434	N,N'-Carbonyldiimidazole	530-62-1	GE9348-100G	56.24	16871	1687.14	15184.26
10435	N,N'-Carbonyldiimidazole	530-62-1	GE9348-250G	103.82	31147	3114.72	28032.48
10436	N,N'-Carbonyldiimidazole	530-62-1	GE9348-1KG	285.41	85624	8562.39	77061.51

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10437	N,N'-Di-tert-butylcarbodiimide	691-24-7	GL8106-5G	48.41	14523	1452.3	13070.7
10438	N,N'-Di-tert-butylcarbodiimide	691-24-7	GL8106-10G	82.19	24658	2465.82	22192.38
10439	N,N'-Di-tert-butylcarbodiimide	691-24-7	GL8106-25G	155.74	46721	4672.08	42048.72
10440	N,N'-Dibutylthiourea	109-46-6	GE7579-25G	17.92	5376.6	537.66	4838.94
10441	N,N'-Dibutylthiourea	109-46-6	GE7579-100G	28.53	8559.3	855.93	7703.37
10442	N,N'-Dibutylthiourea	109-46-6	GE7579-250G	56.24	16871	1687.14	15184.26
10443	N,N'-Dibutylthiourea	109-46-6	GE7579-500G	103.82	31147	3114.72	28032.48
10444	N,N'-Dicyclohexylcarbodiimide	538-75-0	GE6064-25G	18.13	5438.4	543.84	4894.56
10445	N,N'-Diphenylthiourea	102-08-9	GK5177-25G	15.14	4542.3	454.23	4088.07
10446	N,N'-Diphenylthiourea	102-08-9	GK5177-100G	25.03	7508.7	750.87	6757.83
10447	N,N'-Ethylene-thiourea	96-45-7	GK2739-25G	17.30	5191.2	519.12	4672.08
10448	N,N'-Ethylene-thiourea	96-45-7	GK2739-100G	30.28	9084.6	908.46	8176.14
10449	N,N'-Ethylene-thiourea	96-45-7	GK2739-500G	60.67	18200	1820.01	16380.09
10450	N,N'-Ethylene-thiourea	96-45-7	GK2739-1KG	108.15	32445	3244.5	29200.5
10451	N,N'-Methylene-bis-acrylamide	110-26-9	GE8737-25G	9.58	2873.7	287.37	2586.33
10452	N,N'-Methylene-bis-acrylamide	110-26-9	GE8737-100G	18.64	5592.9	559.29	5033.61
10453	N,N'-Methylene-bis-acrylamide	110-26-9	GE8737-250G	34.61	10382	1038.24	9344.16
10454	N,N'-Methylene-bis-acrylamide	110-26-9	GE8737-500G	60.67	18200	1820.01	16380.09
10455	N,N'-Methylene-bis-acrylamide	110-26-9	GE8737-1KG	106.50	31951	3195.06	28755.54
10456	N,N'-Methylene-bis-acrylamide 2X	110-26-9	GE0658-1L	57.68	17304	1730.4	15573.6
10457	N1-Methyladenosine	15763-06-1	GN7727-10MG	51.91	15574	1557.36	14016.24
10458	N1-Methyladenosine	15763-06-1	GN7727-50MG	164.49	49347	4934.73	44412.57
10459	N3-Methyluridine	2140-69-4	GN7133-500MG	1202.73	360819	36081.9	324737.37
10460	N4-Acetyl-2'-deoxycytidine	32909-05-0	GN3264-10G	138.43	41530	4152.96	37376.64
10461	N4-Acetyl-2'-deoxycytidine	32909-05-0	GN3264-25G	259.56	77868	7786.8	70081.2
10462	N4-Acetyl-2'-O-methylcytidine	113886-71-8	GN8258-10MG	62.32	18695	1869.45	16825.05
10463	N4-Acetyl-2'-O-methylcytidine	113886-71-8	GN8258-25MG	125.87	37760	3775.98	33983.82
10464	N6-(2-Isopentenyl)adenine	2365-40-4	GY5065-500MG	47.59	14276	1427.58	12848.22
10465	N6-(2-Isopentenyl)adenosine	2365-40-4	GY5065-1G	77.77	23330	2332.95	20996.55
10466	N6-(2-Isopentenyl)adenine	2365-40-4	GY5065-5G	276.86	83059	8305.92	74753.28
10467	N6-Etheno 2'-deoxyadenosine	68498-25-9	GN5101-5MG	95.28	28583	2858.25	25724.25
10468	N6-Etheno 2'-deoxyadenosine	68498-25-9	GN5101-10MG	160.06	48019	4801.86	43216.74
10469	N6-Etheno 2'-deoxyadenosine	68498-25-9	GN5101-25MG	320.02	96006	9600.63	86405.67
10470	Nabumetone	42924-53-8	GP6800-1G	43.16	12947	1294.71	11652.39
10471	Nabumetone	42924-53-8	GP6800-5G	95.28	28583	2858.25	25724.25
10472	Nabumetone	42924-53-8	GP6800-10G	164.49	49347	4934.73	44412.57
10473	Nafamostat mesylate	82956-11-4	GP5144-10MG	129.88	38965	3896.49	35068.41
10474	Nafamostat mesylate	82956-11-4	GP5144-50MG	268.32	80495	8049.45	72445.05
10475	Nafcillin sodium salt monohydrate	7177-50-6	GA3972-1G	43.16	12947	1294.71	11652.39
10476	Nafcillin sodium salt monohydrate	7177-50-6	GA3972-5G	138.43	41530	4152.96	37376.64
10477	Naftifine hydrochloride	65473-14-5	GA6545-25G	259.56	77868	7786.8	70081.2
10478	Nalidixic acid	389-08-2	GA8450-5G	17.30	5191.2	519.12	4672.08
10479	Nalidixic acid	389-08-2	GA8450-25G	43.16	12947	1294.71	11652.39
10480	Nalidixic acid	389-08-2	GA8450-100G	103.82	31147	3114.72	28032.48
10481	Nalidixic acid	389-08-2	GA8450-250G	207.65	62294	6229.44	56064.96
10482	Nalidixic acid sodium salt	3374-05-8	GA0875-1G	17.10	5129.4	512.94	4616.46
10483	Nalidixic acid sodium salt	3374-05-8	GA0875-5G	26.06	7817.7	781.77	7035.93
10484	Nalidixic acid sodium salt	3374-05-8	GA0875-25G	69.22	20765	2076.48	18688.32
10485	Nalidixic acid sodium salt	3374-05-8	GA0875-100G	181.59	54477	5447.67	49029.03
10486	Nalidixic acid sodium salt	3374-05-8	GA0875-250G	333.10	99931	9993.06	89937.54
10487	Nalidixic acid sodium salt	3374-05-8	GA0875-500G	627.27	188181	18818.1	169362.9
10488	Nalmefene hydrochloride	58895-64-0	GP4112-50MG	77.77	23330	2332.95	20996.55
10489	Naloxone hydrochloride dihydrate	51481-60-8	GP1662-100MG	69.22	20765	2076.48	18688.32

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10490	Naloxone hydrochloride dihydrate	51481-60-8	GP1662-250MG	138.43	41530	4152.96	37376.64
10491	Nalpa,Nalpa-His-Fmoc-L-cystine	135273-01-7	GM3935-5G	432.60	129780	12978	116802
10492	Naltrexone	16590-41-3	GP4647-50MG	216.20	64859	6485.91	58373.19
10493	Naltrexone hydrochloride	16676-29-2	GP1217-100MG	69.22	20765	2076.48	18688.32
10494	Naltrexone hydrochloride	16676-29-2	GP1217-1G	259.56	77868	7786.8	70081.2
10495	Naphazoline nitrate, Ph. Eur. grade	5144-52-5	GK1007-10G	31.93	9579	957.9	8621.1
10496	Naphthalene	91-20-3	GK1891-25G	14.21	4264.2	426.42	3837.78
10497	Naphthalene	91-20-3	GK1891-100G	20.81	6241.8	624.18	5617.62
10498	Naphthalene	91-20-3	GK1891-500G	38.93	11680	1168.02	10512.18
10499	Naphthalene-1-acetic acid	86-87-3	GK4917-25G	17.92	5376.6	537.66	4838.94
10500	Naphthalene-1-acetic acid	86-87-3	GK4917-100G	38.93	11680	1168.02	10512.18
10501	Naphthalene-1-acetic acid	86-87-3	GK4917-250G	69.22	20765	2076.48	18688.32
10502	Naphthol AS	92-77-3	GT9165-25G	21.63	6489	648.9	5840.1
10503	Naphthol Green B (C.I. 10020)	19381-50-1	GT8368-25G	16.17	4851.3	485.13	4366.17
10504	Naphthol Green B (C.I. 10020)	19381-50-1	GT8368-100G	34.61	10382	1038.24	9344.16
10505	Naphthol Green B (C.I. 10020)	19381-50-1	GT8368-250G	65.71	19714	1971.42	17742.78
10506	Naphthol Green B (C.I. 10020)	19381-50-1	GT8368-500G	116.80	35041	3504.06	31536.54
10507	Naphthol Green B (C.I. 10020)	19381-50-1	GT8368-1KG	207.65	62294	6229.44	56064.96
10508	Naphthol Yellow S	846-70-8	GT6579-25G	17.30	5191.2	519.12	4672.08
10509	Naphthol Yellow S	846-70-8	GT6579-100G	60.67	18200	1820.01	16380.09
10510	Naphthol Yellow S	846-70-8	GT6579-250G	129.88	38965	3896.49	35068.41
10511	Naphthomycin B	86825-88-9	GA8617-1MG	215.89	64766	6476.64	58289.76
10512	Naproxen sodium salt	26159-34-2	GP1072-5G	51.91	15574	1557.36	14016.24
10513	Naproxen sodium salt	26159-34-2	GP1072-25G	108.15	32445	3244.5	29200.5
10514	Naproxen sodium salt, USP grade	26159-34-2	GP2313-5G	86.52	25956	2595.6	23360.4
10515	Naproxen sodium salt, USP grade	26159-34-2	GP2313-25G	216.20	64859	6485.91	58373.19
10516	Naproxen, 98%	22204-53-1	GP1103-1G	17.92	5376.6	537.66	4838.94
10517	Naproxen, 98%	22204-53-1	GP1103-5G	31.93	9579	957.9	8621.1
10518	Naproxen, 98%	22204-53-1	GP1103-10G	51.91	15574	1557.36	14016.24
10519	Naproxen, 98%	22204-53-1	GP1103-25G	95.28	28583	2858.25	25724.25
10520	Naproxen, BP grade	22204-53-1	GP6640-25G	155.74	46721	4672.08	42048.72
10521	Naringenin	67604-48-2	GP4824-5G	34.61	10382	1038.24	9344.16
10522	Naringenin	67604-48-2	GP4824-10G	60.67	18200	1820.01	16380.09
10523	Naringenin	67604-48-2	GP4824-25G	121.13	36338	3633.84	32704.56
10524	Naringin dihydrochalcone	18916-17-1	GC7515-100MG	95.28	28583	2858.25	25724.25
10525	Naringin hydrate	10236-47-2	GC2272-25G	34.61	10382	1038.24	9344.16
10526	Naringin hydrate	10236-47-2	GC2272-100G	86.52	25956	2595.6	23360.4
10527	Naringin hydrate	10236-47-2	GC2272-250G	164.49	49347	4934.73	44412.57
10528	Nebivolol hydrochloride	152520-56-4	GP6004-25MG	69.22	20765	2076.48	18688.32
10529	Nebivolol hydrochloride	152520-56-4	GP6004-100MG	155.74	46721	4672.08	42048.72
10530	Necrostatin-1	4311-88-0	GL2538-5MG	91.26	27377	2737.74	24639.66
10531	Necrostatin-1	4311-88-0	GL2538-25MG	190.96	57289	5728.86	51559.74
10532	Necrostatin-5	337349-54-9	GL6416-5MG	91.26	27377	2737.74	24639.66
10533	Necrostatin-5	337349-54-9	GL6416-25MG	240.92	72275	7227.51	65047.59
10534	Necrostatin-7	351062-08-3	GL1197-5MG	141.21	42364	4236.39	38127.51
10535	Necrostatin-7	351062-08-3	GL1197-25MG	390.37	117111	11711.1	105399.9
10536	Nefopam hydrochloride	23327-57-3	GP9613-10MG	43.16	12947	1294.71	11652.39
10537	Nellinavir mesylate	159989-65-8	GP7332-50MG	346.08	103824	10382.4	93441.6
10538	Neochlorogenic acid	906-33-2	GL4410-10MG	155.74	46721	4672.08	42048.72
10539	Neocuproine hemihydrate	34302-69-7	GX0392-1G	21.63	6489	648.9	5840.1
10540	Neocuproine hemihydrate	34302-69-7	GX0392-5G	55.41	16624	1662.42	14961.78
10541	Neodymium acetate hydrate, 99.9%	6192-13-8	GX2428-50G	123.60	37080	3708	33372
10542	Neodymium acetate hydrate, 99.9%	6192-13-8	GX2428-250G	346.08	103824	10382.4	93441.6

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10543	Neodymium acetate hydrate, 99.999%	6192-13-8	GX2153-50G	199.10	59730	5972.97	53756.73
10544	Neodymium boride, 99.9%	12008-23-9	GX0780-5G	372.14	111642	11164.2	100477.53
10545	Neodymium bromide, anhydrous, 99.9%	13536-80-6	GX9483-5G	228.45	68536	6853.62	61682.58
10546	Neodymium carbonate hydrate, 99.9%	38245-38-4	GX2772-50G	183.44	55033	5503.29	49529.61
10547	Neodymium carbonate hydrate, 99.9%	38245-38-4	GX2772-250G	522.62	156787	15678.7	141107.94
10548	Neodymium carbonate hydrate, 99.999%	38245-38-4	GX6511-50G	221.45	66435	6643.5	59791.5
10549	Neodymium Chips, 99.9%	7440-00-8	GX8391-10G	148.32	44496	4449.6	40046.4
10550	Neodymium Chips, 99.9%	7440-00-8	GX8391-50G	416.94	125083	12508.3	112574.88
10551	Neodymium chloride hydrate, 99.9%	13477-89-9	GX7707-50G	135.14	40541	4054.08	36486.72
10552	Neodymium chloride hydrate, 99.9%	13477-89-9	GX7707-250G	346.08	103824	10382.4	93441.6
10553	Neodymium chloride hydrate, 99.99%	13477-89-9	GX3146-10G	117.01	35102	3510.24	31592.16
10554	Neodymium chloride hydrate, 99.99%	13477-89-9	GX3146-50G	268.32	80495	8049.45	72445.05
10555	Neodymium chloride hydrate, 99.99%	13477-89-9	GX3146-100G	423.85	127154	12715.4	114438.15
10556	Neodymium chloride hydrate, 99.999%	13477-89-9	GX7585-50G	365.24	109571	10957.1	98614.20
10557	Neodymium chloride, anhydrous, 99.9%	10024-93-8	GX5886-10G	156.56	46968	4696.8	42271.2
10558	Neodymium chloride, anhydrous, 99.9%	10024-93-8	GX5886-25G	278.51	83554	8355.36	75198.24
10559	Neodymium fluoride, anhydrous, 99.9%	13709-42-7	GX0756-50G	153.26	45979	4597.92	41381.28
10560	Neodymium fluoride, anhydrous, 99.9%	13709-42-7	GX0756-250G	382.34	114701	11470.1	103230.72
10561	Neodymium fluoride, anhydrous, 99.9%	13709-42-7	GX7409-100G	475.96	142789	14278.9	128510.01
10562	Neodymium fluoride, anhydrous, 99.999%	13709-42-7	GX9408-50G	382.34	114701	11470.1	103230.72
10563	Neodymium fluoride, anhydrous, 99.999%	13709-42-7	GX9408-100G	589.98	176995	17699.5	159295.68
10564	Neodymium Foil 0.25mm, 99.9%	7440-00-8	GX1802-25X50MN	449.90	134971	13497.1	121474.08
10565	Neodymium Foil 0.5mm, 99.9%	7440-00-8	GX7363-25X50MN	593.59	178077	17807.7	160269.03
10566	Neodymium hydroxide hydrate, 99.9%	16469-17-3	GX8095-10G	113.36	34608	3460.8	31147.2
10567	Neodymium hydroxide hydrate, 99.9%	16469-17-3	GX8095-50G	259.56	77868	7786.8	70081.2
10568	Neodymium hydroxide hydrate, 99.9%	16469-17-3	GX8095-100G	408.40	122519	12251.9	110266.65
10569	Neodymium hydroxide hydrate, 99.999%	16469-17-3	GX3923-50G	332.28	99683	9968.34	89715.06
10570	Neodymium nitrate hydrate, 99.9%	13746-96-8	GX5670-50G	121.95	36586	3658.56	32927.04
10571	Neodymium nitrate hydrate, 99.9%	13746-96-8	GX5670-250G	268.32	80495	8049.45	72445.05
10572	Neodymium nitrate hydrate, 99.99%	13746-96-8	GX5291-25G	159.86	47957	4795.68	43161.12
10573	Neodymium nitrate hydrate, 99.99%	13746-96-8	GX5291-100G	397.99	119398	11939.8	107457.84

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10574	Neodymium oxalate hydrate, 99.9%	28877-87-4	GX2706-100G	181.59	54477	5447.67	49029.03
10575	Neodymium oxalate hydrate, 99.9%	28877-87-4	GX2706-500G	443.00	132901	13290.1	119610.81
10576	Neodymium oxalate hydrate, 99.999%	28877-87-4	GX8883-50G	372.14	111642	11164.2	100477.53
10577	Neodymium oxide-Nano Powder, 99.999%	1313-97-9	GX8559-50G	264.71	79413	7941.3	71471.7
10578	Neodymium oxide, 99.9%	1313-97-9	GX4576-50G	120.30	36091	3609.12	32482.08
10579	Neodymium oxide, 99.9%	1313-97-9	GX4576-250G	269.96	80989	8098.89	72890.01
10580	Neodymium oxide, 99.9%	1313-97-9	GX4576-1KG	811.43	243430	24343	219087.18
10581	Neodymium oxide, 99.99%	1313-97-9	GX2164-25G	149.97	44990	4499.04	40491.36
10582	Neodymium oxide, 99.99%	1313-97-9	GX2164-100G	318.37	95512	9551.19	85960.71
10583	Neodymium oxide, 99.999%	1313-97-9	GX7950-10G	140.08	42024	4202.4	37821.6
10584	Neodymium oxide, 99.999%	1313-97-9	GX7950-50G	346.08	103824	10382.4	93441.6
10585	Neodymium Pieces, 99.9%	7440-00-8	GX6770-25G	153.26	45979	4597.92	41381.28
10586	Neodymium Pieces, 99.9%	7440-00-8	GX6770-100G	377.19	113156	11315.6	101840.22
10587	Neodymium Powder, 99.9%	7440-00-8	GX4394-10G	151.62	45485	4548.48	40936.32
10588	Neodymium Powder, 99.9%	7440-00-8	GX4394-50G	482.86	144859	14485.9	130373.28
10589	Neodymium Rod 12.5 mm diameter, 99.9%	7440-00-8	GX2519-25MM	387.59	116277	11627.7	104649.03
10590	Neodymium Rod 12.5 mm diameter, 99.9%	7440-00-8	GX2519-100MM	1128.26	338479	33847.9	304630.74
10591	Neodymium Rod 6.35 mm diameter, 99.9%	7440-00-8	GX7625-25MM	354.63	106389	10638.9	95749.83
10592	Neodymium Rod 6.35 mm diameter, 99.9%	7440-00-8	GX7625-100MM	809.79	242936	24293.6	218642.22
10593	Neodymium sulfate hydrate, 99.9%	13477-91-3	GX8283-50G	158.21	47462	4746.24	42716.16
10594	Neodymium sulfate hydrate, 99.9%	13477-91-3	GX8283-250G	392.84	117853	11785.3	106067.34
10595	Neodymium sulfate hydrate, 99.999%	13477-91-3	GX7321-50G	391.09	117327	11732.7	105594.57
10596	Neodymium sulfide, 99.9%	12035-32-4	GX7678-5G	230.10	69031	6903.06	62127.54
10597	Neodymium sulfide, 99.9%	12035-32-4	GX7678-25G	683.61	205083	20508.3	184574.97
10598	Neodymium Wire 1 mm diameter, 99.9%	7440-00-8	GX6967-10CM	363.38	109015	10901.5	98113.68
10599	Neodymium-rod, 99%	15492-47-4	GX9680-1G	140.08	42024	4202.4	37821.6
10600	Neodymium(III) oxide Nanopowder	1313-97-9	GX5515-50G	158.21	47462	4746.24	42716.16
10601	Neodymium(III) oxide Nanopowder	1313-97-9	GX5515-100G	280.37	84110	8410.98	75698.82
10602	Neodymium(III) oxide Nanopowder	1313-97-9	GX5515-250G	380.69	114206	11420.6	102785.76
10603	Neodymium(III) oxide Nanopowder	1313-97-9	GX5515-1KG	1110.96	333287	33328.7	299958.66
10604	Neohesperidin dihydrochalcone	20702-77-6	GC3166-1G	21.63	6489	648.9	5840.1
10605	Neohesperidin dihydrochalcone	20702-77-6	GC3166-5G	47.59	14276	1427.58	12848.22
10606	Neohesperidin dihydrochalcone	20702-77-6	GC3166-10G	73.54	22063	2206.26	19856.34
10607	Neohesperidin dihydrochalcone	20702-77-6	GC3166-25G	146.98	44094	4409.43	39684.87
10608	Neomycin sulfate	1405-10-3	GA6251-5G	20.39	6118.2	611.82	5506.38
10609	Neomycin sulfate	1405-10-3	GA6251-25G	43.16	12947	1294.71	11652.39
10610	Neomycin sulfate	1405-10-3	GA6251-100G	95.28	28583	2858.25	25724.25
10611	Neopentyl glycol diglycidyl ether	17557-23-2	GX9266-25ML	17.10	5129.4	512.94	4616.46
10612	Neopentyl glycol diglycidyl ether	17557-23-2	GX9266-100ML	26.06	7817.7	781.77	7035.93
10613	Neopentyl glycol diglycidyl ether	17557-23-2	GX9266-500ML	86.52	25956	2595.6	23360.4
10614	Neopentyl glycol diglycidyl ether	17557-23-2	GX9266-1L	151.62	45485	4548.48	40936.32
10615	Neostigmine bromide	114-80-7	GK7491-5G	90.85	27254	2725.38	24528.42
10616	Neosaline	71812-10-7	GA1670-1MG	203.53	61058	6105.84	54952.56
10617	Neosaline	71812-10-7	GA1670-5MG	689.38	206814	20681.4	186132.33
10618	Nepafenac	78281-72-8	GL2997-25MG	30.28	9084.6	908.46	8176.14
10619	Nepafenac	78281-72-8	GL2997-100MG	60.67	18200	1820.01	16380.09
10620	Nepafenac	78281-72-8	GL2997-250MG	121.13	36338	3633.84	32704.56

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10621	Neratinib	698387-09-6	GP9212-5MG	60.67	18200	1820.01	16380.09
10622	Neratinib	698387-09-6	GP9212-10MG	103.82	31147	3114.72	28032.48
10623	Netilmicin sulfate salt	56391-57-2	GA1999-100MG	34.61	10382	1038.24	9344.16
10624	Netilmicin sulfate salt	56391-57-2	GA1999-250MG	60.67	18200	1820.01	16380.09
10625	Netilmicin sulfate salt	56391-57-2	GA1999-1G	136.78	41035	4103.52	36931.68
10626	Neutral Red (C.I. 50040), 50%	553-24-2	GT0890-100G	64.89	19467	1946.7	17520.3
10627	Neutral Red (C.I. 50040), 50%	553-24-2	GT0890-250G	129.88	38965	3896.49	35068.41
10628	Neutral Red (C.I. 50040), 90%	553-24-2	GT1293-1G	17.30	5191.2	519.12	4672.08
10629	Neutral Red (C.I. 50040), 90%	553-24-2	GT1293-5G	26.06	7817.7	781.77	7035.93
10630	Neutral Red (C.I. 50040), 90%	553-24-2	GT1293-25G	69.22	20765	2076.48	18688.32
10631	Neutral Red (C.I. 50040), 90%	553-24-2	GT1293-50G	121.13	36338	3633.84	32704.56
10632	Neutral Red (C.I. 50040), 90%	553-24-2	GT1293-100G	216.20	64859	6485.91	58373.19
10633	Nevirapine	129618-40-2	GP9839-100MG	69.22	20765	2076.48	18688.32
10634	Nevirapine	129618-40-2	GP9839-250MG	138.43	41530	4152.96	37376.64
10635	NG 012	141731-76-2	GL9289-1MG	203.53	61058	6105.84	54952.56
10636	NG 012	141731-76-2	GL9289-5MG	689.38	206814	20681.4	186132.33
10637	NG-Methyl-L-arginine acetate salt	53308-83-1	GL3981-5MG	66.44	19931	1993.05	17937.45
10638	NG-Methyl-L-arginine acetate salt	53308-83-1	GL3981-25MG	110.11	33052	3305.21	29728.89
10639	NG-Methyl-L-arginine acetate salt	53308-83-1	GL3981-100MG	265.84	79753	7975.29	71777.61
10640	NG-Methyl-L-arginine acetate salt	53308-83-1	GL3981-1G	527.36	158208	15820.8	142387.2
10641	Nicardipine	55985-32-5	GP0799-100MG	155.74	46721	4672.08	42048.72
10642	Nickel boride, 99%	12007-00-0	GX5806-25G	143.38	43013	4301.28	38711.52
10643	Nickel boride, 99%	12007-01-1	GX7123-50G	206.00	61800	6180	55620
10644	Nickel boride, 99%	12007-00-0	GX5806-50G	223.10	66929	6692.94	60236.46
10645	Nickel bromide hydrate	13462-88-9	GX4300-100G	120.30	36091	3609.12	32482.08
10646	Nickel chloride hydrate, 99.999+%	7791-20-0	GX9344-10G	140.08	42024	4202.4	37821.6
10647	Nickel chloride hydrate, 99.999+%	7791-20-0	GX9344-25G	261.41	78424	7842.42	70581.78
10648	Nickel cyclohexanecarboxylate, AAS	3906-55-6	GX2944-2500MG	146.67	44002	4400.16	39601.44
10649	Nickel Foil 0.125mm, 99.9+%	7440-02-0	X0109-50X50MM	97.23	29170	2916.96	26252.64
10650	Nickel Foil 0.125mm, 99.9+%	7440-02-0	X0109-100X100M	120.30	36091	3609.12	32482.08
10651	Nickel Foil 0.125mm, 99.9+%	7440-02-0	X0109-150X150M	188.49	56547	5654.7	50892.3
10652	Nickel Foil 0.25mm, 99.7%	7440-02-0	X1422-100X100M	126.90	38069	3806.88	34261.92
10653	Nickel Foil 0.25mm, 99.7%	7440-02-0	X1422-100X200M	190.34	57103	5710.32	51392.88
10654	Nickel Foil 0.25mm, 99.99%	7440-02-0	X4470-50X50MM	141.73	42518	4251.84	38266.56
10655	Nickel Foil 0.25mm, 99.99%	7440-02-0	X4470-100X100M	294.17	88250	8825.04	79425.36
10656	Nickel Foil 0.5mm, 99.9%	7440-02-0	X0516-100X100M	176.54	52963	5296.26	47666.34
10657	Nickel Foil 0.5mm, 99.9%	7440-02-0	X0516-100X200M	250.81	75242	7524.15	67717.35
10658	Nickel Foil 0.5mm, 99.99%	7440-02-0	X4137-50X50MM	161.50	48451	4845.12	43606.08
10659	Nickel Foil 0.5mm, 99.99%	7440-02-0	X4137-100X100M	346.08	103824	10382.4	93441.6
10660	Nickel Foil 1.0mm, 99.8%	7440-02-0	X9700-100X100M	130.19	39058	3905.76	35151.84
10661	Nickel Foil 1.0mm, 99.99%	7440-02-0	X8146-50X50MM	197.25	59174	5917.35	53256.15
10662	Nickel Foil 1.0mm, 99.99%	7440-02-0	X8146-100X100M	415.30	124589	12458.9	112129.92
10663	Nickel Gauze 130 mesh, 25.4 mm, 0.080 mm wire diameter, 99.6%	7440-02-0	X7603-50X50MM	130.19	39058	3905.76	35151.84
10664	Nickel Gauze 130 mesh, 25.4 mm, 0.080 mm wire diameter, 99.6%	7440-02-0	X7603-100X100M	264.71	79413	7941.3	71471.7
10665	Nickel Gauze 558 mesh, cm ² , 0.17 mm wire diameter, 99+%	7440-02-0	X1816-100X100M	174.69	52406	5240.64	47165.76
10666	Nickel Nanopowder, 99.8%, APS 20nm	7440-02-0	GX0127-10G	268.32	80495	8049.45	72445.05
10667	Nickel Nanopowder, 99.8%, APS 20nm	7440-02-0	GX0127-25G	411.79	123538	12353.8	111184.38

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10668	Nickel Nanopowder, 99.8%, APS 20nm	7440-02-0	GX0127-100G	986.33	295898	29589.8	266308.56
10669	Nickel oxide-Nano Powder, 99.8%	1313-99-1	GX3316-25G	113.71	34114	3411.36	30702.24
10670	Nickel oxide-Nano Powder, 99.8%	1313-99-1	GX3316-100G	252.66	75798	7579.77	68217.93
10671	Nickel oxide, black	1313-99-1	GX6859-250G	117.01	35102	3510.24	31592.16
10672	Nickel oxide, black	1313-99-1	GX6859-1KG	206.00	61800	6180	55620
10673	Nickel oxide, black	1313-99-1	GX6859-5KG	593.59	178077	17807.7	160269.03
10674	Nickel Pellets 6 x 6 mm (Co max. 10 ppm), 99.995%	7440-02-0	GX7200-10G	110.42	33125	3312.48	29812.32
10675	Nickel Pellets 6 x 6 mm (Co max. 10 ppm), 99.995%	7440-02-0	GX7200-50G	276.86	83059	8305.92	74753.28
10676	Nickel Pellets 6 x 6 mm (Co max. 15 ppm), 99.97%	7440-02-0	GX1740-25G	161.50	48451	4845.12	43606.08
10677	Nickel Pellets 6 x 6 mm (Co max. 15 ppm), 99.97%	7440-02-0	GX1740-100G	351.33	105400	10540	94859.01
10678	Nickel Pellets 6-12 mm, 99.97%	7440-02-0	GX8113-500G	146.67	44002	4400.16	39601.44
10679	Nickel Pellets 6-12 mm, 99.97%	7440-02-0	GX8113-1KG	206.00	61800	6180	55620
10680	Nickel peroxide (oxidizing agent, appr. 30% active peroxide)	12035-36-8	GX4149-10G	219.80	65941	6594.06	59346.54
10681	Nickel peroxide (oxidizing agent, appr. 30% active peroxide)	12035-36-8	GX4149-25G	387.59	116277	11627.7	104649.03
10682	Nickel peroxide (oxidizing agent, appr. 30% active peroxide)	12035-36-8	GX4149-100G	892.91	267872	26787.2	241084.89
10683	Nickel Powder - 100 mesh, 99.99%	7440-02-0	GX6574-25G	115.36	34608	3460.8	31147.2
10684	Nickel Powder - 100 mesh, 99.99%	7440-02-0	GX6574-100G	193.85	58154	5815.38	52338.42
10685	Nickel Powder max. 10 micron, 99.9%	7440-02-0	GX8743-100G	112.06	33619	3361.92	30257.28
10686	Nickel Powder max. 10 micron, 99.9%	7440-02-0	GX8743-500G	264.71	79413	7941.3	71471.7
10687	Nickel Rod 12.7 mm diameter, 99.98%	7440-02-0	GX2302-100MM	221.45	66435	6643.5	59791.5
10688	Nickel Rod 3.0 mm diameter, 99.9+%	7440-02-0	GX1331-100MM	339.18	101754	10175.4	91578.33
10689	Nickel Rod 3.0 mm diameter, 99.9+%	7440-02-0	GX1331-200MM	529.52	158857	15885.7	142971.21
10690	Nickel Rod 3.0 mm diameter, 99.995%	7440-02-0	GX8249-100MM	451.55	135466	13546.6	121919.04
10691	Nickel Rod 3.0 mm diameter, 99.995%	7440-02-0	GX8249-200MM	747.57	224272	22427.2	201844.98
10692	Nickel Rod 5.0 mm diameter, 99.9%	7440-02-0	GX1584-100MM	192.20	57659	5765.94	51893.46
10693	Nickel Rod 5.0 mm diameter, 99.9%	7440-02-0	GX1584-150MM	250.81	75242	7524.15	67717.35
10694	Nickel Rod 5.0 mm diameter, 99.99%	7440-02-0	GX0053-100MM	370.29	111086	11108.6	99976.95
10695	Nickel Rod 5.0 mm diameter, 99.99%	7440-02-0	GX0053-150MM	449.90	134971	13497.1	121474.08

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10696	Nickel Rod 6.25 mm diameter, 99.9%	7440-02-0	GX9010-150MM	252.66	75798	7579.77	68217.93
10697	Nickel Rod 6.25 mm diameter, 99.99%	7440-02-0	GX4560-150MM	391.09	117327	11732.7	105594.57
10698	Nickel selenide, 99.9%	1314-05-2	GX7042-50G	309.82	92947	9294.72	83652.48
10699	Nickel Sheet 3 mm, 99.98%	7440-02-0	X7936-50X100MM	216.20	64859	6485.91	58373.19
10700	Nickel silicide, 99%	12059-14-2	GX2425-25G	138.43	41530	4152.96	37376.64
10701	Nickel silicide, 99%	12201-89-7	GX5979-25G	141.73	42518	4251.84	38266.56
10702	Nickel silicide, 99%	12059-14-2	GX2425-100G	287.27	86180	8618.01	77562.09
10703	Nickel silicide, 99%	12201-89-7	GX5979-100G	294.17	88250	8825.04	79425.36
10704	Nickel Sputtering Target 2mm thickness, 99.98%	7440-02-0	GX3081-75MM	640.25	192074	19207.4	172866.96
10705	Nickel Sputtering Target 3mm thickness, 99.9%	7440-02-0	GX1745-25MM	148.32	44496	4449.6	40046.4
10706	Nickel Sputtering Target 3mm thickness, 99.9%	7440-02-0	GX1745-50MM	399.85	119954	11995.4	107958.42
10707	Nickel Sputtering Target 3mm thickness, 99.9%	7440-02-0	GX1745-75MM	531.27	159382	15938.2	143443.98
10708	Nickel Sputtering Target 3mm thickness, 99.9%	7440-02-0	GX1745-100MM	685.26	205578	20557.8	185019.93
10709	Nickel Sputtering Target 3mm thickness, 99.98%	7440-02-0	GX3402-25MM	156.56	46968	4696.8	42271.2
10710	Nickel Sputtering Target 3mm thickness, 99.98%	7440-02-0	GX3402-50MM	427.45	128235	12823.5	115411.5
10711	Nickel Sputtering Target 3mm thickness, 99.98%	7440-02-0	GX3402-75MM	596.89	179066	17906.6	161158.95
10712	Nickel Sputtering Target 3mm thickness, 99.98%	7440-02-0	GX3402-100MM	815.14	244543	24454.3	220088.34
10713	Nickel Sputtering Target 6mm thickness, 99.9%	7440-02-0	GX5966-25MM	199.10	59730	5972.97	53756.73
10714	Nickel Sputtering Target 6mm thickness, 99.9%	7440-02-0	GX5966-50MM	488.01	146404	14640.4	131763.75
10715	Nickel Sputtering Target 6mm thickness, 99.9%	7440-02-0	GX5966-75MM	693.81	208142	20814.2	187328.16
10716	Nickel Sputtering Target 6mm thickness, 99.9%	7440-02-0	GX5966-100MM	932.77	279830	27983	251847.36
10717	Nickel Sputtering Target 6mm thickness, 99.98%	7440-02-0	GX9352-25MM	218.05	65415	6541.53	58873.77
10718	Nickel Sputtering Target 6mm thickness, 99.98%	7440-02-0	GX9352-50MM	548.48	164543	16454.3	148088.25
10719	Nickel Sputtering Target 6mm thickness, 99.98%	7440-02-0	GX9352-75MM	828.94	248683	24868.3	223814.89
10720	Nickel Sputtering Target 6mm thickness, 99.98%	7440-02-0	GX9352-100MM	1175.02	352507	35250.7	317256.48
10721	Nickel sulfamate hydrate	13770-89-3	GX5905-100G	110.42	33125	3312.48	29812.32
10722	Nickel sulfamate hydrate	13770-89-3	GX5905-250G	173.04	51912	5191.2	46720.8
10723	Nickel sulfate hexahydrate, 99.999%	10101-97-0	GX9294-10G	133.49	40046	4004.64	36041.76
10724	Nickel sulfate hexahydrate, 99.999%	10101-97-0	GX9294-25G	228.45	68536	6853.62	61682.58
10725	Nickel sulfate hexahydrate, 99.999%	10101-97-0	GX9294-100G	583.08	174925	17492.5	157432.41

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10726	Nickel sulfate hexahydrate, 99%	10101-97-0	GX8778-100G	26.06	7817.7	781.77	7035.93
10727	Nickel sulfate hexahydrate, 99%	10101-97-0	GX8778-500G	43.16	12947	1294.71	11652.39
10728	Nickel sulfate hexahydrate, 99%	10101-97-0	GX8778-1KG	75.29	22588	2258.79	20329.11
10729	Nickel sulfate hexahydrate, 99%	10101-97-0	GX8778-2500G	155.74	46721	4672.08	42048.72
10730	Nickel sulfide, 99.9%	16813-54-7	GX0308-10G	149.97	44990	4499.04	40491.36
10731	Nickel telluride, 99.9%	12142-88-0	GX6525-25G	202.40	60719	6071.85	54646.65
10732	Nickel Thermocouple Wire 0,1 mm diameter (non insulated)	7440-02-0	GX1683-50M	197.25	59174	5917.35	53256.15
10733	Nickel Thermocouple Wire 0,2 mm diameter (non insulated)	7440-02-0	GX5228-50M	188.49	56547	5654.7	50892.3
10734	Nickel Thermocouple Wire 0,3 mm diameter (non insulated)	7440-02-0	GX6183-50M	188.49	56547	5654.7	50892.3
10735	Nickel Thermocouple Wire 0,5 mm diameter (non insulated)	7440-02-0	GX9886-50M	219.80	65941	6594.06	59346.54
10736	Nickel titanate, 99.9%	12035-39-1	GX0367-10G	185.19	55558	5555.82	50002.38
10737	Nickel titanate, 99.9%	12035-39-1	GX0367-50G	517.47	155242	15524.2	139717.44
10738	Nickel Wire 0.1 mm diameter, 99.99%	7440-02-0	GX8035-2500CM	102.18	30653	3065.28	27587.52
10739	Nickel Wire 0.1 mm diameter, 99.99%	7440-02-0	GX8035-10M	192.20	57659	5765.94	51893.46
10740	Nickel Wire 0.25 mm diameter, 99.9+%	7440-02-0	GX4556-25M	118.66	35597	3559.68	32037.12
10741	Nickel Wire 0.25 mm diameter, 99.9+%	7440-02-0	GX4556-100M	243.90	73171	7317.12	65854.08
10742	Nickel Wire 0.5 mm diameter, 99.99%	7440-02-0	GX8315-1M	118.66	35597	3559.68	32037.12
10743	Nickel Wire 0.5 mm diameter, 99.99%	7440-02-0	GX8315-5M	311.47	93442	9344.16	84097.44
10744	Nickel Wire 0.5 mm diameter, 99+%	7440-02-0	GX3412-25M	120.30	36091	3609.12	32482.08
10745	Nickel Wire 0.5 mm diameter, 99+%	7440-02-0	GX3412-100M	275.22	82565	8256.48	74308.32
10746	Nickel Wire 0.5 mm diameter, annealed, 99+%	7440-02-0	GX7591-25M	135.14	40541	4054.08	36486.72
10747	Nickel Wire 0.5 mm diameter, annealed, 99+%	7440-02-0	GX7591-100M	323.63	97088	9708.78	87379.02
10748	Nickel Wire 1.0 mm diameter, 99.98%	7440-02-0	GX8665-2500CM	113.71	34114	3411.36	30702.24
10749	Nickel Wire 1.0 mm diameter, 99.98%	7440-02-0	GX8665-10M	230.10	69031	6903.06	62127.54
10750	Nickel Wire 1.0 mm diameter, 99+%	7440-02-0	GX5295-10M	107.12	32136	3213.6	28922.4
10751	Nickel Wire 1.0 mm diameter, 99+%	7440-02-0	GX5295-25M	136.78	41035	4103.52	36931.68
10752	Nickel Wire 1.0 mm diameter, 99+%	7440-02-0	GX5295-100M	280.37	84110	8410.98	75698.82
10753	Nickel Wire 2.0 mm diameter, 99.98%	7440-02-0	GX3789-1M	125.25	37574	3757.44	33816.96
10754	Nickel Wire 2.0 mm diameter, 99.98%	7440-02-0	GX3789-2500CM	193.85	58154	5815.38	52338.42
10755	Nickel-td, 99.9%	14481-08-4	GX7670-10G	685.26	205578	20557.8	185019.93

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10756	Nickel(II) 2,4-pentanedionate hydrate, 98+%	3264-82-2	GX9276-250G	188.49	56547	5654.7	50892.3
10757	Nickel(II) acetate tetrahydrate	6018-89-9	GX9017-100G	17.92	5376.6	537.66	4838.94
10758	Nickel(II) acetate tetrahydrate	6018-89-9	GX9017-250G	26.06	7817.7	781.77	7035.93
10759	Nickel(II) acetate tetrahydrate	6018-89-9	GX9017-500G	43.16	12947	1294.71	11652.39
10760	Nickel(II) acetate tetrahydrate, 99%	6018-89-9	GX5968-1KG	129.88	38965	3896.49	35068.41
10761	Nickel(II) acetate tetrahydrate, 99%	6018-89-9	GX5968-5KG	449.90	134971	13497.1	121474.08
10762	Nickel(II) chloride hexahydrate	7791-20-0	GX0241-250G	22.04	6612.6	661.26	5951.34
10763	Nickel(II) chloride hexahydrate	7791-20-0	GX0241-500G	38.93	11680	1168.02	10512.18
10764	Nickel(II) chloride hexahydrate	7791-20-0	GX0241-1KG	66.54	19961	1996.14	17965.26
10765	Nickel(II) nitrate hexahydrate	13478-00-7	GX3007-100G	18.75	5623.8	562.38	5061.42
10766	Nickel(II) nitrate hexahydrate	13478-00-7	GX3007-250G	26.06	7817.7	781.77	7035.93
10767	Nickel(II) nitrate hexahydrate	13478-00-7	GX3007-500G	47.59	14276	1427.58	12848.22
10768	Nickel(II) nitrate hexahydrate	13478-00-7	GX3007-1KG	90.85	27254	2725.38	24528.42
10769	Nickel(II) oxide nanopowder, 99.5%, APS approx. 20nm	1313-99-1	GX3641-50G	158.21	47462	4746.24	42716.16
10770	Nickel(II) oxide nanopowder, 99.5%, APS approx. 20nm	1313-99-1	GX3641-100G	268.32	80495	8049.45	72445.05
10771	Nickel(II) oxide nanopowder, 99.5%, APS approx. 20nm	1313-99-1	GX3641-250G	463.71	139112	13911.2	125200.62
10772	Nickel(II) oxide nanopowder, 99.5%, APS approx. 20nm	1313-99-1	GX3641-1KG	1299.65	389896	38989.6	350906.58
10773	Nickel(II) oxide, green, 99.995%	1313-99-1	GX0685-25G	200.75	60224	6022.41	54201.69
10774	Nickel(II) oxide, green, 99%	1313-99-1	GX5877-100G	154.91	46474	4647.36	41826.24
10775	Nickel(II) oxide, green, 99%	1313-99-1	GX5877-250G	287.27	86180	8618.01	77562.09
10776	Nickel/Chromium Thermocouple Wire 0,1 mm diam		GX3227-50M	197.25	59174	5917.35	53256.15
10777	Nickel/Chromium Thermocouple Wire 0,2 mm diam		GX1237-50M	188.49	56547	5654.7	50892.3
10778	Nickel/Chromium Thermocouple Wire 0,3 mm diam		GX3686-50M	188.49	56547	5654.7	50892.3
10779	Nickel/Chromium Thermocouple Wire 0,5 mm diam		GX6656-50M	219.80	65941	6594.06	59346.54
10780	Nickel/Chromium-Nickel Thermocouple Wire (glass)		GX2843-50M	451.55	135466	13546.6	121019.04
10781	Nickel/Chromium-Nickel Thermocouple Wire (glass)		GX9897-50M	477.61	143283	14328.3	128954.97
10782	Nickel/Chromium-Nickel Thermocouple Wire (glass)		GX9827-50M	503.67	151101	15110.1	135990.9
10783	Nickelbath 216 H / Nickel bath 216 H		GX3715-1L	121.95	36586	3658.56	32927.04
10784	Nickelbath 218 HG / Nickel bath 218 HG		GX4457-1L	149.97	44990	4499.04	40491.36
10785	Nickelbath 219 G / Nickel bath 219 G		GX7794-1L	126.90	38069	3806.88	34261.92
10786	Nicosamide	50-65-7	GA5338-50G	56.24	16871	1687.14	15184.26
10787	Nicorandil	65141-46-0	GP5693-250MG	60.67	18200	1820.01	16380.09
10788	Nicorandil	65141-46-0	GP5693-1G	146.98	44094	4409.43	39684.87
10789	Nicosulfuron	111991-09-4	GX3566-1G	77.77	23330	2332.95	20806.55
10790	Nicotinamide	98-92-0	GP9253-25G	11.33	3399	339.9	3059.1
10791	Nicotinamide	98-92-0	GP9253-100G	17.92	5376.6	537.66	4838.94
10792	Nicotinamide	98-92-0	GP9253-250G	26.06	7817.7	781.77	7035.93
10793	Nicotinamide	98-92-0	GP9253-500G	43.16	12947	1294.71	11652.39
10794	Nicotinamide	98-92-0	GP9253-1KG	69.22	20765	2076.48	18688.32
10795	Nicotinic acid	59-67-6	GV8911-100G	14.21	4264.2	426.42	3837.78
10796	Nicotinic acid	59-67-6	GV8911-250G	19.16	5747.4	574.74	5172.66
10797	Nicotinic acid	59-67-6	GV8911-500G	34.61	10382	1038.24	9344.16
10798	Nicotinic acid	59-67-6	GV8911-1KG	63.96	19189	1918.89	17270.01
10799	Nifedipine	21829-25-4	GP5212-1G	17.10	5129.4	512.94	4616.46
10800	Nifedipine	21829-25-4	GP5212-5G	34.61	10382	1038.24	9344.16

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10801	Nifedipine	21829-25-4	GP5212-10G	60.67	18200	1820.01	16380.09
10802	Nifedipine	21829-25-4	GP5212-25G	121.13	36338	3633.84	32704.56
10803	Nigericin sodium salt	28643-80-3	GA6233-5MG	86.52	25956	2595.6	23360.4
10804	Nigericin sodium salt	28643-80-3	GA6233-10MG	155.74	46721	4672.08	42048.72
10805	Nigericin sodium salt	28643-80-3	GA6233-25MG	259.56	77868	7786.8	70081.2
10806	Nigrosine (C.I. 50420)	8005-03-6	GT3707-25G	17.30	5191.2	519.12	4672.08
10807	Nigrosine (C.I. 50420)	8005-03-6	GT3707-100G	51.91	15574	1557.36	14016.24
10808	Nikethamide	59-26-7	GP1304-25G	26.06	7817.7	781.77	7035.93
10809	Nikethamide	59-26-7	GP1304-100G	69.22	20765	2076.48	18688.32
10810	Nikethamide	59-26-7	GP1304-250G	138.43	41530	4152.96	37376.64
10811	Nile Blue A (C.I. 51180)	3625-57-8	GT3036-25G	60.67	18200	1820.01	16380.09
10812	Nile Red	7385-67-3	GT2331-250MG	62.32	18695	1869.45	16825.05
10813	Nile Red	7385-67-3	GT2331-1G	155.74	46721	4672.08	42048.72
10814	Nilotinib	641571-10-0	GP5854-100MG	43.16	12947	1294.71	11652.39
10815	Nilotinib	641571-10-0	GP5854-500MG	95.28	28583	2858.25	25724.25
10816	Nilotinib	641571-10-0	GP5854-1G	155.74	46721	4672.08	42048.72
10817	Nimodipine	66085-59-4	GP2955-100MG	47.59	14276	1427.58	12848.22
10818	Ninhydrin	485-47-2	GT1068-10G	18.64	5592.9	559.29	5033.61
10819	Ninhydrin	485-47-2	GT1068-25G	30.28	9084.6	908.46	8176.14
10820	Ninhydrin	485-47-2	GT1068-100G	69.22	20765	2076.48	18688.32
10821	Ninhydrin	485-47-2	GT1068-250G	134.93	40479	4047.9	36431.1
10822	Niobium boride, 99.5%	12045-19-1	GX9388-10G	98.88	29664	2966.4	26697.6
10823	Niobium boride, 99.5%	12007-29-3	GX7258-10G	98.88	29664	2966.4	26697.6
10824	Niobium boride, 99.5%	12045-19-1	GX9388-50G	179.94	53982	5398.23	48584.07
10825	Niobium boride, 99.5%	12007-29-3	GX7258-50G	179.94	53982	5398.23	48584.07
10826	Niobium carbide, 99+%	12069-94-2	GX9412-25G	108.77	32630	3263.04	29367.36
10827	Niobium carbide, 99+%	12069-94-2	GX9412-100G	256.06	76817	7681.74	69135.66
10828	Niobium Foil 0.025mm, 99.9%	7440-03-1	X3113-100X200M	130.19	39058	3905.76	35151.84
10829	Niobium Foil 0.05mm, 99.8%	7440-03-1	X0065-50X100M	149.97	44990	4499.04	40491.36
10830	Niobium Foil 0.05mm, 99.8%	7440-03-1	X0065-100X100M	238.75	71626	7162.62	64463.58
10831	Niobium Foil 0.1mm, 99.9%	7440-03-1	X8010-100X200M	218.05	65415	6541.53	58873.77
10832	Niobium Foil 0.1mm, 99.9%	7440-03-1	X8010-150X150M	233.71	70112	7011.21	63100.89
10833	Niobium Foil 0.25mm, 99.9%	7440-03-1	X2237-100X100M	185.19	55558	5555.82	50002.38
10834	Niobium Foil 0.25mm, 99.9%	7440-03-1	X2237-100X200M	301.07	90321	9032.07	81288.63
10835	Niobium Foil 0.5mm, 99.9%	7440-03-1	X0113-100X200M	385.94	115782	11578.2	104204.07
10836	Niobium Granules 2-10 mm, 99.9%	7440-03-1	GX9628-50G	136.78	41035	4103.52	36931.68
10837	Niobium Granules 2-10 mm, 99.9%	7440-03-1	GX9628-250G	573.79	112136	11213.6	100922.49
10838	Niobium nitride	24621-21-4	GX4846-10G	123.60	37080	3708	33372
10839	Niobium nitride	24621-21-4	GX4846-25G	206.00	61800	6180	55620
10840	Niobium Pellets 6 x 6 mm, 99.9%	7440-03-1	GX5739-50G	231.85	69556	6955.59	62600.31
10841	Niobium Powder 70-180 micron, 99	7440-03-1	GX7280-50G	146.67	44002	4400.16	39601.44
10842	Niobium Powder 70-180 micron, 99	7440-03-1	GX7280-250G	436.10	130831	13083.1	117747.54
10843	Niobium Powder max. 65 micron, 99	7440-03-1	GX4060-50G	156.56	46968	4696.8	42271.2
10844	Niobium Powder max. 65 micron, 99	7440-03-1	GX4060-250G	469.06	140719	14071.9	126646.74
10845	Niobium Rod 10 mm diameter, 99.9	7440-03-1	GX6797-100MM	356.48	106945	10694.5	96250.41
10846	Niobium Rod 12 mm diameter, 99.9	7440-03-1	GX9816-100MM	396.14	118841	11884.1	106957.26
10847	Niobium Rod 2.0 mm diameter, 99.9	7440-03-1	GX5947-100MM	143.38	43013	4301.28	38711.52
10848	Niobium Rod 2.0 mm diameter, 99.9	7440-03-1	GX5947-200MM	224.95	67486	6748.56	60737.04
10849	Niobium Rod 3.0 mm diameter, 99.9	7440-03-1	GX2832-100MM	146.67	44002	4400.16	39601.44
10850	Niobium Rod 3.0 mm diameter, 99.9	7440-03-1	GX2832-250MM	256.06	76817	7681.74	69135.66
10851	Niobium Rod 5.0 mm diameter, 99.9	7440-03-1	GX4023-100MM	178.29	53488	5348.79	48139.11
10852	Niobium Rod 5.0 mm diameter, 99.9	7440-03-1	GX4023-250MM	304.57	91371	9137.13	8234.17
10853	Niobium Rod 6 mm diameter, 99.9%	7440-03-1	GX8284-250MM	309.82	92947	9294.72	83652.48

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10854	Niobium Sheet 1.0mm, 99.8%	7440-03-1	X6556-100X200M	432.60	129780	12978	116802
10855	Niobium silicide, 99%	12034-80-9	GX4934-25G	143.38	43013	4301.28	38711.52
10856	Niobium silicide, 99%	12034-80-9	GX4934-50G	238.75	71626	7162.62	64463.58
10857	Niobium silicide, 99%	12034-80-9	GX4934-100G	397.99	119398	11939.8	107457.84
10858	Niobium Sputtering Target 3mm thickness, 99.9%	7440-03-1	GX2821-25MM	185.19	55558	5555.82	50002.38
10859	Niobium Sputtering Target 3mm thickness, 99.9%	7440-03-1	GX2821-50MM	519.12	155736	15573.6	140162.4
10860	Niobium Sputtering Target 3mm thickness, 99.9%	7440-03-1	GX2821-75MM	780.53	234160	23416	210744.18
10861	Niobium Sputtering Target 3mm thickness, 99.9%	7440-03-1	GX2821-100MM	1102.20	330661	33066.1	297594.81
10862	Niobium Sputtering Target 6mm thickness, 99.9%	7440-03-1	GX0003-25MM	257.71	77312	7731.18	69580.62
10863	Niobium Sputtering Target 6mm thickness, 99.9%	7440-03-1	GX0003-50MM	707.61	212283	21228.3	191054.7
10864	Niobium Sputtering Target 6mm thickness, 99.9%	7440-03-1	GX0003-75MM	1157.51	347254	34725.4	312528.78
10865	Niobium Sputtering Target 6mm thickness, 99.9%	7440-03-1	GX0003-100MM	1735.65	520696	52069.6	468626.31
10866	Niobium Tube 8.0 mm diameter, 0.4 mm wall thickness, 99.9%	7440-03-1	GX4870-50CM	379.04	113712	11371.2	102340.8
10867	Niobium Tube 8.0 mm diameter, 0.4 mm wall thickness, 99.9%	7440-03-1	GX4870-1M	655.90	196771	19677.1	177094.08
10868	Niobium Wire 0.25 mm diameter, 99.9%	7440-03-1	GX3819-10M	121.95	36586	3658.56	32927.04
10869	Niobium Wire 0.25 mm diameter, 99.9%	7440-03-1	GX3819-25M	204.15	61244	6124.38	55119.42
10870	Niobium Wire 0.25 mm diameter, 99.9%	7440-03-1	GX3819-100M	432.60	129780	12978	116802
10871	Niobium Wire 0.5 mm diameter, 99.9%	7440-03-1	GX0634-10M	211.15	63345	6334.5	57010.5
10872	Niobium Wire 0.5 mm diameter, 99.9%	7440-03-1	GX0634-50M	531.27	159382	15938.2	143443.98
10873	Niobium Wire 1.0 mm diameter, 99.9%	7440-03-1	GX6534-5M	148.32	44496	4449.6	40046.4
10874	Niobium Wire 1.0 mm diameter, 99.9%	7440-03-1	GX6534-25M	469.06	140719	14071.9	126646.74
10875	Niobium Wire 2.0 mm diameter, 99.9%	7440-03-1	GX2365-1M	178.29	53488	5348.79	48139.11
10876	Niobium Wire 2.0 mm diameter, 99.9%	7440-03-1	GX2365-5M	577.93	173380	17338	156041.91
10877	Niobium,Zirconium-99,1 Wire 0.5 mm diameter	7440-03-1	GX6040-1M	108.77	32630	3263.04	29567.36
10878	Niobium,Zirconium-99,1 Wire 0.5 mm diameter	7440-03-1	GX6040-10M	178.29	53488	5348.79	48139.11
10879	Niobium,Zirconium-99,1 Wire 0.5 mm diameter	7440-03-1	GX6040-50M	430.75	129224	12922.4	116301.42
10880	Niobium,Zirconium-99,1 Wire 0.8 mm diameter	7440-03-1	GX7497-1M	121.95	36586	3658.56	32927.04
10881	Niobium,Zirconium-99,1 Wire 0.8 mm diameter	7440-03-1	GX7497-10M	207.65	62294	6229.44	56064.96

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10882	Niobium-Zirconium-99,1 Wire 0.8 mm diameter	7440-03-1	GX7497-25M	344.43	103330	10333	92996.64
10883	Niobium-Zirconium-99,1 Wire 1 mm diameter	7440-03-1	GX9698-5M	161.50	48451	4845.12	43606.08
10884	Niobium-Zirconium-99,1 Wire 1 mm diameter	7440-03-1	GX9698-25M	403.14	120943	12094.3	108848.34
10885	Niobium-Zirconium-99,1 Wire 2 mm diameter	7440-03-1	GX5159-1M	133.49	40046	4004.64	36041.76
10886	Niobium-Zirconium-99,1 Wire 2 mm diameter	7440-03-1	GX5159-5M	314.97	94492	9449.22	85042.98
10887	Niobium(V) chloride, 99+%	10026-12-7	GX2625-50G	204.15	61244	6124.38	55119.42
10888	Niobium(V) chloride, 99+%	10026-12-7	GX2625-250G	520.77	156230	15623	140607.36
10889	Niobium(V) ethoxide, 99.95%	3236-82-6	GX4584-25G	455.16	136547	13654.7	122802.39
10890	Niobium(V) n-butoxide	51030-47-8	GX2416-10G	463.71	139112	13911.2	125200.62
10891	Niobium(V) oxide, 99.5%	1313-96-8	GX0622-100G	126.90	38069	3806.88	34261.92
10892	Niobium(V) oxide, 99.5%	1313-96-8	GX0622-250G	216.20	64859	6485.91	58373.19
10893	Niobium(V) oxide, 99.5%	1313-96-8	GX0622-1KG	628.20	188459	18845.9	169613.19
10894	Niobium(V) oxide, 99.9%	1313-96-8	GX1176-100G	179.94	53982	5398.23	48584.07
10895	Niobium(V) oxide, 99.9%	1313-96-8	GX1176-500G	534.57	160371	16037.1	144333.9
10896	Niobium(V) oxide, 99.98+%	1313-96-8	GX2316-25G	113.71	34114	3411.36	30702.24
10897	Niobium(V) oxide, 99.98+%	1313-96-8	GX2316-100G	221.45	66435	6643.5	59791.5
10898	Niobium(V) oxide, 99.98+%	1313-96-8	GX2316-500G	562.28	168683	16868.3	151814.79
10899	Niobium(V) oxide, 99.99%	1313-96-8	GX6706-25G	148.32	44496	4449.6	40046.4
10900	Niobium(V) oxide, 99.99%	1313-96-8	GX6706-100G	365.24	109571	10957.1	98614.26
10901	Nisin	1414-45-5	GA1106-1G	31.11	9331.8	933.18	8398.62
10902	Nisin	1414-45-5	GA1106-5G	95.28	28583	2858.25	25724.25
10903	Nisoldipine	63675-72-9	GP4494-1G	82.19	24658	2465.82	22192.38
10904	Nisoldipine	63675-72-9	GP4494-5G	246.58	73975	7397.46	66577.14
10905	Nitazoxanide	55981-09-4	GP0229-100MG	155.74	46721	4672.08	42048.72
10906	Nitrazine Yellow (C.I. 14890)	5423-07-4	GT9637-5G	51.91	15574	1557.36	14016.24
10907	Nitrazine Yellow (C.I. 14890)	5423-07-4	GT9637-25G	199.10	59730	5972.97	53756.73
10908	Nitrendipine	39562-70-4	GP6940-25MG	34.61	10382	1038.24	9344.16
10909	Nitrendipine	39562-70-4	GP6940-100MG	77.77	23330	2332.95	20996.55
10910	Nitrendipine	39562-70-4	GP6940-250MG	141.93	42580	4258.02	38322.18
10911	Nitrendipine	39562-70-4	GP6940-500MG	246.58	73975	7397.46	66577.14
10912	Nitrendipine	39562-70-4	GP6940-1G	432.60	129780	12978	116802
10913	Nitric acid	7697-37-2	GK7834-500ML	38.93	11680	1168.02	10512.18
10914	Nitric acid	7697-37-2	GK7834-1L	69.22	20765	2076.48	18688.32
10915	Nitrilotriacetic acid	139-13-9	GK5732-25G	10.92	3275.4	327.54	2947.86
10916	Nitrilotriacetic acid	139-13-9	GK5732-100G	15.14	4542.3	454.23	4088.07
10917	Nitrilotriacetic acid	139-13-9	GK5732-250G	21.63	6489	648.9	5840.1
10918	Nitrilotriacetic acid	139-13-9	GK5732-500G	33.78	10135	1013.52	9121.68
10919	Nitrilotriacetic acid	139-13-9	GK5732-1KG	60.67	18200	1820.01	16380.09
10920	Nitrilotriacetic acid	139-13-9	GK5732-5KG	211.97	63592	6359.22	57232.98
10921	Nitroblue tetrazolium chloride	298-83-9	GC4263-500MG	49.23	14770	1477.02	13293.18
10922	Nitroblue tetrazolium chloride	298-83-9	GC4263-1G	77.77	23330	2332.95	20996.55
10923	Nitroblue tetrazolium chloride	298-83-9	GC4263-5G	207.65	62294	6229.44	56064.96
10924	Nitrofurantoin	67-20-9	GA0512-10G	17.30	5191.2	519.12	4672.08
10925	Nitrofurantoin	67-20-9	GA0512-25G	34.61	10382	1038.24	9344.16
10926	Nitrofurantoin	67-20-9	GA0512-100G	77.77	23330	2332.95	20996.55
10927	Nitrofurantoin	67-20-9	GA0512-250G	155.74	46721	4672.08	42048.72
10928	Nohiletin, 95%	478-01-3	GP8719-100MG	69.22	20765	2076.48	18688.32

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10929	Nobiletin, 98%	478-01-3	GP8339-5MG	190.34	57103	5710.32	51392.88
10930	Nobiletin, 98%	478-01-3	GP8339-25MG	519.12	155736	15573.6	140162.4
10931	Nocardamine	26605-16-3	GA4846-1MG	159.86	47957	4795.68	43161.12
10932	Nocardamine	26605-16-3	GA4846-5MG	515.00	154500	15450	139050
10933	Nocodazole	31430-18-9	GP8428-5MG	97.54	29263	2926.23	26336.07
10934	Nocodazole	31430-18-9	GP8428-10MG	128.75	38625	3862.5	34762.5
10935	Nocodazole	31430-18-9	GP8428-25MG	265.84	79753	7975.29	71777.61
10936	Nocodazole	31430-18-9	GP8428-50MG	390.37	117111	11711.1	105399.9
10937	Nolatrexed dihydrochloride	152946-68-4	GP7069-5MG	51.91	15574	1557.36	14016.24
10938	Noranal	124-19-6	GK7344-100ML	48.41	14523	1452.3	13070.7
10939	Nonanoic acid	112-05-0	GK9878-100ML	19.98	5994.6	599.46	5395.14
10940	Nonyl beta-D-glucopyranoside	69984-73-2	GC1498-1G	259.56	77868	7786.8	70081.2
10941	Norfloracin	70458-96-7	GA8833-1G	17.30	5191.2	519.12	4672.08
10942	Norfloracin	70458-96-7	GA8833-5G	51.91	15574	1557.36	14016.24
10943	Norfloracin	70458-96-7	GA8833-25G	129.88	38965	3896.49	35068.41
10944	Norflumetone hydrochloride	57226-68-3	GL5532-2MG	189.31	56794	5679.42	5114.78
10945	Norharmine	244-63-3	GL5091-1G	242.26	72677	7267.68	65409.12
10946	NorPro(TM) Aluminium oxide catalyst support	1344-28-1	GX6488-500G	199.10	59730	5972.97	53756.73
10947	NorPro(TM) Aluminium oxide catalyst support	1344-28-1	GX8659-1KG	321.88	96563	9656.25	86906.25
10948	NorPro(TM) Aluminium oxide catalyst support	1344-28-1	GX5819-1KG	321.88	96563	9656.25	86906.25
10949	NorPro(TM) Aluminium oxide catalyst support	1344-28-1	GX3361-1KG	321.88	96563	9656.25	86906.25
10950	NorPro(TM) Aluminium oxide catalyst support	1344-28-1	GX4269-1KG	321.88	96563	9656.25	86906.25
10951	NorPro(TM) Aluminium oxide catalyst support	1344-28-1	GX6488-1KG	321.88	96563	9656.25	86906.25
10952	NorPro(TM) Aluminium oxide catalyst support	1344-28-1	GX8503-1KG	321.88	96563	9656.25	86906.25
10953	NorPro(TM) Aluminium oxide catalyst support	1344-28-1	GX7787-1KG	321.88	96563	9656.25	86906.25
10954	NorPro(TM) Aluminium oxide catalyst support	1344-28-1	GX1968-1KG	321.88	96563	9656.25	86906.25
10955	NorPro(TM) Silicon(IV) oxide catalyst support	7631-86-9	GX3018-500G	207.65	62294	6229.44	56064.96
10956	NorPro(TM) Silicon(IV) oxide catalyst support	7631-86-9	GX3018-1KG	346.08	103824	10382.4	93441.6
10957	NorPro(TM) Titanium(IV) oxide catalyst support	13463-67-7	GX2311-500G	173.04	51912	5191.2	46720.8
10958	NorPro(TM) Titanium(IV) oxide catalyst support	13463-67-7	GX2311-1KG	278.51	83554	8355.36	75198.24
10959	NorPro(TM) Zirconium silicate catalyst support	10101-52-7	GX4074-1KG	499.96	149989	14998.9	134989.74
10960	NorPro(TM) Zirconium(IV) oxide catalyst support	1314-23-4	GX7699-500G	372.14	111642	11164.2	100477.53
10961	NorPro(TM) Zirconium(IV) oxide catalyst support	1314-23-4	GX2529-500G	372.14	111642	11164.2	100477.53
10962	Nortriptyline hydrochloride	894-71-3	GP6230-1G	25.03	7508.7	750.87	6757.83
10963	Noscapine hydrochloride hydrate	912-60-7	GY4385-1G	56.24	16871	1687.14	15184.26
10964	Nourseothricin sulfate	96736-11-7	GA3364-10MG	43.16	12947	1294.71	11652.39

10965	Nourseothricin sulfate	96736-11-7	GA3364-25MG	69.22	20765	2076.48	18688.32
10966	Nourseothricin sulfate	96736-11-7	GA3364-100MG	155.74	46721	4672.08	42048.72
10967	Novobiocin sodium salt	1476-53-5	GA5711-1G	43.16	12947	1294.71	11652.39
10968	Novobiocin sodium salt	1476-53-5	GA5711-5G	146.98	44094	4409.43	39684.87
10969	NSC697923	343351-67-7	GL9671-1MG	72.72	21815	2181.54	19633.86
10970	NSC697923	343351-67-7	GL9671-5MG	116.39	34917	3491.7	31425.3
10971	NSC697923	343351-67-7	GL9671-25MG	253.28	75983	7598.31	68384.79
10972	NU6102	444722-95-6	GL7670-1MG	103.82	31147	3114.72	28032.48
10973	NU6102	444722-95-6	GL7670-5MG	228.45	68536	6853.62	61682.58
10974	Nuclear Fast Red (C.I. 60760)	6409-77-4	GT3172-1G	34.61	10382	1038.24	9344.16
10975	Nuclear Fast Red (C.I. 60760)	6409-77-4	GT3172-5G	95.28	28583	2858.25	25724.25
10976	Nuclear Fast Red solution	6409-77-4	GE1658-100ML	65.92	19776	1977.6	17798.4
10977	Nuclear Fast Red solution	6409-77-4	GE1658-250ML	123.60	37080	3708	33372
10978	Nyatatin hydrate	1400-61-9	GA3995-1G	17.30	5191.2	519.12	4672.08
10979	Nystatin hydrate	1400-61-9	GA3995-5G	34.61	10382	1038.24	9344.16
10980	Nystatin hydrate	1400-61-9	GA3995-10G	60.67	18200	1820.01	16380.09
10981	Nystatin hydrate, 4400 U/mg, USP grade	1400-61-9	GP7660-5MIU	34.61	10382	1038.24	9344.16
10982	Nystatin hydrate, 4400 U/mg, USP grade	1400-61-9	GP7660-25MIU	121.13	36338	3633.84	32704.56
10983	Nyatone	13133-07-8	GC7871-100MG	108.15	32445	3244.5	29200.5
10984	Nu-Tosyl-L-lysine chloromethyl ketone hydrochloride	4272-74-6	GL3915-50MG	190.34	57103	5710.32	51392.88
10985	Nu-Tosyl-L-lysine chloromethyl ketone hydrochloride	4272-74-6	GL3915-250MG	389.24	116771	11677.1	105093.99
10986	O-(Carboxymethyl)hydroxylamine hemihydrochloride	2921-14-4	GM9905-25G	432.60	129780	12978	116802
10987	o-Cresolphthalein	596-27-0	GT9187-10G	21.63	6489	648.9	5840.1
10988	o-Cresolphthalein	596-27-0	GT9187-25G	34.61	10382	1038.24	9344.16
10989	o-Cresolphthalein	596-27-0	GT9187-50G	64.89	19467	1946.7	17520.3
10990	o-Cresolphthalein	596-27-0	GT9187-100G	121.13	36338	3633.84	32704.56
10991	o-Cresolphthalein complexone	2411-89-4	GT0978-1G	17.92	5376.6	537.66	4838.94
10992	o-Cresolphthalein complexone	2411-89-4	GT0978-5G	43.16	12947	1294.71	11652.39
10993	o-Cresolphthalein complexone	2411-89-4	GT0978-10G	75.29	22588	2258.79	20329.11
10994	o-Cresolphthalein complexone	2411-89-4	GT0978-25G	151.41	45423	4542.3	40860.7
10995	o-Cresolphthalein complexone	2411-89-4	GT0978-100G	380.69	114206	11420.6	102785.76
10996	o-Dianisidine	119-90-4	GW4397-25G	77.77	23330	2332.95	20996.55
10997	o-Dianisidine dihydrochloride	20325-40-0	GT5099-5G	34.61	10382	1038.24	9344.16
10998	o-Dianisidine dihydrochloride	20325-40-0	GT5099-25G	121.13	36338	3633.84	32704.56
10999	o-Phenylenediamine	95-54-5	GK5598-25G	17.92	5376.6	537.66	4838.94
11000	o-Phenylenediamine	95-54-5	GK5598-100G	26.88	8064.9	806.49	7258.41
11001	o-Phthalaldehyde	643-79-8	GK7409-1G	14.21	4264.2	426.42	3837.78
11002	o-Phthalaldehyde	643-79-8	GK7409-5G	26.06	7817.7	781.77	7035.93
11003	o-Phthalaldehyde	643-79-8	GK7409-25G	60.67	18200	1820.01	16380.09
11004	o-Phthalaldehyde	643-79-8	GK7409-50G	96.92	29077	2907.69	26169.21
11005	o-Phthalaldehyde	643-79-8	GK7409-100G	155.74	46721	4672.08	42048.72
11006	o-Tolidine	119-93-7	GT1956-25G	39.86	11958	1195.83	10762.47
11007	o-Tolidine	119-93-7	GT1956-100G	121.13	36338	3633.84	32704.56
11008	o-Tolidine	95-53-4	GT5901-25G	18.13	5438.4	543.84	4894.56
11009	o-Xylene	95-47-6	GL9542-100ML	41.82	12545	1254.54	11290.86
11010	o-Xylene, GlenPure, analytical grade	95-47-6	GS7536-500ML	171.08	51325	5132.49	46192.41
11011	Obseurolide A1	144397-99-9	GL8155-1MG	178.60	53581	5358.06	48222.54

11012	Obacurilide A1	144397-99-9	GL8155-5MG	502.43	150730	15073	135657.18
11013	OCH	383187-82-4	GL6509-250UG	203.53	61058	6105.84	54952.56
11014	OCH	383187-82-4	GL6509-1MG	365.55	109664	10966.4	98697.69
11015	Ochratoxin A	303-47-9	GA6945-1MG	103.82	31147	3114.72	28032.48
11016	Octanoic acid	124-07-2	GK2275-25ML	14.21	4264.2	426.42	3837.78
11017	Octanoic acid	124-07-2	GK2275-100ML	21.63	6489	648.9	5840.1
11018	Octenidine dihydrochloride	70775-75-6	GP2536-1G	21.63	6489	648.9	5840.1
11019	Octenidine dihydrochloride	70775-75-6	GP2536-5G	73.54	22063	2206.26	19856.34
11020	Octenidine dihydrochloride	70775-75-6	GP2536-10G	129.88	38965	3896.49	35068.41
11021	Octreotide acetate	79517-01-4	GP4360-25MG	60.67	18200	1820.01	16380.09
11022	Octreotide acetate	79517-01-4	GP4360-100MG	164.49	49347	4934.73	44412.57
11023	Octyl 2,3,4,6-tetra-O-acetyl-b-D-glucopyranoside	38954-67-5	GC0507-1G	67.57	20270	2027.04	18243.36
11024	Octyl alpha-D-glucopyranoside	29781-80-4	GC1611-100MG	43.16	12947	1294.71	11652.39
11025	Octyl alpha-D-glucopyranoside	29781-80-4	GC1611-250MG	86.52	25956	2595.6	23360.4
11026	Octyl alpha-D-glucopyranoside	29781-80-4	GC1611-500MG	155.74	46721	4672.08	42048.72
11027	Octyl alpha-D-glucopyranoside	29781-80-4	GC1611-1G	259.56	77868	7786.8	70081.2
11028	Octyl b-D-glucopyranoside	29836-26-8	GC9098-100MG	26.06	7817.7	781.77	7035.93
11029	Octyl b-D-glucopyranoside	29836-26-8	GC9098-250MG	34.61	10382	1038.24	9344.16
11030	Octyl b-D-glucopyranoside	29836-26-8	GC9098-500MG	51.91	15574	1557.36	14016.24
11031	Octyl b-D-glucopyranoside	29836-26-8	GC9098-1G	69.22	20765	2076.48	18688.32
11032	Octyl b-D-glucopyranoside	29836-26-8	GC9098-5G	259.56	77868	7786.8	70081.2
11033	Octyl b-D-thioglucofuranoside	85618-21-9	GC7634-1G	34.61	10382	1038.24	9344.16
11034	Octyl b-D-thioglucofuranoside	85618-21-9	GC7634-5G	95.28	28583	2858.25	25724.25
11035	Octyl b-D-thioglucofuranoside	85618-21-9	GC7634-10G	164.49	49347	4934.73	44412.57
11036	Octyl beta-D-galactopyranoside	40427-75-6	GC5159-1G	242.26	72677	7267.68	65409.12
11037	Octylphenol Erhoxylate (40), 70% solution in water	9002-93-1	GD0179-1L	164.49	49347	4934.73	44412.57
11038	Ofloxacin	82419-36-1	GA7752-1G	26.06	7817.7	781.77	7035.93
11039	Ofloxacin	82419-36-1	GA7752-5G	60.67	18200	1820.01	16380.09
11040	Ofloxacin	82419-36-1	GA7752-10G	90.85	27254	2725.38	24528.42
11041	Ofloxacin	82419-36-1	GA7752-25G	155.74	46721	4672.08	42048.72
11042	Oil Red O (C.I. 26125)	1320-06-5	GT6537-25G	17.10	5129.4	512.94	4616.46
11043	Oil Red O (C.I. 26125)	1320-06-5	GT6537-100G	43.16	12947	1294.71	11652.39
11044	Oil Red O (C.I. 26125), 0.5% in isopropanol	1320-06-5	GT0932-250ML	49.13	14739	1473.93	13265.37
11045	Oil Red O (C.I. 26125), 0.5% in isopropanol	1320-06-5	GT0932-500ML	90.64	27192	2719.2	24472.8
11046	Oil Red O (C.I. 26125), 0.5% in propylene glycol	1320-06-5	GT8113-100ML	206.00	61800	6180	55620
11047	Oil Red O (C.I. 26125), 0.5% in propylene glycol	1320-06-5	GT8113-250ML	412.00	123600	12360	111240
11048	Okadaic acid	78111-17-8	GL7691-25UG	134.93	40479	4047.9	36431.1
11049	Okadaic acid	78111-17-8	GL7691-100UG	265.84	79753	7975.29	71777.61
11050	Okadaic acid ammonium salt	155716-06-6	GL6524-25UG	128.75	38625	3862.5	34762.5
11051	Okadaic acid ammonium salt	155716-06-6	GL6524-100UG	259.56	77868	7786.8	70081.2
11052	Okadaic acid potassium salt	209266-79-5	GL6176-25UG	121.13	36338	3633.84	32704.56
11053	Okadaic acid potassium salt	155751-72-7	GK0698-25UG	128.75	38625	3862.5	34762.5
11054	Okadaic acid potassium salt	155751-72-7	GK0698-100UG	259.56	77868	7786.8	70081.2
11055	Okadaic acid potassium salt	209266-79-5	GL6176-100UG	302.92	90877	9087.69	81789.21
11056	Okadaic acid sodium salt	209266-80-8	GK2362-25UG	128.75	38625	3862.5	34762.5
11057	Okadaic acid sodium salt	209266-80-8	GK2362-100UG	253.28	75983	7598.31	68384.79

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11058	Olanzapine	132539-06-1	GP8311-100MG	26.06	7817.7	781.77	7035.93
11059	Olanzapine	132539-06-1	GP8311-250MG	38.93	11680	1168.02	10512.18
11060	Olanzapine	132539-06-1	GP8311-1G	84.67	25400	2539.98	22859.82
11061	Olanzapine, USP grade	132539-06-1	GP8012-1G	129.88	38965	3896.49	35068.41
11062	Olaparib	763113-22-0	GP0126-100MG	90.85	27254	2725.38	24528.42
11063	Olaparib	763113-22-0	GP0126-250MG	164.49	49347	4934.73	44412.57
11064	Olaparib	763113-22-0	GP0126-1G	432.60	129780	12978	116802
11065	Olaquinox	23696-28-8	GX5532-100MG	56.24	16871	1687.14	15184.26
11066	Olaquinox	23696-28-8	GX5532-250MG	112.37	33712	3371.19	30340.71
11067	Oleamidopropyl dimethylamine	109-28-4	GX9499-5G	51.91	15574	1557.36	14016.24
11068	Oleamidopropyl dimethylamine	109-28-4	GX9499-25G	129.88	38965	3896.49	35068.41
11069	Oleonic acid, 97%	508-02-1	GK1669-100MG	47.59	14276	1427.58	12648.22
11070	Oleonic acid, 97%	508-02-1	GK1669-250MG	92.60	27779	2777.91	25001.19
11071	Oleonic acid, 97%	508-02-1	GK1669-500MG	164.49	49347	4934.73	44412.57
11072	Oleic acid, 99%	112-80-1	GK1568-5G	48.41	14523	1452.3	13070.7
11073	Oleic acid, 99%	112-80-1	GK1568-25G	173.04	51912	5191.2	46720.8
11074	Oleuropein	32619-42-4	GL3237-25MG	259.56	77868	7786.8	70081.2
11075	Oleuropein	32619-42-4	GL3237-100MG	605.64	181692	18169.2	163522.8
11076	Oleyl acetate	693-80-1	GL2102-1G	115.05	34515	3451.53	31063.77
11077	Oligomycin A	579-13-5	GA0390-5MG	216.20	64859	6485.91	58373.19
11078	Olive oil	8001-25-0	GL2132-100ML	17.30	5191.2	519.12	4672.08
11079	Olive oil	8001-25-0	GL2132-500ML	38.93	11680	1168.02	10512.18
11080	Olive oil, extra virgin, EP grade	8001-25-0	GL3812-100ML	17.92	5376.6	537.66	4838.94
11081	Olive oil, extra virgin, EP grade	8001-25-0	GL3812-500ML	31.93	9579	957.9	8621.1
11082	Olive oil, extra virgin, EP grade	8001-25-0	GL3812-1L	54.59	16377	1637.7	14739.3
11083	Oltmesartan	144689-24-7	GP5497-100MG	69.22	20765	2076.48	18688.32
11084	Oltmesartan	144689-24-7	GP5497-250MG	138.43	41530	4152.96	37376.64
11085	Oltmesartan medoxomil	144689-63-4	GP3934-50MG	38.93	11680	1168.02	10512.18
11086	Oltmesartan medoxomil	144689-63-4	GP3934-100MG	60.67	18200	1820.01	16380.09
11087	Oltmesartan medoxomil	144689-63-4	GP3934-250MG	112.37	33712	3371.19	30340.71
11088	OM173-alphaA	58286-56-9	GL1318-1MG	278.20	83461	8346.09	75114.81
11089	OM173-alphaA	58286-56-9	GL1318-5MG	988.49	296547	29654.7	266892.57
11090	Omeprazole	73590-58-6	GP2190-1G	22.45	6736.2	673.62	6062.58
11091	Omeprazole	73590-58-6	GP2190-5G	51.91	15574	1557.36	14016.24
11092	Omeprazole	73590-58-6	GP2190-10G	86.52	25956	2595.6	23360.4
11093	Omeprazole	73590-58-6	GP2190-25G	181.59	54477	5447.67	49029.03
11094	Omeprazole, EP grade	73590-58-6	GP5610-5G	155.74	46721	4672.08	42048.72
11095	Ondansetron hydrochloride dihydrate	103639-04-9	GP5672-1G	60.67	18200	1820.01	16380.09
11096	Ondansetron hydrochloride dihydrate	103639-04-9	GP5672-5G	129.88	38965	3896.49	35068.41
11097	Oosporein	475-54-7	GY5087-1MG	285.41	85624	8562.39	77061.51
11098	Ophiobolin A	4611-05-6	GA7678-100UG	110.11	33032	3303.21	29728.89
11099	Ophiobolin A	4611-05-6	GA7678-1MG	328.16	98447	9844.74	88602.66
11100	Opipramol dihydrochloride	909-39-7	GL4485-100MG	155.74	46721	4672.08	42048.72
11101	Opipramol dihydrochloride	909-39-7	GL4485-1G	649.00	194701	19470.1	175230.81
11102	Oracet blue 2R (C.I. 61110)	4395-65-7	GT5052-1G	207.65	62294	6229.44	56064.96
11103	Oracet Blue B (C.I. 61515)	12769-16-3	GT1429-1G	155.74	46721	4672.08	42048.72
11104	Orange G (C.I. 16230)	1936-15-8	GT7194-5G	17.10	5129.4	512.94	4616.46
11105	Orange G (C.I. 16230)	1936-15-8	GT7194-25G	30.28	9084.6	908.46	8176.14
11106	Orange G (C.I. 16230)	1936-15-8	GT7194-100G	69.22	20765	2076.48	18688.32
11107	Orange II sodium salt	633-96-5	GT2987-28G	17.30	5191.2	519.12	4672.08
11108	Orange II sodium salt	633-96-5	GT2987-100G	48.41	14523	1452.3	13070.7

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11109	Orange II sodium salt	633-96-5	GT2987-500G	168.71	50614	5061.42	45552.78
11110	Orange OT (C.I. 12100)	2646-17-5	GT8334-1G	77.77	23330	2332.95	20996.55
11111	Orange OT (C.I. 12100)	2646-17-5	GT8334-5G	259.56	77868	7786.8	70081.2
11112	Orcein	1400-62-0	GT0012-1G	26.06	7817.7	781.77	7035.93
11113	Orcein	1400-62-0	GT0012-5G	60.67	18200	1820.01	16380.09
11114	Orcein	1400-62-0	GT0012-10G	103.82	31147	3114.72	28032.48
11115	Orcein	1400-62-0	GT0012-25G	190.34	57103	5710.32	51392.88
11116	Orceinol monohydrate	6153-39-5	GT3752-25G	69.22	20763	2076.48	18088.32
11117	Orceinol monohydrate	6153-39-5	GT3752-100G	207.65	62294	6229.44	56064.96
11118	Orientin	28608-75-5	GC4819-1MG	64.89	19467	1946.7	17520.3
11119	Orientin	28608-75-5	GC4819-5MG	224.95	67486	6748.56	60737.04
11120	Orlistat	96829-58-2	GP9255-50MG	85.18	25554	2555.43	22998.87
11121	Orlistat	96829-58-2	GP9255-250MG	215.89	64766	6476.64	58289.76
11122	Ornidazole	16773-42-5	GA0397-5G	60.67	18200	1820.01	16380.09
11123	Ornidazole	16773-42-5	GA0397-25G	259.56	77868	7786.8	70081.2
11124	Oroxylin A	480-11-5	GE6913-10MG	259.56	77868	7786.8	70081.2
11125	Osimertinib	1421373-65-0	GP3791-10MG	86.52	25956	2595.6	23360.4
11126	Osmium Powder, 99.9%	7440-04-2	GX8933-5G	664.45	199336	19933.6	179402.31
11127	Osmium tetroxide	20816-12-0	GT4710-1G	186.02	55805	5580.54	50224.86
11128	Osmium(VIII) oxide solution, 4% OsO4	20816-12-2	GX9093-5ML	146.67	44002	4400.16	39001.44
11129	Osmium(VIII) oxide, 99.9%	20816-12-0	GX5054-1G	192.20	57659	5765.94	51893.46
11130	Osthol	484-12-8	GP0976-100MG	30.28	9084.6	908.46	8176.14
11131	Osthol	484-12-8	GP0976-250MG	51.91	15574	1557.36	14016.24
11132	Osthol	484-12-8	GP0976-500MG	82.19	24658	2465.82	22192.38
11133	Osthol	484-12-8	GP0976-1G	142.76	42827	4282.74	38544.66
11134	Oxabain octahydrate, 95%	11018-89-6	GC9310-100MG	59.64	17891	1789.11	16101.99
11135	Oxacillin sodium salt monohydrate	7240-38-2	GA9839-1G	34.61	10382	1038.24	9344.16
11136	Oxacillin sodium salt monohydrate	7240-38-2	GA9839-5G	77.77	23330	2332.95	20996.55
11137	Oxalic acid dihydrate	6153-56-6	GK7172-250G	15.14	4542.3	454.23	4088.07
11138	Oxalic acid dihydrate	6153-56-6	GK7172-500G	21.63	6489	648.9	5840.1
11139	Oxalic acid dihydrate	6153-56-6	GK7172-1KG	34.61	10382	1038.24	9344.16
11140	Oxalic acid, anhydrous	144-62-7	GK3343-25G	19.16	5747.4	574.74	5172.66
11141	Oxaliplatin	61825-94-3	GP0792-25MG	51.91	15574	1557.36	14016.24
11142	Oxaliplatin	61825-94-3	GP0792-100MG	129.88	38965	3896.49	35068.41
11143	Oxaliplatin	61825-94-3	GP0792-250MG	242.26	72677	7267.68	65409.12
11144	Oxibendazole	20559-55-1	GP6085-25MG	38.93	11680	1168.02	10512.18
11145	Oxibendazole	20559-55-1	GP6085-100MG	86.52	25956	2595.6	23360.4
11146	Oxibendazole	20559-55-1	GP6085-250MG	173.04	51912	5191.2	46720.8
11147	Oxibendazole	20559-55-1	GP6085-500MG	302.92	90877	9087.69	81789.21
11148	Oxolinic acid	14698-29-4	GA2313-1G	26.06	7817.7	781.77	7035.93
11149	Oxolinic acid	14698-29-4	GA2313-5G	64.89	19467	1946.7	17520.3
11150	Oxolinic acid	14698-29-4	GA2313-25G	194.67	58401	5840.1	52560.9
11151	Oxyclozamide	2277-92-1	GP3654-50MG	127.21	38162	3816.15	34345.35
11152	Oxymetazoline hydrochloride	2315-02-8	GP5903-1G	43.16	12947	1294.71	11652.30
11153	Oxymetazoline hydrochloride	2315-02-8	GP5903-5G	95.28	28583	2858.25	25724.25
11154	Oxymetazoline hydrochloride	2315-02-8	GP5903-10G	168.71	50614	5061.42	45552.78
11155	Oxymetazoline hydrochloride	2315-02-8	GP5903-25G	346.08	103824	10382.4	93441.6
11156	Oxypticacetin	100108-92-7	GX5694-1MG	159.86	47957	4795.68	43161.12
11157	Oxytetracycline dihydrate	6153-64-6	GA7172-5G	20.81	6241.8	624.18	5617.62
11158	Oxytetracycline dihydrate	6153-64-6	GA7172-10G	31.11	9331.8	933.18	8398.62
11159	Oxytetracycline dihydrate	6153-64-6	GA7172-25G	51.91	15574	1557.36	14016.24
11160	Oxytetracycline dihydrate	6153-64-6	GA7172-50G	95.28	28583	2858.25	25724.25

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11161	Oxytetracycline dihydrate	6153-64-6	GA7172-100G	164.49	49347	4934.73	44412.57
11162	Oxytetracycline hydrochloride	2058-46-0	GA3147-10G	26.06	7817.7	781.77	7035.93
11163	Oxytetracycline hydrochloride	2058-46-0	GA3147-25G	43.16	12947	1294.71	11652.39
11164	Oxytetracycline hydrochloride	2058-46-0	GA3147-50G	69.22	20765	2076.48	18688.32
11165	Oxytetracycline hydrochloride	2058-46-0	GA3147-100G	121.13	36338	3633.84	32704.56
11166	Oxythiamine chloride hydrochloride	614-05-1	GV2536-1G	31.93	9579	957.9	8621.1
11167	Oxythiamine chloride hydrochloride	614-05-1	GV2536-5G	108.15	32445	3244.5	29200.5
11168	p-Anisaldehyde	123-11-5	GK9270-5G	17.82	5345.7	534.57	4811.13
11169	p-Benzoquinone	106-51-4	GK0396-5G	14.21	4264.2	426.42	3837.78
11170	p-Benzoquinone	106-51-4	GK0396-25G	22.04	6612.6	661.26	5951.34
11171	p-Cresol	106-44-5	GK7861-25G	17.92	5376.6	537.66	4838.94
11172	p-Cresol	106-44-5	GK7861-100G	34.61	10382	1038.24	9344.16
11173	p-Nitroaniline	100-01-6	GT5664-5G	15.14	4542.3	454.23	4088.07
11174	p-Nitroaniline	100-01-6	GT5664-25G	19.98	5994.6	599.46	5395.14
11175	p-Rosolic acid (C.I. 43800)	603-45-2	GT4761-25G	51.91	15574	1557.36	14016.24
11176	p-Rosolic acid (C.I. 43800)	603-45-2	GT4761-100G	129.88	38965	3896.49	35068.41
11177	p-Tolualdehyde	104-87-0	GX7984-25G	18.64	5592.9	559.29	5033.61
11178	p-Tolualdehyde	104-87-0	GX7984-100G	29.36	8806.5	880.65	7925.85
11179	p-Tolualdehyde	104-87-0	GX7984-500G	103.00	30900	3090	27810
11180	p-Toluenesulfonamide	70-55-3	GK6346-25G	13.18	3955.2	395.52	3559.68
11181	p-Toluenesulfonamide	70-55-3	GK6346-100G	20.81	6241.8	624.18	5617.62
11182	p-Toluenesulfonic acid monohydrate	6192-52-5	GK9853-100G	9.89	2966.4	296.64	2669.76
11183	p-Toluenesulfonic acid monohydrate	6192-52-5	GK9853-250G	16.17	4851.3	485.13	4366.17
11184	p-Toluenesulfonic acid monohydrate	6192-52-5	GK9853-1KG	34.61	10382	1038.24	9344.16
11185	p-Toluenesulfonic acid monohydrate	6192-52-5	GK9853-5KG	112.37	33712	3371.19	30340.71
11186	p-Toluenesulfonyl chloride	98-59-9	GK4222-25G	11.85	3553.5	355.35	3198.15
11187	p-Toluenesulfonyl chloride	98-59-9	GK4222-100G	21.94	6581.7	658.17	5923.53
11188	p-Xylene, GlenPure, analytical grade	106-42-3	GS9800-500ML	112.58	33774	3377.37	30396.33
11189	Paclitaxel	33069-62-4	GA4564-25MG	43.16	12947	1294.71	11652.39
11190	Paclitaxel	33069-62-4	GA4564-100MG	103.82	31147	3114.72	28032.48
11191	Paclitaxel	33069-62-4	GA4564-250MG	190.34	57103	5710.32	51392.88
11192	Paclitaxel	33069-62-4	GA4564-500MG	311.47	93442	9344.16	84097.44
11193	Paclitaxel	76738-62-0	GK1979-250MG	17.30	5191.2	519.12	4672.08
11194	Paclitaxel	76738-62-0	GK1979-1G	43.16	12947	1294.71	11652.39
11195	Paclitaxel	76738-62-0	GK1979-5G	103.82	31147	3114.72	28032.48
11196	Paeoniflorin	23180-57-6	GC2063-25MG	155.74	46721	4672.08	42048.72
11197	Paeonol	552-41-0	GP6253-1G	15.14	4542.3	454.23	4088.07
11198	Paeonol	552-41-0	GP6253-5G	43.16	12947	1294.71	11652.39
11199	Paeonol	552-41-0	GP6253-10G	73.54	22063	2206.26	19856.34
11200	Paeonol	552-41-0	GP6253-25G	146.98	44094	4409.43	39684.87
11201	Palatinol	64519-82-0	GP4250-250MG	33.78	10135	1013.52	9121.68
11202	Palatinol	64519-82-0	GP4250-1G	70.04	21012	2101.2	18910.8
11203	Palatinol	64519-82-0	GP4250-5G	314.97	94492	9449.22	85042.98
11204	Palatinose	13718-94-0	GP6134-5G	34.61	10382	1038.24	9344.16
11205	Palatinose	13718-94-0	GP6134-25G	86.52	25956	2595.6	23360.4
11206	Paliperidone	144598-75-4	GP3914-250MG	95.28	28583	2858.25	25724.25
11207	Paliperidone	144598-75-4	GP3914-1G	259.56	77868	7786.8	7081.2
11208	Palitantin	15265-28-8	GI0442-1MG	253.28	75983	7598.31	68384.79
11209	Palladium 5% on Calcium carbonate	7440-05-3	GX4473-10G	131.84	39552	3955.2	35596.8
11210	Palladium 5% on Calcium carbonate	7440-05-3	GX4473-50G	313.12	93936	9393.6	84542.4
11211	Palladium 5% on Calcium carbonate	7440-05-3	GX4473-100G	443.00	132901	13290.1	119610.81
11212	Palladium black	7440-05-3	GX8772-1G	224.95	67486	6748.56	60737.04
11213	Palladium black	7440-05-3	GX8772-5G	560.63	168189	16818.9	151369.83

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11214	Palladium Foil 0.025mm, 99.9%	7440-05-3	IX4843-25X25MN	204.15	61244	6124.38	55119.42
11215	Palladium Foil 0.025mm, 99.9%	7440-05-3	IX4843-50X50MN	333.93	100178	10017.8	90160.02
11216	Palladium Foil 0.1mm, 99.9%	7440-05-3	IX6060-25X25MN	197.25	59174	5917.35	53256.15
11217	Palladium Foil 0.1mm, 99.9%	7440-05-3	IX6060-50X50MN	489.77	146930	14693	132236.55
11218	Palladium Foil 0.1mm, 99.95%	7440-05-3	IX6630-25X25MN	214.55	64365	6436.47	57928.23
11219	Palladium Foil 0.1mm, 99.95%	7440-05-3	IX6630-50X50MN	531.27	159382	15938.2	143443.98
11220	Palladium Foil 0.25mm, 99.9%	7440-05-3	IX3104-25X25MN	307.97	92391	9239.1	83151.9
11221	Palladium Foil 0.25mm, 99.9%	7440-05-3	IX3104-50X50MN	822.04	246613	24661.3	221951.61
11222	Palladium Foil 0.25mm, 99.9%	7440-05-3	IX3104-100X100M	2360.25	708074	70807.4	637266.15
11223	Palladium Foil 0.5mm, 99.9%	7440-05-3	IX8101-25X25MN	560.63	168189	16818.9	151369.83
11224	Palladium Foil 0.5mm, 99.9%	7440-05-3	IX8101-50X50MN	1574.66	472399	47239.9	425159.28
11225	Palladium Foil 0.5mm, 99.95%	7440-05-3	IX3157-25X25MN	519.12	155736	15573.6	140162.4
11226	Palladium Foil 0.5mm, 99.95%	7440-05-3	IX3157-50X50MN	1828.97	548691	54869.1	493822.17
11227	Palladium Foil 1.0mm, 99.9%	7440-05-3	IX1879-25X25MN	937.92	281375	28137.5	253237.86
11228	Palladium Foil 1.0mm, 99.9%	7440-05-3	IX1879-50X50MN	2709.83	812948	81294.8	731653.29
11229	Palladium Granules 1-6 mm (evaporation grade), 99.95%	7440-05-3	GX2937-5G	622.94	186883	18688.3	168194.88
11230	Palladium Granules 1-6 mm (evaporation grade), 99.95%	7440-05-3	GX2937-10G	1161.22	348367	34836.7	313529.94
11231	Palladium Nanopowder, 99.9%	7440-05-3	GX7293-500MG	609.14	182743	18274.3	164468.34
11232	Palladium Nanopowder, 99.9%	7440-05-3	GX7293-2G	1443.13	432940	43294	389645.91
11233	Palladium on Activated Carbon 1% Pd/C (Heraeus-Type K-0236)	7440-05-3	GX4532-10G	107.12	32136	3213.6	28922.4
11234	Palladium on Activated Carbon 1% Pd/C (Heraeus-Type K-0236)	7440-05-3	GX4532-50G	233.71	70112	7011.21	63100.89
11235	Palladium on Activated Carbon 10% Pd/C (Heraeus-Type K-0204)	7440-05-3	GX2330-10G	131.84	39552	3955.2	35596.8
11236	Palladium on Activated Carbon 10% Pd/C (Heraeus-Type K-0204)	7440-05-3	GX2330-50G	313.12	93936	9393.6	84542.4
11237	Palladium on Activated Carbon 3% Pd/C (Heraeus-Type K-0224)	7440-05-3	GX6197-10G	113.36	34608	3460.8	31147.2
11238	Palladium on Activated Carbon 3% Pd/C (Heraeus-Type K-0224)	7440-05-3	GX6197-50G	259.56	77868	7786.8	70081.2
11239	Palladium on Activated Carbon 3% Pd/C (Heraeus-Type K-0224)	7440-05-3	GX6197-100G	365.24	109571	10957.1	98614.26
11240	Palladium on Activated Carbon 3% Pd/C (Heraeus-Type K-0255)	7440-05-3	GX0791-10G	113.36	34608	3460.8	31147.2
11241	Palladium on Activated Carbon 3% Pd/C (Heraeus-Type K-0255)	7440-05-3	GX0791-50G	259.56	77868	7786.8	70081.2
11242	Palladium on Activated Carbon 3% Pd/C (Heraeus-Type K-0255)	7440-05-3	GX0791-100G	365.24	109571	10957.1	98614.26
11243	Palladium on Activated Carbon 3% Pd/C (Heraeus-Type K-0257)	7440-05-3	GX2409-50G	259.56	77868	7786.8	70081.2
11244	Palladium on Activated Carbon 3% Pd/C (Heraeus-Type K-0257)	7440-05-3	GX2409-100G	365.24	109571	10957.1	98614.26
11245	Palladium on Activated Carbon 3% Pd/C (Heraeus-Type K-0258)	7440-05-3	GX0299-50G	259.56	77868	7786.8	70081.2
11246	Palladium on Activated Carbon 3% Pd/C (Heraeus-Type K-0258)	7440-05-3	GX0299-100G	365.24	109571	10957.1	98614.26

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11247	Palladium on Activated Carbon 3% Pd/C (Heraeus-Type K-0259)	7440-05-3	GX6502-50G	259.56	77868	7786.8	70081.2
11248	Palladium on Activated Carbon 3% Pd/C (Heraeus-Type K-0259)	7440-05-3	GX6502-100G	365.24	109571	10957.1	98614.26
11249	Palladium on Activated Carbon 3% Pd/C (Heraeus-Type K-0261)	7440-05-3	GX7259-50G	259.56	77868	7786.8	70081.2
11250	Palladium on Activated Carbon 3% Pd/C (Heraeus-Type K-0261)	7440-05-3	GX0043-50G	259.56	77868	7786.8	70081.2
11251	Palladium on Activated Carbon 3% Pd/C (Heraeus-Type K-0261)	7440-05-3	GX7259-100G	365.24	109571	10957.1	98614.26
11252	Palladium on Activated Carbon 3% Pd/C (Heraeus-Type K-0261)	7440-05-3	GX0043-100G	365.24	109571	10957.1	98614.26
11253	Palladium on Activated Carbon 4.5% Pd, 0.5% Rh/C (Heraeus-Type K-0237)	7440-05-3	GX9851-5G	98.88	29664	2966.4	26697.6
11254	Palladium on Activated Carbon 4.5% Pd, 0.5% Rh/C (Heraeus-Type K-0237)	7440-05-3	GX9851-10G	131.84	39552	3955.2	35596.8
11255	Palladium on Activated Carbon 4% Pd, 1% Rh/C (Heraeus-Type K-0234)	7440-05-3	GX5239-10G	131.84	39552	3955.2	35596.8
11256	Palladium on Activated Carbon 5% Pd/C (Heraeus-Type K-0201)	7440-05-3	GX8667-10G	123.60	37080	3708	33372
11257	Palladium on Activated Carbon 5% Pd/C (Heraeus-Type K-0201S)	7440-05-3	GX3964-5G	98.88	29664	2966.4	26697.6
11258	Palladium on Activated Carbon 5% Pd/C (Heraeus-Type K-0201S)	7440-05-3	GX3964-10G	123.60	37080	3708	33372
11259	Palladium on Activated Carbon 5% Pd/C (Heraeus-Type K-0201S)	7440-05-3	GX3964-50G	287.27	86180	8618.01	77562.09
11260	Palladium on Activated Carbon 5% Pd/C (Heraeus-Type K-0209)	7440-05-3	GX5650-10G	123.60	37080	3708	33372
11261	Palladium on Activated Carbon 5% Pd/C (Heraeus-Type K-0209)	7440-05-3	GX5650-50G	287.27	86180	8618.01	77562.09
11262	Palladium on Activated Carbon 5% Pd/C (Heraeus-Type K-0219)	7440-05-3	GX0848-5G	98.88	29664	2966.4	26697.6
11263	Palladium on Activated Carbon 5% Pd/C (Heraeus-Type K-0219)	7440-05-3	GX0848-10G	123.60	37080	3708	33372
11264	Palladium on Activated Carbon 5% Pd/C (Heraeus-Type K-0219)	7440-05-3	GX0848-50G	287.27	86180	8618.01	77562.09
11265	Palladium on Activated Carbon 5% Pd/C (Heraeus-Type K-0227)	7440-05-3	GX8277-5G	98.88	29664	2966.4	26697.6
11266	Palladium on Activated Carbon 5% Pd/C (Heraeus-Type K-0227)	7440-05-3	GX8277-10G	123.60	37080	3708	33372
11267	Palladium on Activated Carbon 5% Pd/C (Heraeus-Type K-0227)	7440-05-3	GX8277-50G	287.27	86180	8618.01	77562.09
11268	Palladium on Alumina 0.1% Pd/Al ₂ O ₃ (Heraeus-Type K-0243)	7440-05-3	GX9106-50G	237.00	71101	7110.09	63990.81

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11269	Palladium on Alumina 0,1% Pd/Al ₂ O ₃ (Heraeus-Type K-0243)	7440-05-3	GX9106-100G	318.37	95512	9551.19	85960.71
11270	Palladium on Alumina 0,5% Pd/g-Al ₂ O ₃ (Heraeus-Type K-0270)	7440-05-3	GX2378-50G	269.96	80989	8098.89	72890.01
11271	Palladium on Alumina 0,5% Pd/g-Al ₂ O ₃ (Heraeus-Type K-0270)	7440-05-3	GX2378-100G	382.34	114701	11470.1	103230.72
11272	Palladium on Alumina 5% Pd/Al ₂ O ₃ (Heraeus-Type K-0277)	7440-05-3	GX5563-10G	181.59	54477	5447.67	49029.03
11273	Palladium on Alumina 5% Pd/Al ₂ O ₃ (Heraeus-Type K-0277)	7440-05-3	GX5563-100G	443.00	132901	13290.1	119610.81
11274	Palladium on Alumina 5% Pd/Al ₂ O ₃ (Heraeus-Type K-050)	7440-05-3	GX7714-5G	123.60	37080	3708	33372
11275	Palladium on Alumina 5% Pd/Al ₂ O ₃ (Heraeus-Type K-050)	7440-05-3	GX7714-10G	190.34	57103	5710.32	51392.88
11276	Palladium on Alumina 5% Pd/Al ₂ O ₃ (Heraeus-Type K-050)	7440-05-3	GX7714-50G	469.06	140719	14071.9	126646.74
11277	Palladium on Barium sulfate 10% Pd/BaSO ₄ (Heraeus-Type K-0206)	7440-05-3	GX1737-10G	148.32	44496	4449.6	40046.4
11278	Palladium on Barium sulfate 10% Pd/BaSO ₄ (Heraeus-Type K-0206)	7440-05-3	GX1737-50G	365.24	109571	10957.1	98614.26
11279	Palladium on Barium sulfate 10% Pd/BaSO ₄ (Heraeus-Type K-0206)	7440-05-3	GX1737-100G	520.77	156230	15623	140607.36
11280	Palladium on Barium sulfate 5% Pd/BaSO ₄ (Heraeus-Type K-0205)	7440-05-3	GX3621-10G	140.08	42024	4202.4	37821.6
11281	Palladium on Barium sulfate 5% Pd/BaSO ₄ (Heraeus-Type K-0205)	7440-05-3	GX3621-50G	339.18	101754	10175.4	91578.33
11282	Palladium on Calcium carbonate 10% Pd/CaCO ₃ (Heraeus-Type K-0208)	7440-05-3	GX5725-10G	156.56	46968	4696.8	42271.2
11283	Palladium on Calcium carbonate 10% Pd/CaCO ₃ (Heraeus-Type K-0208)	7440-05-3	GX5725-50G	391.09	117327	11732.7	105594.57
11284	Palladium on Calcium carbonate 10% Pd/CaCO ₃ (Heraeus-Type K-0208)	7440-05-3	GX5725-100G	564.13	169239	16923.9	152315.37
11285	Palladium on Calcium carbonate 5% Pd/CaCO ₃ (Heraeus-Type K-0207)	7440-05-3	GX0869-10G	140.08	42024	4202.4	37821.6
11286	Palladium on Calcium carbonate 5% Pd/CaCO ₃ (Heraeus-Type K-0207)	7440-05-3	GX0869-50G	339.18	101754	10175.4	91578.33
11287	Palladium on Calcium carbonate 5% Pd/CaCO ₃ (Heraeus-Type K-0207)	7440-05-3	GX0869-100G	486.16	145848	14584.8	131263.2

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11288	Palladium Powder 1.2-2.5 micron, 99.9+%	7440-05-3	GX5766-1G	243.90	73171	7317.12	65854.08
11289	Palladium Powder 1.2-2.5 micron, 99.9+%	7440-05-3	GX5766-5G	628.20	188459	18845.9	169613.19
11290	Palladium Powder max. 60 micron, 99.9+%	7440-05-3	GX0014-2G	311.47	93442	9344.16	84097.44
11291	Palladium Powder max. 60 micron, 99.9+%	7440-05-3	GX0014-10G	1022.79	306837	30683.7	276153.3
11292	Palladium Rod 3 mm diameter, 99.95%	7440-05-3	GX9581-25MM	303.67	151101	15110.1	135990.9
11293	Palladium Rod 3 mm diameter, 99.95%	7440-05-3	GX9581-100MM	1406.77	422032	42203.2	379828.98
11294	Palladium Rod 6 mm diameter, 99.95%	7440-05-3	GX3178-25MM	1076.35	322905	32290.5	290614.5
11295	Palladium Rod 6 mm diameter, 99.95%	7440-05-3	GX3178-50MM	1953.50	586049	58604.9	527444.46
11296	Palladium Sponge, 99.9+%	7440-05-3	GX8541-5G	567.53	170259	17025.9	153233.1
11297	Palladium Sponge, 99.9+%	7440-05-3	GX8541-25G	2057.32	617197	61719.7	555476.94
11298	Palladium Wire 0.025 mm diameter, 99.9%	7440-05-3	GX7473-25M	231.85	69556	6955.59	62600.31
11299	Palladium Wire 0.1 mm diameter, 99.9%	7440-05-3	GX3082-5M	148.32	44496	4449.6	40046.4
11300	Palladium Wire 0.1 mm diameter, 99.9%	7440-05-3	GX3082-25M	379.04	113712	11371.2	102340.8
11301	Palladium Wire 0.1 mm diameter, 99.95%	7440-05-3	GX6695-5M	161.50	48451	4845.12	43606.08
11302	Palladium Wire 0.1 mm diameter, 99.95%	7440-05-3	GX6695-25M	406.75	122024	12202.4	109821.69
11303	Palladium Wire 0.125 mm diameter, 99.9%	7440-05-3	GX3209-5M	158.21	47462	4746.24	42716.16
11304	Palladium Wire 0.125 mm diameter, 99.9%	7440-05-3	GX3209-25M	391.09	117327	11732.7	105594.57
11305	Palladium Wire 0.25 mm diameter, 99.9%	7440-05-3	GX3044-1M	146.67	44002	4400.16	39601.44
11306	Palladium Wire 0.25 mm diameter, 99.9%	7440-05-3	GX3044-5M	411.79	123538	12353.8	111184.38
11307	Palladium Wire 0.25 mm diameter, 99.95%	7440-05-3	GX5321-50CM	154.91	46474	4647.36	41826.24
11308	Palladium Wire 0.25 mm diameter, 99.95%	7440-05-3	GX5321-150CM	280.37	84110	8410.98	75698.82
11309	Palladium Wire 0.25 mm diameter, 99.95%	7440-05-3	GX5321-5M	676.71	203013	20301.3	182711.7
11310	Palladium Wire 0.3 mm diameter, 99.9%	7440-05-3	GX8261-1M	193.85	58154	5815.38	52338.42
11311	Palladium Wire 0.5 mm diameter, 99.9%	7440-05-3	GX1922-10CM	113.71	34114	3411.36	30702.24
11312	Palladium Wire 0.5 mm diameter, 99.9%	7440-05-3	GX1922-50CM	223.10	66929	6692.94	60236.46
11313	Palladium Wire 0.5 mm diameter, 99.9%	7440-05-3	GX1922-2500CM	700.71	210213	21021.3	189191.43
11314	Palladium Wire 0.5 mm diameter, 99.95%	7440-05-3	GX2387-10CM	118.66	35597	3559.68	32037.12

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11315	Palladium Wire 0.5 mm diameter, 99.95%	7440-05-3	GX2387-50CM	235.36	70607	7060.65	63545.85
11316	Palladium Wire 0.5 mm diameter, 99.95%	7440-05-3	GX2387-2500CM	730.27	219081	21908.1	197172.9
11317	Palladium Wire 1.0 mm diameter, 99.9%	7440-05-3	GX8799-10CM	193.85	58154	5815.38	52338.42
11318	Palladium Wire 1.0 mm diameter, 99.9%	7440-05-3	GX8799-50CM	501.82	150545	15054.5	135490.32
11319	Palladium Wire 1.0 mm diameter, 99.95%	7440-05-3	GX4105-10CM	221.45	66435	6643.5	59791.5
11320	Palladium Wire 1.0 mm diameter, 99.95%	7440-05-3	GX4105-50CM	564.13	169239	16923.9	152315.37
11321	Palladium Wire 2.0 mm, 99.9%	7440-05-3	GX2424-2CM	230.10	69031	6903.06	62127.54
11322	Palladium Wire 2.0 mm, 99.9%	7440-05-3	GX2424-10CM	773.53	232059	23205.9	208853.1
11323	Palladium Wire 2.0 mm, 99.9%	7440-05-3	GX2424-50CM	2573.15	771944	77194.4	694749.42
11324	Palladium Wire 2.0 mm, 99.9%	7440-05-3	GX2424-1M	3836.24	1E+06	115087	1035783.45
11325	Palladium-Gaspurification Catalyst 0.1% Pd/AI2O3	7440-05-3	GX6280-50G	237.00	71101	7110.09	63990.81
11326	Palladium-Gaspurification Catalyst 0.1% Pd/AI2O3	7440-05-3	GX6280-100G	316.73	95018	9501.73	85515.75
11327	Palladium-Gaspurification Catalyst 0.5% Pd/AI2O3	7440-05-3	GX2141-50G	240.61	72182	7218.24	64964.16
11328	Palladium-Gaspurification Catalyst 0.5% Pd/AI2O3	7440-05-3	GX9203-50G	240.61	72182	7218.24	64964.16
11329	Palladium-Gaspurification Catalyst 0.5% Pd/AI2O3	7440-05-3	GX2141-100G	318.37	95512	9551.19	85960.71
11330	Palladium-Gaspurification Catalyst 0.5% Pd/AI2O3	7440-05-3	GX9203-100G	318.37	95512	9551.19	85960.71
11331	Palladium(II) 2,4-pentanedionate, 99.95% (metals basis)	14024-61-4	GX2954-2G	173.04	51912	5191.2	46720.8
11332	Palladium(II) 2,4-pentanedionate, 99.95% (metals basis)	14024-61-4	GX2954-5G	306.22	91866	9186.57	82679.13
11333	Palladium(II) acetate, 99.95% (metals basis)	3375-31-3	GX0422-2G	211.15	63345	6334.5	57010.5
11334	Palladium(II) acetate, 99.95% (metals basis)	3375-31-3	GX0422-10G	640.25	192074	19207.4	172866.96
11335	Palladium(II) bromide, 99.95% (metals basis)	13444-94-5	GX2956-2G	156.56	46968	4696.8	42271.2
11336	Palladium(II) bromide, 99.95% (metals basis)	13444-94-5	GX2956-10G	446.40	133921	13392.1	120528.54
11337	Palladium(II) chloride solution, approx. 20.0%	7647-10-1	GX5704-5G	257.71	77312	7731.18	69580.62
11338	Palladium(II) chloride solution, approx. 20.0%	7647-10-1	GX5704-25G	671.35	201406	20140.6	181265.58
11339	Palladium(II) chloride, 99.95% (metals basis)	7647-10-1	GX2229-2G	216.20	64859	6485.91	58373.19
11340	Palladium(II) chloride, 99.95% (metals basis)	7647-10-1	GX2229-5G	382.34	114701	11470.1	103250.72
11341	Palladium(II) chloride, 99.95% (metals basis)	7647-10-1	GX2229-25G	1180.17	354052	35405.2	318646.98
11342	Palladium(II) cyanide	2035-66-7	GX4464-1G	214.55	64365	6436.47	57928.23
11343	Palladium(II) cyanide	2035-66-7	GX4464-5G	539.93	161978	16197.8	145780.02

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11441	Pectin, from apple	9000-69-5	GC0736-1KG	346.08	103824	10382.4	93441.6
11442	Pefloxacin mesylate dihydrate	149676-40-4	GA7231-5G	34.61	10382	1038.24	9344.16
11443	Pefloxacin mesylate dihydrate	149676-40-4	GA7231-25G	103.82	31147	3114.72	28032.48
11444	Pellitorine	18836-52-7	GL4065-1MG	153.57	46072	4607.19	41464.71
11445	Pellitorine	18836-52-7	GL4065-5MG	490.07	147022	14702.2	132319.98
11446	Penciclovir	39809-25-1	GP7304-250MG	90.85	27254	2725.38	24528.42
11447	Penciclovir	39809-25-1	GP7304-1G	250.81	75242	7524.15	67717.35
11448	Penicillide	55303-92-9	GL8408-250UG	97.54	29262	2926.23	26336.07
11449	Penicillide	55303-92-9	GL8408-1MG	209.81	62943	6294.33	56648.97
11450	Penicillin G potassium salt	113-98-4	GA2106-5G	17.30	5191.2	519.12	4672.08
11451	Penicillin G potassium salt	113-98-4	GA2106-25G	30.28	9084.6	908.46	8176.14
11452	Penicillin G potassium salt	113-98-4	GA2106-100G	60.67	18200	1820.01	16380.09
11453	Penicillin G potassium salt	113-98-4	GA2106-250G	112.37	33712	3371.19	30340.71
11454	Penicillin G procaine	6130-64-9	GA6076-1G	103.00	30900	3090	27810
11455	Penicillin G sodium salt	69-57-8	GA9328-5G	15.14	4542.3	454.23	4088.07
11456	Penicillin G sodium salt	69-57-8	GA9328-25G	31.11	9331.8	933.18	8398.62
11457	Penicillin G sodium salt	69-57-8	GA9328-100G	77.77	23330	2332.95	20996.55
11458	Penicillin G sodium salt	69-57-8	GA9328-250G	146.98	44094	4409.43	39684.87
11459	Penicillin V potassium salt	132-98-9	GA5943-1G	26.06	7817.7	781.77	7035.93
11460	Penicillin V potassium salt	132-98-9	GA5943-5G	34.61	10382	1038.24	9344.16
11461	Penicillin V potassium salt	132-98-9	GA5943-10G	43.16	12947	1294.71	11652.39
11462	Penicillin V potassium salt	132-98-9	GA5943-25G	60.22	20765	2076.48	18688.32
11463	Penicillin V potassium salt	132-98-9	GA5943-100G	181.59	54477	5447.67	49029.03
11464	Pentabromopseudilin	10245-81-5	GL9391-500UG	190.96	57289	5728.86	51589.74
11465	Pentabromopseudilin	10245-81-5	GL9391-1MG	278.20	83461	8346.09	75114.81
11466	Pentabromopseudilin	10245-81-5	GL9391-5MG	776.52	232955	23295.5	209659.59
11467	Pentaerythritol	115-77-5	GX0474-100G	9.27	2781	278.1	2502.9
11468	Pentaerythritol	115-77-5	GX0474-250G	14.21	4264.2	426.42	3837.78
11469	Pentaerythritol	115-77-5	GX0474-1KG	26.06	7817.7	781.77	7035.93
11470	Pentaerythritol	115-77-5	GX0474-5KG	86.52	25956	2595.6	23360.4
11471	Pentamidine isethionate salt	140-64-7	GK0008-250MG	49.75	14925	1492.47	13432.23
11472	Pentamidine isethionate salt	140-64-7	GK0008-1G	124.63	37389	3738.9	33650.1
11473	Pepsin	9001-75-6	GE5559-5G	26.06	7817.7	781.77	7035.93
11474	Pepsin	9001-75-6	GE5559-25G	51.91	15574	1557.36	14016.24
11475	Pepsin	9001-75-6	GE5559-100G	138.43	41530	4152.96	37376.64
11476	Peptstatin A	26305-03-3	GE3524-5MG	78.90	23669	2366.94	21302.46
11477	Peptstatin A	26305-03-3	GE3524-25MG	159.86	47957	4795.68	43161.12
11478	Peptstatin A	26305-03-3	GE3524-100MG	396.65	118996	11899.6	107696.31
11479	Perindopril erbumine	107133-36-8	GP1522-10MG	31.93	9879	987.9	8621.1
11480	Perindopril erbumine	107133-36-8	GP1522-50MG	67.57	20270	2027.04	18243.36
11481	Periodic acid	10450-60-9	GT7361-25G	36.26	10877	1087.68	9789.12
11482	Periodic acid, 0.1% solution	10450-60-9	GT2912-100ML	41.20	12360	1236	11124
11483	Periodic acid, 0.1% solution	10450-60-9	GT2912-250ML	65.92	19776	1977.6	17798.4
11484	Periodic acid, 0.1% solution	10450-60-9	GT2912-1L	181.28	54384	5438.4	48945.6
11485	Periodic acid, 98+%	10450-60-9	GX7673-100G	118.66	35597	3559.68	32037.12
11486	Permethrin	52645-53-1	GP2606-1G	43.16	12947	1294.71	11652.39
11487	Peroxidase	9003-99-0	GL1218-25MG	34.61	10382	1038.24	9344.16
11488	Peroxidase	9003-99-0	GL1218-100MG	86.52	25956	2595.6	23360.4
11489	Peroxidase	9003-99-0	GL1218-250MG	173.04	51912	5191.2	46720.8
11490	Peroxidase	9003-99-0	GL1218-500MG	302.92	90877	9087.69	81789.21
11491	Peroxidase	9003-99-0	GL1218-1G	527.67	158301	15830.1	142470.63

11492	Perrhenic acid, solution (Hydroxotrioxorhenium(VII) solution)	13768-11-1	GX3680-5G	148.32	44496	4449.6	40046.4
11493	Perrhenic acid, solution (Hydroxotrioxorhenium(VII) solution)	13768-11-1	GX3680-25G	416.94	125083	12508.3	112574.88
11494	Petasol	64236-38-0	GX8828-1MG	153.57	46072	4607.19	41464.71
11495	Petasol	64236-38-0	GX8828-5MG	402.73	120819	12081.9	108737.1
11496	Petroleum Ether 100-120°C, GlenDry, anhydrous		GS1181-100ML	40.17	12051	1205.1	10845.9
11497	Petroleum Ether 100-120°C, GlenDry, anhydrous		GS1181-500ML	48.41	14523	1452.3	13070.7
11498	Petroleum Ether 100-120°C, GlenDry, anhydrous		GS1181-2500ML	116.18	34855	3485.52	31369.68
11499	Petroleum Ether 100-120°C, GlenPure, analytical grade		GS7318-500ML	42.85	12854	1285.44	11568.96
11500	Petroleum Ether 100-120°C, GlenPure, analytical grade		GS7318-2500ML	108.15	32445	3244.5	29200.5
11501	Petroleum Ether 140-165°C, GlenDry, anhydrous		GS1815-100ML	40.17	12051	1205.1	10845.9
11502	Petroleum Ether 140-165°C, GlenDry, anhydrous		GS1815-500ML	49.23	14770	1477.02	13293.18
11503	Petroleum Ether 140-165°C, GlenDry, anhydrous		GS1815-2500ML	120.30	36091	3609.12	32482.08
11504	Petroleum Ether 140-165°C, GlenPure, analytical grade		GS4832-500ML	42.85	12854	1285.44	11568.96
11505	Petroleum Ether 140-165°C, GlenPure, analytical grade		GS4832-2500ML	108.15	32445	3244.5	29200.5
11506	Petroleum Ether 30-40°C, GlenDry, anhydrous	109-66-0	GS3158-100ML	40.17	12051	1205.1	10845.9
11507	Petroleum Ether 30-40°C, GlenDry, anhydrous	109-66-0	GS3158-500ML	47.28	14183	1418.31	12764.79
11508	Petroleum Ether 30-40°C, GlenDry, anhydrous	109-66-0	GS3158-2500ML	104.44	31333	3133.26	28199.34
11509	Petroleum Ether 30-40°C, GlenPure, analytical grade	109-66-0	GS7254-500ML	38.42	11526	1152.57	10373.13
11510	Petroleum Ether 30-40°C, GlenPure, analytical grade	109-66-0	GS7254-2500ML	96.41	28922	2892.34	26030.16
11511	Petroleum Ether 40-60°C, GlenDry, anhydrous	8032-32-4	GS3913-100ML	40.17	12051	1205.1	10845.9
11512	Petroleum Ether 40-60°C, GlenDry, anhydrous	8032-32-4	GS3913-500ML	47.17	14152	1415.22	12736.98
11513	Petroleum Ether 40-60°C, GlenDry, anhydrous	8032-32-4	GS3913-2500ML	102.38	30715	3071.46	27643.14
11514	Petroleum Ether 40-60°C, GlenPure, analytical grade	8032-32-4	GS4502-500ML	34.92	10475	1047.51	9427.59
11515	Petroleum Ether 40-60°C, GlenPure, analytical grade	8032-32-4	GS4502-2500ML	78.59	23577	2357.67	21219.03
11516	Petroleum Ether 60-80 deg C, GlenPure, analytical grade	101316-46-5	GS1837-500ML	34.92	10475	1047.51	9427.59
11517	Petroleum Ether 60-80 deg C, GlenPure, analytical grade	101316-46-5	GS1837-2500ML	78.59	23577	2357.67	21219.03

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11518	Petroleum Ether 60-80°C, GlenDry, anhydrous	101316-46-5	GS6258-100ML	40.17	12051	1205.1	10845.9
11519	Petroleum Ether 60-80°C, GlenDry, anhydrous	101316-46-5	GS6258-500ML	47.17	14152	1415.22	12736.98
11520	Petroleum Ether 60-80°C, GlenDry, anhydrous	101316-46-5	GS6258-2500ML	102.38	30715	3071.46	27643.14
11521	Petroleum Ether 80-100°C, GlenDry, anhydrous	64742-49-0	GS9314-100ML	40.17	12051	1205.1	10845.9
11522	Petroleum Ether 80-100°C, GlenDry, anhydrous	64742-49-0	GS9314-500ML	45.01	13503	1350.33	12152.97
11523	Petroleum Ether 80-100°C, GlenDry, anhydrous	64742-49-0	GS9314-2500ML	116.18	34855	3485.52	31369.68
11524	Petroleum Ether 80-100°C, GlenPure, analytical grade	64742-49-0	GS1349-500ML	41.72	12515	1251.45	11263.05
11525	Petroleum Ether 80-100°C, GlenPure, analytical grade	64742-49-0	GS1349-2500ML	102.18	30653	3065.28	27587.52
11526	Petroleum Jelly	8009-03-8	GX7846-500G	26.06	7817.7	781.77	7035.93
11527	Petroleum Jelly	8009-03-8	GX7846-1KG	43.16	12947	1294.71	11652.39
11528	Phe-Phe-OH	2577-40-4	GH5926-1G	95.28	28583	2858.25	25724.25
11529	Phe-Phe-OH	2577-40-4	GH5926-5G	333.10	99931	9993.06	89937.34
11530	Phenacetin	62-44-2	GK3477-100G	17.30	5191.2	519.12	4672.08
11531	Phenacetin	62-44-2	GK3477-250G	34.61	10382	1038.24	9344.16
11532	Phenacetin	62-44-2	GK3477-500G	56.24	16871	1687.14	15184.26
11533	Phenacetin	62-44-2	GK3477-1KG	95.28	28583	2858.25	25724.25
11534	Phenazine	92-82-0	GK2087-10G	60.67	18200	1820.01	16380.09
11535	Phenazine	92-82-0	GK2087-25G	121.13	36338	3633.84	32704.56
11536	Phenazine ethosulfate	10510-77-7	GT3779-100MG	121.13	36338	3633.84	32704.56
11537	Phenazine methosulfate	299-11-6	GA5685-1G	23.38	7014.3	701.43	6312.87
11538	Phenazine methosulfate	299-11-6	GA5685-5G	73.54	22063	2206.26	19856.34
11539	Phenazine methosulfate	299-11-6	GA5685-10G	121.13	36338	3633.84	32704.56
11540	Phenazine methosulfate	299-11-6	GA5685-25G	242.26	72677	7267.68	65409.12
11541	Phenol Red	143-74-8	GT9844-5G	17.30	5191.2	519.12	4672.08
11542	Phenol Red	143-74-8	GT9844-25G	34.61	10382	1038.24	9344.16
11543	Phenol Red	143-74-8	GT9844-100G	86.52	25956	2595.6	23360.4
11544	Phenol Red	143-74-8	GT9844-250G	164.40	49347	4934.73	44412.57
11545	Phenol Red sodium salt	34487-61-1	GT6682-5G	17.10	5129.4	512.94	4616.46
11546	Phenol Red sodium salt	34487-61-1	GT6682-25G	43.16	12947	1294.71	11652.39
11547	Phenol Red sodium salt	34487-61-1	GT6682-100G	121.13	36338	3633.84	32704.56
11548	Phenol, 80% aqueous solution	108-95-2	GE3590-250ML	26.37	7910.4	791.04	7119.36
11549	Phenol, 80% aqueous solution	108-95-2	GE3590-1L	82.40	24720	2472	22248
11550	Phenol, 90% aqueous solution	108-95-2	GK1443-250ML	32.96	9888	988.8	8899.2
11551	Phenol, 90% aqueous solution	108-95-2	GK1443-1L	82.40	24720	2472	22248
11552	Phenol, 99.5%, detached crystals, BP, Ph. Eur., USP grade	108-95-2	GK0672-500G	30.28	9084.6	908.46	8176.14
11553	Phenol, 99.5%, detached crystals, BP, Ph. Eur., USP grade	108-95-2	GK0672-1KG	56.24	16871	1687.14	15184.26
11554	Phenol, 99%	108-95-2	GK6990-100G	17.10	5129.4	512.94	4616.46
11555	Phenol, 99%	108-95-2	GK6990-500G	27.71	8312.1	831.21	7480.89
11556	Phenol, 99%	108-95-2	GK6990-1KG	51.91	15574	1557.36	14016.24
11557	Phenol, BP grade 80% aqueous solution	108-95-2	GK2423-250ML	32.96	9888	988.8	8899.2

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11558	Phenol, BP grade 80% aqueous solution	108-95-2	GK2423-1L	98.88	29664	2966.4	26697.6
11559	Phenolphthalein	77-09-8	GT9951-50G	20.81	6241.8	624.18	5617.62
11560	Phenolphthalein	77-09-8	GT9951-100G	34.61	10382	1038.24	9344.16
11561	Phenolphthalein	77-09-8	GT9951-250G	51.91	15574	1557.36	14016.24
11562	Phenolphthalein	77-09-8	GT9951-500G	69.22	20765	2076.48	18688.32
11563	Phenolphthalein	77-09-8	GT9951-1KG	103.82	31147	3114.72	28032.48
11564	Phenolphthalein diphosphate tetrasodium salt	68807-90-9	GT3980-1G	17.30	5191.2	519.12	4672.08
11565	Phenolphthalein diphosphate tetrasodium salt	68807-90-9	GT3980-5G	60.67	18200	1820.01	16380.09
11566	Phenolphthalein diphosphate tetrasodium salt	68807-90-9	GT3980-25G	216.20	64859	6485.91	58373.19
11567	Phenolphthalin	81-90-3	GT7280-5G	51.91	15574	1557.36	14016.24
11568	Phenolamine mesylate	65-28-1	GP7407-1G	86.52	25956	2595.6	23360.4
11569	Phenyl b-D-glucopyranoside	1464-44-4	GC6682-5G	60.67	18200	1820.01	16380.09
11570	Phenyl b-D-glucopyranoside	1464-44-4	GC6682-25G	216.20	64859	6485.91	58373.19
11571	Phenyl b-D-thioglucopyranoside	2936-70-1	GC0722-50MG	43.16	12947	1294.71	11652.39
11572	Phenyl b-D-thioglucopyranoside	2936-70-1	GC0722-100MG	69.22	20765	2076.48	18688.32
11573	Phenyl b-D-thioglucopyranoside	2936-70-1	GC0722-250MG	129.88	38965	3896.49	35068.41
11574	Phenyl b-D-thioglucopyranoside	2936-70-1	GC0722-500MG	190.34	57103	5710.32	51392.88
11575	Phenyl b-D-thioglucopyranoside	2936-70-1	GC0722-1G	337.53	101259	10125.9	91133.37
11576	Phenyl isothiocyanate	103-72-0	GF7913-5G	20.60	6180	618	5562
11577	Phenyl isothiocyanate, 99%	103-72-0	GX7854-5ML	95.58	28675	2867.52	25807.68
11578	Phenyl phosphate disodium salt dihydrate	66778-08-3	GE1672-10G	24.21	7261.5	726.15	6535.35
11579	Phenyl phosphate disodium salt dihydrate	66778-08-3	GE1672-25G	47.59	14276	1427.58	12848.22
11580	Phenyl phosphate disodium salt dihydrate	66778-08-3	GE1672-50G	75.29	22588	2258.79	20329.11
11581	Phenyl phosphate disodium salt dihydrate	66778-08-3	GE1672-100G	129.88	38965	3896.49	35068.41
11582	Phenylnis(2,4,6-trimethylbenzoyl)phosphine oxide	162881-26-7	GK3830-25G	77.77	23330	2332.95	20996.55
11583	Phenylboronic acid	98-80-6	GK1609-1G	15.04	4511.4	451.14	4060.26
11584	Phenylboronic acid	98-80-6	GK1609-5G	19.16	5747.4	574.74	5172.66
11585	Phenylboronic acid	98-80-6	GK1609-10G	30.28	9084.6	908.46	8176.14
11586	Phenylboronic acid	98-80-6	GK1609-50G	77.77	23330	2332.95	20996.55
11587	Phenylbutazone	50-33-9	GP0458-25G	24.10	7230.6	723.06	6507.54
11588	Phenylhydrazine hydrochloride	59-88-1	GT7091-25G	17.92	5376.6	537.66	4838.94
11589	Phenylhydrazine hydrochloride	59-88-1	GT7091-100G	34.61	10382	1038.24	9344.16
11590	Phenylmethanesulfonyl fluoride	329-98-6	GE4342-25G	86.52	25956	2595.6	23360.4
11591	Phenylmethylenediantoin	80171-33-1	GL0352-1MG	203.53	61058	6105.84	54952.56
11592	Phenylsuccinic acid	635-51-8	GK7310-25G	19.98	5994.6	599.46	5395.14
11593	Phenylsuccinic acid	635-51-8	GK7310-100G	51.91	15574	1557.36	14016.24
11594	Phenylsuccinic acid	635-51-8	GK7310-250G	108.15	32445	3244.5	29200.5
11595	Phenylsuccinic acid	635-51-8	GK7310-500G	190.34	57103	5710.32	51392.88
11596	Phleomycin	11006-33-0	GA6020-5MG	69.22	20765	2076.48	18688.32
11597	Phleomycin	11006-33-0	GA6020-25MG	164.49	49347	4934.73	44412.57
11598	Phleomycin	11006-33-0	GA6020-50MG	259.56	77868	7786.8	70081.2
11599	Phleomycin	11006-33-0	GA6020-100MG	389.24	116771	11677.1	105093.99
11600	Phleomycin	11006-33-0	GA6020-250MG	683.61	205083	20508.3	184574.97

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11601	Phloretin	60-82-2	GE3120-1G	20.81	6241.8	624.18	5617.62
11602	Phloretin	60-82-2	GE3120-5G	56.24	16871	1687.14	15184.26
11603	Phloroglucinol, anhydrous	108-73-6	GT4554-25G	34.61	10382	1038.24	9344.16
11604	Phloroglucinol, anhydrous	108-73-6	GT4554-100G	69.22	20765	2076.48	18688.32
11605	Phloroglucinol, anhydrous	108-73-6	GT4554-250G	138.43	41530	4152.96	37376.64
11606	Phloxine B (C.I. 45410)	18472-87-2	GTS211-25G	51.91	15574	1557.36	14016.24
11607	Phloxine B (C.I. 45410)	18472-87-2	GT5211-100G	121.13	36338	3633.84	32704.56
11608	Phomoxanthone A	359844-69-2	GL6612-1MG	141.21	42364	4236.39	38127.51
11609	Phomoxanthone A	359844-69-2	GL9279-5MG	390.37	117111	11711.1	105399.9
11610	Phorbol 12-myristate 13-acetate	16561-29-8	GK8317-1MG	78.90	23669	2366.94	21302.46
11611	Phorbol 12-myristate 13-acetate	16561-29-8	GK8317-5MG	159.86	47957	4795.68	43161.12
11612	Phorbol 12-myristate 13-acetate	16561-29-8	GK8317-10MG	346.99	74098	7409.82	66688.38
11613	Phorbol 12-myristate 13-acetate	16561-29-8	GK8317-25MG	465.05	139514	13951.4	125562.15
11614	Phosphate buffer, 0.1M solution		GB1588-100ML	65.92	19776	1977.6	17798.4
11615	Phosphate buffer, 0.1M solution		GB1588-250ML	131.84	39552	3955.2	35596.8
11616	Phosphate buffered saline tablets, pH 7.2 (109ml/tablet)		GX8368-50EA	69.22	20765	2076.48	18688.32
11617	Phosphoenolpyruvic acid monocyclohexylammonium salt	10526-80-4	GX3459-1G	69.22	20765	2076.48	18688.32
11618	Phosphomolybdic acid hydrate	51429-74-4	GT2049-25G	51.91	15574	1557.36	14016.24
11619	Phosphomolybdic acid solution		GT0715-250ML	98.88	29664	2966.4	26697.6
11620	Phosphomolybdic acid solution		GT0715-500ML	181.28	54384	5438.4	48945.6
11621	Phosphomycin calcium salt	26016-98-8	GA9549-1G	34.61	10382	1038.24	9344.16
11622	Phosphomycin calcium salt	26016-98-8	GA9549-5G	164.49	49347	4934.73	44412.57
11623	Phosphomycin calcium salt	26016-98-8	GA9549-10G	259.56	77868	7786.8	70081.2
11624	Phosphomycin calcium salt	26016-98-8	GA9549-50G	683.61	205083	20508.3	184574.97
11625	Phosphomycin disodium salt	26016-99-9	GA7173-1G	43.16	12947	1294.71	11652.39
11626	Phosphomycin disodium salt	26016-99-9	GA7173-5G	112.37	33712	3371.19	30340.71
11627	Phosphomycin disodium salt	26016-99-9	GA7173-25G	281.19	84357	8435.7	75921.3
11628	Phosphoramidon disodium salt	119942-99-3	GK5910-5MG	190.34	57103	5710.32	51392.88
11629	Phosphoramidon disodium salt	119942-99-3	GK5910-25MG	519.12	155736	15573.6	140162.4
11630	Phosphoric acid 85%	7664-38-2	GK4212-1KG	34.61	10382	1038.24	9344.16
11631	Phosphoric acid 85%	7664-38-2	GK4212-5KG	72.72	21815	2181.54	19633.86
11632	Phosphoric acid 85%	7664-38-2	GK4212-10KG	121.13	36338	3633.84	32704.56
11633	Phosphorus Black, pieces max. 4mm 99.9+%	7723-14-0	GX0083-100MG	221.45	66435	6643.5	59791.5
11634	Phosphorus Black, pieces max. 4mm 99.9+%	7723-14-0	GX0083-500MG	581.44	174431	17443.1	156987.45
11635	Phosphorus Red, pieces 2-5 mm, under inert gas, 99.9999%	7723-14-0	GX0387-10G	269.96	80989	8098.89	72890.01
11636	Phosphorus Red, pieces 2-5 mm, under inert gas, 99.9999%	7723-14-0	GX0387-25G	486.16	145848	14584.8	131263.2
11637	Phosphorus Red, pieces 2-5 mm, under inert gas, 99.9999%	7723-14-0	GX0387-100G	1565.91	469773	46977.3	422795.43
11638	Phosphorus Red, pieces, under argon, 99.995%	7723-14-0	GX9946-10G	245.76	73727	7372.74	66354.66
11639	Phosphorus Red, pieces, under inert gas, Electronic grade, 99.999+%	7723-14-0	GX8180-10G	240.61	72182	7218.24	64964.16
11640	Phosphorus Red, pieces, under inert gas, Electronic grade, 99.999+%	7723-14-0	GX8180-25G	430.75	129224	12922.4	116301.42

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11641	Phosphorus Red, pieces, under inert gas, Electronic grade, 99.999+%	7723-14-0	GX8180-100G	1368.87	410661	41066.1	369594.9
11642	Phosphorus(V) oxide, 98+%	1314-56-3	GX9963-500G	102.18	30653	3065.28	27587.52
11643	Phosphotungstic acid hydrate	12501-23-4	GE1564-25G	31.93	9579	957.9	8621.1
11644	Phosphotungstic acid hydrate	12501-23-4	GE1564-100G	88.99	26698	2669.76	24027.84
11645	Phosphotungstic acid hydrate	12501-23-4	GE1564-250G	177.78	53333	5333.34	48000.06
11646	Phosphotungstic acid hydrate, 98%	12501-23-4	GE0157-100G	86.52	25956	2595.6	23360.4
11647	Phthalic acid	88-99-3	GK7570-25G	9.58	2873.7	287.37	2586.33
11648	Phthalic acid	88-99-3	GK7570-100G	14.21	4264.2	426.42	3837.78
11649	Phthalic acid	88-99-3	GK7570-250G	17.30	5191.2	519.12	4672.08
11650	Phthalic acid	88-99-3	GK7570-500G	28.53	8559.3	855.93	7703.37
11651	Phthalic acid	88-99-3	GK7570-1KG	49.23	14770	1477.02	13293.18
11652	Phthalic acid	88-99-3	GK7570-5KG	172.73	51819	5181.93	46637.37
11653	Phthalic anhydride	85-44-9	GK8794-100G	12.36	3708	370.8	3337.2
11654	Phthalic anhydride	85-44-9	GK8794-250G	16.79	5036.7	503.67	4533.03
11655	Phytic acid	83-86-3	GK0311-1G	33.78	10135	1013.52	9121.68
11656	Phytic acid	83-86-3	GK0311-5G	77.77	23330	2332.95	20996.55
11657	Phytic acid	83-86-3	GK0311-25G	190.34	57103	5710.32	51392.88
11658	Phytic acid	83-86-3	GK0311-50G	328.78	98633	9863.28	88769.52
11659	Phytic acid calcium salt	23183-60-0	GC2068-25G	26.06	7817.7	781.77	7035.93
11660	Phytic acid calcium salt	23183-60-0	GC2068-100G	60.67	18200	1820.01	16380.09
11661	Phytic acid dipotassium salt	129832-03-7	GC4746-5G	60.67	18200	1820.01	16380.09
11662	Phytic acid dipotassium salt	129832-03-7	GC4746-10G	109.90	32970	3297.03	29673.27
11663	Phytic acid dipotassium salt	129832-03-7	GC4746-25G	245.76	73727	7372.74	66354.66
11664	Phytic acid, 50% (w/w) in water	83-86-3	GK9311-25G	17.92	5376.6	537.66	4838.94
11665	Phytic acid, 50% (w/w) in water	83-86-3	GK9311-100G	33.78	10135	1013.52	9121.68
11666	Picatanolol	10083-24-6	GP2416-100MG	95.28	28583	2858.25	25724.25
11667	Picatanolol	10083-24-6	GP2416-250MG	164.49	49347	4934.73	44412.57
11668	Picloram	1918-02-1	GY1409-250MG	17.92	5376.6	537.66	4838.94
11669	Picloram	1918-02-1	GY1409-1G	26.06	7817.7	781.77	7035.93
11670	Picloram	1918-02-1	GY1409-5G	69.22	20765	2076.48	18688.32
11671	Picloram	1918-02-1	GY1409-25G	216.20	64859	6485.91	58373.19
11672	Picroside 2	39012-20-9	GC2669-10MG	69.22	20765	2076.48	18688.32
11673	Picroside 2	39012-20-9	GC2669-25MG	138.43	41530	4152.96	37376.64
11674	Pifithrin-alpha	63208-82-2	GL2129-5MG	122.47	36740	3674.01	33066.09
11675	Pifithrin-alpha	63208-82-2	GL2129-10MG	190.96	57289	5728.86	51559.74
11676	Pifithrin-alpha	63208-82-2	GL2129-25MG	340.52	102155	10215.5	91939.86
11677	Pikromycin	19721-56-3	GL7360-1MG	128.75	38625	3862.5	34762.5
11678	Pikromycin	19721-56-3	GL7360-5MG	315.59	94678	9467.76	85209.84
11679	Pimaricin	7681-93-8	GA5100-50MG	21.63	6489	648.9	5840.1
11680	Pimaricin	7681-93-8	GA5100-100MG	34.61	10382	1038.24	9344.16
11681	Pimaricin	7681-93-8	GA5100-500MG	60.67	18200	1820.01	16380.09
11682	Pimaricin	7681-93-8	GA5100-1G	95.28	28583	2858.25	25724.25
11683	Pimaricin	7681-93-8	GA5100-5G	276.86	83059	8305.92	74753.28
11684	Pinprinone	13640-26-1	GL3504-1MG	190.96	57289	5728.86	51559.74
11685	Pinprinone	13640-26-1	GL3504-5MG	490.07	147022	14702.2	132319.98
11686	Pinacidil monohydrate	85371-64-8	GP0968-25MG	51.91	15574	1557.36	14016.24
11687	Pinacidil monohydrate	85371-64-8	GP0968-100MG	138.43	41530	4152.96	37376.64
11688	Pinoresinol diglucoside	63902-38-5	GP3150-25MG	103.82	31147	3114.72	28032.48
11689	Pinoresinol diglucoside	63902-38-5	GP3150-100MG	302.92	90877	9087.69	81789.21
11690	Pioglitazone	111025-46-8	GP2624-1MG	66.44	19931	1993.05	17937.45
11691	Pioglitazone	111025-46-8	GP2624-5MG	88.99	26698	2669.76	24027.84

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11692	Pioglitazone	T11025-46-8	GP2624-25MG	190.96	57289	5728.86	51559.74
11693	Pioglitazone hydrochloride	112529-15-4	GP3582-1G	43.16	12947	1294.71	11652.39
11694	Piperacillin sodium salt	59703-84-3	GA4134-1G	43.16	12947	1294.71	11652.39
11695	Piperacillin sodium salt	59703-84-3	GA4134-5G	138.43	41530	4152.96	37376.64
11696	Piperazine B	1233-98-3	GL7244-500UG	153.57	46072	4607.19	41464.71
11697	Piperazine B	1233-98-3	GL7244-1MG	240.92	72275	7227.51	65047.39
11698	Piperazine hexahydrate	142-63-2	GK2644-25G	11.33	3399	339.9	3059.1
11699	Piperazine hexahydrate	142-63-2	GK2644-100G	17.10	5129.4	512.94	4616.46
11700	Piperazine hexahydrate	142-63-2	GK2644-250G	23.38	7014.3	701.43	6312.87
11701	Piperazine hexahydrate	142-63-2	GK2644-500G	38.11	11433	1143.3	10289.7
11702	Piperazine hexahydrate	142-63-2	GK2644-1KG	66.54	19961	1996.14	17965.26
11703	Piperlongumine	20069-09-4	GK8547-10MG	97.54	29262	2926.23	26336.07
11704	Piperlongumine	20069-09-4	GK8547-50MG	209.81	62943	6294.33	56648.97
11705	PIPES	5625-37-6	GB1808-25G	26.06	7817.7	781.77	7035.93
11706	PIPES	5625-37-6	GB1808-100G	60.67	18200	1820.01	16380.09
11707	PIPES	5625-37-6	GB1808-250G	129.88	38965	3896.49	35068.41
11708	PIPES	5625-37-6	GB1808-500G	216.20	64859	6485.91	58373.19
11709	PIPES dipotassium salt	108321-27-3	GB2841-25G	43.16	12947	1294.71	11652.39
11710	PIPES dipotassium salt	108321-27-3	GB2841-100G	112.37	33712	3371.19	30340.71
11711	PIPES dipotassium salt	108321-27-3	GB2841-500G	337.53	101259	10125.9	91133.37
11712	PIPES disodium salt	76836-02-7	GB1799-25G	43.16	12947	1294.71	11652.39
11713	PIPES disodium salt	76836-02-7	GB1799-100G	86.52	25956	2595.6	23360.4
11714	PIPES disodium salt	76836-02-7	GB1799-250G	164.49	49347	4934.73	44412.57
11715	PIPES disodium salt	76836-02-7	GB1799-500G	302.92	90877	9087.69	81789.21
11716	PIPES monosodium salt	10010-67-0	GB9761-25G	34.61	10382	1038.24	9344.16
11717	PIPES monosodium salt	10010-67-0	GB9761-100G	129.88	38965	3896.49	35068.41
11718	PIPES monosodium salt	10010-67-0	GB9761-500G	337.53	101259	10125.9	91133.37
11719	PIPES sesquisodium salt	100037-69-2	GB6809-25G	43.16	12947	1294.71	11652.39
11720	PIPES sesquisodium salt	100037-69-2	GB6809-100G	112.37	33712	3371.19	30340.71
11721	PIPES sesquisodium salt	100037-69-2	GB6809-500G	337.53	101259	10125.9	91133.37
11722	Piracetam	7491-74-9	GP1309-5G	21.63	6489	648.9	5840.1
11723	Piracetam	7491-74-9	GP1309-25G	51.91	15574	1557.36	14016.24
11724	Piracetam	7491-74-9	GP1309-100G	155.74	46721	4672.08	42048.72
11725	Pirarubicin	72496-41-4	GA1643-10MG	112.37	33712	3371.19	30340.71
11726	Pirarubicin	72496-41-4	GA1643-25MG	259.56	77868	7786.8	70081.2
11727	Pirenzepine dihydrochloride	29868-97-1	GP0823-250MG	51.91	15574	1557.36	14016.24
11728	Pirenzepine dihydrochloride	29868-97-1	GP0823-500MG	86.52	25956	2595.6	23360.4
11729	Pirenzepine dihydrochloride	29868-97-1	GP0823-1G	155.74	46721	4672.08	42048.72
11730	Pirfenidone	53179-13-8	GP4948-250MG	129.88	38965	3896.49	35068.41
11731	Pirfenidone	53179-13-8	GP4948-1G	356.48	106945	10694.5	96250.41
11732	Piroxicam	36322-90-4	GP9136-1G	30.28	9084.6	908.46	8176.14
11733	Piroxicam	36322-90-4	GP9136-5G	86.52	25956	2595.6	23360.4
11734	Piroxicam	36322-90-4	GP9136-25G	216.20	64859	6485.91	58373.19
11735	Pitavastatin calcium salt	147526-32-7	GP8116-5MG	48.31	14492	1449.21	13042.89
11736	Pivmecillinam	32886-97-8	GA9689-25MG	259.56	77868	7786.8	70081.2
11737	PJ-34 hydrochloride hydrate	344458-15-7	GL7437-1MG	91.26	27377	2737.74	24639.66
11738	PJ-34 hydrochloride hydrate	344458-15-7	GL7437-5MG	128.75	38625	3862.5	34762.5
11739	PJ-34 hydrochloride hydrate	344458-15-7	GL7437-25MG	390.37	117111	11711.1	105399.9
11740	PK 11195	85532-75-8	GL4857-10MG	110.11	33032	3303.21	29728.89
11741	PK 11195	85532-75-8	GL4857-50MG	315.59	94678	9467.76	85209.84
11742	Platinbad PT10 / Platinum bath PT10 (2 g Pt/L)		GX4814-1L	616.04	184813	18481.3	166331.61
11743	Platinum 2,4-pentanedionate	15170-57-7	GX6304-1G	197.25	59174	5917.35	53256.15

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11744	Platinum 2,4-pentanedionate	15170-57-7	GX6304-5G	635.10	190529	19052.9	171476.46
11745	Platinum black 10-20 m ² /g	7440-06-4	GX9608-500MG	195.49	58648	5864.82	52783.38
11746	Platinum black 10-20 m ² /g	7440-06-4	GX9608-1G	297.67	89301	8930.1	80370.9
11747	Platinum black 10-20 m ² /g	7440-06-4	GX9608-5G	789.08	236725	23672.5	213052.41
11748	Platinum black 20-40 m ² /g	7440-06-4	GX7851-500MG	195.49	58648	5864.82	52783.38
11749	Platinum black 20-40 m ² /g	7440-06-4	GX7851-1G	297.67	89301	8930.1	80370.9
11750	Platinum black 20-40 m ² /g	7440-06-4	GX7851-5G	789.08	236725	23672.5	213052.41
11751	Platinum conducting paste for brush application 71% Pt	7440-06-4	GX6248-5G	1315.10	394531	39453.1	355078.08
11752	Platinum conducting paste for brush application 71% Pt	7440-06-4	GX6248-10G	2526.38	757915	75791.5	682123.68
11753	Platinum Foil 0.025mm, 99.9%	7440-06-4	IX6475-25X25MN	257.71	77312	7731.18	69580.62
11754	Platinum Foil 0.025mm, 99.9%	7440-06-4	IX6475-50X50MN	671.35	201406	20140.6	181265.58
11755	Platinum Foil 0.05mm, 99.9%	7440-06-4	IX7231-25X25MN	287.27	86180	8618.01	77562.09
11756	Platinum Foil 0.05mm, 99.9%	7440-06-4	IX7231-50X50MN	756.12	226837	22683.7	204153.21
11757	Platinum Foil 0.125mm, 99.9%	7440-06-4	IX7698-25X25MN	472.36	141707	14170.7	127536.66
11758	Platinum Foil 0.125mm, 99.9%	7440-06-4	IX7698-50X50MN	1103.95	331186	33118.6	298067.58
11759	Platinum Foil 0.1mm, 99.9%	7440-06-4	IX4997-25X25MN	437.75	131325	13132.5	118192.5
11760	Platinum Foil 0.1mm, 99.9%	7440-06-4	IX4997-50X50MN	1019.08	305725	30572.5	275152.14
11761	Platinum Foil 0.1mm, 99.99%	7440-06-4	IX2917-25X25MN	458.45	137536	13753.6	123782.31
11762	Platinum Foil 0.1mm, 99.99%	7440-06-4	IX2917-50X50MN	1069.35	320804	32080.4	288723.42
11763	Platinum Foil 0.25mm, 99.9%	7440-06-4	IX5455-25X25MN	740.57	222171	22217.1	199953.9
11764	Platinum Foil 0.25mm, 99.9%	7440-06-4	IX5455-50X50MN	2116.34	634902	63490.2	571412.07
11765	Platinum Foil 0.25mm, 99.99%	7440-06-4	IX0968-25X25MN	775.18	232553	23255.3	209298.06
11766	Platinum Foil 0.25mm, 99.99%	7440-06-4	IX0968-50X50MN	2223.46	667038	66703.8	600334.47
11767	Platinum Foil 0.5mm, 99.9%	7440-06-4	IX1775-10X10MN	250.81	75242	7524.15	67717.35
11768	Platinum Foil 0.5mm, 99.9%	7440-06-4	IX1775-25X25MN	1204.38	361314	36131.4	325182.33
11769	Platinum Foil 0.5mm, 99.9%	7440-06-4	IX1775-50X50MN	3507.56	105227	105227	947041.74
11770	Platinum Foil 0.5mm, 99.99%	7440-06-4	IX1914-25X25MN	1265.05	379514	37951.4	341562.42
11771	Platinum Foil 0.635mm, 99.9%	7440-06-4	IX0039-25X25MN	1458.79	437637	43763.7	393873.03
11772	Platinum Foil 1.0mm, 99.9%	7440-06-4	IX0239-10X10MN	818.44	245531	24553.1	220978.26
11773	Platinum Foil 1.0mm, 99.9%	7440-06-4	IX0239-25X25MN	2351.70	705509	70550.9	634957.92
11774	Platinum Foil 1.0mm, 99.99%	7440-06-4	IX1073-25X25MN	2502.18	750654	75065.4	675588.33
11775	Platinum Gauze 1024 mesh/cm ² , 0.06 mm wire diameter, 99.9%	7440-06-4	IX5372-50X50MN	716.37	214910	21491	193418.55
11776	Platinum Gauze 1024 mesh/cm ² , 0.06 mm wire diameter, 99.9%	7440-06-4	IX5372-100X100M	1661.18	498355	49835.5	448519.68
11777	Platinum Gauze 3600 mesh/cm ² , 0.04 mm wire diameter, stabilized, 99.9%	7440-06-4	IX7278-50X100M	986.33	295898	29589.8	266308.56
11778	Platinum Gauze 3600 mesh/cm ² , 0.04 mm wire diameter, stabilized, 99.9%	7440-06-4	IX7278-90X90MN	1360.12	408035	40803.5	367231.05
11779	Platinum Gauze 3600 mesh/cm ² , 0.04 mm wire diameter, 99.9%	7440-06-4	IX9800-50X50MN	744.07	223222	22322.2	200899.44
11780	Platinum Gauze 3600 mesh/cm ² , 0.04 mm wire diameter, 99.9%	7440-06-4	IX9800-100X100M	2123.24	636973	63697.3	573275.34
11781	Platinum Granules 1-6 mm (evaporation grade), 99.99%	7440-06-4	GX7808-1G	335.68	100703	10070.3	90632.79
11782	Platinum Granules 1-6 mm (evaporation grade), 99.99%	7440-06-4	GX7808-5G	1038.24	311472	31147.2	280324.8

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11783	Platinum Granules 1-6 mm (evaporation grade), 99.99%	7440-06-4	GX7808-10G	1780.46	534137	53413.7	480723.66
11784	Platinum Nanopowder, 99.9%	7440-06-4	GX0834-100MG	290.67	87200	8719.98	78479.82
11785	Platinum Nanopowder, 99.9%	7440-06-4	GX0834-500MG	626.45	187934	18793.4	169140.42
11786	Platinum Nanopowder, 99.9%	7440-06-4	GX0834-1G	989.83	296949	29694.9	267254.1
11787	Platinum on Activated Carbon 1% Pt/C (Heraeus-Type K-0114)	7440-06-4	GX8702-50G	339.18	101754	10175.4	91578.33
11788	Platinum on Activated Carbon 1% Pt/C (Heraeus-Type K-0114)	7440-06-4	GX8702-100G	494.92	148475	14847.5	133627.05
11789	Platinum on Activated Carbon 1% Pt/C (Heraeus-Type K-0117)	7440-06-4	GX6364-10G	140.08	42024	4202.4	37821.6
11790	Platinum on Activated Carbon 1% Pt/C (Heraeus-Type K-0117)	7440-06-4	GX6364-50G	339.18	101754	10175.4	91578.33
11791	Platinum on Activated Carbon 1% Pt/C (Heraeus-Type K-0117)	7440-06-4	GX6364-100G	494.92	148475	14847.5	133627.05
11792	Platinum on Activated Carbon 10% Pt/C (Heraeus-Type K-0106)	7440-06-4	GX0807-5G	131.84	39552	3955.2	35596.8
11793	Platinum on Activated Carbon 10% Pt/C (Heraeus-Type K-0119)	7440-06-4	GX5558-10G	190.34	57103	5710.32	51392.88
11794	Platinum on Activated Carbon 10% Pt/C (Heraeus-Type K-0119)	7440-06-4	GX5558-50G	469.06	140719	14071.9	126646.74
11795	Platinum on Activated Carbon 2% Pt/C (Heraeus-Type K-0130)	7440-06-4	GX7784-5G	115.36	34608	3460.8	31147.2
11796	Platinum on Activated Carbon 2% Pt/C (Heraeus-Type K-0130)	7440-06-4	GX7784-10G	148.32	44496	4449.6	40046.4
11797	Platinum on Activated Carbon 2% Pt/C (Heraeus-Type K-0130)	7440-06-4	GX7784-50G	365.24	109571	10957.1	98614.26
11798	Platinum on Activated Carbon 2% Pt/C (Heraeus-Type K-0131)	7440-06-4	GX2396-5G	115.36	34608	3460.8	31147.2
11799	Platinum on Activated Carbon 2% Pt/C (Heraeus-Type K-0131)	7440-06-4	GX2396-10G	148.32	44496	4449.6	40046.4
11800	Platinum on Activated Carbon 2% Pt/C (Heraeus-Type K-0131)	7440-06-4	GX2396-50G	365.24	109571	10957.1	98614.26
11801	Platinum on Activated Carbon 2% Pt/C (Heraeus-Type K-0132)	7440-06-4	GX2268-5G	115.36	34608	3460.8	31147.2
11802	Platinum on Activated Carbon 2% Pt/C (Heraeus-Type K-0132)	7440-06-4	GX2268-10G	148.32	44496	4449.6	40046.4
11803	Platinum on Activated Carbon 2% Pt/C (Heraeus-Type K-0132)	7440-06-4	GX2268-50G	365.24	109571	10957.1	98614.26
11804	Platinum on Activated Carbon 5% Pt/C (Heraeus-Type K-0102)	7440-06-4	GX0051-5G	123.60	37080	3708	33332
11805	Platinum on Activated Carbon 5% Pt/C (Heraeus-Type K-0124)	7440-06-4	GX4727-10G	156.56	46968	4696.8	42271.2
11806	Platinum on Activated Carbon 5% Pt/C (Heraeus-Type K-0124)	7440-06-4	GX4727-50G	391.09	117327	11732.7	105594.57
11807	Platinum on Activated Carbon 5% Pt/C (Heraeus-Type K-0125)	7440-06-4	GX6563-10G	156.56	46968	4696.8	42271.2
11808	Platinum on Activated Carbon 5% Pt/C (Heraeus-Type K-0125)	7440-06-4	GX6563-50G	380.69	114206	11420.6	102785.76

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11809	Platinum on Activated Carbon 5% Pt/C (Heraeus-Type K-0127)	7440-06-4	GX5652-5G	123.60	37080	3708	33372
11810	Platinum on Activated Carbon 5% Pt/C (Heraeus-Type K-0127)	7440-06-4	GX5652-10G	156.56	46968	4696.8	42271.2
11811	Platinum on Activated Carbon 5% Pt/C (Heraeus-Type K-0129)	7440-06-4	GX8533-10G	156.56	46968	4696.8	42271.2
11812	Platinum on Activated Carbon 5% Pt/C (Heraeus-Type K-0129)	7440-06-4	GX8533-50G	391.09	117327	11732.7	105594.57
11813	Platinum on Alumina 0.1% Pt/Al ₂ O ₃ (Heraeus-Type K-0143)	7440-06-4	GX4938-50G	252.66	75798	7579.77	68217.93
11814	Platinum on Alumina 0.1% Pt/Al ₂ O ₃ (Heraeus-Type K-0143)	7440-06-4	GX4938-100G	349.58	104875	10487.5	94387.14
11815	Platinum on Alumina 0.1% Pt/Al ₂ O ₃ (Heraeus-Type K-0144)	7440-06-4	GX4950-50G	245.76	73727	7372.74	66354.66
11816	Platinum on Alumina 0.1% Pt/Al ₂ O ₃ (Heraeus-Type K-0144)	7440-06-4	GX4950-100G	339.18	101754	10175.4	91578.33
11817	Platinum Powder 0.2-1.8 micron, 99.95+%	7440-06-4	GX2714-500MG	230.10	69031	6903.06	62127.54
11818	Platinum Powder 0.2-1.8 micron, 99.95+%	7440-06-4	GX2714-1G	356.48	106945	10694.5	96250.41
11819	Platinum Powder 0.2-1.8 micron, 99.95+%	7440-06-4	GX2714-5G	963.77	289131	28913.1	260218.17
11820	Platinum Powder max. 60 micron, 99.95%	7440-06-4	GX5501-500MG	221.45	66435	6643.5	59791.5
11821	Platinum Powder max. 60 micron, 99.95%	7440-06-4	GX5501-1G	344.43	103330	10333	92996.64
11822	Platinum Powder max. 60 micron, 99.95%	7440-06-4	GX5501-5G	929.16	278749	27874.9	250874.01
11823	Platinum Ruthenium Granules ≤ 1mm 50:50, 99.9% (metals basis)	7440-06-4	GX0230-1G	712.97	213890	21389	192500.82
11824	Platinum Sponge, 99.9%	7440-06-4	GX3851-1G	261.41	78424	7842.42	70581.78
11825	Platinum Sponge, 99.9%	7440-06-4	GX3851-2G	420.55	126165	12616.5	113548.23
11826	Platinum Sponge, 99.9%	7440-06-4	GX3851-5G	787.44	236231	23623.1	212607.45
11827	Platinum tetrammine hydrogencarbonate	123439-82-7	GX3679-1G	233.71	70112	7011.21	63100.89
11828	Platinum tetrammine hydrogencarbonate	123439-82-7	GX3679-5G	596.89	179066	17906.6	161158.95
11829	Platinum Wire 0.018 mm diameter, 99.9%	7440-06-4	GX9652-1M	223.10	66929	6692.94	60236.46
11830	Platinum Wire 0.018 mm diameter, 99.9%	7440-06-4	GX9652-2500CM	309.82	92947	9294.72	83652.48
11831	Platinum Wire 0.02 mm diameter, 99.9%	7440-06-4	GX4772-1M	190.34	57103	5710.32	51392.88
11832	Platinum Wire 0.02 mm diameter, 99.9%	7440-06-4	GX4772-2500CM	259.56	77868	7786.8	70081.2
11833	Platinum Wire 0.025 mm diameter, 99.9%	7440-06-4	GX7728-5M	247.51	74253	7425.27	66827.43

11834	Platinum Wire 0.05 mm diameter, 99.9%	7440-06-4	GX0185-1M	107.12	32136	3213.6	28922.4
11835	Platinum Wire 0.05 mm diameter, 99.9%	7440-06-4	GX0185-5M	252.66	75798	7579.77	68217.93
11836	Platinum Wire 0.05 mm diameter, 99.99%	7440-06-4	GX7545-10M	484.51	145754	14535.4	130818.24
11837	Platinum Wire 0.1 mm diameter, 99.9%	7440-06-4	GX1892-2500CM	136.78	41035	4103.52	36931.68
11838	Platinum Wire 0.1 mm diameter, 99.9%	7440-06-4	GX1892-10M	320.02	96006	9600.63	86405.67
11839	Platinum Wire 0.1 mm diameter, 99.99%	7440-06-4	GX8639-1M	121.95	36586	3658.56	32927.04
11840	Platinum Wire 0.1 mm diameter, 99.99%	7440-06-4	GX8639-5M	271.61	81483	8148.33	73334.97
11841	Platinum Wire 0.125 mm diameter, 99.9%	7440-06-4	GX2773-1M	128.54	38563	3856.32	34706.88
11842	Platinum Wire 0.125 mm diameter, 99.9%	7440-06-4	GX2773-5M	297.67	89301	8930.1	80370.9
11843	Platinum Wire 0.2 mm diameter, 99.9%	7440-06-4	GX6665-25CM	118.66	35597	3559.68	32037.12
11844	Platinum Wire 0.2 mm diameter, 99.9%	7440-06-4	GX6665-1M	231.85	69556	6955.59	62600.31
11845	Platinum Wire 0.2 mm diameter, 99.9%	7440-06-4	GX6665-2500CM	411.79	123538	12353.8	111184.38
11846	Platinum Wire 0.25 mm diameter, 99.9%	7440-06-4	GX6052-50CM	202.40	60719	6071.85	54646.65
11847	Platinum Wire 0.25 mm diameter, 99.9%	7440-06-4	GX6052-2500CM	501.82	150545	15054.5	135490.32
11848	Platinum Wire 0.25 mm diameter, 99.99%	7440-06-4	GX8324-25CM	145.02	43507	4350.72	39156.48
11849	Platinum Wire 0.25 mm diameter, 99.99%	7440-06-4	GX8324-1M	358.23	107470	10747	96723.18
11850	Platinum Wire 0.3 mm diameter, 99.9%	7440-06-4	GX1042-25CM	146.67	44002	4400.16	39601.44
11851	Platinum Wire 0.3 mm diameter, 99.9%	7440-06-4	GX1042-1M	375.44	112631	11263.1	101367.45
11852	Platinum Wire 0.3 mm diameter, 99.99%	7440-06-4	GX1234-25CM	186.84	56053	5605.26	50447.34
11853	Platinum Wire 0.3 mm diameter, 99.99%	7440-06-4	GX1234-1M	389.24	116771	11677.1	105093.99
11854	Platinum Wire 0.4 mm diameter, 99.9%	7440-06-4	GX2962-10CM	131.84	39552	3955.2	35596.8
11855	Platinum Wire 0.4 mm diameter, 99.9%	7440-06-4	GX2962-50CM	354.63	106389	10638.9	95749.83
11856	Platinum Wire 0.4 mm diameter, 99.9%	7440-06-4	GX2962-1M	595.24	178571	17857.1	160713.99
11857	Platinum Wire 0.5 mm diameter, 99.9%	7440-06-4	GX9532-5CM	130.19	39058	3905.76	35151.84
11858	Platinum Wire 0.5 mm diameter, 99.9%	7440-06-4	GX9532-10CM	179.94	53982	5398.23	48584.07
11859	Platinum Wire 0.5 mm diameter, 99.9%	7440-06-4	GX9532-25CM	309.82	92947	9294.72	83652.48

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11860	Platinum Wire 0.5 mm diameter, 99.9%	7440-06-4	GX9532-1M	827.09	248127	24812.7	223314.3
11861	Platinum Wire 0.5 mm diameter, 99.99%	7440-06-4	GX0325-5CM	136.78	41035	4103.52	36931.68
11862	Platinum Wire 0.5 mm diameter, 99.99%	7440-06-4	GX0325-10CM	214.55	64365	6436.47	57928.23
11863	Platinum Wire 0.5 mm diameter, 99.99%	7440-06-4	GX0325-50CM	538.28	161483	16148.3	145335.06
11864	Platinum Wire 0.5 mm diameter, 99.99%	7440-06-4	GX0325-1M	927.52	278255	27825.5	250429.05
11865	Platinum Wire 0.6 mm diameter, 99.9%	7440-06-4	GX5374-10CM	245.76	73727	7372.74	66354.66
11866	Platinum Wire 0.6 mm diameter, 99.9%	7440-06-4	GX5374-25CM	441.36	132407	13240.7	119165.85
11867	Platinum Wire 0.6 mm diameter, 99.9%	7440-06-4	GX5374-1M	1316.75	395026	39502.6	355523.04
11868	Platinum Wire 0.7 mm diameter, 99.9%	7440-06-4	GX4099-5CM	181.59	54477	5447.67	49029.03
11869	Platinum Wire 0.7 mm diameter, 99.9%	7440-06-4	GX4099-10CM	289.02	86705	8670.54	78034.86
11870	Platinum Wire 0.7 mm diameter, 99.9%	7440-06-4	GX4099-25CM	524.37	157312	15731.2	141580.71
11871	Platinum Wire 0.7 mm diameter, 99.9%	7440-06-4	GX4099-50CM	879.00	263701	26370.1	237330.54
11872	Platinum Wire 0.8 mm diameter, 99.9%	7440-06-4	GX3975-5CM	197.25	59174	5917.35	53256.15
11873	Platinum Wire 0.8 mm diameter, 99.9%	7440-06-4	GX3975-10CM	314.97	94492	9449.22	85042.98
11874	Platinum Wire 0.8 mm diameter, 99.9%	7440-06-4	GX3975-25CM	576.18	172855	17285.5	155569.14
11875	Platinum Wire 0.8 mm diameter, 99.9%	7440-06-4	GX3975-50CM	972.53	291758	29175.8	262382.02
11876	Platinum Wire 1.0 mm diameter, 99.9%	7440-06-4	GX1866-5CM	271.61	81483	8148.33	73334.97
11877	Platinum Wire 1.0 mm diameter, 99.9%	7440-06-4	GX1866-10CM	436.10	130831	13083.1	117747.54
11878	Platinum Wire 1.0 mm diameter, 99.9%	7440-06-4	GX1866-25CM	820.19	246057	24605.7	221451.03
11879	Platinum Wire 1.0 mm diameter, 99.9%	7440-06-4	GX1866-50CM	1323.65	397096	39709.6	357386.31
11880	Platinum Wire 1.0 mm diameter, 99.99%	7440-06-4	GX3111-2CM	188.49	56547	5654.7	50892.3
11881	Platinum Wire 1.0 mm diameter, 99.99%	7440-06-4	GX3111-5CM	326.92	98077	9807.66	88268.94
11882	Platinum Wire 1.0 mm diameter, 99.99%	7440-06-4	GX3111-10CM	531.27	159382	15938.2	143443.98
11883	Platinum Wire 1.0 mm diameter, 99.99%	7440-06-4	GX3111-25CM	875.60	262681	26268.1	236412.81
11884	Platinum Wire 2.0 mm diameter, 99.9%	7440-06-4	GX8936-1CM	268.32	80495	8049.45	72445.05
11885	Platinum Wire 2.0 mm diameter, 99.9%	7440-06-4	GX8936-5CM	806.39	241916	24191.6	217724.49

11886	Platinum Wire 2.0 mm diameter, 99.99%	7440-06-4	GX0456-1CM	304.57	91371	9137.13	82234.17
11887	Platinum Wire 2.0 mm diameter, 99.99%	7440-06-4	GX0456-5CM	932.77	279830	27983	251847.36
11888	Platinum Wool, 0.05 mm wire thickness, 99.9%	7440-06-4	GX4943-1G	292.31	87694	8769.42	78924.78
11889	Platinum Wool, 0.05 mm wire thickness, 99.9%	7440-06-4	GX4943-5G	1078.10	323430	32343	291087.27
11890	Platinum-Divinyltetramethyldisiloxane-Complex	68478-92-2	GX5177-1G	235.36	70607	7060.65	63545.85
11891	Platinum-Divinyltetramethyldisiloxane-Complex	68478-92-2	GX5177-5G	669.71	200912	20091.2	180820.62
11892	Platinum-Gaspurification Catalyst 0.5% Pt/Al2O3	7440-06-4	GX7962-50G	245.76	73727	7372.74	66354.66
11893	Platinum-Gaspurification Catalyst 0.5% Pt/Al2O3	7440-06-4	GX7962-100G	339.18	101754	10175.4	91578.33
11894	Platinum,Iridium 70,30 wire 0.1 mm diameter, 99.9+% (metals basis)	7440-06-4	GX2408-1M	138.43	41530	4152.96	37376.64
11895	Platinum,Iridium 70,30 wire 0.1 mm diameter, 99.9+% (metals basis)	7440-06-4	GX2408-5M	380.69	114206	11420.6	102785.76
11896	Platinum,Iridium 70,30 wire 0.25 mm diameter, 99.9+% (metals basis)	7440-06-4	GX9304-25CM	151.62	45485	4548.48	40936.32
11897	Platinum,Iridium 70,30 wire 0.25 mm diameter, 99.9+% (metals basis)	7440-06-4	GX9304-1M	373.79	112136	11213.6	100922.49
11898	Platinum,Iridium 80,20 wire 0.25 mm diameter, 99.9+% (metals basis)	7440-06-4	GX9896-10CM	126.90	38069	3806.88	34261.92
11899	Platinum,Iridium 80,20 wire 0.25 mm diameter, 99.9+% (metals basis)	7440-06-4	GX9896-50CM	296.02	88807	8880.66	79925.94
11900	Platinum,Iridium 80,20 wire 0.25 mm diameter, 99.9+% (metals basis)	7440-06-4	GX9896-1M	418.80	125639	12563.9	113075.46
11901	Platinum,Iridium 80,20 wire 0.5 mm diameter, 99.9+% (metals basis)	7440-06-4	GX6603-10CM	181.59	54477	5447.67	49029.03
11902	Platinum,Iridium 80,20 wire 0.5 mm diameter, 99.9+% (metals basis)	7440-06-4	GX6603-50CM	571.03	171310	17131	154178.64
11903	Platinum,Iridium 90,10 rod 2 mm diameter, 99.9+% (metals basis)	7440-06-4	GX1247-5CM	589.98	176995	17699.5	159295.68
11904	Platinum,Iridium 90,10 rod 2 mm diameter, 99.9+% (metals basis)	7440-06-4	GX1247-25CM	2206.36	661909	66190.9	595718.01
11905	Platinum,Iridium 90,10 wire 0.015 mm diameter, 99.9+% (metals basis)	7440-06-4	GX4811-15M	752.83	225848	22584.8	203263.29

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11906	Platinum,Iridium 90,10 wire 0.1 mm	7440-06-4	GX0547-1M	154.91	46474	4647.36	41826.24
11907	Platinum,Iridium 90,10 wire 0.1 mm	7440-06-4	GX0547-10M	609.14	182743	18274.3	164468.34
11908	Platinum,Iridium 90,10 wire 0.2 mm	7440-06-4	GX5738-25CM	136.78	41035	4103.52	36931.68
11909	Platinum,Iridium 90,10 wire 0.2 mm	7440-06-4	GX5738-1M	328.78	98633	9863.28	88769.52
11910	Platinum,Iridium 90,10 wire 0.25 mm diameter, 99.9+%(metals basis)	7440-06-4	GX2372-25CM	149.97	44990	4499.04	40491.36
11911	Platinum,Iridium 90,10 wire 0.25 mm diameter, 99.9+%(metals basis)	7440-06-4	GX2372-1M	370.29	111086	11108.6	99976.95
11912	Platinum,Iridium 90,10 wire 0.25 mm diameter, aligned, 99.9+%(metals basis)	7440-06-4	GX3804-25CM	159.86	47957	4795.68	43161.12
11913	Platinum,Iridium 90,10 wire 0.25 mm diameter, aligned, 99.9+%(metals basis)	7440-06-4	GX3804-1M	403.14	120943	12094.3	108848.34
11914	Platinum,Iridium 90,10 wire 0.3 mm	7440-06-4	GX2454-25CM	158.21	47462	4746.24	42716.16
11915	Platinum,Iridium 90,10 wire 0.3 mm	7440-06-4	GX2454-1M	397.99	119398	11939.8	107457.84
11916	Platinum,Iridium 90,10 wire 0.4 mm	7440-06-4	GX7645-25CM	200.75	60224	6022.41	54201.69
11917	Platinum,Iridium 90,10 wire 0.4 mm	7440-06-4	GX7645-1M	499.96	149989	14998.9	134989.74
11918	Platinum,Iridium 90,10 wire 0.5 mm	7440-06-4	GX8346-10CM	190.34	57103	5710.32	51392.88
11919	Platinum,Iridium 90,10 wire 0.5 mm diameter, 99.9+%(metals basis)	7440-06-4	GX8346-25CM	328.78	98633	9863.28	88769.52
11920	Platinum,Iridium 90,10 wire 0.5 mm diameter, 99.9+%(metals basis)	7440-06-4	GX8346-1M	884.36	265307	26530.7	238776.66
11921	Platinum,Iridium 90,10 wire 0.6 mm diameter, 99.9+%(metals basis)	7440-06-4	GX5933-10CM	221.45	66435	6643.5	59791.5
11922	Platinum,Iridium 90,10 wire 0.6 mm diameter, 99.9+%(metals basis)	7440-06-4	GX5933-25CM	391.09	117327	11732.7	105594.57
11923	Platinum,Iridium 90,10 wire 0.6 mm diameter, 99.9+%(metals basis)	7440-06-4	GX5933-1M	1069.35	320804	32080.4	288723.42
11924	Platinum,Iridium 90,10 wire 0.8 mm diameter (99.9+%(metals basis)	7440-06-4	GX2981-10CM	266.46	79938	7993.83	71944.47
11925	Platinum,Iridium 90,10 wire 0.8 mm diameter (99.9+%(metals basis)	7440-06-4	GX2981-50CM	910.21	273063	27306.3	245756.97
11926	Platinum,Iridium 90,10 wire 1.0 mm diameter (99.9+%(metals basis)	7440-06-4	GX6744-5CM	243.90	73171	7317.12	65854.08
11927	Platinum,Iridium 90,10 wire 1.0 mm diameter (99.9+%(metals basis)	7440-06-4	GX6744-25CM	820.19	246057	24605.7	221451.03
11928	Platinum,Iridium 90,10 wire 1.0 mm diameter (99.9+%(metals basis)	7440-06-4	GX6744-1M	2393.21	717962	71796.2	646163.35

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11929	Platinum,Rhodium 80,20 Foil 0.1mm, 99.9+% (metals basis)	7440-06-4	3X8134-25X80MM	775.18	232553	23255.3	209298.06
11930	Platinum,Rhodium 80,20 Foil 0.1mm, 99.9+% (metals basis)	7440-06-4	3X8134-50X80MM	1304.70	391410	39141	352269.27
11931	Platinum,Rhodium 80,20 Foil 0.1mm, 99.9+% (metals basis)	7440-06-4	3X8134-100X80MM	2813.65	844095	84409.5	759685.77
11932	Platinum,Rhodium 90,10 wire 0.5 mm diameter, 99.9+% (metals basis)	7440-06-4	GX5623-10CM	206.00	61800	6180	55620
11933	Platinum,Rhodium 90,10 wire 0.5 mm diameter, 99.9+% (metals basis)	7440-06-4	GX5623-25CM	377.19	113156	11315.6	101840.22
11934	Platinum,Rhodium 90,10 wire 0.5 mm diameter, 99.9+% (metals basis)	7440-06-4	GX5623-1M	1060.69	318208	31820.8	286387.38
11935	Platinum,Tungsten 92,8 wire 0.225 mm diameter, 99.9+% (metals basis)	7440-06-4	GX5698-25CM	112.06	33619	3361.92	30257.28
11936	Platinum,Tungsten 92,8 wire 0.225 mm diameter, 99.9+% (metals basis)	7440-06-4	GX5698-1M	247.51	74253	7425.27	66827.43
11937	Platinum,Tungsten 92,8 wire 0.225 mm diameter, 99.9+% (metals basis)	7440-06-4	GX5698-2500CM	443.00	132901	13290.1	119610.81
11938	Platinum:Rhodium wire, 90:10, 0.25 mm diameter, 99.9+% (metals basis)	7440-06-4	GX6181-25CM	141.73	42518	4251.84	38266.56
11939	Platinum:Rhodium wire, 90:10, 0.25 mm diameter, 99.9+% (metals basis)	7440-06-4	GX6181-1M	346.08	103824	10382.4	93441.6
11940	Platinum:Rhodium wire, 90:10, 0.25 mm diameter, 99.9+% (metals basis)	7440-06-4	GX6181-2500CM	636.75	191024	19102.4	171923.42
11941	Platinum(II) bromide	13455-12-4	GX2976-1G	238.75	71626	7162.62	64663.58
11942	Platinum(II) chloride, 99.9%	10025-65-7	GX5987-1G	216.20	64859	6485.91	58373.19
11943	Platinum(II) chloride, 99.9%	10025-65-7	GX5987-5G	712.97	213890	21389	192506.82
11944	Platinum(II) diammine cyclobutane dicarboxylate, 99.95% (metals basis)	41575-94-4	GX5537-250MG	206.00	61800	6180	55620
11945	Platinum(II) diammine cyclobutane dicarboxylate, 99.95% (metals basis)	41575-94-4	GX5537-1G	365.24	109571	10957.1	98614.26
11946	Platinum(II) iodide, 99.95% (metals basis)	7790-39-8	GX8565-1G	188.49	56547	5654.7	50892.3
11947	Platinum(II) iodide, 99.95% (metals basis)	7790-39-8	GX8565-5G	499.96	149989	14998.9	134989.74
11948	Platinum(II) nitrate, 99.95% (metals basis)	18496-40-7	GX0417-1G	432.60	129780	12978	116802
11949	Platinum(II) nitrate, 99.95% (metals basis)	18496-40-7	GX0417-5G	692.16	207648	20764.8	186883.2
11950	Platinum(IV) chloride, 99.9% (metals basis)	13454-96-1	GX7338-1G	252.66	75798	7579.77	68217.93

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11951	Platinum(IV) chloride, 99.9% (metals basis)	13454-96-1	GX7338-5G	744.07	223222	22322.2	200899.44
11952	Platinum(IV) oxide hydrate	52785-06-5	GX0662-1G	282.12	84635	8463.51	76171.59
11953	Platinum(IV) oxide hydrate	52785-06-5	GX0662-5G	744.07	223222	22322.2	200899.44
11954	Pterixafor	110078-46-1	GP0472-100MG	164.49	49347	4934.73	44412.57
11955	Pluronic F-68	9003-11-6	GD9243-100G	21.63	6489	648.9	5840.1
11956	Pluronic F-68	9003-11-6	GD9243-250G	38.93	11680	1168.02	10512.18
11957	Pluronic F-68	9003-11-6	GD9243-500G	60.67	18200	1820.01	16380.09
11958	PLX4720	918505-84-7	GL9916-5MG	178.60	53581	5358.06	48222.54
11959	PLX4720	918505-84-7	GL9916-25MG	452.69	135806	13580.6	122224.95
11960	PNPP sodium salt, 5mg tablets	333338-18-4	GX3711-100EA	240.30	72090	7208.97	64880.73
11961	Podophyllotoxin	518-28-5	GE0412-100MG	97.54	29262	2926.23	26336.07
11962	Polaprezinc	107667-60-7	GP8912-250MG	129.88	38965	3896.49	35068.41
11963	Polaprezinc	107667-60-7	GP8912-1G	315.80	94739	9473.94	85265.46
11964	Poly(acrylic acid), 35% solution in water	9003-01-4	GX7310-100G	47.59	14276	1427.58	12848.22
11965	Poly(acrylic acid), 35% solution in water	9003-01-4	GX7310-250G	95.28	28583	2858.25	25724.25
11966	Poly(hexamethylenebiguanide) hydrochloride	32289-58-0	GX8223-5G	103.82	31147	3114.72	28032.48
11967	Poly(hexamethylenebiguanide) hydrochloride	32289-58-0	GX8223-10G	181.59	54477	5447.67	49029.03
11968	Poly(sucrose-co-epichlorhydrin)	72146-89-5	GM4452-100G	337.53	101259	10125.9	91133.37
11969	Polyethylene glycol 1000	25322-68-3	GC0081-100G	17.30	5191.2	519.12	4672.08
11970	Polyethylene glycol 1500	25322-68-3	GK2627-100G	16.17	4851.3	485.13	4366.17
11971	Polyethylene glycol 1500	25322-68-3	GK2627-500G	20.81	6241.8	624.18	5617.62
11972	Polyethylene glycol 1500	25322-68-3	GK2627-1KG	34.61	10382	1038.24	9344.16
11973	Polyethylene glycol 200	25322-68-3	GC3410-100G	13.18	3955.2	395.52	3559.68
11974	Polyethylene glycol 200	25322-68-3	GC3410-500G	23.38	7014.3	701.43	6312.87
11975	Polyethylene glycol 200	25322-68-3	GC3410-1KG	34.61	10382	1038.24	9344.16
11976	Polyethylene glycol 200	25322-68-3	GC3410-5KG	121.13	36338	3633.84	32704.56
11977	Polyethylene glycol 300	25322-68-3	GC9998-100G	11.33	3309	330.9	3059.1
11978	Polyethylene glycol 300	25322-68-3	GC9998-250G	16.17	4851.3	485.13	4366.17
11979	Polyethylene glycol 300	25322-68-3	GC9998-500G	23.38	7014.3	701.43	6312.87
11980	Polyethylene glycol 300	25322-68-3	GC9998-1KG	34.61	10382	1038.24	9344.16
11981	Polyethylene glycol 300	25322-68-3	GC9998-5KG	121.13	36338	3633.84	32704.56
11982	Polyethylene glycol 300, BP, Ph. Eur., USP/NF grade	25322-68-3	GC0220-1L	47.59	14276	1427.58	12848.22
11983	Polyethylene glycol 400	25322-68-3	GC3481-100G	13.18	3955.2	395.52	3559.68
11984	Polyethylene glycol 400	25322-68-3	GC3481-250G	18.64	5592.9	559.29	5033.61
11985	Polyethylene glycol 400	25322-68-3	GC3481-500G	25.03	7508.7	750.87	6757.83
11986	Polyethylene glycol 400	25322-68-3	GC3481-1KG	38.11	11433	1143.3	10289.7
11987	Polyethylene glycol 400	25322-68-3	GC3481-5KG	133.18	39954	3995.37	35958.33
11988	Polyethylene glycol 400, BP, Ph. Eur., USP/NF grade	25322-68-3	GC0231-1L	38.93	11680	1168.02	10512.18
11989	Polyethylene glycol 4000	25322-68-3	GX6931-100G	16.17	4851.3	485.13	4366.17
11990	Polyethylene glycol 4000	25322-68-3	GX6931-500G	20.81	6241.8	624.18	5617.62
11991	Polyethylene glycol 4000	25322-68-3	GX6931-1KG	34.61	10382	1038.24	9344.16
11992	Polyethylene glycol 4000, BP, Ph. Eur., USP/NF grade	25322-68-3	GC0009-1KG	41.51	12453	1245.27	11207.43
11993	Polyethylene glycol 6000	25322-68-3	GC2342-100G	16.17	4851.3	485.13	4366.17
11994	Polyethylene glycol 6000	25322-68-3	GC2342-500G	20.81	6241.8	624.18	5617.62

11995	Polyethylene glycol 6000	25322-68-3	GC2342-1KG	34.61	10382	1038.24	9344.16
11996	Polyethylene glycol 8000	25322-68-3	GC0902-100G	19.98	5994.6	599.46	5395.14
11997	Polyethylene glycol 8000	25322-68-3	GC0902-500G	34.61	10382	1038.24	9344.16
11998	Polyethylene glycol 8000	25322-68-3	GC0902-1KG	51.09	15326	1532.64	13793.76
11999	Polyethylene glycol 8000, BP, Ph. Eur., USP/NF grade	25322-68-3	GC2100-1KG	53.77	16130	1612.98	14516.82
12000	Polygalacturonic acid	25990-10-7	GC8195-5G	30.28	9084.6	908.46	8176.14
12001	Polygalacturonic acid	25990-10-7	GC8195-25G	69.22	20765	2076.48	18688.32
12002	Polygalacturonic acid	25990-10-7	GC8195-100G	181.59	54477	5447.67	49029.03
12003	Polyketomycin	200625-47-4	GA4028-1MG	190.96	57289	5728.86	51559.74
12004	Polymixin B sulfate salt	1405-20-5	GA4910-1G	60.67	18200	1820.01	16380.09
12005	Polymixin B sulfate salt	1405-20-5	GA4910-5G	155.74	46721	4672.08	42048.72
12006	Polymixin B sulfate salt	1405-20-5	GA4910-10G	259.56	77868	7786.8	70081.2
12007	Polyoxyethylene (10) cetyl ether	9004-95-9	GD1579-100G	24.21	7261.5	726.15	6535.35
12008	Polyoxyethylene (10) cetyl ether	9004-95-9	GD1579-500G	64.89	19467	1946.7	17520.3
12009	Polyoxyethylene (10) cetyl ether	9004-95-9	GD1579-1KG	112.37	33712	3371.19	30340.71
12010	Polyoxyethylene (20) cetyl ether	9004-95-9	GD2457-500G	111.86	33557	3355.74	30201.66
12011	Polyoxyethylene (20) cetyl ether	9004-95-9	GD2457-1KG	202.91	60873	6087.3	54785.7
12012	Polyoxyethylene (40) stearate	9004-99-3	GL5918-100G	17.92	5376.6	537.66	4838.94
12013	Polyoxyethylene (40) stearate	9004-99-3	GL5918-250G	27.71	8312.1	831.21	7480.89
12014	Polyoxyl 15 Hydroxystearate USP, Ph. Eur. grade	70142-34-6	GX7347-100G	33.78	10135	1013.52	9121.68
12015	Polyoxyl 15 Hydroxystearate USP, Ph. Eur. grade	70142-34-6	GX7347-500G	86.52	25956	2595.6	23360.4
12016	Polyoxyl 15 Hydroxystearate USP, Ph. Eur. grade	70142-34-6	GX7347-1KG	157.59	47277	4727.7	42540.3
12017	Polysorbate 80	9005-65-6	GD4801-500ML	18.13	5438.4	543.84	4894.56
12018	Polysorbate 80	9005-65-6	GD4801-1L	26.06	7817.7	781.77	7035.93
12019	Polysorbate 80	9005-65-6	GD4801-5L	86.52	25956	2595.6	23360.4
12020	Polysucrose 400	26873-85-8	GC7257-25G	77.77	23330	2332.95	20996.55
12021	Polysucrose 400	26873-85-8	GC7257-100G	216.20	64859	6485.91	58373.19
12022	Polysucrose 400	26873-85-8	GC7257-250G	432.60	129780	12978	116802
12023	Ponasterone A	13408-56-5	GK7972-1MG	122.47	36740	3674.01	33066.09
12024	Ponasterone A	13408-56-5	GK7972-5MG	290.67	87200	8719.98	78479.82
12025	Ponasterone A	13408-56-5	GK7972-25MG	1013.31	303994	30399.4	273594.78
12026	Ponatinib	943319-70-8	GP1345-10MG	60.67	18200	1820.01	16380.09
12027	Ponceau 4R (C.I. 16255)	2611-82-7	GT7227-25G	17.30	5191.2	519.12	4672.08
12028	Ponceau 4R (C.I. 16255)	2611-82-7	GT7227-100G	56.24	16871	1687.14	15184.26
12029	Ponceau 4R (C.I. 16255)	2611-82-7	GT7227-250G	110.45	35535	3553.5	31981.5
12030	Ponceau 4R (C.I. 16255)	2611-82-7	GT7227-500G	216.20	64859	6485.91	58373.19
12031	Ponceau S (C.I. 27195)	6226-79-5	GT2882-10G	26.06	7817.7	781.77	7035.93
12032	Ponceau S (C.I. 27195)	6226-79-5	GT2882-25G	51.91	15574	1557.36	14016.24
12033	Ponceau S (C.I. 27195)	6226-79-5	GT2882-50G	86.52	25956	2595.6	23360.4
12034	Ponceau S (C.I. 27195)	6226-79-5	GT2882-100G	155.74	46721	4672.08	42048.72
12035	POPSO	68189-43-5	GB0334-25G	34.61	10382	1038.24	9344.16
12036	POPSO	68189-43-5	GB0334-100G	69.22	20765	2076.48	18688.32
12037	POPSO	68189-43-5	GB0334-500G	259.56	77868	7786.8	70081.2
12038	POPSO disodium salt	108321-07-9	GB6170-25G	103.82	31147	3114.72	28032.48
12039	POPSO disodium salt	108321-07-9	GB6170-100G	259.56	77868	7786.8	70081.2
12040	POPSO sesquisodium salt	108321-08-0	GB9768-25G	34.61	10382	1038.24	9344.16
12041	POPSO sesquisodium salt	108321-08-0	GB9768-100G	112.37	33712	3371.19	30340.71
12042	Posaconazole	171228-49-2	GP2766-250MG	51.91	15574	1557.36	14016.24

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12043	Potaconazole	171228-49-2	GP2766-1G	129.88	38965	3896.49	35068.41
12044	Potassium acetate, 98%	127-08-2	GX7641-100G	14.21	4264.2	426.42	3837.78
12045	Potassium acetate, 98%	127-08-2	GX7641-250G	20.81	6241.8	624.18	5617.62
12046	Potassium acetate, 98%	127-08-2	GX7641-500G	30.28	9084.6	908.46	8176.14
12047	Potassium acetate, 98%	127-08-2	GX7641-1KG	51.91	15574	1557.36	14016.24
12048	Potassium acetate, 98%	127-08-2	GX7641-5KG	168.71	50614	5061.42	45552.78
12049	Potassium acetate, 99.99+%	127-08-2	GX5463-25G	269.96	80989	8098.89	72890.01
12050	Potassium acetate, 99.99+%	127-08-2	GX5463-100G	702.56	210769	21076.9	189692.01
12051	Potassium antimonyl tartrate trihydrate, 99.5+%	28300-74-5	GX0998-100G	112.06	33610	3361.92	30257.28
12052	Potassium antimonyl tartrate trihydrate, 99.5+%	28300-74-5	GX0998-500G	247.51	74253	7425.27	66827.43
12053	Potassium benzoate	582-25-2	GX2928-250G	32.96	9888	988.8	8899.2
12054	Potassium benzoate	582-25-2	GX2928-500G	56.24	16871	1687.14	15184.26
12055	Potassium benzoate	582-25-2	GX2928-1KG	95.28	28583	2858.25	25724.25
12056	Potassium bromate	7758-01-2	GK4148-100G	25.03	7508.7	750.87	6757.83
12057	Potassium bromate	7758-01-2	GK4148-500G	51.91	15574	1557.36	14016.24
12058	Potassium bromate	7758-01-2	GK4148-1KG	90.85	27254	2725.38	24528.42
12059	Potassium bromide	7758-02-3	GK0242-100G	21.63	6489	648.9	5840.1
12060	Potassium bromide	7758-02-3	GK0242-250G	33.78	10135	1013.52	9121.68
12061	Potassium bromide	7758-02-3	GK0242-1KG	77.77	23330	2332.95	20996.55
12062	Potassium bromide, 99.999%	7758-02-3	GX4889-10G	135.14	40541	4054.08	36486.72
12063	Potassium bromide, 99.999%	7758-02-3	GX4889-50G	289.02	86705	8670.54	78034.86
12064	Potassium bromide, BP, Ph. Eur. grade	7758-02-3	GX6012-1KG	51.91	15574	1557.36	14016.24
12065	Potassium carbonate, anhydrous	584-08-7	GK4171-500G	16.17	4851.3	485.13	4366.17
12066	Potassium carbonate, anhydrous	584-08-7	GK4171-1KG	21.63	6489	648.9	5840.1
12067	Potassium carbonate, anhydrous	584-08-7	GK4171-5KG	69.22	20765	2076.48	18688.32
12068	Potassium carbonate, anhydrous, 99.99%	584-08-7	GX3831-25G	153.26	45979	4597.92	41381.28
12069	Potassium carbonate, anhydrous, 99.99%	584-08-7	GX3831-100G	328.78	98633	9863.28	88769.52
12070	Potassium carbonate, anhydrous, granular	584-08-7	GK0300-1KG	26.06	7817.7	781.77	7035.93
12071	Potassium carbonate, anhydrous, granular	584-08-7	GK0300-5KG	95.28	28583	2858.25	25724.25
12072	Potassium chlorate	3811-04-9	GK8545-250G	24.21	7261.5	726.15	6535.35
12073	Potassium chlorate	3811-04-9	GK8545-1KG	56.24	16871	1687.14	15184.26
12074	Potassium chlorate	3811-04-9	GK8545-5KG	164.49	49347	4934.73	44412.57
12075	Potassium chloride, 99.99+%	7447-40-7	GX1094-50G	145.02	43507	4350.72	39156.48
12076	Potassium chloride, BP, Ph. Eur. grade	7447-40-7	GE4711-100G	11.33	3399	339.9	3059.1
12077	Potassium chloride, BP, Ph. Eur. grade	7447-40-7	GE4711-250G	16.17	4851.3	485.13	4366.17
12078	Potassium chloride, BP, Ph. Eur. grade	7447-40-7	GE4711-500G	21.63	6489	648.9	5840.1
12079	Potassium chloride, BP, Ph. Eur. grade	7447-40-7	GE4711-1KG	33.78	10135	1013.52	9121.68
12080	Potassium chloride, BP, Ph. Eur. grade	7447-40-7	GE4711-5KG	112.37	33712	3371.19	30340.71
12081	Potassium chloride, FCC grade	7447-40-7	GE8357-250G	13.38	3955.2	395.52	3559.68
12082	Potassium chloride, FCC grade	7447-40-7	GE8357-500G	18.15	5438.4	543.84	4894.56

12083	Potassium chloride, FCC grade	7447-40-7	GE8357-1KG	27.71	8312.1	831.21	7480.89
12084	Potassium chloride, FCC grade	7447-40-7	GE8357-5KG	86.52	25956	2595.6	23360.4
12085	Potassium clavulanate with microcrystalline cellulose	61177-45-5	GA1260-1G	43.16	12947	1294.71	11652.39
12086	Potassium clavulanate with microcrystalline cellulose	61177-45-5	GA1260-5G	129.88	38965	3896.49	35068.41
12087	Potassium clavulanate with microcrystalline cellulose	61177-45-5	GA1260-10G	216.20	64859	6485.91	58373.19
12088	Potassium cyclohexanecarboxylate, AAS	62638-03-3	GX3590-2500MG	149.97	44990	4499.04	40491.56
12089	Potassium dicyanoargentate, 99.95% (metals basis)	506-61-6	GX2139-10G	107.12	32136	3213.6	28922.4
12090	Potassium dicyanoargentate, 99.95% (metals basis)	506-61-6	GX2139-50G	206.00	61800	6180	55620
12091	Potassium dicyanoargentate, 99.95% (metals basis)	506-61-6	GX2139-250G	519.12	155736	15573.6	140162.4
12092	Potassium dicyanoaurate(I) 40%	13967-50-5	GX1712-1G	138.43	41530	4152.96	37376.64
12093	Potassium dicyanoaurate(I) 40%	13967-50-5	GX1712-5G	330.63	99189	9918.9	89270.1
12094	Potassium dicyanoaurate(I), 99.95% (metals basis)	13967-50-5	GX8115-1G	199.10	59730	5972.97	53756.73
12095	Potassium dicyanoaurate(I), 99.95% (metals basis)	13967-50-5	GX8115-5G	678.36	203507	20350.7	183156.66
12096	Potassium dihydrogen phosphate, 99.99+%	7778-77-0	GX4200-5G	184.27	55280	5528.01	49752.09
12097	Potassium ferricyanide	13746-66-2	GK7805-100G	13.18	3955.2	395.52	3559.68
12098	Potassium ferricyanide	13746-66-2	GK7805-250G	17.30	5191.2	519.12	4672.08
12099	Potassium ferricyanide	13746-66-2	GK7805-500G	30.28	9084.6	908.46	8176.14
12100	Potassium ferricyanide	13746-66-2	GK7805-1KG	56.24	16871	1687.14	15184.26
12101	Potassium ferricyanide	13746-66-2	GK7805-5KG	224.95	67486	6748.56	60737.04
12102	Potassium ferrocyanide trihydrate	14459-95-1	GK0288-100G	17.92	5376.6	537.66	4838.94
12103	Potassium ferrocyanide trihydrate	14459-95-1	GK0288-250G	26.06	7817.7	781.77	7035.93
12104	Potassium ferrocyanide trihydrate	14459-95-1	GK0288-500G	43.16	12947	1294.71	11652.39
12105	Potassium ferrocyanide trihydrate	14459-95-1	GK0288-1KG	69.22	20765	2076.48	18688.32
12106	Potassium fluoride, 99+% p.a.	7789-23-3	GX7522-250G	103.82	31147	3114.72	28032.48
12107	Potassium formate	590-29-4	GK0754-250G	21.63	6489	648.9	5840.1
12108	Potassium formate	590-29-4	GK0754-1KG	51.91	15574	1557.36	14016.24
12109	Potassium gluconate, USP grade, anhydrous	299-27-4	GC3383-25G	14.21	4264.2	426.42	3837.78
12110	Potassium gluconate, USP grade, anhydrous	299-27-4	GC3383-100G	26.06	7817.7	781.77	7035.93
12111	Potassium gluconate, USP grade, anhydrous	299-27-4	GC3383-250G	43.16	12947	1294.71	11652.39
12112	Potassium gluconate, USP grade, anhydrous	299-27-4	GC3383-500G	69.22	20765	2076.48	18688.32
12113	Potassium gluconate, USP grade, anhydrous	299-27-4	GC3383-1KG	121.13	36338	3633.84	32704.56
12114	Potassium hexabromoplatinate(IV)	16920-93-7	GX0840-1G	206.00	61800	6180	55620
12115	Potassium hexabromoplatinate(IV)	16920-93-7	GX0840-5G	593.59	178077	17807.7	160269.03
12116	Potassium hexachloroiridate(III) hydrate	14024-41-0	GX0623-1G	151.62	45485	4548.48	40936.32
12117	Potassium hexachloroiridate(III) hydrate	14024-41-0	GX0623-5G	455.16	136547	13654.7	122892.39

12118	Potassium hexachloroiridate(IV), 99.95% (metals basis)	16920-56-2	GX1058-1G	174.69	52406	5240.64	47165.76
12119	Potassium hexachloroiridate(IV), 99.95% (metals basis)	16920-56-2	GX1058-5G	436.10	130831	13083.1	117747.54
12120	Potassium hexachloroiridate(IV), 99.99%	16920-56-2	GX5756-1G	326.92	98077	9807.66	88268.94
12121	Potassium hexachloroiridate(IV), 99.99%	16920-56-2	GX5756-5G	865.20	259560	25956	233604
12122	Potassium hexachloroosmate(IV), 99.9% (metals basis)	16871-60-6	GX1808-1G	309.82	92947	9294.72	83652.48
12123	Potassium hexachloroosmate(IV), 99.9% (metals basis)	16871-60-6	GX1808-5G	827.09	248127	24812.7	223314.3
12124	Potassium hexachloropalladate(IV), 99.95% (metals basis)	16919-73-6	GX0120-2G	149.97	44990	4499.04	40491.36
12125	Potassium hexachloropalladate(IV), 99.95% (metals basis)	16919-73-6	GX0120-10G	370.29	111086	11108.6	99976.95
12126	Potassium hexachloroplatinate(IV)	16921-30-5	GK0541-250MG	33.78	10135	1013.52	9121.68
12127	Potassium hexachloroplatinate(IV)	16921-30-5	GK0541-1G	86.52	25956	2595.6	23360.4
12128	Potassium hexachloroplatinate(IV), 99.95% (metals basis)	16921-30-5	GX3794-1G	156.56	46968	4696.8	42271.2
12129	Potassium hexachloroplatinate(IV), 99.95% (metals basis)	16921-30-5	GX3794-5G	482.86	144859	14485.9	130373.28
12130	Potassium hexachlororhenate(IV), 99.95% (metals basis)	16940-97-9	GX8871-1G	192.20	57659	5765.94	51893.46
12131	Potassium hexachlororhenate(IV), 99.95% (metals basis)	16940-97-9	GX8871-5G	496.67	149000	14900	134099.82
12132	Potassium hexachlororhodate(III) hydrate, 99.95% (metals basis)	13845-07-3	GX7690-1G	346.08	103824	10382.4	93441.6
12133	Potassium hexachlororhodate(III) hydrate, 99.95% (metals basis)	13845-07-3	GX7690-5G	932.77	279830	27983	251847.36
12134	Potassium hexachlororuthenate(IV), 99.95% (metals basis)	23013-82-3	GX0505-1G	145.02	43507	4350.72	39156.48
12135	Potassium hexachlororuthenate(IV), 99.95% (metals basis)	23013-82-3	GX0505-5G	434.45	130336	13033.6	117302.58
12136	Potassium hexacyanocobaltate(III), 95%	13963-58-1	GX2746-100G	161.50	48451	4845.12	43606.08
12137	Potassium hexacyanoferrate(III), ACS grade	13746-66-2	GX4161-500G	110.73	33218	3321.75	29895.75
12138	Potassium hexacyanoplatinate(IV)	16920-94-8	GX0987-1G	332.28	99683	9968.34	89715.06
12139	Potassium hexacyanoplatinate(IV)	16920-94-8	GX0987-5G	892.91	267872	26787.2	241084.89
12140	Potassium hexafluoroarsenate(V)	17029-22-0	GX4600-10G	174.69	52406	5240.64	47165.76
12141	Potassium hexafluoroarsenate(V)	17029-22-0	GX4600-50G	420.55	126165	12616.5	113548.23
12142	Potassium hexafluorophosphate(V)	17084-13-8	GX2465-100G	103.82	31147	3114.72	28032.48
12143	Potassium hexafluorophosphate(V)	17084-13-8	GX2465-250G	149.97	44990	4499.04	40491.36
12144	Potassium hexafluorosilicate, 99%	16871-90-2	GX8687-500G	107.12	32136	3213.6	28922.4
12145	Potassium hexafluorotitanate, 98%	16919-27-0	GX3355-500G	118.66	35597	3559.68	32037.12
12146	Potassium hexafluorozirconate, 99%	16923-95-8	GX5063-1KG	235.36	70607	7060.65	63545.85

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12187	Potassium iodide, BP, Ph. Eur. grade	7681-11-0	GP9540-500G	90.85	27254	2725.38	24528.42
12188	Potassium iodide, BP, Ph. Eur. grade	7681-11-0	GP9540-1KG	164.49	49347	4934.73	44412.57
12189	Potassium metabisulfite	16731-55-8	GX0303-100G	17.10	5129.4	512.94	4616.46
12190	Potassium metabisulfite	16731-55-8	GX0303-250G	24.21	7261.5	726.15	6535.35
12191	Potassium metabisulfite	16731-55-8	GX0303-500G	40.69	12206	1220.55	10984.95
12192	Potassium metabisulfite	16731-55-8	GX0303-1KG	70.86	21259	2125.92	19133.28
12193	Potassium metabisulfite	16731-55-8	GX0303-5KG	250.81	75242	7524.15	67717.35
12194	Potassium metabisulfite, 98%	16731-55-8	GX3502-500G	46.76	14029	1402.86	12625.74
12195	Potassium metabisulfite, 98%	16731-55-8	GX3502-1KG	82.19	24658	2465.82	22192.38
12196	Potassium metaborate	13709-94-9	GX6323-100G	17.10	5129.4	512.94	4616.46
12197	Potassium metaborate	13709-94-9	GX6323-250G	30.28	9084.6	908.46	8176.14
12198	Potassium metaborate	13709-94-9	GX6323-500G	48.41	14523	1452.3	13070.7
12199	Potassium metaborate	13709-94-9	GX6323-1KG	86.52	25956	2595.6	23360.4
12200	Potassium metaperiodate, 99+%	7790-21-8	GX6911-100G	130.19	39058	3905.76	35151.84
12201	Potassium metavanadate, 99+%	13769-43-2	GX2091-25G	95.58	28675	2867.52	25807.68
12202	Potassium metavanadate, 99+%	13769-43-2	GX2091-100G	140.08	42024	4202.4	37821.6
12203	Potassium metavanadate, 99+%	13769-43-2	GX2091-250G	242.26	72677	7267.68	65409.12
12204	Potassium methoxide	865-33-8	GX0194-5G	26.37	7910.4	791.04	7119.36
12205	Potassium molybdate	13446-49-6	GX9390-10G	26.06	7817.7	781.77	7035.93
12206	Potassium molybdate, 99.9%	13446-49-6	GX5713-25G	126.90	38069	3806.88	34261.92
12207	Potassium molybdate, 99.9%	13446-49-6	GX5713-50G	195.49	58648	5864.82	52783.38
12208	Potassium niobate, 99.999%	12030-85-2	GX3865-10G	173.04	51912	5191.2	46720.8
12209	Potassium niobate, 99.999%	12030-85-2	GX3865-25G	294.17	88250	8825.04	79425.36
12210	Potassium nitrate, 99.99+%	7757-79-1	GX5250-50G	190.34	57103	5710.32	51392.88
12211	Potassium nitrate, 99.99+%	7757-79-1	GX5250-250G	571.03	171310	17131	154178.64
12212	Potassium nitrate, 99%	7757-79-1	GK1121-250G	21.63	6489	648.9	5840.1
12213	Potassium nitrate, 99%	7757-79-1	GK1121-500G	31.93	9579	957.9	8621.1
12214	Potassium nitrate, 99%	7757-79-1	GK1121-1KG	51.91	15574	1557.36	14016.24
12215	Potassium nitrate, 99%	7757-79-1	GK1121-5KG	164.49	49347	4934.73	44412.57
12216	Potassium nitrate, with ACA	7757-79-1	GK2712-1KG	34.61	10382	1038.24	9344.16
12217	Potassium nitrate, with ACA	7757-79-1	GK2712-5KG	112.37	33712	3371.19	30340.71
12218	Potassium oxalate monohydrate	6487-48-5	GK8503-100G	25.03	7508.7	750.87	6757.83
12219	Potassium oxalate monohydrate	6487-48-5	GK8503-1KG	82.19	24658	2465.82	22192.38
12220	Potassium oxalate monohydrate	6487-48-5	GK8503-5KG	311.47	93442	9344.16	84097.44
12221	Potassium oxalate monohydrate, 90+%	6487-48-5	GX8126-1KG	131.84	39552	3955.2	35596.8
12222	Potassium perchlenate, 99.95+%	10466-65-6	GX4937-2G	153.26	45979	4597.92	41381.28
12223	Potassium perchlenate, 99.95+%	10466-65-6	GX4937-5G	269.96	80989	8098.89	72890.01
12224	Potassium perchlenate, 99+%	10466-65-6	GX1747-2G	130.19	39058	3905.76	35151.84
12225	Potassium perchlenate, 99+%	10466-65-6	GX1747-5G	207.65	62294	6229.44	56064.96
12226	Potassium perchlenate, 99+%	10466-65-6	GX1747-10G	307.97	92391	9239.1	83151.9
12227	Potassium persulfate	7727-21-1	GK0579-100G	29.66	8899.2	889.92	8009.28
12228	Potassium phosphate hydrate, 98+%	7778-53-2	GX9771-500G	88.99	26698	2669.76	24027.84
12229	Potassium phosphate hydrate, 98+%	7778-53-2	GX9771-1KG	121.95	36586	3658.56	32927.04
12230	Potassium phosphate hydrate, 98+%	7778-53-2	GX9771-5KG	282.12	84635	8463.51	76171.59
12231	Potassium phosphate monobasic	7778-77-0	GK8538-100G	11.33	3399	339.9	3059.1
12232	Potassium phosphate monobasic	7778-77-0	GK8538-250G	17.92	5376.6	537.66	4838.94

12233	Potassium phosphate monobasic	7778-77-0	GK8538-500G	26.06	7817.7	781.77	7035.93
12234	Potassium phosphate monobasic	7778-77-0	GK8538-1KG	43.16	12947	1294.71	11652.39
12235	Potassium phosphate monobasic, Ph. Eur. grade	7778-77-0	GX7212-1KG	60.67	18200	1820.01	16380.09
12236	Potassium phosphate monobasic, Ph. Eur. grade	7778-77-0	GX7212-5KG	242.26	72677	7267.68	65409.12
12237	Potassium phosphate tribasic monohydrate	27176-10-9	GE0638-250G	56.24	16871	1687.14	15184.26
12238	Potassium phosphate tribasic monohydrate	27176-10-9	GE0638-500G	96.92	29077	2907.69	26169.21
12239	Potassium phosphate tribasic monohydrate	27176-10-9	GE0638-1KG	173.04	51912	5191.2	46720.8
12240	Potassium phosphate tribasic, anhydrous	7778-53-2	GL8076-500G	42.33	12700	1269.99	11429.91
12241	Potassium phosphate tribasic, anhydrous	7778-53-2	GL8076-1KG	69.22	20765	2076.48	18688.32
12242	Potassium pyrophosphate	7320-34-5	GK4932-100G	17.92	5376.6	537.66	4838.94
12243	Potassium pyrophosphate	7320-34-5	GK4932-500G	34.61	10382	1038.24	9344.16
12244	Potassium pyrophosphate	7320-34-5	GK4932-1KG	60.67	18200	1820.01	16380.09
12245	Potassium pyrophosphate	7320-34-5	GK4932-5KG	216.20	64859	6485.91	58773.19
12246	Potassium sodium tartrate tetrahydrate	6381-59-5	GK0360-25G	9.58	2873.7	287.37	2586.33
12247	Potassium sodium tartrate tetrahydrate	6381-59-5	GK0360-100G	17.92	5376.6	537.66	4838.94
12248	Potassium sodium tartrate tetrahydrate	6381-59-5	GK0360-500G	26.06	7817.7	781.77	7035.93
12249	Potassium sodium tartrate tetrahydrate	6381-59-5	GK0360-1KG	43.16	12947	1294.71	11652.39
12250	Potassium sodium tartrate tetrahydrate	6381-59-5	GK0360-5KG	138.43	41530	4152.96	37376.64
12251	Potassium sorbate	24634-61-5	GK8826-25G	12.36	3708	370.8	3337.2
12252	Potassium sorbate	24634-61-5	GK8826-100G	21.63	6489	648.9	5840.1
12253	Potassium sorbate	24634-61-5	GK8826-500G	34.61	10382	1038.24	9344.16
12254	Potassium sorbate	24634-61-5	GK8826-1KG	64.89	19467	1946.7	17520.3
12255	Potassium sorbate, granular, BP, Ph.	24634-61-5	GK5815-500G	32.96	9888	988.8	8899.2
12256	Potassium sorbate, granular, BP, Ph.	24634-61-5	GK5815-1KG	56.24	16871	1687.14	15184.26
12257	Potassium sulfate	7778-80-5	GK5956-100G	11.33	3399	339.9	3059.1
12258	Potassium sulfate	7778-80-5	GK5956-250G	17.10	5129.4	512.94	4616.46
12259	Potassium sulfate	7778-80-5	GK5956-500G	23.38	7014.3	701.43	6312.87
12260	Potassium sulfate	7778-80-5	GK5956-1KG	34.61	10382	1038.24	9344.16
12261	Potassium sulfate	7778-80-5	GK5956-5KG	121.13	36338	3633.84	32704.56
12262	Potassium sulfate, 99.9%	7778-80-5	GX7768-50G	128.54	38563	3856.32	34706.88
12263	Potassium sulfate, 99.999%	7778-80-5	GX5997-10G	113.71	34114	3411.36	30702.24
12264	Potassium sulfate, 99.999%	7778-80-5	GX5997-50G	218.05	65415	6541.53	58873.77
12265	Potassium sulfate, 99.999%	7778-80-5	GX5997-100G	344.43	103330	10333	92996.64
12266	Potassium sulfite	10117-38-1	GX0055-250G	28.53	8559.3	855.93	7703.37
12267	Potassium sulfite	10117-38-1	GX0055-1KG	69.22	20765	2076.48	18688.32
12268	Potassium tellurite	7790-58-1	GF4642-10G	32.96	9888	988.8	8899.2
12269	Potassium tert-butoxide, 99%	865-47-4	GK6322-5G	16.17	4851.3	485.13	4366.17
12270	Potassium tert-butoxide, 99%	865-47-4	GK6322-25G	26.06	7817.7	781.77	7035.93
12271	Potassium tetraborate tetrahydrate	12045-78-2	GX6800-100G	13.18	3955.2	395.52	3559.68
12272	Potassium tetraborate tetrahydrate	12045-78-2	GX6800-250G	19.98	5994.6	599.46	5395.14

12273	Potassium tetraborate tetrahydrate	12045-78-2	GX6800-500G	30.28	9084.6	9084.66	8176.14
12274	Potassium tetraborate tetrahydrate	12045-78-2	GX6800-1KG	51.91	15574	15573.36	14016.24
12275	Potassium tetrabromoaurate(III)	14323-32-1	GX7268-1G	179.94	53982	5398.23	48584.07
12276	Potassium tetrabromoaurate(III)	14323-32-1	GX7268-5G	499.96	149989	14998.9	134989.74
12277	Potassium tetrachloroaurate(III), 99.95% (metals basis)	13682-61-6	GX1391-1G	178.29	53488	5348.79	48139.11
12278	Potassium tetrachloroaurate(III), 99.95% (metals basis)	13682-61-6	GX1391-5G	496.67	149000	14900	134099.82
12279	Potassium tetrachloropalladate(II)	10025-98-6	GX3505-2500MG	141.73	42518	4251.84	38266.56
12280	Potassium tetrachloropalladate(II)	10025-98-6	GX3505-10G	340.83	102248	10224.8	92023.29
12281	Potassium tetrachloroplatinate(II), 99.95% (metals basis)	10025-99-7	GX2269-1G	159.86	47957	4795.68	43161.12
12282	Potassium tetrachloroplatinate(II), 99.95% (metals basis)	10025-99-7	GX2269-5G	519.12	155736	15573.6	140162.4
12283	Potassium tetracyanoaurate(III), 99.95% (metals basis)	14263-59-3	GX4552-2G	323.63	97088	9708.78	87379.02
12284	Potassium tetracyanoaurate(III), 99.95% (metals basis)	14263-59-3	GX4552-5G	593.59	178077	17807.7	160269.03
12285	Potassium tetracyanopalladate(II) hydrate, 99.95% (metals basis)	14516-46-2	GX3065-1G	259.56	77868	7786.8	70081.2
12286	Potassium tetracyanopalladate(II) hydrate, 99.95% (metals basis)	14516-46-2	GX3065-5G	693.81	208142	20814.2	187328.16
12287	Potassium tetracyanoplatinate(II) hydrate	14323-36-5	GX3837-1G	204.15	61244	6124.38	55119.42
12288	Potassium tetracyanoplatinate(II) hydrate	14323-36-5	GX3837-5G	697.41	209224	20922.4	188301.51
12289	Potassium tetrafluoroborate, 99%	14075-53-7	GX7369-1KG	136.56	46968	4696.8	42271.2
12290	Potassium tetrakis (4-chlorophenyl) borate, 98+%	14680-77-4	GX1756-1G	238.75	71626	7162.62	64463.58
12291	Potassium tetranitroplatinate(II)	13815-39-9	GX4422-1G	181.59	54477	5447.67	49029.03
12292	Potassium tetranitroplatinate(II)	13815-39-9	GX4422-5G	508.72	152615	15261.5	137353.59
12293	Potassium tetrathionate	13932-13-3	GK4099-25G	47.59	14276	1427.58	12848.22
12294	Potassium tetrathionate	13932-13-3	GK4099-100G	146.98	44094	4409.43	39684.87
12295	Potassium thioacetate	10387-40-3	GK0170-25G	19.98	5994.6	599.46	5395.14
12296	Potassium thioacetate	10387-40-3	GK0170-100G	43.16	12947	1294.71	11652.39
12297	Potassium thioacetate	10387-40-3	GK0170-250G	86.52	25956	2595.6	23360.4
12298	Potassium thioacetate	10387-40-3	GK0170-500G	146.98	44094	4409.43	39684.87
12299	Potassium thioacetate	10387-40-3	GK0170-1KG	242.26	72677	7267.68	65409.12
12300	Potassium thiocyanate	333-20-0	GE7344-100G	13.70	4109.7	410.97	3698.73
12301	Potassium thiocyanate	333-20-0	GE7344-250G	17.30	5191.2	519.12	4672.08
12302	Potassium thiocyanate	333-20-0	GE7344-500G	26.06	7817.7	781.77	7035.93
12303	Potassium thiocyanate	333-20-0	GE7344-1KG	43.16	12947	1294.71	11652.39
12304	Potassium thiocyanate	333-20-0	GE7344-5KG	138.43	41530	4152.96	37376.64
12305	Potassium thiocyanate, 99+%, ACS	333-20-0	GX0991-250G	102.18	30653	3065.28	27587.52
12306	Potassium-8-hydroxyquinoline sulfate	15077-57-3	GK6938-100G	120.30	36091	3609.12	32482.08
12307	Povidone iodine	25655-41-8	GA7905-25G	19.16	5747.4	574.74	5172.66
12308	Povidone iodine	25655-41-8	GA7905-100G	47.59	14276	1427.58	12848.22
12309	Povidone iodine	25655-41-8	GA7905-250G	90.85	27254	2725.38	24528.42
12310	Povidone iodine	25655-41-8	GA7905-500G	159.24	47771	4777.14	42994.26
12311	Povidone K30	9003-39-8	GP6526-25G	16.17	4851.3	485.13	4366.17
12312	Povidone K30	9003-39-8	GP6526-100G	26.06	7817.7	781.77	7035.93

12313	Povidone K30	9003-39-8	GP6526-250G	43.16	12947	1294.71	11652.39
12314	Povidone K30	9003-39-8	GP6526-500G	69.22	20765	2076.48	18688.32
12315	Povidone K30	9003-39-8	GP6526-1KG	121.13	36338	3633.84	32704.56
12316	PP1	172889-26-8	GK9287-1MG	91.26	27377	2737.74	24639.66
12317	PP1	172889-26-8	GK9287-5MG	240.92	72275	7227.51	65047.59
12318	PP2	172889-27-9	GL5082-1MG	91.26	27377	2737.74	24639.66
12319	PP2	172889-27-9	GL5082-5MG	240.92	72275	7227.51	65047.59
12320	Pramiracetam	68497-62-1	GP7944-250MG	26.06	7817.7	781.77	7035.93
12321	Pramiracetam	68497-62-1	GP7944-1G	69.22	20765	2076.48	18688.32
12322	Pranlukast hydrate	150821-03-7	GP8160-25MG	51.91	15574	1557.36	14016.24
12323	Pranlukast hydrate	150821-03-7	GP8160-50MG	98.73	28119	2811.9	25307.1
12324	Pranlukast hydrate	150821-03-7	GP8160-250MG	216.20	64859	6485.91	58373.19
12325	Praseodymium acetate hydrate, 99.9%	6192-12-7	GX7262-25G	120.30	36091	3609.12	32482.08
12326	Praseodymium acetate hydrate, 99.9%	6192-12-7	GX7262-100G	237.00	71101	7110.09	63990.81
12327	Praseodymium acetate hydrate, 99.9%	6192-12-7	GX6790-100G	416.94	125083	12508.3	112574.88
12328	Praseodymium carbonate hydrate, 98%	14948-62-0	GX4821-100G	115.36	34608	3460.8	31147.2
12329	Praseodymium carbonate hydrate, 98%	14948-62-0	GX4821-250G	190.34	57103	5710.32	51302.88
12330	Praseodymium carbonate hydrate, 98%	14948-62-0	GX4821-1KG	550.23	165068	16506.8	148561.02
12331	Praseodymium carbonate hydrate, 99%	14948-62-0	GX6372-25G	181.59	54477	5447.67	49029.03
12332	Praseodymium carbonate hydrate, 99%	14948-62-0	GX6372-100G	377.19	113156	11315.6	101840.22
12333	Praseodymium carbonate hydrate, 99%	14948-62-0	GX4713-25G	204.15	61244	6124.38	55119.42
12334	Praseodymium carbonate hydrate, 99%	14948-62-0	GX4713-100G	510.57	153171	15317.1	137854.17
12335	Praseodymium Chips, 99.9%	7440-10-0	GX8272-10G	296.00	61800	6180	55620
12336	Praseodymium Chips, 99.9%	7440-10-0	GX8272-50G	515.62	154685	15468.5	139216.86
12337	Praseodymium chloride anhydrous, 99.9%	10361-79-2	GX3759-10G	178.29	53488	5348.79	48139.11
12338	Praseodymium chloride anhydrous, 99.9%	10361-79-2	GX3759-50G	503.67	151101	15110.1	135990.9
12339	Praseodymium chloride hydrate, 99.9%	19423-77-9	GX9104-25G	112.06	33619	3361.93	30257.28
12340	Praseodymium chloride hydrate, 99.9%	19423-77-9	GX9104-100G	212.90	63870	6387.03	57483.27
12341	Praseodymium chloride hydrate, 99.9%	19423-77-9	GX0383-10G	130.19	39058	3905.76	35151.84
12342	Praseodymium chloride hydrate, 99.9%	19423-77-9	GX0383-25G	223.10	66929	6692.94	60236.46
12343	Praseodymium chloride hydrate, 99.9%	19423-77-9	GX0383-100G	503.67	151101	15110.1	135990.9
12344	Praseodymium chloride hydrate, 99.9%	19423-77-9	GX9649-25G	247.51	74253	7425.27	66827.43
12345	Praseodymium chloride hydrate, 99.9%	19423-77-9	GX9649-100G	589.98	176995	17699.5	159295.68
12346	Praseodymium D-3-heptafluorobutyl	38832-94-9	GX7131-1G	161.50	48451	4845.12	43606.08
12347	Praseodymium fluoride, 99.9%	13709-46-1	GX8348-10G	120.30	36091	3609.12	32482.08
12348	Praseodymium fluoride, 99.9%	13709-46-1	GX8348-50G	299.32	89795	8979.54	80815.86
12349	Praseodymium fluoride, 99.9%	13709-46-1	GX6124-100G	413.65	124094	12409.4	111684.96
12350	Praseodymium fluoride, 99.9%	13709-46-1	GX8348-250G	815.14	244543	24454.3	220088.34
12351	Praseodymium fluoride, 99.999%	13709-46-1	GX7203-50G	396.14	118841	11884.1	106957.26
12352	Praseodymium Foil 0.25mm, 99.9%	7440-10-0	GX3039-25X50MM	387.59	116277	11627.7	104649.03
12353	Praseodymium hydroxide hydrate, 99%	16469-16-2	GX0812-10G	161.50	48451	4845.12	43606.08
12354	Praseodymium hydroxide hydrate, 99%	16469-16-2	GX0812-50G	347.73	104318	10431.8	93886.56
12355	Praseodymium nitrate hydrate, 99.9%	14483-17-1	GX6282-25G	117.01	35102	3510.24	31592.16
12356	Praseodymium nitrate hydrate, 99.9%	14483-17-1	GX6282-100G	188.49	56547	5654.7	50892.3
12357	Praseodymium nitrate hydrate, 99.9%	14483-17-1	GX6282-250G	340.83	102248	10224.8	92023.29
12358	Praseodymium nitrate hydrate, 99.9%	14483-17-1	GX8581-25G	178.29	53488	5348.79	48139.11
12359	Praseodymium nitrate hydrate, 99.9%	14483-17-1	GX8581-100G	436.10	130831	13083.1	117747.54
12360	Praseodymium oxalate, 99.999%	24992-60-7	GX9670-50G	333.93	100178	10017.8	90160.02
12361	Praseodymium oxide, 96%	12037-29-5	GX2155-250G	108.77	32630	3263.04	29367.36
12362	Praseodymium oxide, 96%	12037-29-5	GX2155-1KG	238.75	71626	7162.62	64463.58
12363	Praseodymium oxide, 99.9%	12037-29-5	GX5794-100G	173.04	51912	5191.2	46720.8
12364	Praseodymium oxide, 99.9%	12037-29-5	GX5794-250G	294.17	88250	8825.04	79425.36
12365	Praseodymium oxide, 99.99%	12037-29-5	GX5475-5G	128.54	38563	3856.32	34706.88

12366	Praseodymium oxide, 99.99%	12037-29-5	GX5475-25G	176.54	52963	5296.26	47666.34
12367	Praseodymium oxide, 99.99%	12037-29-5	GX5475-100G	420.55	126165	12616.5	113548.23
12368	Praseodymium oxide, 99.999%	12037-29-5	GX2184-10G	186.84	56053	5605.26	50447.34
12369	Praseodymium oxide, 99.999%	12037-29-5	GX2184-25G	302.92	90877	9087.69	81789.21
12370	Praseodymium oxide, 99.999%	12037-29-5	GX2184-100G	552.08	165624	16562.4	149061.6
12371	Praseodymium Pieces, 99.9%	7440-10-0	GX5633-10G	145.02	43507	4350.72	39156.48
12372	Praseodymium Pieces, 99.9%	7440-10-0	GX5633-50G	354.63	106389	10638.9	95749.83
12373	Praseodymium Powder, 99.9%	7440-10-0	GX5790-5G	140.08	42024	4202.4	37821.6
12374	Praseodymium Powder, 99.9%	7440-10-0	GX5790-25G	373.79	112136	11213.6	100922.49
12375	Praseodymium Rod 5 mm diameter,	7440-10-0	GX7806-25CM	1024.44	307331	30733.1	276598.26
12376	Praseodymium sulfate hydrate, 99.9%	13510-41-3	GX2758-50G	121.95	36586	3658.56	32927.04
12377	Praseodymium sulfate hydrate, 99.9%	13510-41-3	GX2758-100G	202.40	60719	6071.85	54646.65
12378	Praseodymium sulfate hydrate, 99.9%	13510-41-3	GX4907-50G	347.73	104318	10431.8	93886.56
12379	Praseodymium-fod, 99%	17978-77-7	GX6796-1G	95.58	28675	2867.52	25807.68
12380	Praseodymium(III) oxide, 99.9%	12036-32-7	GX3527-10G	146.67	44002	4400.16	39601.44
12381	Praseodymium(III) oxide, 99.9%	12036-32-7	GX3527-25G	287.27	86180	8618.01	77562.09
12382	Praseodymium(III) oxide, 99.9%	12036-32-7	GX3527-100G	728.42	218525	21852.5	196672.32
12383	Prasugrel hydrochloride	389574-19-0	GP8415-250MG	216.20	64859	6485.91	58373.19
12384	Prasugrel hydrochloride	389574-19-0	GP8415-1G	540.75	162225	16222.5	146002.5
12385	Pravastatin sodium salt	81131-70-6	GK3699-50MG	86.52	25956	2595.6	23360.4
12386	Praziquantel	55268-74-1	GA8950-1G	21.63	6489	648.9	5840.1
12387	Praziquantel	55268-74-1	GA8950-5G	34.61	10382	1038.24	9344.16
12388	Praziquantel	55268-74-1	GA8950-25G	129.88	38965	3896.49	35068.41
12389	Prazosin hydrochloride	19237-84-4	GP4454-250MG	77.77	23330	2332.95	20996.55
12390	Prazosin hydrochloride	19237-84-4	GP4454-1G	216.20	64859	6485.91	58373.19
12391	Prednisolone	50-24-8	GP0011-1G	31.93	9579	957.9	8621.1
12392	Prednisolone	50-24-8	GP0011-5G	103.82	31147	3114.72	28032.48
12393	Prednisolone	50-24-8	GP0011-25G	311.47	93442	9344.16	84097.44
12394	Prednisone	53-03-2	GP5622-5G	66.54	19961	1996.14	17965.26
12395	Prednisone	53-03-2	GP5622-10G	103.82	31147	3114.72	28032.48
12396	Prednisone	53-03-2	GP5622-25G	216.20	64859	6485.91	58373.19
12397	Pregnenolone	145-13-1	GK1748-5G	43.16	12947	1294.71	11652.39
12398	Pregnenolone	145-13-1	GK1748-25G	138.43	41530	4152.96	37376.64
12399	Prilocaine	721-50-6	GP9589-1G	51.91	15574	1557.36	14016.24
12400	Prilocaine	721-50-6	GP9589-5G	138.43	41530	4152.96	37376.64
12401	Prilocaine	721-50-6	GP9589-10G	233.71	70112	7011.21	63100.89
12402	Prilocaine hydrochloride	1786-81-8	GP0348-1G	38.93	11680	1168.02	10512.18
12403	Prilocaine hydrochloride	1786-81-8	GP0348-5G	112.37	33712	3371.19	30340.71
12404	Prilocaine hydrochloride	1786-81-8	GP0348-10G	199.10	59730	5972.97	53756.73
12405	Probenecid	57-66-9	GP9170-25G	43.16	12947	1294.71	11652.39
12406	Probenecid	57-66-9	GP9170-100G	138.43	41530	4152.96	37376.64
12407	Procaine hydrochloride	51-05-8	GP5551-25G	17.30	5191.2	519.12	4672.08
12408	Procaine hydrochloride	51-05-8	GP5551-100G	43.16	12947	1294.71	11652.39
12409	Procaine hydrochloride	51-05-8	GP5551-250G	86.52	25956	2595.6	23360.4
12410	Procarbazone hydrochloride	366-70-1	GP0917-100MG	60.67	18200	1820.01	16380.09
12411	Procarbazone hydrochloride	366-70-1	GP0917-250MG	118.45	35535	3553.5	31981.5
12412	Procarbazone hydrochloride	366-70-1	GP0917-500MG	207.65	62294	6229.44	56064.96
12413	Procarbazone hydrochloride	366-70-1	GP0917-1G	337.53	101259	10125.9	91133.37
12414	Procyanidin B2	29106-49-8	GL5110-1MG	73.54	22063	2206.26	19856.34
12415	Procyanidin B2	29106-49-8	GL5110-5MG	190.34	57103	5710.32	51392.88
12416	Procyanidin B2	29106-49-8	GL5110-10MG	311.47	93442	9344.16	84097.44
12417	Prodigosin	82-89-3	GL3187-250UG	122.47	36740	3674.01	33066.09
12418	Prodigosin	82-89-3	GL3187-1MG	284.49	85346	8534.58	76811.22

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12419	Proflavine hemisulfate salt hydrate	1811-28-5	GT1397-1G	14.21	4264.2	426.42	3837.78
12420	Proflavine hemisulfate salt hydrate	1811-28-5	GT1397-5G	21.63	6489	648.9	5840.1
12421	Proflavine hemisulfate salt hydrate	1811-28-5	GT1397-25G	51.91	15574	1557.36	14016.24
12422	Progesterone	57-83-0	GP3663-5G	34.61	10382	1038.24	9344.16
12423	Progesterone	57-83-0	GP3663-25G	103.82	31147	3114.72	28032.48
12424	Proguanil hydrochloride	637-32-1	GL3057-10MG	86.52	25956	2595.6	23360.4
12425	Promethazine hydrochloride	58-33-3	GP6310-5G	25.03	7508.7	750.87	6757.83
12426	Promethazine hydrochloride	58-33-3	GP6310-25G	51.91	15574	1557.36	14016.24
12427	Promethazine hydrochloride	58-33-3	GP6310-100G	155.74	46721	4672.08	42048.72
12428	Propafenone hydrochloride	34183-22-7	GP3270-1G	17.92	5376.6	537.66	4838.94
12429	Propafenone hydrochloride	34183-22-7	GP3270-5G	43.16	12947	1294.71	11652.39
12430	Propafenone hydrochloride	34183-22-7	GP3270-25G	129.88	38965	3896.49	35068.41
12431	Propan-1-ol, GlenDry, anhydrous	71-23-8	GS5841-100ML	45.94	13781	1378.14	12403.26
12432	Propan-1-ol, GlenDry, anhydrous	71-23-8	GS5841-500ML	56.55	16964	1696.41	15267.69
12433	Propan-1-ol, GlenDry, anhydrous	71-23-8	GS5841-2500ML	139.87	41962	4196.22	37765.98
12434	Propan-1-ol, GlenPure, analytical gr	71-23-8	GS5208-500ML	58.30	17489	1748.94	15740.46
12435	Propan-1-ol, GlenPure, analytical gr	71-23-8	GS5208-2500ML	137.81	41344	4134.42	37209.78
12436	Propan-1,2-diol, GlenDry, anhydrou	57-55-6	GS3865-100ML	78.80	23639	2363.85	21274.65
12437	Propan-1,2-diol, GlenDry, anhydrou	57-55-6	GS3865-500ML	172.73	51819	5181.93	46637.37
12438	Propan-1,2-diol, GlenDry, anhydrou	57-55-6	GS3865-2500ML	452.89	135867	13586.7	122280.57
12439	Propan-1,2-diol, GlenPure, analytica	57-55-6	GS5968-500ML	92.08	27625	2762.46	24862.14
12440	Propan-1,2-diol, GlenPure, analytica	57-55-6	GS5968-2500ML	362.05	108614	10861.4	97752.15
12441	Propan-2-ol, GlenDry, anhydrous	67-63-0	GS9888-100ML	46.35	13905	1390.5	12514.5
12442	Propan-2-ol, GlenDry, anhydrous	67-63-0	GS9888-500ML	54.18	16253	1625.34	14628.06
12443	Propan-2-ol, GlenDry, anhydrous	67-63-0	GS9888-2500ML	118.35	35504	3550.41	31953.69
12444	Propan-2-ol, GlenDry, anhydrous ov	67-63-0	GS1309-100ML	53.25	15975	1597.53	14377.77
12445	Propan-2-ol, GlenDry, anhydrous ov	67-63-0	GS1309-500ML	62.01	18602	1860.18	16741.62
12446	Propan-2-ol, GlenDry, anhydrous ov	67-63-0	GS1309-2500ML	136.48	40943	4094.25	36848.25
12447	Propan-2-ol, GlenPure, analytical gr	67-63-0	GS4309-500ML	23.69	7107	710.7	6396.3
12448	Propan-2-ol, GlenPure, analytical gr	67-63-0	GS4309-2500ML	54.08	16223	1622.25	14600.25
12449	Propan-2-ol, GlenUltra, analytical gr	67-63-0	GS3897-2500ML	106.91	32074	3207.42	28866.78
12450	Proparacaine hydrochloride	5875-06-9	GP8426-100MG	86.52	25956	2595.6	23360.4
12451	Propidium iodide	25535-16-4	GP2610-10MG	30.28	9084.6	908.46	8176.14
12452	Propidium iodide	25535-16-4	GP2610-25MG	51.91	15574	1557.36	14016.24
12453	Propidium iodide	25535-16-4	GP2610-100MG	164.49	49347	4934.73	44412.57
12454	Propionaldehyde	123-38-6	GK5236-500ML	26.06	7817.7	781.77	7035.93
12455	Propionaldehyde	123-38-6	GK5236-1L	44.19	13256	1325.61	11930.49
12456	Propionic acid	79-09-4	GK9394-100ML	17.30	5191.2	519.12	4672.08
12457	Propionic acid	79-09-4	GK9394-1L	43.16	12947	1294.71	11652.39
12458	Propranolol hydrochloride	318-98-9	GP3553-5G	34.61	10382	1038.24	9344.16
12459	Propranolol hydrochloride	318-98-9	GP3553-25G	112.37	33712	3371.19	30340.71
12460	Propyl 4-hydroxybenzoate	94-13-3	GK2194-100G	20.60	6180	618	5562
12461	Propyl 4-hydroxybenzoate	94-13-3	GK2194-500G	43.16	12947	1294.71	11652.39
12462	Propyl 4-hydroxybenzoate sodium sa	35285-69-9	GX7720-25G	16.17	4851.3	485.13	4366.17
12463	Propyl 4-hydroxybenzoate sodium sa	35285-69-9	GX7720-100G	26.06	7817.7	781.77	7035.93
12464	Propyl 4-hydroxybenzoate sodium sa	35285-69-9	GX7720-250G	43.16	12947	1294.71	11652.39
12465	Propyl 4-hydroxybenzoate sodium sa	35285-69-9	GX7720-500G	69.22	20765	2076.48	18688.32
12466	Propyl 4-hydroxybenzoate sodium sa	35285-69-9	GX7720-1KG	121.13	36338	3633.84	32704.56
12467	Propyl 4-hydroxybenzoate, Ph. Eur.	94-13-3	GK7583-500G	51.91	15574	1557.36	14016.24
12468	Propyl 4-hydroxybenzoate, Ph. Eur.	94-13-3	GK7583-1KG	86.52	25956	2595.6	23360.4
12469	Propyl gallate	121-79-9	GK8474-5G	13.18	3955.2	395.52	3559.68
12470	Propyl gallate	121-79-9	GK8474-25G	18.75	5623.8	562.38	5061.42
12471	Propylene Carbonate, GlenDry, anly	108-32-7	GS2468-100ML	120.30	36091	3609.12	32482.08

12472	Propylene Carbonate, GlenDry, anhy	108-32-7	GS2468-500ML	210.43	63129	6312.87	56815.83
12473	Propylene Carbonate, GlenPure, ana	108-32-7	GS2424-500ML	212.08	63623	6362.31	57260.79
12474	Propylene glycol, 99%	57-55-6	GK2653-100ML	8.55	2564.7	256.47	2308.23
12475	Propylene glycol, 99%	57-55-6	GK2653-250ML	13.18	3955.2	395.52	3559.68
12476	Propylene glycol, 99%	57-55-6	GK2653-500ML	16.17	4851.3	485.13	4366.17
12477	Propylene glycol, 99%	57-55-6	GK2653-1L	20.81	6241.8	624.18	5617.62
12478	Propylene glycol, 99%	57-55-6	GK2653-2500ML	41.51	12453	1245.27	11207.43
12479	Propylene glycol, 99%	57-55-6	GK2653-5L	75.29	22588	2258.79	20329.11
12480	Propylene glycol, Ultrapure, 99.5%	57-55-6	GK3409-500ML	47.59	14276	1427.58	12848.22
12481	Propylene glycol, Ultrapure, 99.5%	57-55-6	GK3409-1L	82.19	24658	2465.82	22192.38
12482	Propylene glycol, Ultrapure, 99.5%	57-55-6	GK3409-5L	328.78	98633	9863.28	88769.52
12483	Proteinase K	39450-01-6	GE0990-25MG	30.28	9084.6	908.46	8176.14
12484	Proteinase K	39450-01-6	GE0990-100MG	69.22	20765	2076.48	18688.32
12485	Proteinase K	39450-01-6	GE0990-250MG	134.93	40479	4047.9	36431.1
12486	Proteinase K	39450-01-6	GE0990-500MG	237.93	71379	7137.9	64241.1
12487	Proteinase K	39450-01-6	GE0990-1G	415.30	124589	12458.9	112129.92
12488	Proteinase K solution	39450-01-6	GZ5904-25ML	346.08	103824	10382.4	93441.6
12489	Proteinase K solution	39450-01-6	GZ5904-100ML	951.72	285516	28551.6	256964.4
12490	Pseudoanguillosporin A	1159392-22-9	GA7347-500UG	190.96	57289	5728.86	51559.74
12491	Pseudoanguillosporin A	1159392-22-9	GA7347-1MG	290.67	87200	8719.98	78479.82
12492	Pseudolaric Acid B	82508-31-4	GL2612-100UG	97.54	29262	2926.23	26336.07
12493	Pseudolaric Acid B	82508-31-4	GL2612-1MG	159.86	47957	4795.68	43161.12
12494	Pseudouridine	1445-07-4	GN9104-10MG	43.16	12947	1294.71	11652.39
12495	Pseudouridine	1445-07-4	GN9104-25MG	60.22	20765	2076.48	18688.32
12496	Pseudouridine	1445-07-4	GN9104-50MG	106.50	31951	3195.06	28755.54
12497	Pseudouridine	1445-07-4	GN9104-100MG	181.59	54477	5447.67	49029.03
12498	Pseurotin A	58523-30-1	GL7387-1MG	141.21	42364	4236.39	38127.51
12499	Pseurotin A	58523-30-1	GL7387-5MG	340.52	102155	10215.5	91939.86
12500	Pseurotin D	77409-68-8	GL7731-1MG	153.57	46072	4607.19	41464.71
12501	Pseurotin D	77409-68-8	GL7731-5MG	377.91	113372	11337.2	102034.89
12502	Psicofuranine	1874-54-0	GA7357-1MG	128.75	38625	3862.5	34762.5
12503	Psicofuranine	1874-54-0	GA7357-5MG	390.37	117111	11711.1	105399.9
12504	Pterostilbene	537-42-8	GP6169-250MG	121.13	36338	3633.84	32704.56
12505	Pterostilbene	537-42-8	GP6169-1G	363.38	109015	10901.5	98113.68
12506	Puerarin	3681-99-0	GC0175-25MG	43.16	12947	1294.71	11652.39
12507	Pullulan	9057-02-7	GC2572-5G	38.93	11680	1168.02	10512.18
12508	Pullulan	9057-02-7	GC2572-10G	60.67	18200	1820.01	16380.09
12509	Pullulan	9057-02-7	GC2572-25G	120.30	36091	3609.12	32482.08
12510	Punicalagin	65995-63-3	GL4211-1MG	47.59	14276	1427.58	12848.22
12511	Punicalagin	65995-63-3	GL4211-10MG	207.65	62294	6229.44	56064.96
12512	Purromycin dihydrochloride	58-58-2	GA1940-10MG	43.16	12947	1294.71	11652.39
12513	Purromycin dihydrochloride	58-58-2	GA1940-25MG	86.52	25956	2595.6	23360.4
12514	Purromycin dihydrochloride	58-58-2	GA1940-100MG	233.71	70112	7011.21	63100.89
12515	Purromycin dihydrochloride	58-58-2	GA1940-250MG	475.96	142789	14278.9	128510.01
12516	Purromycin dihydrochloride	58-58-2	GA1940-500MG	856.65	256995	25699.5	231295.77
12517	Purpurin (C.I. 58205)	81-54-9	GT4917-5G	34.61	10382	1038.24	9344.16
12518	Purpurin (C.I. 58205)	81-54-9	GT4917-25G	112.37	33712	3371.19	30340.71
12519	Putrescine dihydrochloride	333-93-7	GP9873-1G	16.17	4851.3	485.13	4366.17
12520	Putrescine dihydrochloride	333-93-7	GP9873-10G	24.21	7261.5	726.15	6535.35
12521	Putrescine dihydrochloride	333-93-7	GP9873-25G	33.78	10135	1013.52	9121.68
12522	Putrescine dihydrochloride	333-93-7	GP9873-100G	69.22	20765	2076.48	18688.32
12523	Pyranonigrin A	773855-65-5	GL6921-250UG	434.93	40479	4047.9	36431.1
12524	Pyranonigrin A	773855-65-5	GL6921-1MG	331.88	96563	9656.25	86906.25

12525	Pyrazinecarboxamide	98-96-4	GA1140-10G	21.63	6489	648.9	5840.1
12526	Pyrazinecarboxamide	98-96-4	GA1140-25G	43.16	12947	1294.71	11652.39
12527	Pyrazinecarboxamide	98-96-4	GA1140-100G	129.88	38965	3896.49	35068.41
12528	Pyrazinecarboxamide, BP, Ph. Eur.,	98-96-4	GA3511-1G	43.16	12947	1294.71	11652.39
12529	Pyrene	129-00-0	GK6516-1G	21.63	6489	648.9	5840.1
12530	Pyrenophorol	22248-41-5	GA1524-500UG	190.96	57289	5728.86	5159.74
12531	Pyrenophorol	22248-41-5	GA1524-1MG	290.67	87200	8719.98	78479.82
12532	Pyridine	110-86-1	GK4192-100ML	17.10	5129.4	512.94	4616.46
12533	Pyridine	110-86-1	GK4192-250ML	24.21	7261.5	726.15	6535.35
12534	Pyridine	110-86-1	GK4192-500ML	42.33	12700	1269.99	11429.91
12535	Pyridine	110-86-1	GK4192-1L	77.77	23330	2332.95	20996.55
12536	Pyridine-2-aldoxime methochloride	51-15-0	GE1467-25G	85.84	25153	2515.26	22637.34
12537	Pyridine, GlenBio TM , suitable for m	110-86-1	GS6659-500ML	104.85	31456	3145.62	28310.58
12538	Pyridine, GlenBio TM , suitable for m	110-86-1	GS6659-2500ML	262.86	78857	7885.68	70971.12
12539	Pyridine, GlenBio TM , suitable for m	110-86-1	GS8780-2500ML	273.26	81978	8197.77	73770.93
12540	Pyridine, GlenDry, anhydrous over r	110-86-1	GS9957-100ML	53.35	16006	1600.62	14405.58
12541	Pyridine, GlenDry, anhydrous over r	110-86-1	GS9957-500ML	117.83	35350	3534.96	31814.64
12542	Pyridine, GlenDry, anhydrous over r	110-86-1	GS9957-2500ML	309.00	92700	9270	83430
12543	Pyridine, GlenPure, analytical grade	110-86-1	GS2076-500ML	86.31	25894	2589.42	23304.78
12544	Pyridine, GlenPure, analytical grade	110-86-1	GS2076-2500ML	244.52	73357	7335.66	66020.94
12545	Pyridinium p-toluenesulfonate	24057-28-1	GK7546-100G	77.77	23330	2332.95	20996.55
12546	Pyridinium p-toluenesulfonate	24057-28-1	GK7546-250G	155.74	46721	4672.08	42048.72
12547	Pyridinium p-toluenesulfonate	24057-28-1	GK7546-500G	259.56	77868	7786.8	70081.2
12548	Pyridostigmine bromide	101-26-8	GP7135-1G	51.91	15574	1557.36	14016.24
12549	Pyridostigmine bromide	101-26-8	GP7135-5G	121.13	36338	3633.84	32704.56
12550	Pyridostigmine bromide	101-26-8	GP7135-25G	328.78	98633	9863.28	88769.52
12551	Pyridoxal hydrochloride	65-22-5	GV5416-5G	31.11	9331.8	933.18	8398.62
12552	Pyridoxal hydrochloride	65-22-5	GV5416-10G	48.41	14523	1452.3	13070.7
12553	Pyridoxal hydrochloride	65-22-5	GV5416-25G	95.28	28583	2858.25	25724.25
12554	Pyridoxal hydrochloride	65-22-5	GV5416-100G	302.92	90877	9087.69	81789.21
12555	Pyridoxal-5'-phosphate hydrate	853645-22-4	GV7807-1G	17.30	5191.2	519.12	4672.08
12556	Pyridoxal-5'-phosphate hydrate	853645-22-4	GV7807-5G	43.16	12947	1294.71	11652.39
12557	Pyridoxal-5'-phosphate hydrate	853645-22-4	GV7807-25G	121.13	36338	3633.84	32704.56
12558	Pyridoxal-5'-phosphate hydrate	853645-22-4	GV7807-100G	302.92	90877	9087.69	81789.21
12559	Pyridoxamine dihydrochloride	524-36-7	GP8560-1G	30.28	9084.6	908.46	8176.14
12560	Pyridoxatin	135529-30-5	GL1150-250UG	97.54	29262	2926.23	26336.07
12561	Pyridoxatin	135529-30-5	GL1150-1MG	209.81	62943	6294.33	56648.97
12562	Pyridoxine hydrochloride, 98%	58-56-0	GE2109-1G	14.21	4264.2	426.42	3837.78
12563	Pyridoxine hydrochloride, EP, USP	58-56-0	GE7948-25G	19.16	5747.4	574.74	5172.66
12564	Pyridoxine hydrochloride, EP, USP	58-56-0	GE7948-100G	51.91	15574	1557.36	14016.24
12565	Pyridoxine hydrochloride, EP, USP	58-56-0	GE7948-250G	95.28	28583	2858.25	25724.25
12566	Pyridoxine hydrochloride, EP, USP	58-56-0	GE7948-500G	155.74	46721	4672.08	42048.72
12567	Pyridoxine hydrochloride, EP, USP	58-56-0	GE7948-1KG	259.56	77868	7786.8	70081.2
12568	Pyripyropene A	147444-03-9	GL7612-250UG	203.53	61058	6105.84	54952.56
12569	Pyripyropene A	147444-03-9	GL7612-1MG	527.36	158208	15820.8	142387.2
12570	Pyrocatechol Violet	115-41-3	GT7600-5G	43.16	12947	1294.71	11652.39
12571	Pyrocatechol Violet	115-41-3	GT7600-25G	95.28	28583	2858.25	25724.25
12572	Pyrogallol	87-66-1	GE8401-25G	17.30	5191.2	519.12	4672.08
12573	Pyrogallol	87-66-1	GE8401-100G	36.26	10877	1087.68	9789.12
12574	Pyrogallol	87-66-1	GE8401-250G	64.89	19467	1946.7	17520.3
12575	Pyrogallol	87-66-1	GE8401-500G	112.37	33712	3371.19	30340.71
12576	Pyrogallol Red	32638-88-3	GT7202-1G	26.06	7817.7	781.77	7038.93
12577	Pyrogallol Red	32638-88-3	GT7202-5G	86.52	25956	2595.6	23360.4

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12578	Pyrogallol Red	32638-88-3	GT7202-10G	138.43	41530	4152.96	37376.64
12579	Pyronin Y (C.I. 45005)	92-32-0	GT6834-1G	26.06	7817.7	781.77	7035.93
12580	Pyronin Y (C.I. 45005)	92-32-0	GT6834-5G	86.52	25956	2595.6	23360.4
12581	Pyronin Y (C.I. 45005)	92-32-0	GT6834-10G	138.43	41530	4152.96	37376.64
12582	Pyrrolcarboxyltaloside	912539-02-7	GL6798-1MG	128.75	38625	3862.5	34762.5
12583	Pyrrolcarboxyltaloside	912539-02-7	GL6798-5MG	390.37	117111	11711.1	105399.9
12584	Pyrrole	109-97-7	GK9750-25G	20.81	6241.8	624.18	5617.62
12585	Pyrrole	109-97-7	GK9750-100G	67.57	20270	2027.04	18243.36
12586	Pyrrole	109-97-7	GK9750-250G	134.93	40479	4047.9	36431.1
12587	Pyrrole	109-97-7	GK9750-500G	242.26	72677	7267.68	65409.12
12588	Pyrrole-2-carboxylic acid	634-97-9	GK4804-1G	27.71	8312.1	831.21	7480.89
12589	Pyrrole-2-carboxylic acid	634-97-9	GK4804-5G	98.57	29571	2957.13	26614.17
12590	Pyruvic acid	127-17-3	GK4217-25G	20.39	6118.2	611.82	5506.38
12591	Q-VD-Oph hydrate	1135695-98-5	GK2336-1MG	253.28	75983	7598.31	68384.79
12592	Q-VD-Oph hydrate	1135695-98-5	GK2336-5MG	901.15	270344	27034.4	243309.69
12593	Q-VE-Oph		GL5302-1MG	240.92	72275	7227.51	65047.59
12594	Quercetin 3-b-D-galactoside	482-36-0	GC9523-5MG	86.52	25956	2595.6	23360.4
12595	Quercetin 3-b-D-galactoside	482-36-0	GC9523-25MG	216.20	64859	6485.91	58373.19
12596	Quercetin 3-b-D-glucoside	21637-25-2	GC9169-10MG	32.65	9795.3	979.53	8815.77
12597	Quercetin 3-b-D-glucoside	21637-25-2	GC9169-50MG	112.37	33712	3371.19	30340.71
12598	Quercetin 3-D-glucuronide	22688-79-5	GC3343-1MG	106.50	31951	3195.06	28755.54
12599	Quercetin 3-O-alpha-L-arabinopyran	22255-13-6	GL8454-1MG	73.54	22063	2206.26	19856.34
12600	Quercetin 3-O-alpha-L-arabinopyran	22255-13-6	GL8454-5MG	220.63	66188	6618.78	59569.02
12601	Quercetin dihydrate	6151-25-3	GP1387-25G	34.61	10382	1038.24	9344.16
12602	Quercetin dihydrate	6151-25-3	GP1387-100G	86.52	25956	2595.6	23360.4
12603	Quercetin dihydrate	6151-25-3	GP1387-250G	155.74	46721	4672.08	42048.72
12604	Quercetin dihydrate	6151-25-3	GP1387-500G	259.56	77668	7766.8	70081.2
12605	Quercetin 3-D-xyloside	549-32-6	GT8084-1MG	600.90	180271	18027.1	162243.54
12606	Quercetin, anhydrous	117-39-5	GP9232-10G	24.21	7261.5	726.15	6535.35
12607	Quercetin, anhydrous	117-39-5	GP9232-25G	43.16	12947	1294.71	11652.59
12608	Quercetin, anhydrous	117-39-5	GP9232-100G	129.88	38965	3896.49	35068.41
12609	Quetiapine fumarate	111974-72-2	GP9577-500MG	34.61	10382	1038.24	9344.16
12610	Quetiapine fumarate	111974-72-2	GP9577-5G	71.89	21568	2156.82	19411.38
12611	Quetiapine fumarate	111974-72-2	GP9577-25G	237.93	71379	7137.9	64241.1
12612	Quinaldine Red	117-92-0	GT7977-5G	34.61	10382	1038.24	9344.16
12613	Quinaldine Red	117-92-0	GT7977-25G	121.13	36338	3633.84	32704.56
12614	Quinine hydrochloride dihydrate	6119-47-7	GA8217-25G	51.91	15574	1557.36	14016.24
12615	Quinine hydrochloride dihydrate	6119-47-7	GA8217-100G	129.88	38965	3896.49	35068.41
12616	Quinine sulfate hydrate	6119-70-6	GE0921-5G	21.63	6489	648.9	5840.1
12617	Quinine sulfate hydrate	6119-70-6	GE0921-25G	51.91	15574	1557.36	14016.24
12618	Quinine sulfate hydrate	6119-70-6	GE0921-50G	86.52	25956	2595.6	23360.4
12619	Quinine sulfate hydrate	6119-70-6	GE0921-100G	138.43	41530	4152.96	37376.64
12620	Quinine sulfate hydrate	6119-70-6	GE0921-250G	242.26	72677	7267.68	65409.12
12621	Quinolactacin A	1-68-3 / 38621	GL5418-1MG	153.57	46072	4607.19	41464.71
12622	Quinolactacin A	1-68-3 / 38621	GL5418-5MG	490.07	147022	14702.2	132319.98
12623	Quinoline Yellow (C.I. 47000)	8003-22-3	GT7040-25G	34.61	10382	1038.24	9344.16
12624	Quinoline Yellow (C.I. 47000)	8003-22-3	GT7040-100G	95.28	28583	2858.25	25724.25
12625	Quinoline Yellow (C.I. 47000)	8003-22-3	GT7040-250G	181.59	54477	5447.67	49029.03
12626	Quinoline Yellow (mono- and disulf	8004-92-0	GL4704-25G	56.24	16871	1687.14	15184.26
12627	Quinoline Yellow (mono- and disulf	8004-92-0	GL4704-100G	164.49	49347	4934.73	44412.57
12628	Quinoline-8-sulfonyl chloride	18704-37-5	GK9557-10G	69.22	20765	2076.48	18888.32
12629	Quinoline-8-sulfonyl chloride	18704-37-5	GK9557-25G	146.98	44094	4409.43	39684.87
12630	Quinomycin A	512-64-1	GA8422-1MG	134.93	40479	4047.9	36431.1

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12631	Quinomycin A	512-64-1	GA8422-5MG	415.30	124589	12458.9	112129.92
12632	Quinuclidine	100-76-5	GK3472-1G	86.52	25956	2595.6	23360.4
12633	Quinuclidine	100-76-5	GK3472-5G	320.02	96006	9600.63	86405.67
12634	R(-)-1,2-Propanediol	4254-14-2	GK7084-5G	78.80	23639	2363.85	21274.65
12635	R(-)-1,3-Butanediol	6290-03-5	GK5164-1G	51.91	15574	1557.36	14016.24
12636	Rac-2,2'-bis(diphenylphosphino)-1,1'	98327-87-8	GK4790-5G	69.22	20765	2076.48	18688.32
12637	Rac-2,2'-bis(diphenylphosphino)-1,1'	98327-87-8	GK4790-25G	233.71	70112	7011.21	63100.89
12638	Radicalol	12772-57-5	GA5957-1MG	153.57	46072	4607.19	41464.71
12639	Radicalol	12772-57-5	GA5957-5MG	490.07	147022	14702.2	132319.98
12640	Rafoxanide	22662-39-1	GP7762-1G	77.77	23330	2332.95	20996.55
12641	Raloxifene hydrochloride	82640-04-8	GP9444-500MG	95.28	28583	2858.25	25724.25
12642	Raloxifene hydrochloride	82640-04-8	GP9444-1G	164.49	49347	4934.73	44412.57
12643	Ramipril	87333-19-5	GP4045-100MG	60.67	18200	1820.01	16380.09
12644	Ramipril	87333-19-5	GP4045-500MG	126.07	37822	3782.16	34039.44
12645	Ranitidine hydrochloride	66357-59-3	GP4580-5G	51.91	15574	1557.36	14016.24
12646	Rapamycin	53123-88-9	GA7417-5MG	26.06	7817.7	781.77	7035.93
12647	Rapamycin	53123-88-9	GA7417-25MG	69.22	20765	2076.48	18688.32
12648	Rapamycin	53123-88-9	GA7417-50MG	129.88	38965	3896.49	35068.41
12649	Rapamycin	53123-88-9	GA7417-100MG	216.20	64859	6485.91	58373.19
12650	Rapid decalcifier solution for histology		GE7112-1L	82.40	24720	2472	22248
12651	Rapid decalcifier solution for histology		GE7112-2500ML	164.80	49440	4944	44496
12652	Reactive Green 5	12225-74-0	GT6783-5G	26.06	7817.7	781.77	7035.93
12653	Reactive Green 5	12225-74-0	GT6783-25G	103.82	31147	3114.72	29032.48
12654	Rebamipide hydrate	90098-04-7	GP6330-1G	43.16	12947	1294.71	11652.39
12655	Rebamipide hydrate	90098-04-7	GP6330-5G	112.37	33712	3371.19	30340.71
12656	Rebecamycin solid	93908-02-2	GA2054-250UG	178.60	53581	5358.06	48322.54
12657	Rebecamycin solid	93908-02-2	GA2054-1MG	465.05	139514	13951.4	125562.15
12658	Reboxetine mesylate	98769-84-7	GM1906-25MG	121.13	36338	3633.84	32704.56
12659	Reboxetine mesylate	98769-84-7	GM1906-100MG	276.86	83059	8305.92	74753.28
12660	Reductionmycin	68748-55-0	GA7036-1MG	190.96	57289	5728.86	51559.74
12661	Reductionmycin	68748-55-0	GA7036-5MG	490.07	147022	14702.2	132319.98
12662	Regorafenib	755037-03-7	GP6787-25MG	69.22	20765	2076.48	18688.32
12663	Regorafenib	755037-03-7	GP6787-100MG	170.36	51109	5110.86	45997.74
12664	Regorafenib	755037-03-7	GP6787-250MG	328.78	98633	9863.28	88769.52
12665	Remazol Brilliant Blue R (C.I. 6120)	2580-78-1	GT9632-25G	29.36	8806.5	880.65	7925.85
12666	Remdesivir	1809249-37-3	GP1071-1MG	34.61	10382	1038.24	9344.16
12667	Remdesivir	1809249-37-3	GP1071-5MG	72.72	21815	2181.54	19633.86
12668	Remdesivir	1809249-37-3	GP1071-25MG	259.56	77868	7786.8	70081.2
12669	Resazurin sodium salt	62758-13-8	GP5198-1G	26.06	7817.7	781.77	7035.93
12670	Resazurin sodium salt	62758-13-8	GP5198-5G	69.22	20765	2076.48	18688.32
12671	Resiquimod	144875-48-9	GK0296-5MG	122.47	36740	3674.01	33066.09
12672	Resiquimod	144875-48-9	GK0296-25MG	365.55	109664	10966.4	98697.69
12673	Resintomycin	20004-62-0	GA9580-1MG	153.57	46072	4607.19	41464.71
12674	Resorcinol	108-46-3	GK4611-25G	12.67	3800.7	380.07	3420.63
12675	Resorcinol	108-46-3	GK4611-100G	19.98	5994.6	599.46	5395.14
12676	Resorcinol	108-46-3	GK4611-250G	34.61	10382	1038.24	9344.16
12677	Resorcinol	108-46-3	GK4611-500G	56.24	16871	1687.14	15184.26
12678	Resorcinol	108-46-3	GK4611-1KG	86.52	25956	2595.6	23360.4
12679	Resveratrol, natural	501-36-0	GP2549-100MG	34.61	10382	1038.24	9344.16
12680	Resveratrol, natural	501-36-0	GP2549-250MG	69.22	20765	2076.48	18688.32
12681	Resveratrol, natural	501-36-0	GP2549-1G	146.98	44094	4409.43	39684.87
12682	Resveratrol, synthetic	501-36-0	GP5884-100MG	31.11	9331.8	933.18	8398.62
12683	Resveratrol, synthetic	501-36-0	GP5884-250MG	62.32	18695	1869.45	16825.05

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12684	Resveratrol, synthetic	501-36-0	GP5884-1G	138.43	41530	4152.96	37376.64
12685	Retapamulin	224452-66-8	GA4340-25MG	103.82	31147	3114.72	28032.48
12686	Reticulol	26246-41-3	GA5775-250UG	122.47	36740	3674.01	33066.09
12687	Reticulol	26246-41-3	GA5775-1MG	215.89	64766	6476.64	58289.76
12688	Retigabine	150812-12-7	GP5601-10MG	129.88	38965	3896.49	35068.41
12689	Retigabine	150812-12-7	GP5601-25MG	207.65	62294	6229.44	56064.96
12690	Retigabine	150812-12-7	GP5601-100MG	432.60	129780	12978	116802
12691	Retigabine dihydrochloride	150812-13-8	GP0386-100MG	70.04	21012	2101.2	18910.8
12692	Retigabine dihydrochloride	150812-13-8	GP0386-250MG	118.45	35535	3553.5	31981.5
12693	Retinoic acid	302-79-4	GP4026-100MG	26.06	7817.7	781.77	7035.93
12694	Retinoic acid	302-79-4	GP4026-500MG	60.67	18200	1820.01	16380.09
12695	Retinoic acid	302-79-4	GP4026-1G	103.82	31147	3114.72	28032.48
12696	Retinoic acid	302-79-4	GP4026-5G	343.40	103021	10302.1	92718.54
12697	Reverse Transcriptase, expressed in E. coli	9068-38-6	GZ8080-10KIU	276.86	83059	8305.92	74753.28
12698	Reverse Transcriptase, expressed in E. coli	9068-38-6	GZ8080-25KIU	553.73	166118	16611.8	149506.56
12699	Reversine	656820-32-5	GL5363-1MG	56.24	16871	1687.14	15184.26
12700	Rhenium Foil 0.025mm, 99.97%	7440-15-5	IX3338-25X25MN	276.86	83059	8305.92	74753.28
12701	Rhenium Foil 0.025mm, 99.97%	7440-15-5	IX3338-50X50MN	685.26	205578	20557.8	185019.93
12702	Rhenium Foil 0.05mm, 99.97%	7440-15-5	IX9025-25X25MN	311.47	93442	9344.16	84097.44
12703	Rhenium Foil 0.125mm, 99.97%	7440-15-5	IX2782-25X25MN	328.78	98633	9863.28	88769.52
12704	Rhenium Foil 0.1mm, 99.9+%	7440-15-5	IX3201-25X25MN	311.47	93442	9344.16	84097.44
12705	Rhenium Foil 0.1mm, 99.9+%	7440-15-5	IX3201-50X50MN	775.18	232553	23255.3	209298.06
12706	Rhenium Foil 0.25mm, 99.97%	7440-15-5	IX5737-25X25MN	416.94	125083	12508.3	112574.88
12707	Rhenium Pellets ca. 8 x 17 mm, 99.99%	7440-15-5	GX7341-1EA	458.43	137536	13753.6	123782.31
12708	Rhenium Powder max. 10 micron, 99.99%	7440-15-5	GX5462-5G	235.36	70607	7060.65	63545.85
12709	Rhenium Powder max. 10 micron, 99.99%	7440-15-5	GX5462-25G	631.49	189448	18944.8	170503.11
12710	Rhenium Powder max. 10 micron, 99+%	7440-15-5	GX8357-5G	223.10	66929	6692.94	60236.46
12711	Rhenium Powder max. 10 micron, 99+%	7440-15-5	GX8357-25G	567.53	170259	17025.9	155233.1
12712	Rhenium Rod, annealed 2 mm, 99.97%	7440-15-5	GX1749-100MM	891.26	267378	26737.8	240639.93
12713	Rhenium Wire 0.25 mm diameter, 99.99%	7440-15-5	GX7039-50CM	347.73	104318	10431.8	93886.56
12714	Rhenium Wire 0.25 mm diameter, 99.99%	7440-15-5	GX7039-1M	557.23	167169	16716.9	150452.1
12715	Rhodamine 6G (C.I. 45160)	989-38-8	GT5023-5G	13.18	3955.2	395.52	359.68
12716	Rhodamine 6G (C.I. 45160)	989-38-8	GT5023-25G	20.81	6241.8	624.18	5617.62
12717	Rhodamine 6G (C.I. 45160)	989-38-8	GT5023-100G	64.89	19467	1946.7	17526.3
12718	Rhodamine B (C.I. 45170)	81-88-9	GT7006-25G	17.30	5191.2	519.12	4672.08
12719	Rhodamine B (C.I. 45170)	81-88-9	GT7006-100G	34.61	10382	1038.24	9344.16
12720	Rhodamine B (C.I. 45170)	81-88-9	GT7006-250G	69.22	20765	2076.48	18688.32
12721	Rhodamine B base	509-34-2	GT5360-10G	21.63	6489	648.9	5840.1
12722	Rhodamine B base	509-34-2	GT5360-25G	43.16	12947	1294.71	11652.39
12723	Rhodamine B base	509-34-2	GT5360-50G	77.77	23330	2332.95	20996.55
12724	Rhodamine B base	509-34-2	GT5360-100G	138.43	41530	4152.96	37376.64

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12725	Rhodamine B solution, 0.2% in isopropanol	81-88-9	GT1789-100ML	21.63	6489	648.9	5840.1
12726	Rhodamine B solution, 0.2% in isopropanol	81-88-9	GT1789-500ML	60.67	18200	1820.01	16380.09
12727	Rhodium 2-ethylhexanoate solution	20845-92-5	GX8669-5G	163.15	48946	4894.56	44051.04
12728	Rhodium acetate, 99.95% (metals basis)	42204-14-8	GX4044-1G	219.80	65941	6594.06	59346.54
12729	Rhodium acetate, 99.95% (metals basis)	42204-14-8	GX4044-5G	642.10	192631	19263.1	173367.54
12730	Rhodium black, 99.9%	7440-16-6	GX2405-500MG	347.73	104318	10431.8	93886.56
12731	Rhodium Foil 0.05mm, 99.9%	7440-16-6	IX1860-25X25MN	977.57	293272	29327.2	263944.71
12732	Rhodium Foil 0.05mm, 99.9%	7440-16-6	IX1860-50X50MN	2524.74	757421	75742.1	681678.72
12733	Rhodium Foil 0.125mm, 99.9%	7440-16-6	IX6823-25X25MN	889.41	266822	26682.2	240139.35
12734	Rhodium Foil 0.25mm, 99.9%	7440-16-6	IX6991-25X25MN	1076.35	322905	32290.5	290614.5
12735	Rhodium Foil 0.25mm, 99.9%	7440-16-6	IX6991-50X50MN	3126.87	938062	93806.2	844255.98
12736	Rhodium Granules 1-5 mm, 99.9%	7440-16-6	GX5604-1G	730.27	219081	21908.1	197172.9
12737	Rhodium Granules 1-5 mm, 99.9%	7440-16-6	GX5604-5G	2414.01	724203	72420.3	651782.97
12738	Rhodium nonanoate		GX2960-1G	309.82	92947	9294.72	83652.48
12739	Rhodium nonanoate		GX2960-5G	823.69	247107	24710.7	222396.57
12740	Rhodium on Activated Carbon 5% Rh/C (Heraeus-Type K-0312)	7440-16-6	GX4664-5G	173.04	51912	5191.2	46720.8
12741	Rhodium on Activated Carbon 5% Rh/C (Heraeus-Type K-0312)	7440-16-6	GX4664-10G	278.51	83554	8355.36	75198.24
12742	Rhodium Powder fine, 99.95+%	7440-16-6	GX0599-500MG	368.53	110560	11056	99504.18
12743	Rhodium Powder fine, 99.95+%	7440-16-6	GX0599-1G	654.05	196215	19621.5	176593.5
12744	Rhodium Powder fine, 99.95+%	7440-16-6	GX0599-5G	2163.00	648900	64890	584010
12745	Rhodium Powder max. 60 micron, 99.9%	7440-16-6	GX8170-1G	745.93	223778	22377.8	201400.02
12746	Rhodium Powder max. 60 micron, 99.9%	7440-16-6	GX8170-5G	2848.26	854478	85447.8	769029.93
12747	Rhodium Sponge, 99.9%	7440-16-6	GX6122-1G	659.20	197760	19776	177984
12748	Rhodium Sponge, 99.9%	7440-16-6	GX6122-2G	1086.65	325995	32599.5	293395.5
12749	Rhodium Sponge, 99.9%	7440-16-6	GX6122-5G	2180.30	654091	65409.1	588682.08
12750	Rhodium Wire 0.125 mm diameter, 99.9%	7440-16-6	GX8515-10CM	250.81	75242	7524.15	67717.35
12751	Rhodium Wire 0.125 mm diameter, 99.9%	7440-16-6	GX8515-25CM	449.90	134971	13497.1	121474.08
12752	Rhodium Wire 0.125 mm diameter, 99.9%	7440-16-6	GX8515-1M	1245.89	373766	37376.6	336389.76
12753	Rhodium Wire 0.125 mm diameter, 99.9%	7440-16-6	GX8515-5M	3040.25	912075	91207.5	820867.77
12754	Rhodium Wire 0.25 mm diameter, 99.9%	7440-16-6	GX9469-5CM	138.43	41530	4152.96	37376.64
12755	Rhodium Wire 0.25 mm diameter, 99.9%	7440-16-6	GX9469-25CM	335.68	100703	10070.3	90632.79
12756	Rhodium Wire 0.25 mm diameter, 99.9%	7440-16-6	GX9469-1M	903.31	270993	27099.3	243893.7
12757	Rhodium Wire 0.5 mm diameter, 99.9%	7440-16-6	GX1354-2CM	130.19	39058	3905.76	35151.84
12758	Rhodium Wire 0.5 mm diameter, 99.9%	7440-16-6	GX1354-10CM	365.24	109571	10957.1	98614.26

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12759	Rhodium Wire 0.5 mm diameter, 99.9%	7440-16-6	GX1354-25CM	676.71	203013	20301.3	182711.7
12760	Rhodium Wire 1.0 mm diameter, 99.9%	7440-16-6	GX9891-1CM	173.04	51912	5191.2	46720.8
12761	Rhodium Wire 1.0 mm diameter, 99.9%	7440-16-6	GX9891-5CM	538.28	161483	16148.3	145335.06
12762	Rhodium Wire 1.0 mm diameter, 99.9%	7440-16-6	GX9891-25CM	1510.60	453179	45317.9	407861.46
12763	Rhodium(II) acetate dimer	29998-99-0	GX5492-1G	652.30	195690	19569	176120.73
12764	Rhodium(II) acetate dimer	29998-99-0	GX5492-5G	1849.67	554902	55490.2	499411.98
12765	Rhodium(III) 2,4-pentanedionate, 99.95% (metals basis)	14284-92-5	GX2999-1G	287.27	86180	8618.01	77562.09
12766	Rhodium(III) 2,4-pentanedionate, 99.95% (metals basis)	14284-92-5	GX2999-5G	872.10	261630	26163	235467.27
12767	Rhodium(III) bromide hydrate	15608-29-4	GX8671-1G	397.99	119398	11939.8	107457.84
12768	Rhodium(III) bromide hydrate	15608-29-4	GX8671-5G	1060.69	318208	31820.8	286387.38
12769	Rhodium(III) chloride hydrate, 99.95% (metals basis)	20765-98-4	GX5304-1G	294.17	88250	8825.04	79425.36
12770	Rhodium(III) chloride hydrate, 99.95% (metals basis)	20765-98-4	GX5304-5G	896.31	268892	26889.2	242002.62
12771	Rhodium(III) chloride solution	10049-07-7	GX3910-2500MG	427.45	128235	12823.5	115411.5
12772	Rhodium(III) chloride solution	10049-07-7	GX3910-5G	726.77	218030	21803	196227.36
12773	Rhodium(III) chloride, 99.95% (metals basis)	10049-07-7	GX2360-1G	392.84	117853	11785.3	106067.34
12774	Rhodium(III) chloride, 99.95% (metals basis)	10049-07-7	GX2360-5G	1410.38	423114	42311.4	380802.33
12775	Rhodium(III) iodide, 99.95% (metals basis)	15492-38-3	GX1988-1G	206.00	61800	6180	55620
12776	Rhodium(III) iodide, 99.95% (metals basis)	15492-38-3	GX1988-5G	643.75	193125	19312.5	173812.5
12777	Rhodium(III) nitrate hydrate, 99.95% (metals basis)	13465-43-5	GX1215-1G	562.28	168683	16868.3	151814.79
12778	Rhodium(III) nitrate hydrate, 99.95% (metals basis)	13465-43-5	GX1215-5G	1585.07	475520	47552	427968.09
12779	Rhodium(III) nitrate solution	10139-58-9	GX1339-5G	621.30	186389	18638.9	167749.92
12780	Rhodium(III) nitrate solution	10139-58-9	GX1339-25G	1763.36	529008	52900.8	476107.2
12781	Rhodium(III) oxide hydrate, 99.95% (metals basis)	39373-27-8	GX2407-500MG	141.73	42518	4251.84	38266.56
12782	Rhodium(III) oxide hydrate, 99.95% (metals basis)	39373-27-8	GX2407-1G	216.20	64859	6485.91	58373.19
12783	Rhodium(III) oxide hydrate, 99.95% (metals basis)	39373-27-8	GX2407-2500MG	443.00	132901	13290.1	119610.81
12784	Rhodium(III) sulfate solution	10489-46-0	GX8384-1G	206.00	61800	6180	55620
12785	Rhodium(III) sulfate solution	10489-46-0	GX8384-5G	515.62	154685	15468.5	139216.86
12786	Rhodium(III) sulfate solution	10489-46-0	GX8384-25G	1443.13	432940	43294	389645.91
12787	Rhodizonic acid sodium salt	523-21-7	GT1736-1G	17.92	5376.6	537.66	4838.94
12788	Rhodizonic acid sodium salt	523-21-7	GT1736-5G	34.61	10382	1038.24	9344.16
12789	Rhodizonic acid sodium salt	523-21-7	GT1736-25G	155.74	46721	4672.08	42048.72
12790	Ribavirin	36791-04-5	GA5462-50MG	34.61	10382	1038.24	9344.16
12791	Ribavirin	36791-04-5	GA5462-250MG	86.52	25956	2595.6	23360.4
12792	Ribitol	488-81-3	GC5301-25G	86.52	25956	2595.6	23360.4
12793	Ribitol	488-81-3	GC5301-100G	242.26	72677	7267.68	65409.12

12794	Riboflavin-5-phosphate monosodium salt hydrate	130-40-5	GP6544-5G	30.28	9084.6	908.46	8176.14
12795	Riboflavin-5-phosphate monosodium salt hydrate	130-40-5	GP6544-25G	69.22	20765	2076.48	18688.32
12796	Riboflavin-5-phosphate monosodium salt hydrate	130-40-5	GP6544-100G	173.04	51912	5191.2	46220.8
12797	Riboflavin-5-phosphate monosodium salt hydrate	130-40-5	GP6544-250G	311.47	93442	9344.16	84097.44
12798	Riboflavin-5-phosphate monosodium salt hydrate, USP grade	130-40-5	GP0364-10G	69.22	20765	2076.48	18688.32
12799	Riboflavin-5-phosphate monosodium salt hydrate, USP grade	130-40-5	GP0364-25G	138.43	41530	4152.96	37376.64
12800	Riboflavin, USP grade	83-88-5	GP0758-5G	17.10	5129.4	512.94	4616.46
12801	Riboflavin, USP grade	83-88-5	GP0758-25G	30.28	9084.6	908.46	8176.14
12802	Riboflavin, USP grade	83-88-5	GP0758-100G	69.22	20765	2076.48	18688.32
12803	Riboflavin, USP grade	83-88-5	GP0758-250G	138.43	41530	4152.96	37376.64
12804	Ribonuclease A	9001-99-4	GE6228-25MG	26.06	7817.7	781.77	7035.93
12805	Ribonuclease A	9001-99-4	GE6228-100MG	60.67	18200	1820.01	16380.09
12806	Ribonuclease A	9001-99-4	GE6228-250MG	129.88	38965	3896.49	35068.41
12807	Ribonuclease A	9001-99-4	GE6228-500MG	216.20	64859	6485.91	58373.19
12808	Ribonuclease A	9001-99-4	GE6228-1G	346.08	103824	10382.4	93441.6
12809	Ribonuclease A, DNase free	9001-99-4	GE9871-10MG	33.78	10135	1013.52	9121.68
12810	Ribonuclease A, DNase free	9001-99-4	GE9871-50MG	84.05	25214	2521.44	22692.96
12811	Ribonuclease A, DNase free	9001-99-4	GE9871-100MG	146.98	44094	4409.43	39684.87
12812	Ribonuclease A, DNase free	9001-99-4	GE9871-250MG	294.17	88250	8825.04	79425.36
12813	Ribonuclease A, DNase free	9001-99-4	GE9871-1G	735.32	220595	22059.5	198355.59
12814	Ribonuclease H, expressed in E. coli	9050-76-4	GZ5072-250U	199.10	59730	5972.97	53756.73
12815	Ribonuclease H, expressed in E. coli	9050-76-4	GZ5072-1KU	510.57	153171	15317.1	137854.17
12816	Ribostamycin sulfate salt	53797-35-6	GA7826-250MG	86.52	25956	2595.6	23360.4
12817	Ribostamycin sulfate salt	53797-35-6	GA7826-1G	216.20	64859	6485.91	58373.19
12818	Rifabutin	72559-06-9	GA1484-100MG	38.93	11680	1168.02	10512.18
12819	Rifabutin	72559-06-9	GA1484-250MG	60.67	18200	1820.01	16380.09
12820	Rifabutin	72559-06-9	GA1484-500MG	86.52	25956	2595.6	23360.4
12821	Rifabutin	72559-06-9	GA1484-1G	164.49	49347	4934.73	44412.57
12822	Rifampicin	13292-46-1	GA1853-250MG	26.06	7817.7	781.77	7035.93
12823	Rifampicin	13292-46-1	GA1853-500MG	38.93	11680	1168.02	10512.18
12824	Rifampicin	13292-46-1	GA1853-1G	60.67	18200	1820.01	16380.09
12825	Rifampicin	13292-46-1	GA1853-5G	129.88	38965	3896.49	35068.41
12826	Rifampicin	13292-46-1	GA1853-25G	354.63	106389	10638.9	95749.83
12827	Rifamycin sodium salt	14897-39-3	GA6855-1G	60.67	18200	1820.01	16380.09
12828	Rifamycin sodium salt	14897-39-3	GA6855-5G	207.65	62294	6229.44	56064.96
12829	Rifapentine	61379-65-5	GA1653-25MG	43.16	12947	1294.71	11652.39
12830	Rifapentine	61379-65-5	GA1653-100MG	129.88	38965	3896.49	35068.41
12831	Rifapentine	61379-65-5	GA1653-1G	233.71	70112	7011.21	63100.89
12832	Rifaximin	80621-81-4	GA5161-250MG	34.61	10382	1038.24	9344.16
12833	Rifaximin	80621-81-4	GA5161-1G	84.67	25400	2539.98	22859.82
12834	Rifaximin	80621-81-4	GA5161-5G	337.53	101259	10125.9	91133.57
12835	Rilpivirine	500287-72-9	GP3165-10MG	86.52	25956	2595.6	23360.4

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12836	Rilpivirine	500287-72-9	GP3165-50MG	259.56	77868	7786.8	70081.2
12837	Riluzole	1744-22-5	GP3490-1G	216.20	64859	6485.91	58373.19
12838	Rimonabant base	168273-06-1	GX9120-10MG	60.67	18200	1820.01	16380.09
12839	Rimonabant base	168273-06-1	GX9120-25MG	108.15	32445	3244.5	29200.5
12840	Rimonabant hydrochloride	158681-13-1	GP8358-25MG	51.91	15574	1557.36	14016.24
12841	Rimonabant hydrochloride	158681-13-1	GP8358-100MG	129.88	38965	3896.49	35068.41
12842	Rink Amide MBHA resin (100 - 200 mesh), loading 0.54 mmol/g	431041-83-7	GE2290-5G	102.18	30653	3065.28	27587.52
12843	Risedronate sodium salt	115436-72-1	GP4398-50MG	34.61	10382	1038.24	9344.16
12844	Risedronate sodium salt	115436-72-1	GP4398-250MG	56.24	16871	1687.14	15184.26
12845	Risedronate sodium salt	115436-72-1	GP4398-1G	121.13	36338	3633.84	32704.56
12846	Risperidone	106266-06-2	GP4047-25MG	43.16	12947	1294.71	11652.39
12847	Risperidone	106266-06-2	GP4047-100MG	103.82	31147	3114.72	28032.48
12848	Risperidone	106266-06-2	GP4047-250MG	181.59	54477	5447.67	49029.03
12849	Risperidone	106266-06-2	GP4047-500MG	302.92	90877	9087.69	81789.21
12850	Ritonavir	155213-67-5	GP3714-50MG	49.23	14770	1477.02	13293.18
12851	Ritonavir	155213-67-5	GP3714-100MG	86.52	25956	2595.6	23360.4
12852	Ritonavir	155213-67-5	GP3714-250MG	155.74	46721	4672.08	42048.72
12853	Rivaroxaban	366789-02-8	GP9456-5MG	51.91	15574	1557.36	14016.24
12854	Rivaroxaban	366789-02-8	GP9456-25MG	159.24	47771	4777.14	42994.26
12855	Rivastigmine tartrate	129101-54-8	GP6624-250MG	121.13	36338	3633.84	32704.56
12856	Rizatriptan benzoate	145202-66-0	GP0042-10MG	51.91	15574	1557.36	14016.24
12857	Rizatriptan benzoate	145202-66-0	GP0042-50MG	129.88	38965	3896.49	35068.41
12858	Rizatriptan benzoate	145202-66-0	GP0042-100MG	224.95	67486	6748.56	60737.04
12859	Rizatriptan benzoate	145202-66-0	GP0042-250MG	432.60	129780	12978	116802
12860	Ro 31-0432	145333-02-4	GK0415-1MG	147.50	44249	4424.88	39823.92
12861	Ro 31-0432	145333-02-4	GK0415-5MG	390.37	117111	11711.1	105399.9
12862	Ro 61-8048	199666-03-0	GK6422-50MG	562.28	168683	16868.3	151814.79
12863	RO-3306	872573-93-8	GL7789-1MG	97.54	29262	2926.23	26336.07
12864	RO-3306	872573-93-8	GL7789-5MG	197.25	59174	5917.35	53256.15
12865	Robotnikunin	1132653-79-2	GL2680-1MG	390.37	117111	11711.1	105399.9
12866	Rofecoxib	162011-90-7	GP0159-10MG	29.36	8806.5	880.65	7925.83
12867	Rofecoxib	162011-90-7	GP0159-50MG	60.67	18200	1820.01	16380.09
12868	Rofecoxib	162011-90-7	GP0159-100MG	103.00	30900	3090	27810
12869	Rolipram	61413-54-5	GP1881-25MG	51.91	15574	1557.36	14016.24
12870	Rolipram	61413-54-5	GP1881-100MG	121.13	36338	3633.84	32704.56
12871	Ronidazole	7681-76-7	GA8206-1G	54.59	16377	1637.7	14739.3
12872	Ropinirole hydrochloride	91374-20-8	GP7813-100MG	181.59	54477	5447.67	49029.03
12873	Roquefortine C	58735-64-1	GL0492-500UG	178.60	53581	5358.06	48222.54
12874	Roquefortine C	58735-64-1	GL0492-1MG	265.84	79753	7975.29	71777.61
12875	Roscovitine	186692-46-6	GP3424-1MG	78.90	23669	2366.94	21302.46
12876	Roscovitine	186692-46-6	GP3424-5MG	153.57	46072	4607.19	41464.71
12877	Roscovitine	186692-46-6	GP3424-50MG	377.91	113372	11337.2	102034.89
12878	Rose Bengal (C.I. 45440)	632-69-9	GT2559-5G	13.18	3955.2	395.52	3559.68
12879	Rose Bengal (C.I. 45440)	632-69-9	GT2559-25G	25.03	7508.7	750.87	6757.83
12880	Rose Bengal (C.I. 45440)	632-69-9	GT2559-100G	71.89	21568	2156.82	19411.38
12881	Rose Bengal (C.I. 45440)	632-69-9	GT2559-250G	146.98	44094	4409.43	39684.87
12882	Rose Bengal (C.I. 45440)	632-69-9	GT2559-500G	268.32	80495	8049.45	72445.05
12883	Rose Bengal (C.I. 45440), 90%	632-69-9	GT3871-5G	51.91	15574	1557.36	14016.24
12884	Rose Bengal (C.I. 45440), 90%	632-69-9	GT3871-10G	86.52	25956	2595.6	23360.4
12885	Rosiglitazone	122320-73-4	GP6434-250MG	51.91	15574	1557.36	14016.24
12886	Rosiglitazone	122320-73-4	GP6434-1G	112.37	33712	3371.19	30340.71
12887	Rosiglitazone malate	155141-29-0	GP8393-25MG	34.61	10382	1038.24	9344.16

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12888	Rosiglitazone maleate	155141-29-0	GP8393-100MG	69.22	20765	2076.48	18688.32
12889	Rosiglitazone maleate	155141-29-0	GP8393-1G	259.56	77868	7786.8	70081.2
12890	Rosmarinic acid	20283-92-5	GP8768-1G	60.67	18200	1820.01	16380.09
12891	Rosuvastatin calcium salt	147098-20-2	GP1717-250MG	60.67	18200	1820.01	16380.09
12892	Rotenone	83-79-4	GE1875-1G	60.67	18200	1820.01	16380.09
12893	Rotenone	83-79-4	GE1875-5G	146.98	44094	4409.43	39684.87
12894	Roxithromycin	80214-83-1	GA4818-1G	17.30	5191.2	519.12	4672.08
12895	Roxithromycin	80214-83-1	GA4818-5G	56.24	16871	1687.14	15184.26
12896	Roxithromycin	80214-83-1	GA4818-10G	103.82	31147	3114.72	28032.48
12897	Rubidium acetate, 99.9%	563-67-7	GX7425-25G	200.75	60224	6022.41	54201.69
12898	Rubidium acetate, 99.9%	563-67-7	GX7425-100G	501.82	150545	15054.5	135490.32
12899	Rubidium bromide, 98+%	7789-39-1	GX8750-25G	158.21	47462	4746.24	42716.16
12900	Rubidium bromide, 98+%	7789-39-1	GX8750-100G	396.14	118841	11884.1	106957.26
12901	Rubidium bromide, 99+%	7789-39-1	GX5160-10G	113.71	34114	3411.36	30702.24
12902	Rubidium bromide, 99+%	7789-39-1	GX5160-50G	240.61	72182	7218.24	64964.16
12903	Rubidium carbonate, 99.9%	584-09-8	GX7047-25G	173.04	51912	5191.2	46720.8
12904	Rubidium carbonate, 99.9%	584-09-8	GX7047-100G	441.36	132407	13240.7	119165.85
12905	Rubidium carbonate, 99%	584-09-8	GX0269-25G	140.08	42024	4202.4	37821.6
12906	Rubidium carbonate, 99%	584-09-8	GX0269-100G	335.68	100703	10070.3	90632.79
12907	Rubidium chloride, 98+%	7791-11-9	GX1174-10G	117.01	35102	3510.24	31592.16
12908	Rubidium chloride, 98+%	7791-11-9	GX1174-25G	193.85	58154	5815.38	52338.42
12909	Rubidium chloride, 98+%	7791-11-9	GX1174-100G	569.18	170753	17075.3	153678.06
12910	Rubidium chloride, 99.9%	7791-11-9	GX5493-10G	138.43	41530	4152.96	37376.64
12911	Rubidium chloride, 99.9%	7791-11-9	GX5493-25G	238.75	71626	7162.62	64463.58
12912	Rubidium chloride, 99.9%	7791-11-9	GX5493-100G	709.46	212839	21283.9	191555.28
12913	Rubidium chloride, 99%	7791-11-9	GX7198-10G	128.54	38563	3856.32	34706.88
12914	Rubidium chloride, 99%	7791-11-9	GX7198-25G	218.05	65415	6541.53	58873.77
12915	Rubidium chloride, 99%	7791-11-9	GX7198-100G	640.25	192074	19207.4	172866.96
12916	Rubidium fluoride, 99.9%	13446-74-7	GX3341-25G	156.56	46968	4696.8	42271.2
12917	Rubidium fluoride, 99.9%	13446-74-7	GX3341-100G	389.24	116771	11677.1	105093.99
12918	Rubidium iodide, 99.9%	7790-29-6	GX6890-25G	188.49	56547	5654.7	50892.3
12919	Rubidium iodide, 99.9%	7790-29-6	GX6890-100G	462.06	138617	13861.7	124755.66
12920	Rubidium Metal in breakseal ampoule, 99.5+%	7440-17-7	GX9415-1G	339.18	101754	10175.4	91578.33
12921	Rubidium Metal in breakseal ampoule, 99.5+%	7440-17-7	GX9415-5G	642.10	192631	19263.1	173367.54
12922	Rubidium Metal in breakseal ampoule, 99.5+%	7440-17-7	GX9415-10G	1007.13	302140	30214	271926.18
12923	Rubidium Metal, ampouled, 98.5+%	7440-17-7	GX8203-1G	302.92	90877	9087.69	81789.21
12924	Rubidium Metal, ampouled, 98.5+%	7440-17-7	GX8203-5G	607.49	182248	18224.8	164023.38
12925	Rubidium Metal, ampouled, 98.5+%	7440-17-7	GX8203-10G	911.96	273589	27358.9	246229.74
12926	Rubidium Metal, ampouled, 99.5+%	7440-17-7	GX3418-1G	323.63	97088	9708.78	87379.02
12927	Rubidium Metal, ampouled, 99.5+%	7440-17-7	GX3418-5G	633.35	190004	19000.4	171003.69
12928	Rubidium Metal, ampouled, 99.5+%	7440-17-7	GX3418-10G	955.22	286567	28656.7	257909.94
12929	Rubidium molybdate, 99.5%	13718-22-4	GX4681-25G	397.99	119398	11939.8	107457.84
12930	Rubidium nitrate, 99.8%	13126-12-0	GX1346-10G	121.95	36586	3658.56	32027.04

12931	Rubidium nitrate, 99.8%	13126-12-0	GX1346-25G	206.00	61800	6180	55620
12932	Rubidium nitrate, 99.8%	13126-12-0	GX1346-100G	536.42	160927	16092.7	144834.48
12933	Rubidium nitrate, 99.99%	13126-12-0	GX3398-1G	113.71	34114	3411.36	30702.24
12934	Rubidium nitrate, 99.99%	13126-12-0	GX3398-10G	449.90	134971	13497.1	121474.08
12935	Rubidium sulfate, 99.9%	7488-54-2	GX1977-25G	159.86	47957	4795.68	43161.12
12936	Rubidium sulfate, 99.9%	7488-54-2	GX1977-100G	399.85	119954	11995.4	107958.42
12937	Rubidium tungstate, 99.9%	13597-52-9	GX5881-10G	190.34	57103	5710.32	51392.88
12938	Rubidium tungstate, 99.9%	13597-52-9	GX5881-25G	330.63	99189	9918.9	89270.1
12939	Rubiginone A2	96695-58-8	GL3432-1MG	190.96	57289	5728.86	51559.74
12940	Rubiginone A2	96695-58-8	GL3432-5MG	589.68	176903	17690.3	159212.25
12941	Rubiginone D2	274913-71-2	GL3716-1MG	190.96	57289	5728.86	51559.74
12942	Rubiginone D2	274913-71-2	GL3716-5MG	589.68	176903	17690.3	159212.25
12943	Rubratoxin A	22467-31-8	GL0712-250UG	352.98	105894	10589.4	95304.87
12944	Rubratoxin A	22467-31-8	GL0712-500UG	564.75	169425	16942.5	152482.23
12945	Rubrofusarin	3567-00-8	GL3024-1MG	141.21	42364	4236.39	38127.51
12946	Rubrofusarin	3567-00-8	GL3024-5MG	390.37	117111	11711.1	105399.9
12947	Rugulosin	23537-16-8	GA5877-250UG	97.54	29262	2926.23	26336.07
12948	Rugulosin	23537-16-8	GA5877-1MG	209.81	62943	6294.33	56648.97
12949	Rugulosin	23537-16-8	GA5877-5MG	402.73	120819	12081.9	108737.1
12950	Ruthenium acetate, 99.95% (metals basis)	55466-76-7	GX5847-1G	223.10	66929	6692.94	60236.46
12951	Ruthenium acetate, 99.95% (metals basis)	55466-76-7	GX5847-5G	649.00	194701	19470.1	175230.81
12952	Ruthenium black	7440-18-8	GX2743-2G	510.57	153171	15317.1	137854.17
12953	Ruthenium nitrosyl chloride hydrate, 99.95% (metals basis)	18902-42-6	GX6813-1G	163.15	48946	4894.56	44051.04
12954	Ruthenium nitrosyl chloride hydrate, 99.95% (metals basis)	18902-42-6	GX6813-5G	408.40	122519	12251.9	110266.65
12955	Ruthenium nitrosyl nitrate solution	34513-98-9	GX8174-10G	313.12	93936	9393.6	84542.4
12956	Ruthenium nitrosyl nitrate solution	34513-98-9	GX8174-25G	593.39	178077	17807.7	160269.03
12957	Ruthenium oxalate		GX3664-1G	397.99	119398	11939.8	107457.84
12958	Ruthenium Pieces, cut from plate, sintered 80-85 % density, sold as weighted, 99.9%	7440-18-8	GX0400-1X3-4G	503.67	151101	15110.1	135990.9
12959	Ruthenium Powder max. 60 micron,	7440-18-8	GX2247-2G	339.18	101754	10175.4	91578.33
12960	Ruthenium Powder max. 60 micron,	7440-18-8	GX2247-10G	903.31	270993	27099.3	243893.7
12961	Ruthenium Red	11103-72-3	GX6247-2G	211.15	63345	6334.5	57010.5
12962	Ruthenium Red	11103-72-3	GX6247-5G	361.53	108459	10845.9	97613.1
12963	Ruthenium Red, 85%	11103-72-3	GK8583-2G	211.15	63345	6334.5	57010.5
12964	Ruthenium Red, 85%	11103-72-3	GK8583-5G	361.53	108459	10845.9	97613.1
12965	Ruthenium Sponge, 99.95%	7440-18-8	GX5246-5G	738.92	221677	22167.7	199508.94
12966	Ruthenium Sponge, 99.95%	7440-18-8	GX5246-25G	2119.64	635891	63589.1	572301.99
12967	Ruthenium(III) 2,4-pentanedionate	14284-93-6	GX7049-1G	120.30	36091	3609.12	32482.08
12968	Ruthenium(III) 2,4-pentanedionate	14284-93-6	GX7049-5G	363.38	109015	10901.5	98113.68
12969	Ruthenium(III) chloride hydrate, 99.	14898-67-0	GX1927-1G	98.88	29664	2966.4	26697.6
12970	Ruthenium(III) chloride hydrate, 99.	14898-67-0	GX1927-5G	143.38	43013	4301.28	38711.52
12971	Ruthenium(III) chloride hydrate, 99.	14898-67-0	GX1927-25G	448.26	134477	13447.7	121029.12
12972	Ruthenium(III) chloride solution	10049-08-8	GX9865-5G	211.15	63345	6334.5	57010.5
12973	Ruthenium(III) chloride solution	10049-08-8	GX9865-25G	557.23	167169	16716.9	150452.1
12974	Ruthenium(III) chloride, anhydrous, 99.95% (metals basis)	10049-08-8	GX6148-2G	199.10	59730	5972.97	53736.73

12975	Ruthenium(III) chloride, anhydrous, 99.95% (metals basis)	10049-08-8	GX6148-10G	505.32	151595	15159.5	136435.86
12976	Ruthenium(IV) oxide, 99.9%	12036-10-1	GX3574-2G	161.50	48451	4845.12	43606.08
12977	Ruthenium(IV) oxide, 99.9%	12036-10-1	GX3574-10G	465.35	139606	13960.6	125645.58
12978	Ruthenium(IV) oxide, 99.9%	12036-10-1	GX3574-25G	879.00	263701	26370.1	237330.54
12979	Ruthenium(IV) oxide, 99.9+%	12036-10-1	GX3068-2G	209.30	62789	6278.88	56509.92
12980	Ruthenium(IV) oxide, 99.9+%	12036-10-1	GX3068-10G	526.02	157806	15780.6	142025.67
12981	Ruthenium(IV) oxide, hydrate	32740-79-7	GX6302-2G	183.44	55033	5503.29	49529.61
12982	Ruthenium(IV) oxide, hydrate	32740-79-7	GX6302-10G	552.08	165624	16562.4	149061.6
12983	Ruthenium bath RU1 / Ruthenium bath RU1 (5 g Ru/L)		GX1312-1L	408.40	122519	12251.9	110266.65
12984	Rutin hydrate	207671-50-9	GC4239-25G	30.28	9084.6	908.46	8176.14
12985	Rutin hydrate	207671-50-9	GC4239-100G	77.77	23330	2332.95	20996.55
12986	Rutin hydrate	207671-50-9	GC4239-250G	142.76	42827	4282.74	38544.66
12987	Rutinose	90-74-4	GC1207-10MG	108.15	32445	3244.5	29200.5
12988	Rutinose	90-74-4	GC1207-25MG	216.20	64859	6485.91	58373.19
12989	S(-)-Nicotine	54-11-5	GK9991-100G	129.88	38965	3896.49	35068.41
12990	S(-)-Nicotine	54-11-5	GK9991-250G	259.56	77868	7786.8	70081.2
12991	S(-)-Nicotine	54-11-5	GK9991-500G	432.60	129780	12978	116802
12992	S(-)-Nicotine	54-11-5	GK9991-1KG	692.16	207648	20764.8	186883.2
12993	S-Benzyl-L-cysteine	3054-01-1	GM1431-25G	56.24	16871	1687.14	15184.26
12994	S-Nitrosoglutathione	57564-91-7	GL7950-5MG	66.54	19961	1996.14	17965.26
12995	S(+)-Niguldipine hydrochloride	113165-32-5	GK1940-5MG	138.43	41530	4152.96	37376.64
12996	S(+)-Propylene glycol	4254-15-3	GK8256-5G	101.87	30560	3056.01	27504.09
12997	S(+)-Propylene glycol	4254-15-3	GK8256-25G	324.45	97335	9733.5	87601.5
12998	S14161	883046-50-2	GL4789-1MG	122.47	36740	3674.01	33066.09
12999	S14161	883046-50-2	GL4789-5MG	365.55	109664	10966.4	98697.69
13000	Saccharin	81-07-2	GX2610-25G	17.10	5129.4	512.94	4616.46
13001	Saccharin sodium salt	128-44-9	GK7761-100G	17.92	5376.6	537.66	4838.94
13002	Saccharin sodium salt	128-44-9	GK7761-250G	30.28	9084.6	908.46	8176.14
13003	Saccharin sodium salt	128-44-9	GK7761-500G	51.91	15574	1557.36	14016.24
13004	Saccharin sodium salt	128-44-9	GK7761-1KG	86.52	25956	2595.6	23360.4
13005	Safranine O (C.I. 50240)	477-73-6	GT4125-10G	17.10	5129.4	512.94	4616.46
13006	Safranine O (C.I. 50240)	477-73-6	GT4125-25G	26.06	7817.7	781.77	7035.93
13007	Safranine O (C.I. 50240)	477-73-6	GT4125-50G	43.16	12947	1294.71	11652.39
13008	Safranine O (C.I. 50240)	477-73-6	GT4125-100G	69.22	20765	2076.48	18688.32
13009	Safranine O solution	477-73-6	GE3658-500ML	24.72	7416	741.6	6674.4
13010	SAG	912545-86-9	GL4333-1MG	215.89	64766	6476.64	58289.76
13011	SAG	912545-86-9	GL4333-5MG	739.33	221800	22180	199620.18
13012	SAG Analog (highly active)	1401532-77-1	GL3544-1MG	315.59	94678	9467.76	85209.84
13013	SAG Analog (Low/ox)	1401532-78-2	GL4668-1MG	315.59	94678	9467.76	85209.84
13014	SAG dihydrochloride	364590-63-6	GL1175-1MG	178.60	53581	5358.06	48222.54
13015	SAG dihydrochloride	364590-63-6	GL1175-5MG	589.68	176903	17690.3	159212.25
13016	Salbutamol	18559-94-9	GP7722-100MG	30.28	9084.6	908.46	8176.14
13017	Salbutamol	18559-94-9	GP7722-250MG	51.91	15574	1557.36	14016.24
13018	Salbutamol	18559-94-9	GP7722-1G	129.88	38965	3896.49	35068.41
13019	Salbutamol hemisulphate salt	51022-70-9	GP1722-1G	14.21	4264.2	426.42	3837.78
13020	Salbutamol hemisulphate salt	51022-70-9	GP1722-5G	64.89	19467	1946.7	17520.3
13021	Salbutamol hemisulphate salt	51022-70-9	GP1722-10G	103.82	31147	3114.72	28032.48
13022	Salbutamol hemisulphate salt	51022-70-9	GP1722-25G	199.10	59730	5972.97	53756.73
13023	Salicylaldehyde	90-02-8	GK4505-25G	19.78	5932.8	593.28	5339.52
13024	Salicylaldehyde azine	959-36-4	GK5951-5G	43.16	12947	1294.71	11652.39
13025	Salicylaldehyde azine	959-36-4	GK5951-25G	151.41	45423	4542.3	40880.7

13026	Salicylaldehyde	94-67-7	GK2541-25G	51.91	15574	1557.36	14016.24
13027	Salicylic acid, 99%	69-72-7	GK2915-100G	9.58	2873.7	287.37	2586.33
13028	Salicylic acid, 99%	69-72-7	GK2915-250G	14.21	4264.2	426.42	3837.78
13029	Salicylic acid, 99%	69-72-7	GK2915-500G	18.13	5438.4	543.84	4894.56
13030	Salicylic acid, 99%	69-72-7	GK2915-1KG	31.93	9579	957.9	8621.1
13031	Salicylic acid, 99%	69-72-7	GK2915-5KG	112.37	33712	3371.19	30340.71
13032	Salicylic acid, BP, Ph. Eur grade	69-72-7	GK1093-250G	17.10	5129.4	512.94	4616.46
13033	Salicylic acid, BP, Ph. Eur grade	69-72-7	GK1093-1KG	37.29	11186	1118.58	10067.22
13034	Salinomycin	53003-10-4	GA5900-5MG	129.88	38965	3896.49	35068.41
13035	Salinomycin	53003-10-4	GA5900-10MG	211.97	63592	6359.22	57232.98
13036	Salinomycin	53003-10-4	GA5900-25MG	423.85	127154	12715.4	114438.15
13037	Salinomycin sodium salt	55721-31-8	GA1100-10MG	62.93	18880	1887.99	16991.91
13038	Salmeterol xinafoate	94749-08-3	GP0706-50MG	69.22	20765	2076.48	18688.32
13039	Salmeterol xinafoate	94749-08-3	GP0706-250MG	216.20	64859	6485.91	58373.19
13040	Salvalate	552-94-3	GL4615-1G	78.90	23669	2366.94	21302.46
13041	Salvalate	552-94-3	GL4615-5G	134.93	40479	4047.9	36431.1
13042	Samarium acetate hydrate, 99.9%	17829-86-6	GX9664-25G	140.08	42024	4202.4	37821.6
13043	Samarium acetate hydrate, 99.9%	17829-86-6	GX9664-100G	346.08	103824	10382.4	93441.6
13044	Samarium acetate hydrate, 99.999%	17829-86-6	GX1618-10G	156.56	46968	4696.8	42271.2
13045	Samarium acetate hydrate, 99.999%	17829-86-6	GX1618-50G	391.09	117327	11732.7	105594.57
13046	Samarium boride, 99.9%	12008-30-9	GX0464-1G	123.60	37080	3708	33372
13047	Samarium boride, 99.9%	12008-30-9	GX0464-5G	287.27	86180	8618.01	77562.09
13048	Samarium boride, 99.9%	12008-30-9	GX0464-10G	444.65	133395	13339.5	120055.77
13049	Samarium carbonate hydrate, 99.9%	38245-37-3	GX2799-10G	123.60	37080	3708	33372
13050	Samarium carbonate hydrate, 99.9%	38245-37-3	GX2799-50G	328.78	98633	9863.28	88769.52
13051	Samarium carbonate hydrate, 99.999%	38245-37-3	GX6156-10G	146.67	44002	4400.16	39601.44
13052	Samarium carbonate hydrate, 99.999%	38245-37-3	GX6156-50G	394.49	118347	11834.7	106512.3
13053	Samarium Chips, 99.9%	7440-19-9	GX7267-25G	271.61	81483	8148.33	73334.97
13054	Samarium Chips, 99.9%	7440-19-9	GX7267-100G	709.46	212839	21283.9	191555.28
13055	Samarium chloride anhydrous, 99.9%	10361-82-7	GX7091-10G	209.30	62789	6278.88	56509.92
13056	Samarium chloride anhydrous, 99.9%	10361-82-7	GX7091-25G	366.89	110066	11006.6	99059.22
13057	Samarium chloride hydrate, 99.9%	13465-55-9	GX3470-50G	159.86	47957	4795.68	43161.12
13058	Samarium chloride hydrate, 99.9%	13465-55-9	GX3470-250G	396.14	118841	11884.1	106957.26
13059	Samarium chloride hydrate, 99.99%	13465-55-9	GX1744-50G	252.66	75798	7579.77	68217.93
13060	Samarium chloride hydrate, 99.99%	13465-55-9	GX1744-250G	783.83	235149	23514.9	211634.1
13061	Samarium chloride hydrate, 99.999%	13465-55-9	GX5717-50G	377.19	113156	11315.6	101840.22
13062	Samarium fluoride, 99.9%	13765-24-7	GX7951-25G	178.29	53488	5348.79	48139.11
13063	Samarium fluoride, 99.9%	13765-24-7	GX7951-100G	430.75	129224	12922.4	116301.42
13064	Samarium fluoride, 99.999%	13765-24-7	GX7004-25G	243.90	73171	7317.12	65854.08
13065	Samarium fluoride, 99.999%	13765-24-7	GX7004-100G	553.73	166118	16611.8	149506.56
13066	Samarium Foil 0.127mm, 99.9%	7440-19-9	GX1790-25X25MN	470.71	141213	14121.3	127091.7
13067	Samarium Foil 0.25mm, 99.9%	7440-19-9	GX1688-25X50MN	541.57	162472	16247.2	146224.98
13068	Samarium hydroxide, 99.999%	20403-06-9	GX8775-25G	204.15	61244	6124.38	55119.42
13069	Samarium hydroxide, 99.999%	20403-06-9	GX8775-100G	512.22	153666	15366.6	138209.13
13070	Samarium nitrate hydrate, 99.9%	13759-83-6	GX4456-25G	117.01	35102	3510.24	31592.16
13071	Samarium nitrate hydrate, 99.9%	13759-83-6	GX4456-100G	259.56	77868	7786.8	70081.2
13072	Samarium nitrate hydrate, 99.999%	13759-83-6	GX0878-50G	287.27	86180	8618.01	77562.09
13073	Samarium oxalate hydrate, 99.9%	14175-03-2	GX1901-100G	330.63	99189	9918.9	89270.1

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13074	Samarium oxalate hydrate, 99.999%	14175-03-2	GX6229-25G	199.10	59730	5972.97	53756.73
13075	Samarium oxalate hydrate, 99.999%	14175-03-2	GX6229-100G	503.67	151101	15110.1	135990.9
13076	Samarium oxide-Nano Powder, 99.9	12060-58-1	GX7450-25G	145.02	43507	4350.72	39156.48
13077	Samarium oxide, 99.9%	12060-58-1	GX7148-25G	95.58	28675	2867.52	25807.68
13078	Samarium oxide, 99.9%	12060-58-1	GX7148-100G	174.69	52406	5240.64	47165.76
13079	Samarium oxide, 99.9%	12060-58-1	GX4190-25G	240.61	72182	7218.24	64964.16
13080	Samarium oxide, 99.9%	12060-58-1	GX7148-500G	434.45	130336	13033.6	117302.58
13081	Samarium oxide, 99.9%	12060-58-1	GX4190-100G	628.20	188459	18845.9	169613.19
13082	Samarium oxide, 99.99%	12060-58-1	GX9205-25G	146.67	44002	4400.16	39601.44
13083	Samarium oxide, 99.99%	12060-58-1	GX9205-100G	332.28	99683	9968.34	89715.06
13084	Samarium oxide, 99.99%	12060-58-1	GX9205-500G	891.26	267378	26737.8	240639.93
13085	Samarium oxide, 99.999%	12060-58-1	GX5014-5G	126.90	38069	3806.88	34261.92
13086	Samarium oxide, 99.999%	12060-58-1	GX5014-25G	292.31	87694	8769.42	78924.78
13087	Samarium oxide, 99.999%	12060-58-1	GX6168-25G	368.53	110560	11056	99504.18
13088	Samarium oxide, 99.999%	12060-58-1	GX5014-100G	771.78	231534	23153.4	208380.33
13089	Samarium Pieces distilled, 99.99%	7440-19-9	GX3328-10G	214.55	64365	6436.47	57928.23
13090	Samarium Pieces distilled, 99.99%	7440-19-9	GX3328-25G	385.94	115782	11578.2	104204.07
13091	Samarium Pieces, 99.9%	7440-19-9	GX9543-25G	181.59	54477	5447.67	49029.03
13092	Samarium Pieces, 99.9%	7440-19-9	GX9543-100G	430.75	129224	12922.4	116301.42
13093	Samarium Powder, 99.9%	7440-19-9	GX0211-10G	211.15	63345	6334.5	57010.5
13094	Samarium Powder, 99.9%	7440-19-9	GX0211-50G	531.27	159382	15938.2	143443.98
13095	Samarium sulfate anhydrous, 99.9%	13692-98-3	GX4164-25G	269.96	80989	8098.89	72890.01
13096	Samarium sulfate hydrate, 99.9%	13465-58-2	GX3999-25G	118.66	35597	3559.68	32037.12
13097	Samarium sulfate hydrate, 99.9%	13465-58-2	GX3999-100G	271.61	81483	8148.33	73334.97
13098	Samarium Wire 3 mm, 99.9%	7440-19-9	GX8990-25CM	1289.05	386714	38671.4	348042.15
13099	Samarium Wire 3 mm, 99.9%	7440-19-9	GX8990-50CM	1624.93	487478	48747.8	438730.56
13100	Samarium(III) oxide Nanopowder, 99.9 %	12060-58-1	GX0514-50G	126.90	38069	3806.88	34261.92
13101	Samarium(III) oxide Nanopowder, 99.9 %	12060-58-1	GX0514-100G	294.15	61244	6124.38	55119.42
13102	Samarium(III) oxide Nanopowder, 99.9 %	12060-58-1	GX0514-250G	299.32	89795	8979.54	80815.86
13103	Samarium(III) oxide Nanopowder, 99.9 %	12060-58-1	GX0514-1KG	830.59	249178	24917.8	224259.84
13104	Sand, washed	14808-60-7	GX1450-250G	13.18	3955.2	395.52	3559.68
13105	Sand, washed	14808-60-7	GX1450-1KG	26.06	7817.7	781.77	7035.93
13106	Sand, washed	14808-60-7	GX1450-5KG	86.52	25956	2595.6	23360.4
13107	Sand, washed, coarse, 0.6 - 1.2 mm	14808-60-7	GX2216-1KG	21.63	6489	648.9	5840.1
13108	Sand, washed, coarse, 0.6 - 1.2 mm	14808-60-7	GX2216-5KG	77.77	23330	2332.95	20996.55
13109	Sanguinarine chloride hydrate	5578-73-4	GL9271-25MG	164.49	49347	4934.73	44412.57
13110	SANT-2	329196-48-7	GL2589-1MG	91.26	27377	2737.74	24639.66
13111	SANT-2	329196-48-7	GL2589-5MG	159.86	47957	4795.68	43161.12
13112	Saponin	8047-15-2	GC2179-10G	16.17	4851.3	485.13	4366.17
13113	Saponin	8047-15-2	GC2179-25G	21.63	6489	648.9	5840.1
13114	Saponin	8047-15-2	GC2179-100G	51.91	15574	1557.36	14016.24
13115	Saponin	8047-15-2	GC2179-250G	95.28	28583	2858.25	25724.25
13116	Saponin	8047-15-2	GC2179-500G	155.74	46721	4672.08	42048.72
13117	Saquinayamycin B1	99260-68-1	GL5222-500UG	153.57	46072	4607.19	41464.71
13118	Saquinayamycin B1	99260-68-1	GL5222-1MG	215.89	64766	6476.64	58289.76
13119	Saquinayamycin B1	99260-68-1	GL5222-5MG	564.75	169425	16942.5	152482.23

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13120	Saquinavir mesylate	149845-06-7	GP7183-50MG	129.88	38965	3896.49	35068.41
13121	Saquinavir mesylate	149845-06-7	GP7183-250MG	259.36	77868	7786.8	70081.2
13122	Saquinavir mesylate	149845-06-7	GP7183-1G	856.65	256995	28699.5	231295.77
13123	Sarcophine	55038-27-2	GL3294-2MG	153.57	46072	4607.19	41464.71
13124	Sarcophine	55038-27-2	GL3294-10MG	490.07	147022	14702.2	132319.98
13125	Sarcosine	107-97-1	GM2992-100G	23.38	7014.3	701.43	6312.87
13126	Sarcosine	107-97-1	GM2992-500G	86.52	25956	2595.6	23360.4
13127	Sauchinone	177931-17-8	GL5788-1MG	78.90	23669	2366.94	21302.46
13128	Sauchinone	177931-17-8	GL5788-5MG	153.57	46072	4607.19	41464.71
13129	SB 202190	152121-30-7	GK2422-1MG	82.71	24813	2481.27	22331.43
13130	SB 202190	152121-30-7	GK2422-5MG	141.21	42364	4236.39	38127.51
13131	SB 202190	152121-30-7	GK2422-25MG	427.86	128359	12835.9	115522.74
13132	SB 203580	152121-47-6	GK9716-1MG	88.99	26698	2669.76	24027.84
13133	SB 203580	152121-47-6	GK9716-5MG	163.67	49100	4910.01	44190.09
13134	SB 203580	152121-47-6	GK9716-25MG	402.73	120819	12081.9	108737.1
13135	SB 216763	280744-09-4	GL9739-25MG	259.56	77868	7786.8	70081.2
13136	SB-366791	472981-92-3	GL6242-5MG	110.11	33032	3303.21	29728.89
13137	SB-366791	472981-92-3	GL6242-25MG	315.59	94678	9467.76	85209.84
13138	SBF1-AM	129423-53-6	GK8201-1MG	649.00	194701	19470.1	175230.81
13139	SC-560	188817-13-2	GK2799-50MG	346.08	103824	10382.4	93441.6
13140	Scandium acetate hydrate, 99.9%	3804-23-7	GX1407-1G	178.29	53488	5348.79	48139.11
13141	Scandium acetate hydrate, 99.9%	3804-23-7	GX1407-5G	411.79	123538	12353.8	111184.38
13142	Scandium acetate hydrate, 99.99+%	3804-23-7	GX4514-1G	242.26	72677	7267.68	65409.12
13143	Scandium acetate hydrate, 99.99+%	3804-23-7	GX4514-5G	624.59	187378	18737.8	168639.84
13144	Scandium carbonate, 99.999%	5809-49-4	GX1474-1G	228.45	68536	6853.62	61682.58
13145	Scandium carbonate, 99.999%	5809-49-4	GX1474-5G	581.44	174431	17443.1	156987.45
13146	Scandium chloride anhydrous, 99.9%	10361-84-9	GX5232-1G	304.57	91371	9137.13	82234.17
13147	Scandium chloride anhydrous, 99.9%	10361-84-9	GX5232-5G	1024.44	307331	30733.1	276598.26
13148	Scandium chloride hydrate, 99.9%	25813-71-2	GX2862-1G	181.59	54477	5447.67	49029.03
13149	Scandium chloride hydrate, 99.9%	25813-71-2	GX2862-5G	536.42	160927	16092.7	144834.48
13150	Scandium chloride hydrate, 99.999%	25813-71-2	GX8802-1G	249.16	74747	7474.71	67272.39
13151	Scandium chloride hydrate, 99.999%	25813-71-2	GX8802-5G	649.00	194701	19470.1	175230.81
13152	Scandium fluoride, 99.9%	13709-47-2	GX3576-1G	202.40	60719	6071.85	54646.65
13153	Scandium fluoride, 99.9%	13709-47-2	GX3576-5G	506.97	152090	15209	136880.82
13154	Scandium fluoride, 99.99%	13709-47-2	GX6028-1G	257.71	77312	7731.18	69580.62
13155	Scandium fluoride, 99.99%	13709-47-2	GX6028-5G	678.36	203507	20350.7	183156.66
13156	Scandium fluoride, 99.999%	13709-47-2	GX2480-1G	290.67	87200	8719.98	78479.82
13157	Scandium fluoride, 99.999%	13709-47-2	GX2480-5G	750.97	225292	22529.2	202762.71
13158	Scandium nitrate hydrate, 99.9%	13465-60-6	GX7661-1G	148.32	44496	4449.6	40046.4
13159	Scandium nitrate hydrate, 99.9%	13465-60-6	GX7661-5G	460.31	138092	13809.2	124282.89
13160	Scandium nitrate hydrate, 99.999%	13465-60-6	GX9242-1G	299.32	89795	8979.54	80815.86
13161	Scandium nitrate hydrate, 99.999%	13465-60-6	GX9242-5G	795.98	238795	23879.5	214915.68
13162	Scandium oxide, 99.9%	12060-08-1	GX9576-1G	98.88	29664	2966.4	26697.6
13163	Scandium oxide, 99.9%	12060-08-1	GX9576-5G	212.90	63870	6387.03	57483.27
13164	Scandium oxide, 99.9%	12060-08-1	GX9576-25G	692.16	207648	20764.8	186883.2
13165	Scandium oxide, 99.99%	12060-08-1	GX2472-1G	107.12	32136	3213.6	28922.4
13166	Scandium oxide, 99.99%	12060-08-1	GX2472-5G	221.45	66435	6643.5	59791.5
13167	Scandium oxide, 99.99%	12060-08-1	GX2472-25G	721.52	216455	21645.5	194809.05
13168	Scandium oxide, 99.999%	12060-08-1	GX8482-1G	140.08	42024	4202.4	37821.6
13169	Scandium oxide, 99.999%	12060-08-1	GX8482-5G	346.08	103824	10382.4	93441.6
13170	Scandium oxide, 99.999%	12060-08-1	GX6171-5G	434.45	130336	13033.6	117302.58
13171	Scandium oxide, 99.999%	12060-08-1	GX6171-10G	764.88	229463	22946.3	206517.06
13172	Scandium Pieces, 99.9%	7440-20-2	GX2769-1G	346.08	103824	10382.4	93441.6

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13173	Scandium Pieces, 99.9%	7440-20-2	GX2769-5G	1078.10	323430	32343	291087.27
13174	Scandium Pieces, distilled, 99.99%	7440-20-2	GX0690-1G	462.06	138617	13861.7	124755.66
13175	Scandium Pieces, distilled, 99.99%	7440-20-2	GX0690-5G	1489.79	446938	44693.8	402243.84
13176	Scandium Powder -100 mesh, 99.9%	7440-20-2	GX3289-1G	356.48	106945	10694.5	96250.41
13177	Scandium Powder -100 mesh, 99.9%	7440-20-2	GX3289-5G	1301.30	390391	39039.1	351351.54
13178	Scandium sulfate pentahydrate, 99.9	15292-44-1	GX2474-1G	237.00	71101	7110.09	63990.81
13179	Scandium sulfate pentahydrate, 99.9	15292-44-1	GX2474-5G	628.20	188459	18845.9	169613.19
13180	Sceliphrolactam	1267888-05-8	GL1937-1MG	153.57	46072	4607.19	41464.71
13181	Sceliphrolactam	1267888-05-8	GL1937-5MG	490.07	147022	14702.2	132319.98
13182	Schiff's reagent		GT3929-250ML	41.20	12360	1236	11124
13183	Schiff's reagent		GT3929-1L	123.60	37080	3708	33372
13184	Schisandrin B	61281-37-6	GP9899-10MG	155.74	46721	4672.08	42048.72
13185	Sciareol	515-03-7	GP0437-1G	40.69	12206	1220.55	10984.95
13186	Sciareol	515-03-7	GP0437-5G	142.76	42827	4282.74	38544.66
13187	Sclerotiorin	549-23-5	GL9785-500UG	141.21	42364	4236.30	38127.51
13188	Sclerotiorin	549-23-5	GL9785-1MG	233.40	70019	7001.94	63017.46
13189	Sclerotiorin	549-23-5	GL9785-5MG	838.83	251650	25165	226484.64
13190	Scopolamine	51-34-3	GP5098-100MG	83.84	25153	2515.26	22637.34
13191	Scopolamine	51-34-3	GP5098-250MG	164.49	49347	4934.73	44412.57
13192	Scopolamine butylbromide	149-64-4	GP9811-1G	34.61	10382	1038.24	9344.16
13193	Scopolamine butylbromide	149-64-4	GP9811-5G	112.37	33712	3371.19	30340.71
13194	Scopolamine butylbromide	149-64-4	GP9811-10G	194.67	58401	5840.1	52560.9
13195	Scopolamine butylbromide	149-64-4	GP9811-25G	423.85	127154	12715.4	114438.15
13196	Scott's Tap Water Substitute Concentrate, 10X solut		GE4184-1L	32.96	9888	988.8	8899.2
13197	Scott's Tap Water Substitute Concentrate, 10X solut		GE4184-2500ML	65.92	19776	1977.6	17798.4
13198	Scutellarin	27740-01-8	GC9987-10MG	69.22	20763	2076.48	18688.32
13199	Scutellarin	27740-01-8	GC9987-25MG	129.88	38965	3896.49	35068.41
13200	Secondary alcohol ethoxylate (41), 70% solution in water	84133-50-6	GD2712-100ML	24.21	72615	726.15	6535.35
13201	Selenium Granules 2-4 mm, 99.99%	7782-49-2	GX1661-250G	250.81	75242	7524.15	67717.35
13202	Selenium Granules 2-4 mm, 99.99%	7782-49-2	GX1661-1KG	622.94	186883	18688.3	168194.88
13203	Selenium Granules 2-4 mm, 99.99%	7782-49-2	GX5814-100G	173.04	51912	5191.2	46720.8
13204	Selenium Granules 2-4 mm, 99.99%	7782-49-2	GX5814-250G	276.86	83059	8305.92	74753.28
13205	Selenium Granules 2-4 mm, 99.99%	7782-49-2	GX5814-1KG	709.46	212839	21283.9	191555.28
13206	Selenium oxide, 99.8%	7446-08-4	GX9113-100G	113.71	34114	3411.36	30702.34
13207	Selenium oxide, 99.8%	7446-08-4	GX9113-500G	269.96	80989	8098.89	72890.01
13208	Selenium oxide, 99.9%	7446-08-4	GX6083-10G	108.77	32630	3263.04	29367.36
13209	Selenium oxide, 99.9%	7446-08-4	GX6083-25G	176.54	52963	5296.26	47666.34
13210	Selenium oxide, 99.9%	7446-08-4	GX6083-100G	420.55	126165	12616.5	113548.23
13211	Selenium oxide, 99.999%	7446-08-4	GX8476-10G	207.65	62294	6229.44	56064.96
13212	Selenium oxide, 99.999%	7446-08-4	GX8476-25G	382.34	114701	11470.1	103230.72
13213	Selenium Powder -160 mesh, 99.99%	7782-49-2	GX2812-50G	237.00	71101	7110.09	63990.81
13214	Selenium Powder -200 mesh, 99.8%	7782-49-2	GX2064-100G	146.67	44002	4400.16	39601.44
13215	Selenium Powder -200 mesh, 99.8%	7782-49-2	GX2064-500G	261.41	78424	7842.42	70581.78
13216	Selenium Powder -200 mesh, 99.8%	7782-49-2	GX2064-1KG	423.85	127154	12715.4	114438.15
13217	Selenium Powder -325 mesh, 99.6%	7782-49-2	GX7357-500G	562.28	168683	16868.3	151814.79
13218	Selenium sulfide, 94+%	7488-56-4	GX7822-100G	233.71	70112	7011.21	63100.89

13219	Selenous acid	7783-00-8	GX7134-50G	60.67	18200	1820.01	16380.09
13220	Selenous acid, 99.9999%	7783-00-8	GX1905-50G	238.75	71626	7162.62	64463.58
13221	Sennoside A	81-27-6	GC5003-5MG	51.91	15574	1557.36	14016.24
13222	Sennoside A	81-27-6	GC5003-25MG	194.67	58401	5840.1	52560.9
13223	Sennoside B	128-57-4	GC2469-20MG	242.26	72677	7267.68	65409.12
13224	Sericic acid	55306-03-1	GL5651-5MG	159.86	47957	4795.68	43161.12
13225	Sericic acid	55306-03-1	GL5651-25MG	515.00	154500	15450	139050
13226	Serinol	534-03-2	GK3987-5G	34.61	10382	1038.24	9344.16
13227	Serinol	534-03-2	GK3987-25G	121.13	36338	3633.84	32704.56
13228	Serotonin hydrochloride	153-98-0	GP4050-100MG	34.61	10382	1038.24	9344.16
13229	Serotonin hydrochloride	153-98-0	GP4050-1G	86.52	25956	2595.6	23360.4
13230	Sertindole	106516-24-9	GP9522-10MG	117.63	35288	3528.78	31759.02
13231	Sertraline hydrochloride	79559-97-0	GP7667-5G	129.88	38965	3896.40	35068.41
13232	Sesame oil	8008-74-0	GL9605-100ML	19.16	5747.4	574.74	5172.66
13233	Sesame oil	8008-74-0	GL9605-250ML	34.61	10382	1038.24	9344.16
13234	Sesame oil	8008-74-0	GL9605-1L	77.77	23330	2332.95	20996.55
13235	Setomimycin (Setomimicin)	69431-87-4	GL6392-1MG	128.75	38625	3862.5	34762.5
13236	Setomimycin (Setomimicin)	69431-87-4	GL6392-5MG	390.37	11711.1	11711.1	105399.9
13237	Shellac	9000-59-3	GL3266-100G	38.93	11680	1168.02	10512.18
13238	Shellac	9000-59-3	GL3266-250G	66.54	19961	1996.14	17965.26
13239	Shellac	9000-59-3	GL3266-500G	115.36	34608	3460.8	31147.2
13240	Shellac	9000-59-3	GL3266-1KG	199.10	59730	5972.97	53756.73
13241	Shikimic acid	138-59-0	GP5211-250MG	18.64	5592.9	559.29	5033.61
13242	Shikimic acid	138-59-0	GP5211-1G	31.93	9579	957.9	8621.1
13243	Shikimic acid	138-59-0	GP5211-5G	112.37	33712	3371.19	30340.71
13244	Shikimic acid	138-59-0	GP5211-10G	198.07	59421	5942.07	53478.63
13245	Shikonin	54952-43-1	GL5964-10MG	77.77	23330	2332.95	20996.55
13246	Shikonin	54952-43-1	GL5964-50MG	289.56	77868	7786.8	70081.2
13247	Shikonin	54952-43-1	GL5964-250MG	951.72	285516	28551.6	256964.4
13248	Shz-1	326886-08-9	GL5333-1MG	116.39	34917	3491.7	31425.3
13249	Shz-1	326886-05-9	GL5333-5MG	340.52	102155	10215.5	91939.86
13250	Siamycin I	164802-68-0	GL1634-250UG	141.21	42364	4236.39	38127.51
13251	Siamycin I	164802-68-0	GL1634-1MG	340.52	102155	10215.5	91939.86
13252	Sibutramine hydrochloride	125494-59-9	GP4519-1G	60.67	18200	1820.01	16380.09
13253	Sibutramine hydrochloride	125494-59-9	GP4519-5G	155.74	46721	4672.08	42048.72
13254	Silberbad Scania 360 / Silver bath Scania 360 (36 g)		GX3333-1L	256.06	76817	7681.74	69135.66
13255	Sildenafil citrate	171599-83-0	GP3242-1G	51.91	15574	1557.36	14016.24
13256	Silic acid, 99+%	7699-41-4	GX7225-1KG	266.46	79938	7993.83	71944.47
13257	Silica Gel, pore size ~25A, 1 - 3 mm beads	112926-00-8	GX9287-500G	30.28	9084.6	908.46	8176.14
13258	Silica Gel, pore size ~25A, 1 - 3 mm beads	112926-00-8	GX9287-1KG	51.91	15574	1557.36	14016.24
13259	Silica Gel, pore size ~25A, 1 - 3 mm beads	112926-00-8	GX9287-5KG	190.34	57103	5710.32	51392.88
13260	Silica Gel, pore size ~25A, 2 - 5 mm beads	112926-00-8	GX6254-500G	30.28	9084.6	908.46	8176.14
13261	Silica Gel, pore size ~25A, 2 - 5 mm beads	112926-00-8	GX6254-1KG	51.91	15574	1557.36	14016.24
13262	Silica Gel, pore size ~25A, 2 - 5 mm beads	112926-00-8	GX6254-5KG	190.34	57103	5710.32	51392.88
13263	Silica gel, pore size 60A, particle size 40-63 micron	7631-86-9	GX9977-1KG	59.53	17860	1786.02	16074.18

13264	Silica Gel, self-indicating, blue to pink, 2 - 5 mm beads	112926-00-8	GE5162-500G	36.26	10877	1087.68	9789.12
13265	Silica Gel, self-indicating, blue to pink, 2 - 5 mm beads	112926-00-8	GE5162-1KG	63.96	19189	1918.89	17270.01
13266	Silica Gel, self-indicating, blue to pink, 2 - 5 mm beads	112926-00-8	GE5162-5KG	233.71	70112	7011.21	63100.89
13267	Silica Gel, self-indicating, orange to colourless, 4 - 8 mm beads, cobalt free	112926-00-8	GE9411-500G	38.93	11680	1168.02	10512.18
13268	Silica Gel, self-indicating, orange to colourless, 4 - 8 mm beads, cobalt free	112926-00-8	GE9411-1KG	65.71	19714	1971.42	17742.78
13269	Silicon boride, 98%	12008-29-6	GX4045-25G	268.32	80495	8049.45	72445.05
13270	Silicon Disc 0.625 x 125 mm, 99.9999%	7440-21-3	GX5628-1EA	107.12	32136	3213.6	28922.4
13271	Silicon Nanopowder, 99+ %	7440-21-3	GX8061-10G	268.32	80495	8049.45	72445.05
13272	Silicon Nanopowder, 99+ %	7440-21-3	GX8061-25G	380.69	114206	11420.6	102785.76
13273	Silicon Nanopowder, 99+ %	7440-21-3	GX8061-100G	974.28	292283	29228.3	263054.79
13274	Silicon Pieces max. 10 mm, 99.99%	7440-21-3	GX0657-100G	151.62	45485	4548.48	40936.32
13275	Silicon Pieces max. 10 mm, 99.99%	7440-21-3	GX0657-250G	268.32	80495	8049.45	72445.05
13276	Silicon Pieces max. 6 mm, 99.9%	7440-21-3	GX4991-100G	209.30	62789	6278.88	56509.92
13277	Silicon Pieces max. 6 mm, 99.9%	7440-21-3	GX4991-500G	517.47	155242	15524.2	139717.44
13278	Silicon Pieces max. 6 mm, 99.99%	7440-21-3	GX7651-50G	135.14	40541	4054.08	36486.72
13279	Silicon Pieces max. 6 mm, 99.99%	7440-21-3	GX7651-250G	320.02	96006	9600.63	86405.67
13280	Silicon Pieces, polycrystalline, 99.999%	7440-21-3	GX0748-100G	214.55	64365	6436.47	57928.23
13281	Silicon Pieces, polycrystalline, 99.999%	7440-21-3	GX0748-500G	586.69	176006	17600.6	158405.76
13282	Silicon Powder -100, +325 mesh, amorphous, 99.999%	7440-21-3	GX3061-50G	250.81	75242	7524.15	67717.35
13283	Silicon Powder -100, +325 mesh, amorphous, 99.999%	7440-21-3	GX3061-250G	892.91	267872	26787.2	241084.89
13284	Silicon Powder max. 160 micron, 98.5+%	7440-21-3	GX3543-250G	146.67	44002	4400.16	39601.44
13285	Silicon Powder max. 160 micron, 98.5+%	7440-21-3	GX3543-1KG	359.88	107965	10796.5	97168.14
13286	Silicon Sputtering Target 3mm thickness, 99.9%	7440-21-3	GX7579-25MM	318.37	95512	9551.19	85960.71
13287	Silicon Sputtering Target 3mm thickness, 99.9%	7440-21-3	GX7579-50MM	596.89	179066	17906.6	161158.95
13288	Silicon Sputtering Target 4 x 50mm thickness, 99.999%	7440-21-3	GX5684-1EA	725.12	217536	21753.6	195782.4
13289	Silicon Sputtering Target 6mm thickness, 99.9%	7440-21-3	GX3949-25MM	396.14	118841	11884.1	106957.26
13290	Silicon Sputtering Target 6mm thickness, 99.9%	7440-21-3	GX3949-50MM	740.57	222171	22217.1	199953.9
13291	Silicon(II) oxide, 99.9%	10097-28-6	GX1467-50G	130.19	39058	3905.76	35151.84
13292	Silicon(II) oxide, 99.9%	10097-28-6	GX3775-50G	135.14	40541	4054.08	36486.72
13293	Silicon(II) oxide, 99.9%	10097-28-6	GX1467-250G	307.97	92391	9239.1	83151.9
13294	Silicon(II) oxide, 99.9%	10097-28-6	GX3775-250G	320.02	96006	9600.63	86405.67
13295	Silicon(II) oxide, 99.99%	10097-28-6	GX5045-10G	118.66	35597	3559.68	32037.12
13296	Silicon(II) oxide, 99.99%	10097-28-6	GX5045-50G	260.96	80989	8098.89	72890.01

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13297	Silicon(II) oxide, 99.99%	10097-28-6	GX5045-200G	692.16	207648	20764.8	186883.2
13298	Silicon(IV) acetate	562-90-3	GX1131-10G	105.47	31642	3164.16	28477.44
13299	Silicon(IV) acetate	562-90-3	GX1131-50G	289.02	86705	8670.54	78034.86
13300	Silicon(IV) carbide Nanopowder (beta), 99 %	409-21-2	GX3494-10G	153.26	45979	4597.92	41381.28
13301	Silicon(IV) carbide Nanopowder (beta), 99 %	409-21-2	GX3494-25G	223.10	66929	6692.94	60236.46
13302	Silicon(IV) carbide Nanopowder (beta), 99 %	409-21-2	GX4183-25G	235.36	70607	7060.65	63545.85
13303	Silicon(IV) carbide Nanopowder (beta), 99 %	409-21-2	GX3494-100G	486.16	145848	14584.8	131263.2
13304	Silicon(IV) carbide Nanopowder (beta), 99 %	409-21-2	GX4183-100G	517.47	155242	15524.2	139717.44
13305	Silicon(IV) carbide Nanopowder (beta), 99 %	409-21-2	GX3494-250G	794.34	238301	23830.1	214470.72
13306	Silicon(IV) carbide Nanopowder (beta), 99 %	409-21-2	GX4183-250G	842.75	252824	25282.4	227541.42
13307	Silicon(IV) carbide Nanopowder (beta), 99 %	409-21-2	GX3494-500G	1455.18	436555	43655.5	392899.68
13308	Silicon(IV) carbide Nanopowder (beta), 99 %	409-21-2	GX4183-500G	1548.81	464643	46464.3	418178.97
13309	Silicon(IV) carbide, 98.8%	409-21-2	GX4646-500G	158.21	47462	4746.34	42716.16
13310	Silicon(IV) nitride	12033-89-5	GX0849-100G	131.84	39552	3955.2	35596.8
13311	Silicon(IV) nitride	12033-89-5	GX0849-500G	382.34	114701	11470.1	103230.72
13312	Silicon(IV) nitride Nanopowder (amorphous), 99 %	12033-89-5	GX7444-25G	153.26	45979	4597.92	41381.28
13313	Silicon(IV) nitride Nanopowder (amorphous), 99 %	12033-89-5	GX7444-50G	174.69	52406	5240.64	47165.76
13314	Silicon(IV) nitride Nanopowder (amorphous), 99 %	12033-89-5	GX3828-25G	204.15	61244	6124.38	55119.42
13315	Silicon(IV) nitride Nanopowder (amorphous), 99 %	12033-89-5	GX3828-50G	230.10	69031	6903.06	62127.54
13316	Silicon(IV) nitride Nanopowder (amorphous), 99 %	12033-89-5	GX7444-100G	287.27	86180	8618.01	77562.09
13317	Silicon(IV) nitride Nanopowder (amorphous), 99 %	12033-89-5	GX3828-100G	392.84	117853	11785.3	106067.34
13318	Silicon(IV) nitride Nanopowder (amorphous), 99 %	12033-89-5	GX7444-250G	463.71	139112	13911.2	125200.62
13319	Silicon(IV) nitride Nanopowder (amorphous), 99 %	12033-89-5	GX3828-250G	643.75	193125	19312.5	173812.5
13320	Silicon(IV) nitride Nanopowder (amorphous), 99 %	12033-89-5	GX7444-500G	830.59	249178	24917.8	224259.84
13321	Silicon(IV) nitride Nanopowder (amorphous), 99 %	12033-89-5	GX3828-500G	1175.02	352507	35250.7	317256.48
13322	Silicon(IV) oxide + amino group (6:1) Nanopowder, 99.8 %	7631-86-9	GX2563-50G	130.63	99189	9918.9	89270.1
13323	Silicon(IV) oxide + amino group (6:1) Nanopowder, 99.8 %	7631-86-9	GX2563-250G	875.60	262681	26268.1	236412.81
13324	Silicon(IV) oxide Nanopowder amorphous, 99.9 %	7631-86-9	GX7193-50G	136.78	41035	4103.52	36931.68
13325	Silicon(IV) oxide Nanopowder amorphous, 99.9 %	7631-86-9	GX7193-100G	214.55	64365	6436.47	57928.23

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13326	Silicon(IV) oxide Nanopowder amorphous, 99,9 %	7631-86-9	GX7193-250G	340,83	102248	10224,8	92023,29
13327	Silicon(IV) oxide Nanopowder amorphous, 99,9 %	7631-86-9	GX7193-1KG	986,33	295808	29580,8	266308,56
13328	Silicon(IV) oxide Nanopowder non-porous, 99,5 %	7631-86-9	GX3021-50G	190,34	57103	5710,32	51392,88
13329	Silicon(IV) oxide Nanopowder non-porous, 99,5 %	7631-86-9	GX3021-100G	318,37	95512	9551,19	85960,71
13330	Silicon(IV) oxide Nanopowder non-porous, 99,5 %	7631-86-9	GX3021-250G	545,18	163554	16355,4	147198,33
13331	Silicon(IV) oxide Nanopowder, 99+ %	7631-86-9	GX5961-50G	141,73	42518	4251,84	38266,56
13332	Silicon(IV) oxide Nanopowder, 99+ %	7631-86-9	GX5961-250G	365,24	109571	10957,1	98614,26
13333	Silicon(IV) oxide Nanopowder, 99+ %	7631-86-9	GX5961-1KG	1079,73	323025	32392,5	291532,23
13334	Silicon(IV) oxide-Nano Powder, 99,5%	7631-86-9	GX7611-25G	102,18	30653	3065,28	27587,52
13335	Silicon(IV) oxide-Nano Powder, 99,5%	7631-86-9	GX4972-100G	218,05	65415	6541,53	58873,77
13336	Silicon(IV) oxide-Nano Powder, 99,5%	7631-86-9	GX7611-100G	218,05	65415	6541,53	58873,77
13337	Silicon(IV) oxide-Nano Powder, 99%	7631-86-9	GX3393-25G	102,18	30653	3065,28	27587,52
13338	Silicon(IV) oxide-Nano Powder, 99%	7631-86-9	GX3393-100G	218,05	65415	6541,53	58873,77
13339	Silicon(IV) oxide, 99,9+%, 1-5 mm	7631-86-9	GX6601-250G	188,49	56547	5654,7	50892,3
13340	Silicon(IV) oxide, 99,9+%, 3-12 mm	7631-86-9	GX5711-250G	188,49	56547	5654,7	50892,3
13341	Silicon(IV) oxide, 99,99%	7631-86-9	GX8518-50G	153,26	45979	4597,92	41581,28
13342	Silicon(IV) oxide, 99,99%	7631-86-9	GX8518-250G	379,04	113712	11371,2	102340,8
13343	Silicon(IV) oxide, 99,99%, 1-4 mm	7631-86-9	GX5602-100G	173,04	51912	5191,2	46720,8
13344	Silicon(IV) oxide, 99,99%, 1-4 mm	7631-86-9	GX5602-250G	289,02	86705	8670,54	78034,86
13345	Silicon(IV) oxide, 99,99%, 3-12 mm	7631-86-9	GX9332-100G	173,04	51912	5191,2	46720,8
13346	Silicon(IV) oxide, 99,99%, 3-12 mm	7631-86-9	GX9332-250G	289,02	86705	8670,54	78034,86
13347	Silicon(IV) oxide, 99,99%, 1,1 micron	7631-86-9	GX0707-50G	154,91	46474	4647,36	41826,24
13348	Silicon(IV) oxide, 99,99%, 1,1 micron	7631-86-9	GX0707-250G	385,94	115782	11578,2	104204,07
13349	Silicon(IV) oxide, 99,999%	7631-86-9	GX1138-10G	118,66	35597	3559,68	32037,12
13350	Silicon(IV) oxide, 99,999%	7631-86-9	GX1138-25G	199,10	59730	5972,97	53756,73
13351	Silicon(IV) oxide, 99,999%	7631-86-9	GX1138-100G	460,31	138092	13809,2	124282,89
13352	Silicone oil, 350 cSt	63148-62-9	GK4111-100ML	17,30	5191,2	519,12	4672,08
13353	Silicone oil, 350 cSt	63148-62-9	GK4111-500ML	43,16	12947	1294,71	11652,39
13354	Silicone oil, 350 cSt	63148-62-9	GK4111-1L	69,22	20765	2076,48	18688,32
13355	Silicone oil, 500 cSt	63148-62-9	GK1916-250ML	51,91	15574	1557,36	14016,24
13356	Silicone oil, 500 cSt	63148-62-9	GK1916-1L	129,88	38965	3896,49	35068,41
13357	Silicone oil, 5000 cSt	63148-62-9	GX2031-250ML	76,12	22835	2283,51	20551,59
13358	Silicone oil, 5000 cSt	63148-62-9	GX2031-1L	190,34	57103	5710,32	51392,88

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13359	Silver 4-toluenesulfonate, 99+%	16836-95-6	GX3719-10G	148.32	44496	4449.6	40046.4
13360	Silver acetate, 99.99%	563-63-3	GX7156-10G	212.90	63870	6387.03	57483.27
13361	Silver acetate, 99.99%	563-63-3	GX7156-50G	534.57	160371	16037.1	144333.9
13362	Silver acetate, 99+%	563-63-3	GX7316-10G	113.71	34114	3411.36	30702.24
13363	Silver acetate, 99+%	563-63-3	GX7316-25G	186.84	56053	5605.26	50447.34
13364	Silver acetate, 99+%	563-63-3	GX7316-100G	472.36	141707	14170.7	127536.66
13365	Silver acetate, anhydrous, 99.5%	563-63-3	GK3619-5G	38.11	11433	1143.3	10289.7
13366	Silver acetate, anhydrous, 99.5%	563-63-3	GK3619-25G	138.43	41530	4152.96	37376.64
13367	Silver acetate, anhydrous, 99.5%	563-63-3	GK3619-100G	419.62	125887	12588.7	113297.94
13368	Silver benzoate	532-31-0	GX4227-10G	117.01	35102	3510.24	31592.16
13369	Silver bromide, 99.990%	7785-23-1	GX7770-10G	250.81	75242	7524.15	67717.35
13370	Silver bromide, 99.999%	7785-23-1	GX7770-50G	650.65	195195	19519.5	175675.77
13371	Silver bromide, 99+%	7785-23-1	GX3419-25G	148.32	44496	4449.6	40046.4
13372	Silver bromide, 99+%	7785-23-1	GX3419-100G	365.24	109571	10957.1	98614.26
13373	Silver carbonate, 99.7%	534-16-7	GX5940-10G	110.42	33124	3312.48	29812.32
13374	Silver carbonate, 99.7%	534-16-7	GX5940-25G	178.29	53488	5348.79	48139.11
13375	Silver carbonate, 99.7%	534-16-7	GX5940-100G	379.04	113712	11371.2	102340.8
13376	Silver carbonate, 99.999%	534-16-7	GX7973-5G	176.54	52963	5296.26	47666.34
13377	Silver carbonate, 99.999%	534-16-7	GX7973-10G	276.86	83059	8305.92	74753.28
13378	Silver carbonate, 99.999%	534-16-7	GX7973-50G	721.52	216455	21645.5	194809.05
13379	Silver chloride, 99.999%	7783-90-6	GX8612-5G	257.71	77312	7731.18	69580.62
13380	Silver chloride, 99.9999%	7783-90-6	GX2669-5G	282.12	84635	8463.51	76171.59
13381	Silver chloride, 99+%	7783-90-6	GX7556-25G	174.69	52406	5240.64	47165.76
13382	Silver chloride, 99+%	7783-90-6	GX7556-100G	380.69	114206	11420.6	102785.76
13383	Silver chromate	7784-01-2	GX5025-25G	151.62	45485	4548.48	40936.32
13384	Silver chromate	7784-01-2	GX5025-100G	323.63	97088	9708.78	87379.02
13385	Silver citrate, 98+%	126-45-4	GX3259-25G	219.80	65941	6594.06	59346.54
13386	Silver citrate, 98+%	126-45-4	GX3259-100G	543.33	162998	16299.8	146697.75
13387	Silver citrate, 98+%	126-45-4	GX3259-500G	1526.25	457876	45787.6	412088.58
13388	Silver conducting fluid	7440-22-4	GX9442-10G	174.69	52406	5240.64	47165.76
13389	Silver conducting fluid	7440-22-4	GX9442-25G	296.02	88807	8880.66	79925.94
13390	Silver cyanide, 99%	506-64-9	GX1580-10G	117.01	35102	3510.24	31592.16
13391	Silver cyanide, 99%	506-64-9	GX1580-50G	218.05	65415	6541.53	58873.77
13392	Silver cyanide, 99%	506-64-9	GX1580-250G	550.23	165068	16506.8	148561.02
13393	Silver fluoride, 98+%	7775-41-9	GX7129-5G	135.14	40541	4054.08	36486.72
13394	Silver fluoride, 98+%	7775-41-9	GX7129-25G	314.97	94492	9449.22	85042.98
13395	Silver Foil 0.0125 mm, 99.9+%	7440-22-4	X3692-100X100M	506.97	152090	15209	136880.82
13396	Silver Foil 0.025 mm, 99.99%	7440-22-4	X8808-50X50MN	120.30	36091	3609.12	32482.08
13397	Silver Foil 0.025 mm, 99.99%	7440-22-4	X8808-50X100M	154.91	46474	4647.36	41826.24
13398	Silver Foil 0.025 mm, 99.99%	7440-22-4	X8808-100X100M	228.45	68536	6853.62	61682.58
13399	Silver Foil 0.025 mm, 99.99%	7440-22-4	X8808-200X200M	702.56	210769	21076.9	189692.01
13400	Silver Foil 0.05 mm, 99.95%	7440-22-4	X2671-50X50MN	121.95	36586	3658.56	32927.04
13401	Silver Foil 0.05 mm, 99.95%	7440-22-4	X2671-100X100M	254.41	76323	7632.3	68690.7
13402	Silver Foil 0.05 mm, 99.999%	7440-22-4	X0249-50X50MN	197.25	59174	5917.35	53256.15
13403	Silver Foil 0.075 mm, 99.95+%	7440-22-4	X0428-150X150M	326.92	98077	9807.66	88268.94
13404	Silver Foil 0.075 mm, 99.999%	7440-22-4	X7405-50X50MN	218.05	65415	6541.53	58873.77
13405	Silver Foil 0.1 mm, 99.99%	7440-22-4	X6467-50X50MN	113.71	34114	3411.36	30702.24
13406	Silver Foil 0.1 mm, 99.99%	7440-22-4	X6467-150X150M	250.81	75242	7524.15	67717.35
13407	Silver Foil 0.1 mm, 99.995%	7440-22-4	X8584-50X50MN	125.25	37574	3757.44	33816.96
13408	Silver Foil 0.1 mm, 99.995%	7440-22-4	X8584-100X100M	294.17	88250	8825.04	79425.36
13409	Silver Foil 0.125 mm, 99.9%	7440-22-4	X6705-50X50MN	102.12	32136	3213.6	28922.4
13410	Silver Foil 0.125 mm, 99.9%	7440-22-4	X6705-100X100M	174.69	52406	5240.64	47165.76
13411	Silver Foil 0.125 mm, 99.9%	7440-22-4	X6705-100X200M	276.86	83059	8305.92	74753.28

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13412	Silver Foil 0.125 mm, 99.99%	7440-22-4	IX8127-50X50MN	130.19	39058	3905.76	35151.84
13413	Silver Foil 0.125 mm, 99.99%	7440-22-4	IX8127-100X100M	216.20	64859	6485.91	58373.19
13414	Silver Foil 0.25 mm, 99.9%	7440-22-4	IX5907-50X50MN	135.14	40541	4054.08	36496.72
13415	Silver Foil 0.25 mm, 99.9%	7440-22-4	IX5907-50X100M	197.25	59174	5917.35	53256.15
13416	Silver Foil 0.25 mm, 99.9%	7440-22-4	IX5907-100X100M	321.88	96563	9656.25	86906.25
13417	Silver Foil 0.25 mm, 99.9%	7440-22-4	IX5907-100X200M	484.51	145354	14535.4	130818.24
13418	Silver Foil 0.25 mm, 99.995%	7440-22-4	IX3813-25X25MN	149.97	44990	4499.04	40491.36
13419	Silver Foil 0.25 mm, 99.995%	7440-22-4	IX3813-25X100M	366.89	110066	11006.6	99059.22
13420	Silver Foil 0.5 mm, 99.9%	7440-22-4	IX6836-25X25MN	113.71	34114	3411.36	30702.24
13421	Silver Foil 0.5 mm, 99.9%	7440-22-4	IX6836-50X50MN	206.00	61800	6180	55620
13422	Silver Foil 0.5 mm, 99.9%	7440-22-4	IX6836-100X100M	446.40	133921	13392.1	120528.54
13423	Silver Foil 0.5 mm, 99.995%	7440-22-4	IX1382-50X50MN	282.12	84635	8463.51	76171.59
13424	Silver Foil 1.0 mm, 99.9%	7440-22-4	IX6646-25X25MN	107.12	32136	3213.6	28922.4
13425	Silver Foil 1.0 mm, 99.9%	7440-22-4	IX6646-50X50MN	211.15	63345	6334.5	57010.5
13426	Silver Foil 1.0 mm, 99.9%	7440-22-4	IX6646-100X100M	484.51	145354	14535.4	130818.24
13427	Silver Foil 1.0 mm, 99.995%	7440-22-4	IX7472-25X25MN	131.84	39552	3955.2	35596.8
13428	Silver Foil 1.0 mm, 99.995%	7440-22-4	IX7472-50X50MN	363.38	109015	10901.5	99113.68
13429	Silver Foil 2.0 mm, 99.9%	7440-22-4	IX8631-25X25MN	141.73	42518	4251.84	38286.56
13430	Silver Foil 2.0 mm, 99.9%	7440-22-4	IX8631-50X50MN	375.44	112631	11263.1	101367.45
13431	Silver Foil 2.0 mm, 99.995%	7440-22-4	IX2488-25X25MN	231.85	69556	6955.59	62600.31
13432	Silver Gauze 1024 mesh, cm ² , 0.12 mm wire diameter, 99.9%	7440-22-4	IX9289-50X50MN	346.08	103824	10382.4	93441.6
13433	Silver Gauze 1024 mesh, cm ² , 0.12 mm wire diameter, 99.9%	7440-22-4	IX9289-100X100M	934.42	280325	28032.5	252292.32
13434	Silver Granules 2-8 mm, 99.9+%	7440-22-4	GX4288-50G	256.06	76817	7681.74	69135.66
13435	Silver Granules 2-8 mm, 99.9+%	7440-22-4	GX4288-100G	410.04	123013	12301.3	110711.61
13436	Silver Granules 2-8 mm, 99.9+%	7440-22-4	GX4288-250G	768.28	230483	23048.3	207434.79
13437	Silver Granules appr. 2x10x10 mm.	7440-22-4	GX0138-10G	176.54	52963	5296.26	47666.34
13438	Silver Granules appr. 2x10x10 mm.	7440-22-4	GX0138-50G	550.23	165068	16506.8	148361.02
13439	Silver hexafluoroantimonate, 95+%	26042-64-8	GX5040-5G	143.38	43013	4301.28	38711.52
13440	Silver hexafluoroantimonate, 95+%	26042-64-8	GX5040-25G	318.37	95512	9551.19	85960.71
13441	Silver iodate	7783-97-3	GX4691-25G	146.67	44002	4400.16	39601.44
13442	Silver iodide, 99.999%	7783-96-2	GX8427-25G	247.51	74253	7425.27	66827.43
13443	Silver iodide, 99+%	7783-96-2	GX0810-25G	146.67	44002	4400.16	39601.44
13444	Silver iodide, 99+%	7783-96-2	GX0810-100G	356.48	106945	10694.5	96290.41
13445	Silver methanesulfonate	2386-52-9	GX5020-5G	44.19	13256	1325.61	11930.49
13446	Silver methanesulfonate	2386-52-9	GX5020-25G	155.74	46721	4672.08	42048.72
13447	Silver Nanopowder, 99.5 %	7440-22-4	GX0585-5G	292.31	87694	8769.42	78924.78
13448	Silver Nanopowder, 99.5 %	7440-22-4	GX0585-10G	411.79	123538	12353.8	111184.38
13449	Silver Nanopowder, 99.5 %	7440-22-4	GX0585-100G	1612.77	483832	48383.2	435448.98
13450	Silver Nanopowder, 99.9 %	7440-22-4	GX9825-5G	221.45	66435	6643.5	59791.5
13451	Silver Nanopowder, 99.9 %	7440-22-4	GX9825-10G	280.37	84110	8410.98	75698.82
13452	Silver Nanopowder, 99.9 %	7440-22-4	GX9825-25G	455.16	136547	13654.7	122892.39
13453	Silver Nanopowder, 99.9 %	7440-22-4	GX9825-100G	1110.96	333287	33328.7	299458.66
13454	Silver Nanopowder, 99.95 %	7440-22-4	GX4085-10G	346.08	103824	10382.4	93441.6
13455	Silver Nanopowder, 99.95 %	7440-22-4	GX4085-25G	579.79	173936	17393.6	156542.49
13456	Silver Nanopowder, 99.95 %	7440-22-4	GX4085-100G	1392.87	417861	41786.1	376074.63
13457	Silver Nanopowder, coated with fatty acids, 99+ %	7440-22-4	GX4779-5G	292.31	87694	8769.42	78924.78
13458	Silver Nanopowder, coated with fatty acids, 99+ %	7440-22-4	GX4779-10G	411.79	123538	12353.8	111184.38

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13459	Silver Nanopowder, coated with fatty acids, 99+ %	7440-22-4	GX4779-25G	705.96	211789	21178.9	190609.74
13460	Silver Nanopowder, coated with fatty acids, 99+ %	7440-22-4	GX4779-100G	1955.35	586606	58660.6	527945.04
13461	Silver Needles, 99.999%	7440-22-4	GX7986-10G	173.04	51912	5191.2	46720.8
13462	Silver Needles, 99.999%	7440-22-4	GX7986-25G	296.02	88807	8880.66	79925.94
13463	Silver nitrate	7761-88-8	GK7224-5G	28.53	8559.3	855.93	7703.37
13464	Silver nitrate	7761-88-8	GK7224-10G	43.16	12947	1294.71	11652.39
13465	Silver nitrate	7761-88-8	GK7224-25G	69.22	20765	2076.48	18688.32
13466	Silver nitrate	7761-88-8	GK7224-50G	121.13	36338	3633.84	32704.56
13467	Silver nitrate	7761-88-8	GK7224-100G	207.65	62294	6229.44	56064.96
13468	Silver nitrate	7761-88-8	GK7224-250G	372.14	111642	11164.2	100477.53
13469	Silver nitrate, 99.9%, BP, Ph. Eur., I	7761-88-8	GX5332-50G	138.43	41530	4152.96	37376.64
13470	Silver nitrate, 99.999%	7761-88-8	GX8949-10G	133.49	40046	4004.64	36041.76
13471	Silver nitrate, 99.9999%	7761-88-8	GX9839-10G	214.55	64365	6436.47	57928.23
13472	Silver nitrite	7783-99-5	GX9383-25G	200.75	60224	6022.41	54201.69
13473	Silver nitrite	7783-99-5	GX9383-100G	496.67	149000	14900	134099.82
13474	Silver on Activated Carbon 0,3% Ag/C (Heraeus-Type K-0600)	7440-22-4	GX1516-50G	173.04	51912	5191.2	46720.8
13475	Silver on Activated Carbon 0,3% Ag/C (Heraeus-Type K-0600)	7440-22-4	GX1516-100G	242.26	72677	7267.68	65409.12
13476	Silver on Activated Carbon 0,3% Ag/C (Heraeus-Type K-0602)	7440-22-4	GX6147-50G	173.04	51912	5191.2	46720.8
13477	Silver on Activated Carbon 0,3% Ag/C (Heraeus-Type K-0602)	7440-22-4	GX6147-100G	242.26	72677	7267.68	65409.12
13478	Silver on Activated Carbon 0,3% Ag/C (Heraeus-Type K-0604)	7440-22-4	GX6637-50G	173.04	51912	5191.2	46720.8
13479	Silver on Activated Carbon 0,3% Ag/C (Heraeus-Type K-0604)	7440-22-4	GX6637-100G	242.26	72677	7267.68	65409.12
13480	Silver on Activated Carbon 0,3% Ag/C (Heraeus-Type K-0606)	7440-22-4	GX0072-50G	173.04	51912	5191.2	46720.8
13481	Silver on Activated Carbon 0,3% Ag/C (Heraeus-Type K-0606)	7440-22-4	GX0072-100G	242.26	72677	7267.68	65409.12
13482	Silver on Activated Carbon 0,3% Ag/C (Heraeus-Type K-0608)	7440-22-4	GX3306-50G	173.04	51912	5191.2	46720.8
13483	Silver on Activated Carbon 0,3% Ag/C (Heraeus-Type K-0608)	7440-22-4	GX3306-100G	242.26	72677	7267.68	65409.12
13484	Silver on Activated Carbon 0,5% Ag/C (Heraeus-Type K-0603)	7440-22-4	GX7358-50G	173.04	51912	5191.2	46720.8
13485	Silver on Activated Carbon 0,5% Ag/C (Heraeus-Type K-0603)	7440-22-4	GX7358-100G	242.26	72677	7267.68	65409.12
13486	Silver on Activated Carbon 0,5% Ag/C (Heraeus-Type K-0605)	7440-22-4	GX7518-50G	173.04	51912	5191.2	46720.8
13487	Silver on Activated Carbon 0,5% Ag/C (Heraeus-Type K-0605)	7440-22-4	GX7518-100G	242.26	72677	7267.68	65409.12
13488	Silver on Activated Carbon 0,5% Ag/C (Heraeus-Type K-0607)	7440-22-4	GX3267-50G	173.04	51912	5191.2	46720.8
13489	Silver on Activated Carbon 0,5% Ag/C (Heraeus-Type K-0607)	7440-22-4	GX3267-100G	242.26	72677	7267.68	65409.12
13490	Silver on Activated Carbon 0,5% Ag/C (Heraeus-Type K-0609)	7440-22-4	GX9801-50G	173.04	51912	5191.2	46720.8

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13491	Silver on Activated Carbon 0,5% Ag/C (Heraeus-Type K-0609)	7440-22-4	GX9801-100G	242.26	72677	7267.68	65409.12
13492	Silver on Activated Carbon 0,5% Ag/C (Heraeus-Type K-601)	7440-22-4	GX0759-50G	173.04	51912	5191.2	46720.8
13493	Silver on Activated Carbon 0,5% Ag/C (Heraeus-Type K-601)	7440-22-4	GX0759-100G	242.26	72677	7267.68	65409.12
13494	Silver Pellets 6 x 6 mm, 99,9%	7440-22-4	GX2133-100G	552.08	165624	16562.4	149061.6
13495	Silver perchlorate hydrate, 99%	14242-05-8	GX2497-5G	179.94	53982	5398.23	48584.07
13496	Silver perchlorate hydrate, 99%	14242-05-8	GX2497-25G	446.40	133921	13392.1	120528.54
13497	Silver permanganate	7783-98-4	GX9591-25G	240.61	72182	7218.24	64964.16
13498	Silver phosphate, 99+%	7784-09-0	GX5434-25G	141.73	42518	4251.84	38266.56
13499	Silver Powder 0.7-1.2 micron, 99,9%	7440-22-4	GX4490-10G	120.30	36091	3609.12	32482.08
13500	Silver Powder 0.7-1.2 micron, 99,9%	7440-22-4	GX4490-25G	199.10	59730	5972.97	53756.73
13501	Silver Powder 0.7-1.2 micron, 99,9%	7440-22-4	GX4490-100G	449.90	134971	13497.1	121474.08
13502	Silver Powder 1.5-2.5 micron, 99,9%	7440-22-4	GX9016-10G	108.77	32630	3263.04	29367.36
13503	Silver Powder 1.5-2.5 micron, 99,9%	7440-22-4	GX9016-25G	174.69	52406	5240.64	47165.76
13504	Silver Powder 1.5-2.5 micron, 99,9%	7440-22-4	GX9016-100G	415.30	124589	12458.9	112129.92
13505	Silver Powder, crystalline 0.15-0.35 mm, 99,99%	7440-22-4	GX3560-25G	221.45	66435	6643.5	59791.5
13506	Silver Powder, crystalline 0.15-0.35 mm, 99,99%	7440-22-4	GX3560-100G	479.26	143778	14377.8	129399.93
13507	Silver Powder, crystalline 0.5-1 mm, 99,99%	7440-22-4	GX0038-10G	130.19	39058	3905.76	35151.84
13508	Silver Powder, crystalline 0.5-1 mm, 99,99%	7440-22-4	GX0038-25G	221.45	66435	6643.5	59791.5
13509	Silver Powder, crystalline 0.5-1 mm, 99,99%	7440-22-4	GX0038-100G	479.26	143778	14377.8	129399.93
13510	Silver Powder, lamellar max. 20 micron	7440-22-4	GX5751-50G	245.76	73727	7372.74	66354.66
13511	Silver Powder, lamellar max. 20 micron	7440-22-4	GX5751-100G	432.60	129780	12978	116802
13512	Silver Powder, lamellar max. 20 micron	7440-22-4	GX5751-250G	822.04	246613	24661.3	221951.61
13513	Silver Rod 10.0 mm diameter, 99,9%	7440-22-4	GX6877-50MM	209.30	62789	6278.88	56509.92
13514	Silver Rod 10.0 mm diameter, 99,9%	7440-22-4	GX6877-100MM	311.47	93442	9344.16	84097.44
13515	Silver Rod 10.0 mm diameter, 99,9%	7440-22-4	GX6877-200MM	477.61	143283	14328.3	128954.97
13516	Silver Rod 10.0 mm diameter, 99,99%	7440-22-4	GX8788-50MM	247.51	74253	7425.27	66827.43
13517	Silver Rod 10.0 mm diameter, 99,99%	7440-22-4	GX8788-100MM	396.14	118841	11884.1	106957.26
13518	Silver Rod 12.5 mm diameter, 99,9%	7440-22-4	GX9544-25G	163.15	48946	4894.56	44051.04

13519	Silver Rod 12.5 mm diameter, 99.0%	7440-22-4	GX9544-100G	382.34	114701	11470.1	103230.72
13520	Silver Rod 12.7 mm diameter, 99.995%	7440-22-4	GX1878-25G	186.84	56053	5605.26	50447.34
13521	Silver Rod 12.7 mm diameter, 99.995%	7440-22-4	GX1878-100G	430.75	129224	12922.4	116301.42
13522	Silver Rod 4.0 mm diameter, 99.0%	7440-22-4	GX2957-100MM	181.59	54477	5447.67	49029.03
13523	Silver Rod 4.0 mm diameter, 99.995%	7440-22-4	GX0798-100MM	261.41	78424	7842.42	70581.78
13524	Silver Rod 5.0 mm diameter, 99.0%	7440-22-4	GX2098-200MM	377.19	113156	11315.6	101840.22
13525	Silver Rod 5.0 mm diameter, 99.99%	7440-22-4	GX1179-150MM	228.45	68536	6853.62	61682.58
13526	Silver Rod 7.0 mm diameter, 99.995%	7440-22-4	GX0397-25MM	143.38	43013	4301.28	38711.52
13527	Silver Rod 7.0 mm diameter, 99.995%	7440-22-4	GX0397-100MM	283.77	85130	8512.95	76016.55
13528	Silver Rod 8.0 mm diameter, 99.9%	7440-22-4	GX7814-200MM	358.23	107470	10747	96723.18
13529	Silver Sputtering Target 0.2mm thickness, 99.99%	7440-22-4	GX3769-50MM	530.57	153171	15317.1	137854.17
13530	Silver Sputtering Target 0.5mm thickness, 99.99%	7440-22-4	GX5691-50MM	538.28	161483	16148.3	145335.06
13531	Silver Sputtering Target 1mm thickness, 99.99%	7440-22-4	GX7300-50MM	607.49	182248	18224.8	164023.38
13532	Silver Sputtering Target 3mm thickness, 99.99%	7440-22-4	GX5022-50MM	790.73	237219	23721.9	213497.37
13533	Silver Sputtering Target 6mm thickness, 99.99%	7440-22-4	GX1372-50MM	886.01	265802	26580.2	239221.62
13534	Silver stearate	3507-99-1	GK5303-1G	69.22	20765	2076.48	18688.32
13535	Silver stearate	3507-99-1	GK5303-5G	207.65	62294	6229.44	56064.96
13536	Silver stearate	3507-99-1	GK5303-10G	360.71	108212	10821.2	97390.62
13537	Silver sulfadiazine	22199-08-2	GK2380-5G	31.93	9579	957.9	8621.1
13538	Silver sulfadiazine	22199-08-2	GK2380-10G	51.91	15574	1557.36	14016.24
13539	Silver sulfadiazine	22199-08-2	GK2380-25G	103.82	31147	3114.72	28032.48
13540	Silver sulfate	10294-26-5	GK0139-25G	117.63	35288	3528.78	31759.02
13541	Silver sulfate	10294-26-5	GK0139-100G	294.17	88250	8825.04	79425.36
13542	Silver sulfate, 99.999%	10294-26-5	GX7366-10G	156.56	46968	4696.8	42271.2
13543	Silver sulfate, 99.999%	10294-26-5	GX7366-25G	307.97	92391	9239.1	83151.9
13544	Silver sulfate, 99.999%	10294-26-5	GX7366-100G	899.81	269942	26994.2	242948.16
13545	Silver sulfate, 99+%	10294-26-5	GX7990-50G	211.15	63345	6334.5	57010.5
13546	Silver sulfate, 99+%	10294-26-5	GX7990-100G	344.43	103330	10333	92996.64
13547	Silver tetrafluoroborate, 95+%	14104-20-2	GX6306-5G	133.49	40046	4004.64	36041.76
13548	Silver tetrafluoroborate, 95+%	14104-20-2	GX6306-10G	212.90	63870	6387.03	57483.27
13549	Silver thiocyanate, 98%	1701-93-5	GX6129-10G	141.73	42518	4251.84	38266.56
13550	Silver trifluoroacetate, 97+%	2966-50-9	GX7211-5G	125.25	37574	3757.44	33816.96
13551	Silver trifluoroacetate, 97+%	2966-50-9	GX7211-25G	294.17	88250	8825.04	79425.36
13552	Silver trifluoromethanesulfonate, 97+%	2923-28-6	GX0215-10G	218.05	65415	6541.53	58873.77
13553	Silver trifluoromethanesulfonate, 97+%	2923-28-6	GX0215-25G	387.59	116277	11627.7	104649.03

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13554	Silver Tube 12.0 mm diameter, 1.0 mm wall thickness, 99.9%	7440-22-4	GX3012-300MM	384.19	115257	11525.7	103731.3
13555	Silver Wire 0.025 mm diameter, 99.95+%	7440-22-4	GX4351-25M	380.69	114206	11420.6	102785.76
13556	Silver Wire 0.025 mm diameter, 99.95+%	7440-22-4	GX4351-100M	769.93	230978	23097.8	207879.75
13557	Silver Wire 0.1 mm diameter, 99.9%	7440-22-4	GX9633-50M	235.36	70607	7060.65	63545.85
13558	Silver Wire 0.1 mm diameter, 99.995%	7440-22-4	GX4206-10M	280.37	84110	8410.98	75698.82
13559	Silver Wire 0.1 mm diameter, 99.995%	7440-22-4	GX4206-50M	738.92	221677	22167.7	199508.94
13560	Silver Wire 0.125 mm diameter, 99.9%	7440-22-4	GX8634-10M	117.01	35102	3510.24	31592.16
13561	Silver Wire 0.125 mm diameter, 99.9%	7440-22-4	GX8634-50M	212.90	63870	6387.03	57483.27
13562	Silver Wire 0.25 mm diameter, 99.9%	7440-22-4	GX1814-25M	133.49	40046	4004.64	36041.76
13563	Silver Wire 0.25 mm diameter, 99.9%	7440-22-4	GX1814-100M	266.46	79938	7993.83	71944.47
13564	Silver Wire 0.25 mm diameter, 99.995%	7440-22-4	GX3175-2M	117.01	35102	3510.24	31592.16
13565	Silver Wire 0.25 mm diameter, 99.995%	7440-22-4	GX3175-10M	242.26	72677	7267.68	65409.12
13566	Silver Wire 0.5 mm diameter, 99.99%	7440-22-4	GX6794-1M	97.23	29170	2916.96	26252.64
13567	Silver Wire 0.5 mm diameter, 99.99%	7440-22-4	GX6794-5M	197.25	59174	5917.35	53256.15
13568	Silver Wire 0.5 mm diameter, 99.9%	7440-22-4	GX0676-5M	117.01	35102	3510.24	31592.16
13569	Silver Wire 0.5 mm diameter, 99.9%	7440-22-4	GX0676-25M	271.61	81483	8148.33	73334.97
13570	Silver Wire 0.7 mm diameter, 99.9%	7440-22-4	GX5743-5M	176.34	52963	5296.26	47666.34
13571	Silver Wire 0.8 mm diameter, 99.97%	7440-22-4	GX1864-1M	130.19	39058	3905.76	35151.84
13572	Silver Wire 0.8 mm diameter, 99.97%	7440-22-4	GX1864-5M	218.05	65415	6541.53	58873.77
13573	Silver Wire 1.0 mm diameter, 99.9%	7440-22-4	GX0740-2M	146.67	44002	4400.16	39601.44
13574	Silver Wire 1.0 mm diameter, 99.9%	7440-22-4	GX0740-10M	359.88	107965	10796.5	97168.14
13575	Silver Wire 1.0 mm diameter, 99.99%	7440-22-4	GX2005-1M	131.84	39552	3955.2	35596.8
13576	Silver Wire 1.0 mm diameter, 99.99%	7440-22-4	GX2005-5M	311.47	93442	9344.16	84097.44
13577	Silver Wire 1.0 mm diameter, 99.999%	7440-22-4	GX1934-1M	276.86	83059	8305.92	74733.28
13578	Silver Wire 1.0 mm diameter, 99.999%	7440-22-4	GX1934-2500CM	501.82	150545	15054.5	135490.32
13579	Silver Wire 1.7 mm diameter, 99.9%	7440-22-4	GX5206-2500CM	218.05	65415	6541.53	58873.77

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13580	Silver Wire 2.0 mm diameter, 99.9%	7440-22-4	GX3292-50CM	136.78	41035	4103.52	36931.68
13581	Silver Wire 2.0 mm diameter, 99.9%	7440-22-4	GX3292-2500CM	307.97	92391	9239.1	83151.9
13582	Silver Wire 2.0 mm diameter, 99.995%	7440-22-4	GX5441-25CM	151.62	45485	4548.48	40936.32
13583	Silver Wire 2.0 mm diameter, 99.995%	7440-22-4	GX5441-1M	373.79	112136	11213.6	100922.49
13584	Silver Wire 2.5 mm diameter, 99.9%	7440-22-4	GX1897-50CM	149.97	44990	4499.04	40491.36
13585	Silver Wire 2.5 mm diameter, 99.9%	7440-22-4	GX1897-2500CM	323.63	97088	9708.78	87379.02
13586	Silver Wool 0.05 mm wire thickness, 99.9%	7440-22-4	GX3195-50G	391.09	117327	11732.7	105594.57
13587	Silver(I) oxide	20667-12-3	GK1310-25G	121.13	36338	3633.84	32704.56
13588	Silver(I) oxide	20667-12-3	GK1310-100G	363.38	109015	10901.5	98113.68
13589	Silver(I) oxide, 99.99%	20667-12-3	GX5928-25G	415.30	124589	12458.9	112129.92
13590	Silver(I) oxide, 99%	20667-12-3	GX4370-25G	176.54	52963	5296.26	47666.34
13591	Silver(I) oxide, 99%	20667-12-3	GX4370-100G	423.85	127154	12715.4	114438.15
13592	Silver(I) sulfide, 99+%	21548-73-2	GX6956-10G	140.08	42024	4202.4	37821.6
13593	Silver(I) sulfide, 99+%	21548-73-2	GX6956-50G	339.18	101754	10175.4	91578.33
13594	Silver(I)-pinanylmecaptide	68365-86-6	GX1436-50G	379.04	113712	11371.2	102340.8
13595	Silver(I)-pinanylmecaptide	68365-86-6	GX1436-250G	1032.99	309896	30989.6	278906.49
13596	Silver(II) oxide, 99+%	1301-96-8	GX5874-10G	136.78	41035	4103.52	36931.68
13597	Silver(II) oxide, 99+%	1301-96-8	GX5874-25G	235.36	70607	7060.65	63545.85
13598	Silver(II) oxide, 99+%	1301-96-8	GX5874-100G	605.64	181692	18169.2	163522.8
13599	Silybin	22888-70-6	GP4040-1G	17.92	5376.6	537.66	4838.94
13600	Silybin	22888-70-6	GP4040-5G	51.91	15574	1557.36	14016.24
13601	Silybin	22888-70-6	GP4040-10G	86.52	25956	2595.6	23360.4
13602	Silybin	22888-70-6	GP4040-25G	164.49	49347	4934.73	44412.57
13603	Simprevir	923604-59-5	GP3135-3MG	129.88	38965	3896.49	35068.41
13604	Simprevir	923604-59-5	GP3135-25MG	346.08	103824	10382.4	93441.6
13605	Simocyclinone D8	301845-97-6	GA4674-1MG	141.21	42364	4236.39	38127.51
13606	Simvastatin	79902-63-9	GP4505-100MG	26.06	7817.7	781.77	7035.93
13607	Simvastatin	79902-63-9	GP4505-1G	80.44	24133	2413.29	21719.61
13608	Sinomenine hydrochloride	6080-33-7	GP8868-1G	51.91	15574	1557.36	14016.24
13609	Sinomenine hydrochloride	6080-33-7	GP8868-5G	164.49	49347	4934.73	44412.57
13610	Sirtinol	410536-97-9	GL5518-1MG	85.18	25584	2555.43	22998.87
13611	Sirtinol	410536-97-9	GL5518-5MG	159.86	47957	4795.68	43161.12
13612	Sirtinol	410536-97-9	GL5518-25MG	465.05	139514	13951.4	125562.15
13613	Sisonicin sulfate salt	53179-09-2	GA7855-250MG	51.91	15574	1557.36	14016.24
13614	Sisonicin sulfate salt	53179-09-2	GA7855-1G	121.13	36338	3633.84	32704.56
13615	Sisonicin sulfate salt	53179-09-2	GA7855-5G	337.53	101259	10125.9	91133.37
13616	Sitagliptin phosphate hydrate	654671-77-9	GP3542-250MG	69.22	20765	2076.48	18688.32
13617	Sitagliptin phosphate hydrate	654671-77-9	GP3542-1G	164.49	49347	4934.73	44412.57
13618	Skyrin	602-06-2	GL2669-1MG	203.53	61058	6105.84	54952.56
13619	Skyrin	602-06-2	GL0072-5MG	402.73	120819	12081.9	108757.1
13620	SMI-4a	327033-36-3	GL6565-5MG	141.21	42364	4236.39	38127.51
13621	SNC80	156727-74-1	GK2247-5MG	122.47	36740	3674.01	33066.09
13622	SNC80	156727-74-1	GK2247-25MG	365.55	109664	10966.4	98697.69
13623	Soda lime, granular, with indicator	8006-28-8	GK8013-100G	17.10	5129.4	512.94	4616.46
13624	Soda lime, granular, with indicator	8006-28-8	GK8013-250G	21.63	6489	648.9	5840.1

13625	Soda lime, granular, with indicator	8006-28-8	GK8013-500G	34.61	10382	1038.24	9344.16
13626	Soda lime, granular, with indicator	8006-28-8	GK8013-1KG	60.67	18200	1820.01	16380.09
13627	Soda lime, granular, with indicator	8006-28-8	GK8013-5KG	181.59	54477	5447.67	49029.03
13628	Sodium 1-nonanesulfonate, 99%	35192-74-6	GX1362-5G	117.01	35102	3510.24	31592.16
13629	Sodium 1-nonanesulfonate, 99%	35192-74-6	GX1362-10G	186.84	56053	5605.26	50447.34
13630	Sodium 1-tetradecanesulfonate, 99%	6994-45-2	GX9339-2500MG	98.88	29664	2966.4	26697.6
13631	Sodium 1-tetradecanesulfonate, 99%	6994-45-2	GX9339-5G	185.19	55558	5555.82	50002.38
13632	Sodium 4-aminosalicylate dihydrate	6018-19-5	GM7502-25G	19.47	5840.1	584.01	5256.09
13633	Sodium acetate buffer, 3M solution	126-96-5	GB8871-250ML	41.20	12360	1236	11124
13634	Sodium acetate buffer, 3M solution	126-96-5	GB8871-1L	123.60	37080	3708	33372
13635	Sodium acetate trihydrate	6131-90-4	GK0054-100G	8.55	2564.7	256.47	2308.23
13636	Sodium acetate trihydrate	6131-90-4	GK0054-250G	11.33	3399	339.9	3059.1
13637	Sodium acetate trihydrate	6131-90-4	GK0054-500G	16.17	4851.3	485.13	4366.17
13638	Sodium acetate trihydrate	6131-90-4	GK0054-1KG	21.63	6489	648.9	5840.1
13639	Sodium acetate trihydrate	6131-90-4	GK0054-5KG	77.77	23330	2332.95	20996.55
13640	Sodium acetate trihydrate	6131-90-4	GK0054-10KG	138.43	41530	4152.96	37376.64
13641	Sodium acetate trihydrate, 99.5%, BP, Ph. Eur., USP grade	6131-90-4	GK4909-5KG	86.52	25956	2595.6	23360.4
13642	Sodium acetate trihydrate, 99.5%, BP, Ph. Eur., USP grade	6131-90-4	GK4909-25KG	216.20	64859	6485.91	58373.19
13643	Sodium acetate trihydrate, 99%, ACS	6131-90-4	GX1317-1KG	95.58	28675	2867.52	25807.68
13644	Sodium acetate trihydrate, 99%, ACS	6131-90-4	GX1317-5KG	163.15	48946	4894.56	44051.04
13645	Sodium acetate, anhydrous	127-09-3	GK4763-100G	9.58	2873.7	287.37	2586.33
13646	Sodium acetate, anhydrous	127-09-3	GK4763-250G	13.18	3955.2	395.52	3559.68
13647	Sodium acetate, anhydrous	127-09-3	GK4763-500G	17.30	5191.2	519.12	4672.08
13648	Sodium acetate, anhydrous	127-09-3	GK4763-1KG	25.03	7508.7	750.87	6757.83
13649	Sodium acetate, anhydrous	127-09-3	GK4763-5KG	86.52	25956	2595.6	23360.4
13650	Sodium acetate, anhydrous, 99.99%	127-09-3	GX3743-10G	130.19	39058	3905.76	35151.84
13651	Sodium acetate, anhydrous, 99.99%	127-09-3	GX3743-50G	346.08	103824	10382.4	93441.6
13652	Sodium acetate, anhydrous, 99%	127-09-3	GX8442-1KG	112.06	33619	3361.92	30257.28
13653	Sodium azide	26628-22-8	GE6920-25G	17.30	5191.2	519.12	4672.08
13654	Sodium azide	26628-22-8	GE6920-100G	30.28	9084.6	908.46	8176.14
13655	Sodium azide	26628-22-8	GE6920-250G	49.23	14770	1477.02	13293.18
13656	Sodium azide	26628-22-8	GE6920-500G	77.77	23330	2332.95	20996.55
13657	Sodium azide, 0.005% solution	26628-22-8	GE4155-1L	65.92	19776	1977.6	17798.4
13658	Sodium azide, 0.1M solution	26628-22-8	GE2789-250ML	24.72	7416	741.6	6674.4
13659	Sodium azide, 0.1M solution	26628-22-8	GE2789-500ML	41.20	12360	1236	11124
13660	Sodium benzoate, 99.5%	532-32-1	GK4323-100G	12.36	3708	370.8	3337.2
13661	Sodium benzoate, 99.5%	532-32-1	GK4323-250G	16.17	4851.3	485.13	4366.17
13662	Sodium benzoate, 99.5%	532-32-1	GK4323-500G	21.63	6489	648.9	5840.1
13663	Sodium benzoate, 99.5%	532-32-1	GK4323-1KG	31.11	9331.8	933.18	8398.62
13664	Sodium benzoate, 99.5%	532-32-1	GK4323-5KG	95.28	28583	2858.25	25724.25
13665	Sodium benzoate, BP, FCC, Ph. Eur	532-32-1	GX1300-1KG	30.28	9084.6	908.46	8176.14
13666	Sodium bismphate	12125-43-8	GX3424-50G	186.84	56053	5605.26	50447.34
13667	Sodium bisulfite	7631-90-5	GK7777-500G	77.77	23330	2332.95	20996.55
13668	Sodium bisulfite	7631-90-5	GK7777-1KG	138.43	41530	4152.96	37376.64
13669	Sodium borohydride	16940-66-2	GE8273-25G	19.16	5747.4	574.74	5172.66
13670	Sodium borohydride	16940-66-2	GE8273-100G	43.16	12947	1294.71	11652.39
13671	Sodium borohydride	16940-66-2	GE8273-250G	82.19	24658	2465.82	22192.38
13672	Sodium borohydride	16940-66-2	GE8273-500G	138.43	41530	4152.96	37376.64

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13673	Sodium borohydride	16940-66-2	GE8273-1KG	242.26	72677	7267.68	65409.12
13674	Sodium bromate	7789-38-0	GX5207-24KG	635.10	190529	19052.9	171476.46
13675	Sodium bromide, 99.5%	7647-15-6	GX4625-100G	19.16	5747.4	574.74	5172.66
13676	Sodium bromide, 99.5%	7647-15-6	GX4625-250G	38.11	11433	1143.3	10289.7
13677	Sodium bromide, 99.5%	7647-15-6	GX4625-500G	62.32	18695	1869.45	16825.05
13678	Sodium bromide, 99.5%	7647-15-6	GX4625-1KG	114.23	34268	3426.81	30841.29
13679	Sodium bromide, 99.99%	7647-15-6	GX1298-25G	117.01	35102	3510.24	31592.16
13680	Sodium butyrate	156-54-7	GK4939-25G	14.21	4264.2	426.42	3837.78
13681	Sodium butyrate	156-54-7	GK4939-100G	25.03	7508.7	750.87	6757.83
13682	Sodium butyrate	156-54-7	GK4939-250G	43.16	12947	1294.71	11652.39
13683	Sodium butyrate	156-54-7	GK4939-500G	77.77	23330	2332.95	20996.55
13684	Sodium cacodylate trihydrate	6131-99-3	GL5070-5G	30.28	9084.6	908.46	8176.14
13685	Sodium cacodylate trihydrate	6131-99-3	GL5070-10G	50.06	15017	1501.74	13515.66
13686	Sodium caprylate	1984-06-1	GK0913-25G	15.14	4542.3	454.23	4088.07
13687	Sodium caprylate	1984-06-1	GK0913-100G	30.28	9084.6	908.46	8176.14
13688	Sodium caprylate	1984-06-1	GK0913-250G	60.67	18200	1820.01	16380.09
13689	Sodium caprylate	1984-06-1	GK0913-500G	106.50	31951	3195.06	28755.54
13690	Sodium caprylate	1984-06-1	GK0913-1KG	186.84	56053	5605.26	50447.34
13691	Sodium carbonate-bicarbonate buffer, 0.05M solution		GE8906-250ML	41.20	12360	1236	11124
13692	Sodium carbonate-bicarbonate buffer, 0.05M solution		GE8906-1L	123.60	37080	3708	33372
13693	Sodium carbonate, anhydrous	497-19-8	GK1081-250G	11.33	3399	339.9	3059.1
13694	Sodium carbonate, anhydrous	497-19-8	GK1081-500G	17.10	5129.4	512.94	4616.46
13695	Sodium carbonate, anhydrous	497-19-8	GK1081-1KG	21.63	6489	648.9	5840.1
13696	Sodium carbonate, anhydrous	497-19-8	GK1081-5KG	69.22	20765	2076.48	18688.32
13697	Sodium carbonate, anhydrous, 99.9%	497-19-8	GX1219-50G	269.96	80980	8098.89	72890.01
13698	Sodium carbonate, anhydrous, 99.9%	497-19-8	GX1219-100G	439.50	131850	13185	118665.27
13699	Sodium carbonate, anhydrous, 99.99%	497-19-8	GX7344-25G	199.10	59730	5972.97	53756.73
13700	Sodium chloride	7647-14-5	GE8374-250G	8.55	2564.7	256.47	2308.23
13701	Sodium chloride	7647-14-5	GE8374-500G	10.40	3120.9	312.09	2808.81
13702	Sodium chloride	7647-14-5	GE8374-1KG	14.21	4264.2	426.42	3837.78
13703	Sodium chloride	7647-14-5	GE8374-5KG	34.61	10382	1038.24	9344.16
13704	Sodium chloride	7647-14-5	GE8374-10KG	60.67	18200	1820.01	16380.09
13705	Sodium chloride	7647-14-5	GE8374-25KG	121.13	36338	3633.84	32704.56
13706	Sodium chloride solution, 5M in water	7647-14-5	GE3054-250ML	19.78	5932.8	593.28	5339.52
13707	Sodium chloride solution, 5M in water	7647-14-5	GE3054-1L	52.74	15821	1582.08	14238.72
13708	Sodium chloride, 99.999%	7647-14-5	GX8935-25G	126.90	38069	3806.88	34261.92
13709	Sodium chloride, 99.999%	7647-14-5	GX8935-100G	301.07	90321	9032.07	81288.63
13710	Sodium chloride, Ph. Eur., USP grade	7647-14-5	GE1119-500G	16.79	5036.7	503.67	4533.03
13711	Sodium chloride, Ph. Eur., USP grade	7647-14-5	GE1119-1KG	26.06	7817.7	781.77	7035.93
13712	Sodium chloride, Ph. Eur., USP grade	7647-14-5	GE1119-5KG	60.67	18200	1820.01	16380.09
13713	Sodium chlorodifluoroacetate	1895-39-2	GX2574-25G	112.06	33619	3361.92	30257.28
13714	Sodium citrate dihydrate	6132-04-3	GK0137-100G	11.74	3522.6	352.26	3170.34
13715	Sodium citrate dihydrate	6132-04-3	GK0137-250G	17.10	5129.4	512.94	4616.46
13716	Sodium citrate dihydrate	6132-04-3	GK0137-500G	23.38	7014.3	701.43	6312.87
13717	Sodium citrate dihydrate	6132-04-3	GK0137-1KG	33.78	10135	1013.52	9121.68
13718	Sodium citrate dihydrate	6132-04-3	GK0137-5KG	121.13	36338	3633.84	32704.56
13719	Sodium citrate, anhydrous	68-04-2	GK2264-100G	17.10	5129.4	512.94	4616.46

13720	Sodium citrate, anhydrous	68-04-2	GK2264-250G	26.06	7817.7	781.77	7035.93
13721	Sodium citrate, anhydrous	68-04-2	GK2264-500G	40.69	12206	1220.55	10984.95
13722	Sodium citrate, anhydrous	68-04-2	GK2264-1KG	69.22	20765	2076.48	18688.32
13723	Sodium citrate, anhydrous	68-04-2	GK2264-5KG	250.81	75242	7524.15	67717.35
13724	Sodium cyanate, 98+%	917-61-3	GX4302-1KG	123.60	37080	3708	33372
13725	Sodium cyanoborohydride	25895-60-7	GE0246-100G	259.56	77868	7786.8	70081.2
13726	Sodium cyanoborohydride	25895-60-7	GE0246-250G	519.12	155736	15573.6	140162.4
13727	Sodium cyclohexanecarboxylate, AAS	61886-29-1	GX3251-2500MG	211.15	63345	6334.5	57010.5
13728	Sodium diatrizoate	737-31-5	GK7935-100G	155.74	46721	4672.08	42048.72
13729	Sodium diatrizoate	737-31-5	GK7935-250G	311.47	93442	9344.16	84097.44
13730	Sodium diethyldithiocarbamate trihydrate	20624-25-3	GK2071-5G	17.10	5129.4	512.94	4616.46
13731	Sodium diethyldithiocarbamate trihydrate	20624-25-3	GK2071-50G	93.42	28026	2802.63	25223.67
13732	Sodium dihydrogen citrate anhydrous	18996-35-5	GK4167-100G	16.17	4851.3	485.13	4366.17
13733	Sodium dihydrogen citrate anhydrous	18996-35-5	GK4167-250G	24.21	7261.5	726.15	6535.35
13734	Sodium dihydrogen citrate anhydrous	18996-35-5	GK4167-1KG	60.67	18200	1820.01	16380.09
13735	Sodium dihydrogen citrate anhydrous	18996-35-5	GK4167-5KG	216.20	64559	6455.91	58373.19
13736	Sodium dihydrogen diphosphate, 95%	7758-16-9	GX9327-500G	32.96	9888	988.8	8899.2
13737	Sodium dihydrogen diphosphate, 95%	7758-16-9	GX9327-1KG	58.81	17644	1764.39	15879.51
13738	Sodium dihydrogen phosphate dihydrate	13472-35-0	GK8728-100G	14.21	4264.2	426.42	3837.78
13739	Sodium dihydrogen phosphate dihydrate	13472-35-0	GK8728-250G	17.30	5191.2	519.12	4672.08
13740	Sodium dihydrogen phosphate dihydrate	13472-35-0	GK8728-500G	26.06	7817.7	781.77	7035.93
13741	Sodium dihydrogen phosphate dihydrate	13472-35-0	GK8728-1KG	43.16	12947	1294.71	11652.39
13742	Sodium dihydrogen phosphate dihydrate	13472-35-0	GK8728-5KG	155.74	46721	4672.08	42048.72
13743	Sodium dihydrogen phosphate, 99.999%	7558-80-7	GX5813-25G	204.15	61244	6124.38	55119.42
13744	Sodium dihydrogen phosphate, 99.999%	7558-80-7	GX5813-100G	506.97	152090	15209	136880.82
13745	Sodium disulfite aurate(I) solution	130206-49-4	GX9427-10G	240.61	72182	7218.24	64964.16
13746	Sodium disulfite aurate(I) solution	130206-49-4	GX9427-50G	617.69	185307	18530.7	166776.57
13747	Sodium dithionite, 85%	7775-14-6	GX8950-1KG	190.34	57103	5710.32	51392.88
13748	Sodium DL-lactate, 60% solution	72-17-3	GL8384-100ML	17.10	5129.4	512.94	4616.46
13749	Sodium DL-lactate, 60% solution	72-17-3	GL8384-250ML	23.38	7014.3	701.43	6312.87
13750	Sodium DL-lactate, 60% solution	72-17-3	GL8384-500ML	32.96	9888	988.8	8899.2
13751	Sodium DL-lactate, 60% solution	72-17-3	GL8384-250ML	32.96	9888	988.8	8899.2
13752	Sodium DL-lactate, 60% solution	72-17-3	GL8384-500ML	57.68	17304	1730.4	15573.6
13753	Sodium DL-lactate, 60% solution	72-17-3	GL8384-1L	60.67	18200	1820.01	16380.09
13754	Sodium DL-lactate, 60% solution	72-17-3	GL8384-1L	98.88	29664	2966.4	26697.6
13755	Sodium dodecanoate	629-25-4	GL6866-5G	17.30	5191.2	519.12	4672.08
13756	Sodium dodecanoate	629-25-4	GL6866-25G	43.16	12947	1294.71	11652.39

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13757	Sodium dodecanoate	629-25-4	GL6866-100G	112.37	33712	3371.19	30340.71
13758	Sodium dodecyl sulfate, 10% solution in water	151-21-3	GD0485-100ML	24.21	7261.5	726.15	6535.35
13759	Sodium dodecyl sulfate, 10% solution in water	151-21-3	GD0485-500ML	55.41	16624	1662.42	14961.78
13760	Sodium dodecyl sulfate, 20% solution in water	151-21-3	GD0990-100ML	26.06	7817.7	781.77	7035.93
13761	Sodium dodecyl sulfate, 20% solution in water	151-21-3	GD0990-250ML	43.16	12947	1294.71	11652.39
13762	Sodium dodecyl sulfate, 20% solution in water	151-21-3	GD0990-1L	103.82	31147	3114.72	28032.48
13763	Sodium dodecyl sulfate, 20% solution in water	151-21-3	GD0990-2L	190.34	57103	5710.32	51392.88
13764	Sodium dodecyl sulfate, 99%	151-21-3	GD2962-25G	17.92	5376.6	537.66	4838.94
13765	Sodium dodecyl sulfate, 99%	151-21-3	GD2962-100G	26.06	7817.7	781.77	7035.93
13766	Sodium dodecyl sulfate, 99%	151-21-3	GD2962-250G	47.59	14276	1427.58	12648.22
13767	Sodium dodecyl sulfate, 99%	151-21-3	GD2962-500G	77.77	23330	2332.95	20996.55
13768	Sodium dodecyl sulfate, 99%	151-21-3	GD2962-1KG	138.43	41550	4152.96	37376.64
13769	Sodium dodecyl sulfate, for analysis	151-21-3	GX5289-25G	38.11	11433	1143.3	10289.7
13770	Sodium dodecyl sulfate, for analysis	151-21-3	GX5289-100G	112.37	33712	3371.19	30340.71
13771	Sodium dodecyl sulfate, Ph. Eur., USP grade	151-21-3	GD0901-100G	16.17	4851.3	485.13	4366.17
13772	Sodium dodecyl sulfate, Ph. Eur., USP grade	151-21-3	GD0901-250G	21.63	6489	648.9	5840.1
13773	Sodium dodecyl sulfate, Ph. Eur., USP grade	151-21-3	GD0901-500G	34.61	10382	1038.24	9344.16
13774	Sodium dodecyl sulfate, Ph. Eur., USP grade	151-21-3	GD0901-1KG	64.89	19467	1946.7	17520.3
13775	Sodium ethoxide, 96%	141-52-6	GX0693-1KG	202.40	60719	6071.85	54646.65
13776	Sodium fluoride	7681-49-4	GK6904-50G	19.16	5747.4	574.74	5172.66
13777	Sodium fluoride, 99.9+%	7681-49-4	GX0783-25G	153.26	45970	4597.02	41381.28
13778	Sodium fluoride, 99%, BP, Ph. Eur. grade	7681-49-4	GX4419-250G	30.28	9084.6	908.46	8176.14
13779	Sodium fluoride, 99%, BP, Ph. Eur. grade	7681-49-4	GX4419-500G	51.91	15574	1557.36	14016.24
13780	Sodium fluoride, 99%, BP, Ph. Eur. grade	7681-49-4	GX4419-1KG	86.52	25956	2595.6	23360.4
13781	Sodium fluorophosphate	10163-15-2	GX4812-100G	21.63	6489	648.9	5840.1
13782	Sodium formate	141-53-7	GX5028-250G	11.54	3460.8	346.08	3114.72
13783	Sodium formate	141-53-7	GX5028-1KG	24.72	7416	741.6	6674.4
13784	Sodium formate	141-53-7	GX5028-5KG	86.52	25956	2595.6	23360.4
13785	Sodium glucoheptonate	31138-65-5	GC3360-25G	17.92	5376.6	537.66	4838.94
13786	Sodium glucoheptonate	31138-65-5	GC3360-100G	34.61	10382	1038.24	9344.16
13787	Sodium glucoheptonate	31138-65-5	GC3360-250G	60.67	18200	1820.01	16380.09
13788	Sodium glucoheptonate	31138-65-5	GC3360-500G	103.82	31147	3114.72	28032.48
13789	Sodium gluconate	527-07-1	GC9014-100G	12.36	3708	370.8	3337.2
13790	Sodium gluconate	527-07-1	GC9014-250G	17.10	5129.4	512.94	4616.46
13791	Sodium gluconate	527-07-1	GC9014-500G	20.81	6241.8	624.18	5617.62
13792	Sodium gluconate	527-07-1	GC9014-1KG	30.28	9084.6	908.46	8176.14
13793	Sodium gluconate	527-07-1	GC9014-5KG	112.37	33712	3371.19	30340.71
13794	Sodium gluconate, USP grade	527-07-1	GX3248-100G	18.13	5438.4	543.84	4894.56
13795	Sodium gluconate, USP grade	527-07-1	GX3248-250G	26.06	7817.7	781.77	7035.93

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13796	Sodium gluconate, USP grade	527-07-1	GX3248-500G	40.69	12206	1220.55	10984.95
13797	Sodium gluconate, USP grade	527-07-1	GX3248-1KG	69.22	20765	2076.48	18688.32
13798	Sodium glycocholate hydrate	338950-81-5	GL1902-250MG	30.28	9084.6	908.46	8176.14
13799	Sodium glycocholate hydrate	338950-81-5	GL1902-1G	69.22	20765	2076.48	18688.32
13800	Sodium glycocholate hydrate	338950-81-5	GL1902-5G	216.20	64859	6485.91	58373.19
13801	Sodium glycocholate hydrate	338950-81-5	GL1902-10G	378.01	113403	11340.3	102062.7
13802	Sodium glycodeoxycholate	16409-34-0	GK3611-250MG	34.61	10382	1038.24	9344.16
13803	Sodium glycodeoxycholate	16409-34-0	GK3611-1G	77.77	23330	2332.95	20996.55
13804	Sodium hexachloroiridate(III)	15702-05-3	GX7389-5G	506.97	152090	15209	136880.82
13805	Sodium hexachloroiridate(IV) hydrate	19567-78-3	GX2684-1G	190.34	57103	5710.32	51392.88
13806	Sodium hexachloroiridate(IV) hydrate	19567-78-3	GX2684-5G	469.06	140719	14071.9	126646.74
13807	Sodium hexachloroplatinate(IV) hydrate, 99.95% (metals basis)	19583-77-8	GX8088-1G	158.21	47462	4746.24	42716.16
13808	Sodium hexachloroplatinate(IV) hydrate, 99.95% (metals basis)	19583-77-8	GX8088-5G	394.49	118347	11834.7	106512.3
13809	Sodium hexachlororhodate(III) hydrate, 99.95% (metals basis)	14972-70-4	GX6620-2G	453.41	136022	13602.2	122419.62
13810	Sodium hexachlororhodate(III) hydrate, 99.95% (metals basis)	14972-70-4	GX6620-10G	1251.14	375342	37534.2	337808.07
13811	Sodium hexafluoroaluminate, 99.98%	13775-53-6	GX1991-10G	190.34	57103	5710.32	51392.88
13812	Sodium hexafluorophosphate(V), 98%	21324-39-0	GX0407-50G	223.10	66929	6692.94	60236.46
13813	Sodium hexafluorophosphate(V), 98%	21324-39-0	GX0407-100G	337.53	101259	10125.9	91133.37
13814	Sodium hexafluorosilicate	16893-85-9	GX2374-1KG	135.14	40541	4054.08	36486.72
13815	Sodium hexahydroxyplatinate(IV), 99.95% (metals basis)	12325-31-4	GX5200-1G	269.96	80989	8098.89	72890.01
13816	Sodium hexahydroxyplatinate(IV), 99.95% (metals basis)	12325-31-4	GX5200-5G	865.20	259560	25956	233604
13817	Sodium hexametaphosphate	68915-31-1	GK9696-100G	12.36	3708	370.8	3337.2
13818	Sodium hexametaphosphate	68915-31-1	GK9696-250G	17.10	5129.4	512.94	4616.46
13819	Sodium hexametaphosphate	68915-31-1	GK9696-500G	23.38	7014.3	701.43	6312.87
13820	Sodium hexametaphosphate	68915-31-1	GK9696-1KG	37.29	11186	1118.58	10067.22
13821	Sodium hexametaphosphate	68915-31-1	GK9696-5KG	129.88	38965	3896.49	35068.41
13822	Sodium hexanitritocobaltate(III)	13600-98-1	GX2342-50G	120.30	36091	3609.12	32482.08
13823	Sodium hydrogen carbonate	144-55-8	GE8414-250G	9.58	2873.7	287.37	2586.33
13824	Sodium hydrogen carbonate	144-55-8	GE8414-500G	14.21	4264.2	426.42	3837.78
13825	Sodium hydrogen carbonate	144-55-8	GE8414-1KG	21.63	6489	648.9	5840.1
13826	Sodium hydrogen carbonate	144-55-8	GE8414-5KG	73.54	22063	2206.26	19856.34
13827	Sodium hydrogen carbonate	144-55-8	GE8414-10KG	124.63	37389	3738.9	33650.1
13828	Sodium hydrogen carbonate, Ph. Eur., USP grade	144-55-8	GE9811-1KG	25.54	7663.2	766.32	6896.88
13829	Sodium hydrogen sulfate monohydrate, 99+%	10034-88-5	GX6396-1KG	130.19	39058	3905.76	35151.84
13830	Sodium hydrogen sulfate, 99.99%	10034-88-5	GX2054-50G	233.71	70112	7011.21	63100.89
13831	Sodium hydrogen sulfate, fused	7681-38-1	GK0060-100G	21.63	6489	648.9	5840.1
13832	Sodium hydroxide monohydrate, 99.	12179-02-1	GX7813-50G	115.36	34608	3460.8	31147.2
13833	Sodium hydroxide pellets, EP	1310-73-2	GE8709-100G	9.89	2966.4	296.64	2669.76
13834	Sodium hydroxide pellets, EP	1310-73-2	GE8709-250G	14.21	4264.2	426.42	3837.78

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13835	Sodium hydroxide pellets, EP	1310-73-2	GE8709-500G	17.30	5191.2	519.12	4672.08
13836	Sodium hydroxide pellets, EP	1310-73-2	GE8709-1KG	23.38	7014.3	701.43	6312.87
13837	Sodium hydroxide pellets, EP	1310-73-2	GE8709-5KG	83.84	25153	2515.26	22637.34
13838	Sodium hydroxide, 0.1M solution	1310-73-2	GX0315-1L	16.17	4851.3	485.13	4366.17
13839	Sodium hydroxide, 0.1M solution	1310-73-2	GX0315-2500ML	32.96	9888	988.8	8899.2
13840	Sodium hydroxide, 0.1M solution	1310-73-2	GX0315-5L	60.67	18200	1820.01	16380.09
13841	Sodium hydroxide, 1.0M solution	1310-73-2	GX9101-1L	17.10	5129.4	512.94	4616.46
13842	Sodium hydroxide, 1.0M solution	1310-73-2	GX9101-5L	64.89	19467	1946.7	17520.3
13843	Sodium hydroxide, 10M solution	1310-73-2	GE2728-100ML	14.21	4264.2	426.42	3837.78
13844	Sodium hydroxide, 2.0M solution	1310-73-2	GX5276-500ML	14.01	4202.4	420.24	3782.16
13845	Sodium hydroxide, 2.0M solution	1310-73-2	GX5276-1L	20.81	6241.8	624.18	5617.62
13846	Sodium hydroxide, 2.0M solution	1310-73-2	GX5276-5L	60.67	18200	1820.01	16380.09
13847	Sodium hydroxide, micropearls	1310-73-2	GE0021-500G	15.14	4542.3	454.23	4088.07
13848	Sodium hydroxide, micropearls	1310-73-2	GE0021-1KG	26.06	7817.7	781.77	7035.93
13849	Sodium hydroxymethanesulfonate	870-72-4	GX3961-25G	18.64	5592.9	559.29	5033.61
13850	Sodium hypophosphite monohydrate	10039-56-2	GX0223-100G	16.17	4851.3	485.13	4366.17
13851	Sodium hypophosphite monohydrate	10039-56-2	GX0223-250G	21.63	6489	648.9	5840.1
13852	Sodium hypophosphite monohydrate	10039-56-2	GX0223-500G	35.43	10630	1062.96	9566.64
13853	Sodium hypophosphite monohydrate	10039-56-2	GX0223-1KG	64.89	19467	1946.7	17520.3
13854	Sodium hypophosphite monohydrate	10039-56-2	GX0223-5KG	233.71	70112	7011.21	63100.89
13855	Sodium Ingot, ampouled, 99.9%	7440-23-5	GX1689-5G	503.67	151101	15110.1	135990.9
13856	Sodium Ingot, ampouled, 99.9%	7440-23-5	GX1689-50G	2128.39	638518	63851.8	574665.84
13857	Sodium iodate	7681-53-2	GX3382-250G	174.69	52406	5240.64	47165.76
13858	Sodium iodide, 99%	7681-82-5	GP2623-100G	30.28	9084.6	908.46	8176.14
13859	Sodium iodide, 99%	7681-82-5	GP2623-250G	60.67	18200	1820.01	16380.09
13860	Sodium iodide, 99%	7681-82-5	GP2623-500G	112.37	33712	3371.19	30340.71
13861	Sodium iodide, 99%	7681-82-5	GP2623-1KG	196.73	59019	5901.9	53117.1
13862	Sodium iodide, anhydrous, 99.9+%	7681-82-5	GX6257-50G	136.78	41035	4103.52	36931.68
13863	Sodium L-ascorbate	134-03-2	GC1128-100G	14.21	4264.2	426.42	3837.78
13864	Sodium L-ascorbate	134-03-2	GC1128-250G	18.13	5438.4	543.84	4894.56
13865	Sodium L-ascorbate	134-03-2	GC1128-500G	26.06	7817.7	781.77	7035.93
13866	Sodium L-ascorbate	134-03-2	GC1128-1KG	47.59	14276	1427.58	12848.22
13867	Sodium L-ascorbate	134-03-2	GC1128-5KG	181.59	54477	5447.67	49029.03
13868	Sodium L-ascorbate, BP, Ph. Eur., U	134-03-2	GC0078-1KG	121.13	36338	3633.84	32704.56
13869	Sodium L-lactate	867-56-1	GC8333-5G	31.93	9579	957.9	8621.1
13870	Sodium L-lactate	867-56-1	GC8333-10G	51.91	15574	1557.36	14016.24
13871	Sodium L-lactate	867-56-1	GC8333-25G	103.82	31147	3114.72	28032.48
13872	Sodium L-lactate	867-56-1	GC8333-50G	181.59	54477	5447.67	49029.03
13873	Sodium lactobionate	27297-39-8	GK2515-25G	69.22	20765	2076.48	18688.32
13874	Sodium lactobionate	27297-39-8	GK2515-100G	224.95	67486	6748.56	60737.04
13875	Sodium malonate dibasic monohydrate	26522-85-0	GX6101-25G	17.30	5191.2	519.12	4672.08
13876	Sodium malonate dibasic monohydrate	26522-85-0	GX6101-100G	43.16	12947	1294.71	11652.39
13877	Sodium malonate dibasic monohydrate	26522-85-0	GX6101-250G	73.54	22063	2206.26	19856.34
13878	Sodium malonate dibasic monohydrate	26522-85-0	GX6101-500G	129.88	38965	3896.49	35068.41
13879	Sodium metabisulfite	7681-57-4	GK1356-500G	14.21	4264.2	426.42	3837.78
13880	Sodium metabisulfite	7681-57-4	GK1356-1KG	21.63	6489	648.9	5840.1
13881	Sodium metabisulfite	7681-57-4	GK1356-5KG	51.91	15574	1557.36	14016.24
13882	Sodium metaperiodate	7790-28-5	GK2800-25G	26.06	7817.7	781.77	7035.93

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13883	Sodium metaperiodate	7790-28-5	GK2800-100G	64.89	19467	1946.7	17520.3
13884	Sodium metaperiodate	7790-28-5	GK2800-250G	129.88	38965	3896.49	35068.41
13885	Sodium metaperiodate	7790-28-5	GK2800-500G	224.95	67486	6748.56	60737.04
13886	Sodium metaperiodate	7790-28-5	GK2800-1KG	389.24	116771	11677.1	105093.99
13887	Sodium metasilicate nonahydrate	13517-24-3	GX6056-25G	30.28	9084.6	908.46	8176.14
13888	Sodium metasilicate, anhydrous	6834-92-0	GK6589-250G	15.14	4542.3	454.23	4088.07
13889	Sodium metasilicate, anhydrous	6834-92-0	GK6589-1KG	30.28	9084.6	908.46	8176.14
13890	Sodium metasilicate, anhydrous	6834-92-0	GK6589-5KG	93.42	28026	2802.63	25223.67
13891	Sodium metavanadate	13718-26-8	GK7899-25G	21.63	6489	648.9	5840.1
13892	Sodium metavanadate	13718-26-8	GK7899-100G	47.59	14276	1427.58	12848.22
13893	Sodium metavanadate	13718-26-8	GK7899-250G	86.52	25956	2595.6	23360.4
13894	Sodium metavanadate	13718-26-8	GK7899-500G	155.74	46721	4672.08	42048.72
13895	Sodium metavanadate, 98+%	13718-26-8	GX9397-250G	130.19	39058	3905.76	35151.84
13896	Sodium metavanadate, 98+%	13718-26-8	GX9397-1KG	311.47	93442	9344.16	84097.44
13897	Sodium methoxide	124-41-4	GK7205-25G	16.17	4851.3	485.13	4366.17
13898	Sodium molybdate dihydrate, 98%	10102-40-6	GX5429-500G	83.84	25153	2515.26	22637.34
13899	Sodium molybdate dihydrate, 98%	10102-40-6	GX5429-1KG	146.98	44094	4409.43	39684.87
13900	Sodium molybdate dihydrate, 99.5%	10102-40-6	GK4422-100G	26.06	7817.7	781.77	7035.93
13901	Sodium molybdate dihydrate, 99.5%	10102-40-6	GK4422-250G	54.59	16377	1637.7	14739.3
13902	Sodium molybdate dihydrate, 99.5%	10102-40-6	GK4422-500G	95.28	28583	2858.25	25724.25
13903	Sodium molybdate dihydrate, 99.5%	10102-40-6	GK4422-1KG	164.49	49347	4934.73	44412.57
13904	Sodium molybdate dihydrate, EP grade	10102-40-6	GK1113-500G	123.29	36987	3698.73	33288.57
13905	Sodium molybdate dihydrate, EP grade	10102-40-6	GK1113-1KG	216.20	64859	6485.91	58373.19
13906	Sodium n-decyl sulfate, 99%	142-87-0	GX9871-5G	188.49	56547	5654.7	50892.3
13907	Sodium n-heptyl sulfate, 99%	18981-98-1	GX0535-1G	98.88	29664	2966.4	26697.6
13908	Sodium n-hexadecyl sulfate, 50%	1120-01-0	GX0910-100G	65.92	19776	1977.6	17798.4
13909	Sodium n-hexyl sulfate, 99%	2207-98-9	GX2764-1G	123.60	37080	3708	33372
13910	Sodium n-hexyl sulfate, 99%	2207-98-9	GX2764-5G	287.27	86180	8618.01	77562.09
13911	Sodium n-octadecyl sulfate, 99%	1120-04-3	GX1061-1G	121.95	36586	3658.56	32927.04
13912	Sodium n-tetradecyl sulfate, 99%	68043-79-8	GX7367-1G	98.88	29664	2966.4	26697.6
13913	Sodium n-tetradecyl sulfate, 99%	68043-79-8	GX7367-5G	206.00	61800	6180	55620
13914	Sodium n-undecyl sulfate, 99%	1072-24-8	GX4297-1G	103.82	31147	3114.72	28032.48
13915	Sodium n-undecyl sulfate, 99%	1072-24-8	GX4297-5G	211.15	63345	6334.5	57010.5
13916	Sodium niobate, 99.9%	12034-09-2	GX6887-25G	275.22	82565	8256.48	74308.32
13917	Sodium nitrate	7631-99-4	GK2648-100G	30.28	9084.6	908.46	8176.14
13918	Sodium nitrate, 99.999%	7631-99-4	GX6161-50G	387.59	116277	11627.7	104649.03
13919	Sodium nitrite	7632-00-0	GK3284-250G	17.10	5129.4	512.94	4616.46
13920	Sodium nitrite	7632-00-0	GK3284-500G	26.06	7817.7	781.77	7035.93
13921	Sodium nitrite	7632-00-0	GK3284-1KG	44.70	13411	1341.06	12069.54
13922	Sodium nitroprusside dihydrate	13755-38-9	GT2671-25G	17.10	5129.4	512.94	4616.46
13923	Sodium nitroprusside dihydrate	13755-38-9	GT2671-100G	36.26	10877	1087.68	9789.12
13924	Sodium nitroprusside dihydrate	13755-38-9	GT2671-250G	73.54	22063	2206.26	19856.34
13925	Sodium nitroprusside dihydrate	13755-38-9	GT2671-500G	136.78	41035	4103.52	36931.68
13926	Sodium nitroprusside dihydrate, AC	13755-38-9	GX4924-25G	23.38	7014.3	701.43	6312.87
13927	Sodium nitroprusside dihydrate, AC	13755-38-9	GX4924-100G	51.09	15326	1532.64	13793.76
13928	Sodium nitroprusside dihydrate, AC	13755-38-9	GX4924-250G	103.82	31147	3114.72	28032.48

13929	Sodium octyl sulfate	142-31-4	GX3386-5G	64.89	19467	1946.7	17520.3
13930	Sodium octyl sulfate	142-31-4	GX3386-10G	108.15	32445	3244.5	29200.5
13931	Sodium octyl sulfate	142-31-4	GX3386-25G	216.20	64859	6485.91	58373.19
13932	Sodium oleate	143-19-1	GK2035-10G	31.11	9331.8	933.18	8398.62
13933	Sodium oleate	143-19-1	GK2035-25G	53.35	16006	1600.62	14405.58
13934	Sodium oleate	143-19-1	GK2035-100G	146.98	44094	4409.43	39684.87
13935	Sodium orthovanadate	13721-39-6	GK7381-25G	47.59	14276	1427.58	12848.22
13936	Sodium orthovanadate	13721-39-6	GK7381-50G	77.77	23330	2332.95	20996.55
13937	Sodium orthovanadate	13721-39-6	GK7381-100G	138.43	41550	4152.96	37376.64
13938	Sodium orthovanadate	13721-39-6	GK7381-250G	276.86	83059	8305.92	74753.28
13939	Sodium oxalate, 99+%	62-76-0	GX3682-500G	117.01	35102	3510.24	31592.16
13940	Sodium perborate tetrahydrate	10486-00-7	GK7843-25G	14.21	4264.2	426.42	3837.78
13941	Sodium perborate tetrahydrate	10486-00-7	GK7843-100G	18.64	5592.9	559.29	5033.61
13942	Sodium periodate, ACS grade	7790-28-5	GX2568-50G	50.06	15017	1501.74	13515.66
13943	Sodium periodate, ACS grade	7790-28-5	GX2568-100G	87.34	26203	2620.32	23582.88
13944	Sodium periodate, ACS grade	7790-28-5	GX2568-250G	173.04	51912	5191.2	46720.8
13945	Sodium periodate, ACS grade	7790-28-5	GX2568-500G	302.92	90877	9087.69	81789.21
13946	Sodium peroxide, 95+%	1313-60-6	GX2805-100G	133.49	40046	4004.64	36041.76
13947	Sodium peroxodisulfate, 98%	7775-27-1	GX4825-1KG	102.18	30653	3065.28	27587.52
13948	Sodium perhenate	13472-33-8	GX2120-2G	110.42	33125	3312.48	29812.32
13949	Sodium perhenate	13472-33-8	GX2120-10G	282.12	84635	8463.51	76171.59
13950	Sodium persulfate	7775-27-1	GK5993-250G	17.92	5376.6	537.66	4838.94
13951	Sodium persulfate	7775-27-1	GK5993-1KG	34.61	10382	1038.24	9344.16
13952	Sodium persulfate	7775-27-1	GK5993-5KG	129.88	38965	3896.49	35068.41
13953	Sodium phosphate monobasic monohydrate	10049-21-5	GE0010-100G	17.10	5129.4	512.94	4616.46
13954	Sodium phosphate monobasic monohydrate	10049-21-5	GE0010-250G	26.06	7817.7	781.77	7035.93
13955	Sodium phosphate monobasic monohydrate	10049-21-5	GE0010-500G	43.16	12947	1294.71	11652.39
13956	Sodium phosphate monobasic monohydrate	10049-21-5	GE0010-1KG	69.22	20765	2076.48	18688.32
13957	Sodium phosphate monobasic monohydrate	10049-21-5	GE0010-5KG	216.20	64859	6485.91	58373.19
13958	Sodium phosphate monobasic, anhydrous	7558-80-7	GE9539-100G	14.21	4264.2	426.42	3837.78
13959	Sodium phosphate monobasic, anhydrous	7558-80-7	GE9539-250G	18.13	5438.4	543.84	4894.56
13960	Sodium phosphate monobasic, anhydrous	7558-80-7	GE9539-500G	25.54	7663.2	766.32	6896.88
13961	Sodium phosphate monobasic, anhydrous	7558-80-7	GE9539-1KG	38.11	11433	1143.3	10289.7
13962	Sodium phosphate monobasic, anhydrous	7558-80-7	GE9539-5KG	121.13	36338	3633.84	32704.56
13963	Sodium phosphate tribasic dodecahydrate, 98%	10101-89-0	GK9846-500G	21.63	6489	648.9	5840.1
13964	Sodium phosphate tribasic dodecahydrate, 98%	10101-89-0	GK9846-1KG	31.93	9579	957.9	8621.1
13965	Sodium phosphate tribasic dodecahydrate, 98%	10101-89-0	GK9846-5KG	129.88	38965	3896.49	35068.41
13966	Sodium phosphate, anhydrous	7601-54-9	GK2399-100G	13.18	3955.2	395.52	3559.68
13967	Sodium phosphate, anhydrous	7601-54-9	GK2399-250G	17.30	5191.2	519.12	4672.08

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13968	Sodium phosphate, anhydrous	7601-54-9	GK2399-500G	26.06	7817.7	781.77	7035.93
13969	Sodium phosphate, anhydrous	7601-54-9	GK2399-1KG	43.16	12947	1294.71	11652.39
13970	Sodium phosphate, anhydrous	7601-54-9	GK2399-5KG	138.43	41530	4152.96	37376.64
13971	Sodium phosphate, dibasic heptahydrate	7782-85-6	GK1928-100G	17.10	5129.4	512.94	4616.46
13972	Sodium phosphate, dibasic heptahydrate	7782-85-6	GK1928-250G	23.38	7014.3	701.43	6312.87
13973	Sodium phosphate, dibasic heptahydrate	7782-85-6	GK1928-500G	38.93	11680	1168.02	10512.18
13974	Sodium phosphate, dibasic heptahydrate	7782-85-6	GK1928-1KG	69.22	20765	2076.48	18688.32
13975	Sodium Pieces, 3-12 mm, under oil, 99.95%	7440-23-5	GX5672-50G	413.65	124094	12409.4	111684.96
13976	Sodium Pieces, 3-12 mm, under oil, 99.95%	7440-23-5	GX5672-100G	680.01	204002	20400.2	183601.62
13977	Sodium polytungstate	12141-67-2	GX3213-25G	43.16	12947	1294.71	11652.39
13978	Sodium polytungstate	12141-67-2	GX3213-100G	108.15	32445	3244.5	29200.5
13979	Sodium polytungstate	12141-67-2	GX3213-250G	216.20	64859	6485.91	58373.19
13980	Sodium pyrophosphate decahydrate	13472-36-1	GK6391-100G	13.18	3955.2	395.52	3559.68
13981	Sodium pyrophosphate decahydrate	13472-36-1	GK6391-250G	19.16	5747.4	574.74	5172.66
13982	Sodium pyrophosphate decahydrate	13472-36-1	GK6391-500G	32.96	9888	988.8	8899.2
13983	Sodium pyrophosphate decahydrate	13472-36-1	GK6391-1KG	58.81	17644	1764.39	15879.51
13984	Sodium pyrophosphate decahydrate	13472-36-1	GK6391-5KG	224.95	67486	6748.56	60737.04
13985	Sodium pyrophosphate, anhydrous	7722-88-5	GK0841-250G	19.78	5932.8	593.28	5339.52
13986	Sodium pyrophosphate, anhydrous	7722-88-5	GK0841-500G	31.11	9331.8	933.18	8398.62
13987	Sodium pyrophosphate, anhydrous	7722-88-5	GK0841-1KG	49.23	14770	1477.02	13293.18
13988	Sodium pyrophosphate, anhydrous	7722-88-5	GK0841-5KG	181.59	54477	5447.67	49029.03
13989	Sodium pyruvate	113-24-6	GE9014-25G	17.30	5191.2	519.12	4672.08
13990	Sodium pyruvate	113-24-6	GE9014-100G	34.61	10382	1038.24	9344.16
13991	Sodium pyruvate	113-24-6	GE9014-250G	64.89	19467	1946.7	17520.3
13992	Sodium pyruvate	113-24-6	GE9014-500G	103.82	31147	3114.72	28032.48
13993	Sodium pyruvate	113-24-6	GE9014-1KG	173.04	51912	5191.2	46720.8
13994	Sodium salicylate	54-21-7	GK1651-100G	16.17	4851.3	485.13	4366.17
13995	Sodium salicylate	54-21-7	GK1651-250G	28.53	8559.3	855.93	7703.37
13996	Sodium salicylate	54-21-7	GK1651-500G	47.59	14276	1427.58	12848.22
13997	Sodium salicylate	54-21-7	GK1651-1KG	77.77	23330	2332.95	20996.55
13998	Sodium salicylate	54-21-7	GK1651-5KG	276.86	83059	8305.92	74753.28
13999	Sodium salicylate, Ph. Eur. grade	54-21-7	GK7770-1KG	86.52	25956	2595.6	23360.4
14000	Sodium selenite pentahydrate, BP, EP grade	26970-82-1	GE7317-25G	26.06	7817.7	781.77	7035.93
14001	Sodium selenite pentahydrate, BP, EP grade	26970-82-1	GE7317-50G	43.16	12947	1294.71	11652.39
14002	Sodium selenite pentahydrate, BP, EP grade	26970-82-1	GE7317-100G	69.22	20765	2076.48	18688.32
14003	Sodium selenite pentahydrate, BP, EP grade	26970-82-1	GE7317-250G	121.13	36338	3633.84	32704.56
14004	Sodium selenite pentahydrate, BP, EP grade	26970-82-1	GE7317-500G	199.10	59730	5972.97	53756.73
14005	Sodium selenite, anhydrous	10102-18-8	GE9041-25G	21.63	6489	648.9	5840.1
14006	Sodium selenite, anhydrous	10102-18-8	GE9041-100G	43.16	12947	1294.71	11652.39
14007	Sodium selenite, anhydrous	10102-18-8	GE9041-500G	138.43	41530	4152.96	37376.64
14008	Sodium selenite, anhydrous	10102-18-8	GE9041-1KG	242.26	72677	7267.68	65409.12

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14009	Sodium silicate solution	1344-09-8	GK8776-100ML	12.36	3708	370.8	3337.2
14010	Sodium silicate solution	1344-09-8	GK8776-250ML	18.64	5592.9	559.29	5033.61
14011	Sodium silicate solution	1344-09-8	GK8776-500ML	24.21	7261.5	726.15	6535.35
14012	Sodium silicate solution	1344-09-8	GK8776-1L	38.93	11680	1168.02	10512.18
14013	Sodium silicate solution	1344-09-8	GK8776-5L	97.75	29324	2932.41	26391.69
14014	Sodium stannate(IV), 99.9%	12027-70-2	GX6988-50G	156.56	46968	4696.8	42271.2
14015	Sodium stannate(IV), 99.9%	12027-70-2	GX6988-250G	384.19	115257	11525.7	103731.3
14016	Sodium Sticks, under oil, 99%	7440-23-5	GX4518-1KG	223.10	66929	6692.94	60236.46
14017	Sodium succinate dibasic hexahydra	6106-21-4	GV4487-100G	18.14	4542.3	454.23	4088.07
14018	Sodium succinate dibasic hexahydra	6106-21-4	GV4487-250G	21.63	6489	648.9	5840.1
14019	Sodium succinate dibasic hexahydra	6106-21-4	GV4487-500G	32.96	9888	988.8	8899.2
14020	Sodium succinate dibasic hexahydra	6106-21-4	GV4487-1KG	60.67	18200	1820.01	16380.09
14021	Sodium succinate dibasic hexahydra	6106-21-4	GK6710-100G	17.92	5376.6	537.66	4838.94
14022	Sodium succinate dibasic hexahydra	6106-21-4	GK6710-250G	24.21	7261.5	726.15	6535.35
14023	Sodium succinate dibasic hexahydra	6106-21-4	GK6710-500G	40.69	12206	1220.55	10984.95
14024	Sodium succinate dibasic hexahydra	6106-21-4	GK6710-1KG	73.54	22063	2206.26	19856.34
14025	Sodium sulfate decahydrate	7727-73-3	GE0613-500G	40.69	12206	1220.55	10984.95
14026	Sodium sulfate, anhydrous	7757-82-6	GE3563-100G	9.58	2873.7	287.37	2586.33
14027	Sodium sulfate, anhydrous	7757-82-6	GE3563-500G	16.17	4851.3	485.13	4366.17
14028	Sodium sulfate, anhydrous	7757-82-6	GE3563-1KG	21.63	6489	648.9	5840.1
14029	Sodium sulfate, anhydrous	7757-82-6	GE3563-2KG	34.61	10382	1038.24	9344.16
14030	Sodium sulfate, anhydrous	7757-82-6	GE3563-5KG	72.72	21815	2181.54	19633.86
14031	Sodium sulfate, anhydrous, 99.99+%	7757-82-6	GX6055-10G	130.19	39058	3905.76	35151.84
14032	Sodium sulfate, anhydrous, 99.99+%	7757-82-6	GX6055-25G	206.00	61800	6180	55620
14033	Sodium sulfate, decahydrate, 99+%	7727-73-3	GX3783-2KG	92.29	27686	2768.64	24917.76
14034	Sodium sulfate, decahydrate, 99+%	7727-73-3	GX3783-5KG	135.14	40541	4054.08	36486.72
14035	Sodium sulfite, anhydrous	7757-83-7	GE2515-250G	14.21	4264.2	426.42	3837.78
14036	Sodium sulfite, anhydrous	7757-83-7	GE2515-1KG	26.06	7817.7	781.77	7035.93
14037	Sodium sulfite, anhydrous	7757-83-7	GE2515-5KG	95.28	28583	2858.25	25724.25
14038	Sodium tartrate dihydrate	6106-24-7	GK1687-250G	27.71	8312.1	831.21	7480.89
14039	Sodium tartrate dihydrate	6106-24-7	GK1687-500G	47.59	14276	1427.58	12848.22
14040	Sodium tartrate dihydrate	6106-24-7	GK1687-1KG	84.67	25400	2539.98	22859.82
14041	Sodium taurochenodeoxycholate	6009-98-9	GL4583-250MG	103.82	31147	3114.72	28032.48
14042	Sodium taurochenodeoxycholate	6009-98-9	GL4583-1G	302.92	90877	9087.69	81789.21
14043	Sodium taurochenodeoxycholate	6009-98-9	GL4583-5G	912.79	273836	27383.6	246452.22
14044	Sodium taurocholate hydrate	345909-26-4	GL2114-1G	19.16	5747.4	574.74	5172.66
14045	Sodium taurocholate hydrate	345909-26-4	GL2114-5G	66.54	19961	1996.14	17965.26
14046	Sodium taurocholate hydrate	345909-26-4	GL2114-10G	124.63	37389	3738.9	33650.1
14047	Sodium taurocholate hydrate	345909-26-4	GL2114-25G	233.71	70112	7011.21	63100.89
14048	Sodium taurocholate hydrate	345909-26-4	GL2114-50G	432.60	129780	12978	116802
14049	Sodium taurodeoxycholate hydrate	207737-97-1	GD6662-5G	95.28	28583	2858.25	25724.25
14050	Sodium tauroithocholate	6042-32-6	GL2752-1G	372.14	111642	11164.2	100477.53
14051	Sodium taurooursodeoxycholate	14605-22-2	GK8560-1G	216.20	64859	6485.91	58373.19
14052	Sodium tert-butoxide	865-48-5	GE4325-100G	43.16	12947	1294.71	11652.39
14053	Sodium tert-butoxide	865-48-5	GE4325-250G	86.52	25956	2595.6	23360.4
14054	Sodium tetraborate decahydrate	1303-96-4	GK8434-250G	11.33	3399	339.9	3059.1
14055	Sodium tetraborate decahydrate	1303-96-4	GK8434-500G	17.92	5376.6	537.66	4838.94
14056	Sodium tetraborate decahydrate	1303-96-4	GK8434-1KG	26.06	7817.7	781.77	7035.93
14057	Sodium tetraborate decahydrate	1303-96-4	GK8434-5KG	90.85	27254	2725.38	24528.42
14058	Sodium tetraborate, 0.5% solution	1330-43-4	GX6969-100ML	65.92	19776	1977.6	17798.4
14059	Sodium tetraborate, 0.5% solution	1330-43-4	GX6969-250ML	131.84	39552	3955.2	35596.8
14060	Sodium tetraborate, 5% solution	1330-43-4	GX5662-100ML	82.40	24720	2472	22248
14061	Sodium tetraborate, 5% solution	1330-43-4	GX5662-250ML	164.80	49440	4944	44496

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14062	Sodium tetraborate, anhydrous	1330-43-4	GK3065-25G	17.10	5129.4	512.94	4616.46
14063	Sodium tetraborate, anhydrous	1330-43-4	GK3065-100G	30.28	9084.6	908.46	8176.14
14064	Sodium tetraborate, anhydrous	1330-43-4	GK3065-250G	60.67	18200	1820.01	16380.09
14065	Sodium tetraborate, anhydrous	1330-43-4	GK3065-500G	95.28	28583	2858.25	25724.25
14066	Sodium tetraborate, anhydrous	1330-43-4	GK3065-1KG	155.74	46721	4672.08	42048.72
14067	Sodium tetraborate, anhydrous, 99.9%	1330-43-4	GX5341-25G	158.21	47462	4746.24	42716.16
14068	Sodium tetraborate, anhydrous, 99.998%	1330-43-4	GX4188-25G	176.54	52963	5296.26	47666.34
14069	Sodium tetrachloroaurate(III) hydrate, 99.95% (metals basis)	13874-02-7	GX8308-1G	192.20	57659	5765.94	51893.46
14070	Sodium tetrachloroaurate(III) hydrate, 99.95% (metals basis)	13874-02-7	GX8308-5G	469.06	140719	14071.9	126646.74
14071	Sodium tetrachloroaurate(III) hydrate, 99.999%	13874-02-7	GX3716-1G	230.10	69031	6903.06	62127.54
14072	Sodium tetrachloroaurate(III) hydrate, 99.999%	13874-02-7	GX3716-5G	589.98	176995	17699.5	159295.68
14073	Sodium tetrachloropalladate(II) solution	13820-53-6	GX2315-5G	195.49	58648	5864.82	52783.38
14074	Sodium tetrachloropalladate(II) solution	13820-53-6	GX2315-25G	519.12	155736	15573.6	140162.4
14075	Sodium tetrachloropalladate(II), 99.95% (metals basis)	13820-53-6	GX1318-5G	204.15	61244	6124.38	55119.42
14076	Sodium tetrachloropalladate(II), 99.95% (metals basis)	13820-53-6	GX1318-25G	735.32	220595	22059.5	198335.39
14077	Sodium tetrachloroplatinate(II)	10026-00-3	GX0080-1G	202.40	60719	6071.85	54646.65
14078	Sodium tetrachloroplatinate(II)	10026-00-3	GX0080-5G	622.94	186883	18688.3	168194.88
14079	Sodium tetrachloroplatinate(II) solution	10026-00-3	GX0432-10G	455.16	136547	13654.7	122892.39
14080	Sodium tetrachloroplatinate(II) solution	10026-00-3	GX0432-50G	1247.54	374261	37426.1	336834.72
14081	Sodium tetraethylborate	15523-24-7	GX1967-1G	83.84	25153	2515.26	22637.34
14082	Sodium tetrafluoroborate	13755-29-8	GX1082-1KG	174.69	52406	5240.64	47165.76
14083	Sodium tetraphenylborate	143-66-8	GK6603-5G	17.92	5376.6	537.66	4838.94
14084	Sodium tetraphenylborate	143-66-8	GK6603-25G	51.91	15574	1557.36	14016.24
14085	Sodium tetraphenylborate	143-66-8	GK6603-100G	146.98	44094	4409.43	39684.87
14086	Sodium tetraphenylborate, ACS grade	143-66-8	GX9787-10G	51.91	15574	1557.36	14016.24
14087	Sodium tetraphenylborate, ACS grade	143-66-8	GX9787-25G	103.82	31147	3114.72	28032.48
14088	Sodium tetrathionate dihydrate	13721-29-4	GK8710-100G	389.34	116771	11677.1	105093.99
14089	Sodium thiocyanate	540-72-7	GE7173-100G	15.14	4542.3	454.23	4088.07
14090	Sodium thiocyanate	540-72-7	GE7173-250G	21.63	6489	648.9	5840.1
14091	Sodium thiocyanate	540-72-7	GE7173-500G	31.11	9331.8	933.18	8398.62
14092	Sodium thiocyanate	540-72-7	GE7173-1KG	49.23	14770	1477.02	13293.18
14093	Sodium thiocyanate	540-72-7	GE7173-5KG	172.22	51665	5166.48	46498.32
14094	Sodium thioglycolate, 98%	367-51-1	GC0633-25G	18.13	5438.4	543.84	4894.56
14095	Sodium thioglycolate, 98%	367-51-1	GC0633-100G	51.91	15574	1557.36	14016.24
14096	Sodium thioglycolate, 98%	367-51-1	GC0633-250G	112.37	33712	3371.19	30340.71
14097	Sodium thioglycolate, 98%	367-51-1	GC0633-500G	207.65	62294	6229.44	56064.96
14098	Sodium thioglycolate, 98%	367-51-1	GC0633-1KG	363.38	109015	10901.5	98113.68
14099	Sodium thiosulfate pentahydrate	10102-17-7	GE5657-500G	16.17	4851.3	485.13	4366.17

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14100	Sodium thiosulfate pentahydrate	10102-17-7	GE5657-1KG	21.63	6489	648.9	5840.1
14101	Sodium thiosulfate pentahydrate	10102-17-7	GE5657-5KG	73.54	22063	2206.26	19856.34
14102	Sodium thiosulfate pentahydrate, Ph. Eur., USP grade	10102-17-7	GX3861-1KG	92.09	27686	2768.64	24917.76
14103	Sodium thiosulfate solution	7772-98-7	GE4439-100ML	82.40	24720	2472	22248
14104	Sodium thiosulfate solution	7772-98-7	GE4439-250ML	164.80	49440	4944	44496
14105	Sodium thiosulfate, anhydrous	7772-98-7	GE4280-100G	12.67	3800.7	380.07	3420.63
14106	Sodium thiosulfate, anhydrous	7772-98-7	GE4280-250G	18.75	5623.8	562.38	5061.42
14107	Sodium thiosulfate, pentahydrate, 99.99%	10102-17-7	GX4946-50G	120.30	36091	3609.12	32482.08
14108	Sodium triacetoxyborohydride	56553-60-7	GK2286-25G	27.71	8312.1	831.21	7480.89
14109	Sodium triacetoxyborohydride	56553-60-7	GK2286-100G	73.54	22063	2206.26	19856.34
14110	Sodium trifluoroacetate, 97+%	2923-18-4	GX3440-50G	135.14	40541	4054.08	36486.72
14111	Sodium trimetaphosphate	7785-84-4	GX5430-100G	20.60	6180	618	5562
14112	Sodium trimetaphosphate	7785-84-4	GX5430-500G	68.70	20610	2061.03	18549.27
14113	Sodium trimetaphosphate	7785-84-4	GX5430-1KG	115.36	34608	3460.8	31147.2
14114	Sodium trimetaphosphate	7785-84-4	GX5430-5KG	250.81	75242	7524.15	67717.35
14115	Sodium trimethylsilylanolate	18027-10-6	GX2065-5G	235.36	70607	7060.65	63545.85
14116	Sodium tripolyphosphate	7758-29-4	GX0579-100G	11.54	3460.8	346.08	3114.72
14117	Sodium tripolyphosphate	7758-29-4	GX0579-500G	20.60	6180	618	5562
14118	Sodium tripolyphosphate	7758-29-4	GX0579-1KG	32.96	9888	988.8	8899.2
14119	Sodium tripolyphosphate	7758-29-4	GX0579-5KG	107.12	32136	3213.6	28922.4
14120	Sodium tungstate dihydrate	10213-10-2	GK6152-25G	18.13	5438.4	543.84	4894.56
14121	Sodium tungstate dihydrate	10213-10-2	GK6152-100G	38.93	11680	1168.02	10512.18
14122	Sodium tungstate dihydrate	10213-10-2	GK6152-250G	77.77	23330	2332.95	20996.55
14123	Sodium tungstate dihydrate	10213-10-2	GK6152-500G	138.43	41530	4152.96	37376.64
14124	Sodium tungstate, dihydrate, 99+%	10213-10-2	GX9903-250G	146.67	44002	4400.16	39601.44
14125	Sodium tungstate, dihydrate, 99+%	10213-10-2	GX9903-1KG	347.73	104318	10431.8	93886.56
14126	Sodium valproate	1069-66-5	GK0010-10G	34.61	10382	1038.24	9344.16
14127	Sodium valproate	1069-66-5	GK0010-25G	56.24	16871	1687.14	15184.26
14128	Sodium valproate	1069-66-5	GK0010-100G	155.74	46721	4672.08	42048.72
14129	Sofosbuvir	1190307-88-0	GP2923-10MG	389.24	116771	11677.1	105093.99
14130	Sofosbuvir	1190307-88-0	GP2923-25MG	692.16	207648	20764.8	186883.2
14131	Sofosbuvir	1190307-88-0	GP2923-50MG	1189.65	356895	35689.5	321205.5
14132	Solanesol	13190-97-1	GP3887-250MG	64.89	19467	1946.7	17520.3
14133	Solanesol	13190-97-1	GP3887-1G	153.06	45917	4591.74	41325.66
14134	Solasonine	19121-58-5	GP5592-3MG	150.17	45052	4505.22	40546.98
14135	Solketal	100-79-8	GC0834-25G	17.10	5129.4	512.94	4616.46
14136	Solvent yellow 7 (4- Phenylazophenol)	1689-82-3	GT7915-5G	17.30	5191.2	519.12	4672.08
14137	Solvent yellow 7 (4- Phenylazophenol)	1689-82-3	GT7915-25G	34.61	10382	1038.24	9344.16
14138	Solvent yellow 7 (4- Phenylazophenol)	1689-82-3	GT7915-100G	86.52	25956	2595.6	23360.4
14139	Sorafenib	284461-73-0	GP6971-5MG	86.52	25956	2595.6	23360.4
14140	Sorafenib	284461-73-0	GP6971-25MG	216.20	64859	6485.91	58373.19
14141	Sorbic acid	110-44-1	GA6389-100G	14.21	4264.2	426.42	3837.78
14142	Sorbic acid	110-44-1	GA6389-250G	21.63	6489	648.9	5840.1
14143	Sorbic acid	110-44-1	GA6389-500G	31.11	9331.8	933.18	8398.62
14144	Sorbic acid	110-44-1	GA6389-1KG	51.91	15574	1557.36	14016.24
14145	Sorbic acid	110-44-1	GA6389-5KG	155.74	46721	4672.08	42048.72
14146	Sotalol hydrochloride	959-24-0	GP8323-25MG	121.13	36338	3633.84	32704.56

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14147	Soya lecithin, powder	8002-43-5	GE0442-100G	17.30	5191.2	519.12	4672.08
14148	Soya lecithin, powder	8002-43-5	GE0442-250G	30.28	9084.6	908.46	8176.14
14149	Soya lecithin, powder	8002-43-5	GE0442-500G	51.91	15574	1557.36	14016.24
14150	Soya lecithin, powder	8002-43-5	GE0442-1KG	86.52	25956	2595.6	23360.4
14151	Soybean oil	8001-22-7	GL3290-250ML	31.93	9579	957.9	8621.1
14152	Soybean oil	8001-22-7	GL3290-1L	73.54	22063	2206.26	19856.34
14153	SP Brij S721 MBAL-PA-(SG) [E180220]		GX1190-25KG	346.08	103824	10382.4	93441.6
14154	Sparfloxacin	110871-86-8	GA1910-100MG	21.63	6489	648.9	5840.1
14155	Sparfloxacin	110871-86-8	GA1910-1G	39.55	11866	1186.56	10679.04
14156	Spectinomycin dihydrochloride pentahydrate	22189-32-8	GA3375-5G	69.22	20765	2076.48	18688.32
14157	Spectinomycin dihydrochloride pentahydrate	22189-32-8	GA3375-25G	328.78	98633	9863.28	88769.52
14158	Spectinomycin sulfate	23312-56-3	GA0510-5G	60.67	18200	1820.01	16380.09
14159	Spectinomycin sulfate	23312-56-3	GA0510-25G	190.34	57103	5710.32	51392.88
14160	Spermidine	124-20-9	GE1557-1G	26.06	7817.7	781.77	7035.93
14161	Spermidine trihydrochloride	334-50-9	GE2774-100MG	17.10	5129.4	512.94	4616.46
14162	Spermidine trihydrochloride	334-50-9	GE2774-1G	30.28	9084.6	908.46	8176.14
14163	Spermidine trihydrochloride	334-50-9	GE2774-5G	77.77	23330	2332.95	20996.55
14164	Spermidine trihydrochloride	334-50-9	GE2774-25G	272.54	81761	8176.14	73585.26
14165	Spermine	71-44-3	GE1335-1G	26.06	7817.7	781.77	7035.93
14166	Spermine	71-44-3	GE1335-5G	90.85	27254	2725.38	24528.42
14167	Spermine tetrahydrochloride	306-67-2	GL9744-1G	34.61	10382	1038.24	9344.16
14168	Spermine tetrahydrochloride	306-67-2	GL9744-5G	108.15	32445	3244.5	29200.5
14169	Spiperone hydrochloride	2022-29-9	GE2928-10MG	43.16	12947	1294.71	11652.39
14170	Spiperone hydrochloride	2022-29-9	GE2928-50MG	134.93	40479	4047.9	36431.1
14171	Spiramycin	8025-81-8	GA2410-5G	112.37	33712	3371.19	30340.71
14172	Spiramycin adipate	68880-55-7	GP9788-1G	69.22	20765	2076.48	18688.32
14173	Spiramycin adipate	68880-55-7	GP9788-5G	207.65	62294	6229.44	56064.96
14174	Spiramycin, EP grade	8025-81-8	GA9612-1G	69.22	20765	2076.48	18688.32
14175	Spiramycin, EP grade	8025-81-8	GA9612-5G	259.56	77868	7786.8	70081.2
14176	Spirolactone	52-01-7	GP5407-1G	26.06	7817.7	781.77	7035.93
14177	Spirolactone	52-01-7	GP5407-5G	82.19	24658	2465.82	22192.38
14178	Spirolactone	52-01-7	GP5407-10G	146.98	44094	4409.43	39684.87
14179	Splintomicin	5690-03-9	GK9181-1MG	85.18	25554	2555.43	22998.87
14180	Splintomicin	5690-03-9	GK9181-5MG	122.47	36740	3674.01	33066.09
14181	Splintomicin	5690-03-9	GK9181-25MG	365.55	109664	10966.4	98697.60
14182	SPS	27206-35-5	GX8084-25G	28.53	8559.3	855.93	7703.37
14183	SPS	27206-35-5	GX8084-100G	86.52	25956	2595.6	23360.4
14184	Squalane	111-01-3	GE0666-25G	26.06	7817.7	781.77	7035.93
14185	Squalene	111-02-4	GK9974-10ML	17.30	5191.2	519.12	4672.08
14186	SSC buffer, 20X solution		GB4332-500ML	26.37	7910.4	791.04	7119.36
14187	SSC buffer, 20X solution		GB4332-1L	41.20	12360	1236	11124
14188	SSC buffer, 20X solution		GB4332-2500ML	65.92	19776	1977.6	17798.4
14189	SSPE buffer, 20X solution		GB0798-500ML	29.66	8899.2	889.92	8009.28
14190	SSPE buffer, 20X solution		GB0798-1L	49.44	14832	1483.2	13348.8
14191	Stachydrine hydrochloride	4136-37-2	GY9308-250MG	86.52	25956	2595.6	23360.4
14192	Stachydrine hydrochloride	4136-37-2	GY9308-1G	218.20	64859	6485.91	58373.19
14193	Stainless steel 316L Nanopowder, 99.9 %	7439-89-6	GX7816-5G	313.12	93936	9393.6	84542.4
14194	Stainless steel 316L Nanopowder, 99.9 %	7439-89-6	GX7816-10G	432.60	129780	12978	116802

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14195	Stainless steel 316L Nanopowder, 99.9 %	7439-89-6	GX7816-25G	768.28	230483	23048.3	207434.79
14196	Stainless steel 316L Nanopowder, 99.9 %	7439-89-6	GX7816-100G	1799.62	539885	53988.5	485896.32
14197	Stainless steel foil 0.075 mm	12597-68-1	X1949-150X150M	174.60	52406	5240.64	47165.76
14198	Stainless steel foil 0.075 mm	12597-68-1	X1949-300X300M	271.61	81483	8148.33	73334.97
14199	Stainless steel foil 0.1 mm	12597-68-1	X8867-100X100M	102.18	30653	3065.28	27587.52
14200	Stainless steel foil 0.125 mm	12597-68-1	X4507-150X150M	149.97	44990	4499.04	40491.36
14201	Stainless steel foil 0.125 mm	12597-68-1	X4507-300X300M	224.95	67486	6748.56	60737.04
14202	Stainless steel foil 0.15 mm	12597-68-1	X4077-100X100M	133.49	40046	4004.64	36041.76
14203	Stainless steel foil 0.15 mm	12597-68-1	X4077-150X150M	146.67	44002	4400.16	39601.44
14204	Stainless steel foil 0.25 mm	12597-68-1	X0085-100X100M	102.18	30653	3065.28	27587.52
14205	Stainless steel foil 0.5 mm	12597-68-1	X3645-100X100M	105.47	31642	3164.16	28477.44
14206	Stainless steel foil 1 mm	12597-68-1	X3658-150X150M	183.44	55033	5503.29	49529.61
14207	Stainless steel foil 1 mm	12597-68-1	X3658-300X300M	231.85	69556	6955.59	62600.31
14208	Stainless steel powder 150 micron	12597-68-1	GX3148-100G	102.18	30653	3065.28	27587.52
14209	Stainless steel rod 20 mm diameter	12597-68-1	GX9054-100MM	146.67	44002	4400.16	39601.44
14210	Stainless steel rod 20 mm diameter	12597-68-1	GX9054-250MM	276.86	83059	8305.92	74753.28
14211	Stainless steel tube 8.0 mm diameter, 1.0 mm wall thickness	12597-68-1	GX1541-200MM	151.62	45485	4548.48	40936.32
14212	Stainless steel tube 8.0 mm diameter, 1.0 mm wall thickness	12597-68-1	GX1541-500MM	261.41	78424	7842.42	70581.78
14213	Stainless steel wire 0.25 mm diameter	12597-68-1	GX0853-5M	95.58	28675	2867.52	25807.68
14214	Stainless steel wire 0.25 mm diameter	12597-68-1	GX0853-25M	125.25	37574	3757.44	33816.96
14215	Stainless steel wire 0.5 mm diameter	12597-68-1	GX1022-10M	97.23	29170	2916.96	26252.64
14216	Stainless steel wire 0.5 mm diameter	12597-68-1	GX1022-25M	136.78	41035	4103.52	36931.68
14217	Starch (Smithies), for electrophoresis	9005-25-8	GE6857-500G	164.49	49347	4934.73	44412.57
14218	Starch (Smithies), for electrophoresis	9005-25-8	GE6857-1KG	302.92	90877	9087.69	81789.21
14219	Starch, powder, from potato	9005-25-8	GC9642-1KG	43.16	12947	1294.71	11652.39
14220	Starch, powder, from potato	9005-25-8	GC9642-5KG	151.41	45423	4542.3	40880.7
14221	Starch, soluble, ACS grade	9005-84-9	GC6593-100G	32.96	9888	988.8	8899.2
14222	Staurosporine	62996-74-1	GA8507-1MG	129.88	38965	3896.49	35068.41
14223	Staurosporine	62996-74-1	GA8507-5MG	337.53	101259	10125.9	91133.37
14224	Staurosporine	62996-74-1	GA8507-10MG	605.64	181692	18169.2	163522.8
14225	Stavudine	3056-17-5	GP1591-500MG	34.61	10382	1038.24	9344.16
14226	Stavudine	3056-17-5	GP1591-1G	64.89	19467	1946.7	17520.3
14227	Stearic acid, pure, 98%	57-11-4	GK7312-10G	24.21	7261.5	726.15	6535.35
14228	Stearic acid, pure, 98%	57-11-4	GK7312-25G	38.93	11680	1168.02	10512.18
14229	Stearic acid, pure, 98%	57-11-4	GK7312-50G	60.67	18200	1820.01	16380.09
14230	Stearic acid, pure, 98%	57-11-4	GK7312-100G	112.37	33712	3371.19	30340.71
14231	Sterigmatocystin	10048-13-2	GL8659-1MG	78.90	23669	2366.94	21302.46
14232	Sterigmatocystin	10048-13-2	GL8659-5MG	172.42	51727	5172.66	46553.94
14233	Stevionide	57817-89-7	GC8309-10MG	122.47	36740	3674.01	33066.00
14234	Stevioside	57817-89-7	GC8309-50MG	365.55	109664	10966.4	98697.69
14235	Stigmasterol, 95%	83-48-7	GP9119-1G	21.63	6489	648.9	5840.1
14236	Stigmasterol, 95%	83-48-7	GP9119-5G	51.91	15536	1553.6	14016.24

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14237	Stigmasterol, 95%	83-48-7	GP9119-10G	95.28	28583	2858.25	23724.25
14238	Stigmasterol, 95%	83-48-7	GP9119-25G	181.59	54477	5447.67	49029.03
14239	Stigmasterol, 98%	83-48-7	GP5909-1G	97.54	29262	2926.23	26336.07
14240	Stigmasterol, 98%	83-48-7	GP5909-5G	341.75	102526	10252.6	92273.58
14241	Stripentol	49763-96-4	GP3535-50MG	138.43	41530	4152.96	37376.64
14242	Stripentol	49763-96-4	GP3535-250MG	328.78	98633	9863.28	88769.62
14243	Streptochlorin	120191-51-7	GL1351-250UG	159.86	47957	4795.68	43161.12
14244	Streptochlorin	120191-51-7	GL1351-1MG	402.73	120819	12081.9	108737.1
14245	Streptomycin sulfate salt	3810-74-0	GA7700-5G	17.10	5129.4	512.94	4616.46
14246	Streptomycin sulfate salt	3810-74-0	GA7700-25G	21.63	6489	648.9	5840.1
14247	Streptomycin sulfate salt	3810-74-0	GA7700-50G	34.61	10382	1038.24	9344.16
14248	Streptomycin sulfate salt	3810-74-0	GA7700-100G	51.91	15574	1557.36	14016.24
14249	Streptozocin	18883-66-4	GA1956-250MG	51.91	15574	1557.36	14016.24
14250	Streptozocin	18883-66-4	GA1956-1G	112.37	33712	3371.19	30340.71
14251	Strobilurin B	65105-52-4	GA1040-500UG	178.60	53581	5358.06	48222.54
14252	Strobilurin B	65105-52-4	GA1040-1MG	265.84	79753	7975.20	71777.61
14253	Strontium acetate hydrate, 99+%	543-94-2	GX5175-100G	138.43	41530	4152.96	37376.64
14254	Strontium aluminate, 99+%	12004-37-4	GX5543-10G	123.60	37080	3708	33372
14255	Strontium aluminate, 99+%	12004-37-4	GX5543-50G	278.51	83554	8355.36	75198.24
14256	Strontium bromide, 99.99%	10476-81-0	GX4255-10G	346.08	103824	10382.4	93441.6
14257	Strontium carbonate, 96+%	1633-05-2	GX6853-1KG	123.60	37080	3708	33372
14258	Strontium carbonate, 99.999%	1633-05-2	GX5614-25G	231.85	69556	6955.59	62600.31
14259	Strontium carbonate, 99+%	1633-05-2	GX9308-100G	141.73	42518	4251.84	38266.56
14260	Strontium carbonate, 99+%	1633-05-2	GX9308-250G	243.90	73171	7317.12	65854.08
14261	Strontium chloride hexahydrate	10025-70-4	GK3876-500G	50.06	15017	1501.74	13515.66
14262	Strontium chloride hexahydrate	10025-70-4	GK3876-1KG	86.52	25956	2595.6	23360.4
14263	Strontium chloride hexahydrate	10025-70-4	GK3876-5KG	302.92	90877	9087.69	81789.21
14264	Strontium chloride hexahydrate, 99%	10025-70-4	GX3549-500G	77.77	23330	2332.95	20996.55
14265	Strontium chloride hydrate, 99.99+%	10025-70-4	GX6973-10G	183.44	55033	5503.20	49529.61
14266	Strontium fluoride, 99.9%	7783-48-4	GX8262-10G	126.90	38069	3806.88	34261.92
14267	Strontium fluoride, 99.9%	7783-48-4	GX8262-50G	297.67	89301	8930.1	80370.9
14268	Strontium fluoride, 99.99%	7783-48-4	GX7221-10G	146.67	44002	4400.16	39601.44
14269	Strontium fluoride, 99.99%	7783-48-4	GX7221-25G	304.57	91371	9137.13	82234.17
14270	Strontium fluoride, 99.99%	7783-48-4	GX7221-50G	596.89	179066	17906.6	161158.95
14271	Strontium fluoride, 99%	7783-48-4	GX3818-250G	149.97	44990	4499.04	40491.36
14272	Strontium hydroxide, octahydrate, 99%	1311-10-0	GX1288-500G	92.29	27686	2768.64	24917.76
14273	Strontium hydroxide, octahydrate, 99%	1311-10-0	GX1288-1KG	110.42	33125	3312.48	29812.32
14274	Strontium molybdate, 99.9%	13470-04-7	GX0022-50G	200.75	60224	6022.41	54201.69
14275	Strontium nitrate, 99.99%	10042-76-9	GX1574-50G	207.65	62294	6229.44	56064.96
14276	Strontium nitrate, 99.999%	10042-76-9	GX6363-50G	415.30	124589	12458.9	112129.92
14277	Strontium nitrate, anhydrous, 98%	10042-76-9	GK5693-250G	21.63	6489	648.9	5840.1
14278	Strontium nitrate, anhydrous, 98%	10042-76-9	GK5693-1KG	56.24	16871	1687.14	15184.26
14279	Strontium nitrate, anhydrous, 98%	10042-76-9	GK5693-5KG	199.10	59730	5972.97	53756.73
14280	Strontium oxide, 99.5%	1314-11-0	GX8751-50G	517.47	155242	15524.2	139717.44
14281	Strontium Pieces max. 20 mm, unde	7440-24-6	GX0588-50G	326.92	98077	9807.66	88268.94
14282	Strontium Pieces max. 20 mm, unde	7440-24-6	GX0588-100G	584.83	175450	17545	157905.18
14283	Strontium Pieces max. 8 mm, unde	7440-24-6	GX0495-25G	1086.65	325995	32599.5	293395.5
14284	Strontium sulfate, 99.99+%	7759-02-6	GX4799-25G	372.14	111642	11164.2	100477.53
14285	Strontium titanate Nanopowder, 99.5	12060-59-2	GX7135-50G	126.90	38069	3806.88	34261.92
14286	Strontium titanate Nanopowder, 99.5	12060-59-2	GX7135-100G	204.15	61244	6124.38	55119.42
14287	Strontium titanate Nanopowder, 99.5	12060-59-2	GX7135-250G	299.32	89795	8979.54	80815.86
14288	Strontium titanate Nanopowder, 99.5	12060-59-2	GX7135-1KG	673.00	201901	20190.1	181710.54
14289	Strontium titanate-Nano Powder, 99	12060-59-2	GX8434-50G	126.90	38069	3806.88	34261.92

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14290	Strontium titanate-Nano Powder, 99	12060-59-2	GX8434-100G	204.15	61244	6124.38	55119.42
14291	Strontium titanate-Nano Powder, 99	12060-59-2	GX8434-250G	396.14	118841	11884.1	106957.26
14292	Strontium titanate, 99.9%	12060-59-2	GX4862-25G	174.69	52406	5240.64	47168.78
14293	Strontium titanate, 99.9%	12060-59-2	GX4862-100G	361.53	108459	10845.9	97613.1
14294	Strontium titanate, 99+%	12060-59-2	GX1727-250G	118.66	35597	3559.68	32037.12
14295	Strontium tungstate, 99.9%	13451-05-3	GX0472-10G	110.42	33125	3312.48	29812.32
14296	Strontium tungstate, 99.9%	13451-05-3	GX0472-50G	247.51	74253	7425.27	66827.43
14297	Strontium zirconate, 99+%	12036-39-4	GX8495-250G	131.84	39552	3955.2	35596.8
14298	Strophanthidin	66-28-4	GE5799-100MG	77.77	23330	2332.95	20996.55
14299	Strophanthidin	66-28-4	GE5799-250MG	146.98	44094	4409.43	39684.87
14300	Strophanthidin	66-28-4	GE5799-500MG	263.89	79166	7916.58	71249.22
14301	Strophanthidin	66-28-4	GE5799-1G	475.96	142789	14278.9	128510.01
14302	Suc-Leu-Tyr-AMC	94367-20-1	GL8974-5MG	85.18	25554	2555.43	22998.87
14303	Succinic acid	110-15-6	GK9938-100G	12.36	3708	370.8	3337.2
14304	Succinic acid	110-15-6	GK9938-250G	17.92	5376.6	537.66	4838.94
14305	Succinic acid	110-15-6	GK9938-500G	25.03	7508.7	750.87	6757.83
14306	Succinic acid	110-15-6	GK9938-1KG	34.61	10382	1038.24	9344.16
14307	Succinic acid	110-15-6	GK9938-5KG	108.15	32445	3244.5	29200.5
14308	Succinic acid disodium salt, anhydrous	150-90-3	GK7702-100G	15.14	4542.3	454.23	4088.07
14309	Succinic acid disodium salt, anhydrous	150-90-3	GK7702-250G	24.21	7261.5	726.15	6535.35
14310	Succinic acid disodium salt, anhydrous	150-90-3	GK7702-500G	38.93	11680	1168.02	10512.18
14311	Succinic acid disodium salt, anhydrous	150-90-3	GK7702-1KG	69.22	20765	2076.48	18688.32
14312	Succinic acid disodium salt, anhydrous	150-90-3	GK7702-5KG	233.71	70112	7011.21	63100.89
14313	Succinic anhydride	108-30-5	GK7520-100G	16.48	4944	494.4	4449.6
14314	Succinic anhydride	108-30-5	GK7520-250G	22.25	6674.4	667.44	6006.96
14315	Succinic anhydride	108-30-5	GK7520-500G	31.93	9579	957.9	8621.1
14316	Succinic anhydride	108-30-5	GK7520-1KG	51.91	15574	1557.36	14016.24
14317	Succinimide	123-56-8	GK7292-25G	16.48	4944	494.4	4449.6
14318	Succinylcholine chloride dihydrate	6101-15-1	GL8882-5G	24.10	7230.6	723.06	6507.54
14319	Succinylsulfathiazole	116-43-8	GA4716-25G	30.28	9084.6	908.46	8176.14
14320	Succinylsulfathiazole	116-43-8	GA4716-100G	103.82	31147	3114.72	28032.48
14321	Sucralose	56038-13-2	GC9213-5G	17.92	5376.6	537.66	4838.94
14322	Sucralose	56038-13-2	GC9213-25G	30.28	9084.6	908.46	8176.14
14323	Sucralose	56038-13-2	GC9213-100G	64.89	19467	1946.7	17520.3
14324	Sucralose	56038-13-2	GC9213-250G	121.13	36338	3633.84	32704.56
14325	Sucralose, USP grade	56038-13-2	GC1410-25G	34.61	10382	1038.24	9344.16
14326	Sucralose, USP grade	56038-13-2	GC1410-100G	77.77	23330	2332.95	20996.55
14327	Sucrose	57-50-1	GC4473-100G	9.58	2873.7	287.37	2586.33
14328	Sucrose	57-50-1	GC4473-250G	12.36	3708	370.8	3337.2
14329	Sucrose	57-50-1	GC4473-500G	16.48	4944	494.4	4449.6
14330	Sucrose	57-50-1	GC4473-1KG	26.06	7817.7	781.77	7035.93
14331	Sucrose	57-50-1	GC4473-2KG	46.76	14029	1402.86	12625.74
14332	Sucrose	57-50-1	GC4473-5KG	95.28	28583	2858.25	25724.25
14333	Sucrose	57-50-1	GC4473-10KG	164.49	49347	4934.73	44412.57
14334	Sucrose benzoate	12738-64-6	GC4185-500G	69.22	20765	2076.48	18688.32
14335	Sucrose benzoate	12738-64-6	GC4185-1KG	121.13	36338	3633.84	32704.56
14336	Sucrose octaacetate	126-14-7	GC6190-250G	31.93	9579	957.9	8621.1
14337	Sucrose octaacetate	126-14-7	GC6190-500G	56.24	16871	1687.14	15184.26
14338	Sucrose octaacetate	126-14-7	GC6190-1KG	99.50	29849	2984.94	26864.46
14339	Sucrose octasulfate potassium salt	73264-44-5	GC1775-1G	129.88	38965	3896.49	35068.41
14340	Sucrose octasulfate sodium salt	74135-10-7	GK4916-250MG	77.77	23330	2332.95	20996.55
14341	Sucrose octasulfate sodium salt	74135-10-7	GK4916-1G	207.65	62294	6229.44	56064.96
14342	Sucrose octasulfate-aluminum comp	54182-58-0	GC0234-1G	43.16	12947	1294.71	11652.39

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14343	Sucrose octasulfate-aluminum comp	54182-58-0	GC0234-5G	129.88	38965	3896.40	35068.41
14344	Sucrose octasulfate-aluminum comp	54182-58-0	GC0234-10G	216.20	64859	6485.91	58373.19
14345	Sucrose stearate	25168-73-4	GC2889-5G	17.92	5376.6	537.66	4838.94
14346	Sucrose stearate	25168-73-4	GC2889-25G	56.24	16871	1687.14	15184.26
14347	Sucrose, BP, EP, USP grade	57-50-1	GC3219-100G	13.18	3955.2	395.52	3559.68
14348	Sucrose, BP, EP, USP grade	57-50-1	GC3219-250G	17.92	5376.6	537.66	4838.94
14349	Sucrose, BP, EP, USP grade	57-50-1	GC3219-1KG	34.61	10382	1038.24	9344.16
14350	Sucrose, BP, EP, USP grade	57-50-1	GC3219-5KG	121.13	36338	3633.84	32704.56
14351	Sucrose, BP, EP, USP grade	57-50-1	GC3219-10KG	216.20	64859	6485.91	58373.19
14352	Sucrose, GlenBioL, suitable for mole	57-50-1	GC3201-1KG	49.23	14770	1477.02	13293.18
14353	Sudan Black B (C.I. 26150)	4197-25-5	GT7000-10G	15.14	4542.3	454.23	4088.07
14354	Sudan Black B (C.I. 26150)	4197-25-5	GT7000-25G	26.06	7817.7	781.77	7035.93
14355	Sudan Black B (C.I. 26150)	4197-25-5	GT7000-100G	77.77	23330	2332.95	20996.55
14356	Sudan Blue II (C.I. 61554)	17354-14-2	GT5180-25G	43.16	12947	1294.71	11652.39
14357	Sudan Blue II (C.I. 61554)	17354-14-2	GT5180-100G	103.82	31147	3114.72	28032.48
14358	Sudan Blue II (C.I. 61554)	17354-14-2	GT5180-250G	199.10	59730	5972.97	53756.73
14359	Sudan I (C.I. 12055)	842-07-9	GT4102-25G	17.30	5191.2	519.12	4672.08
14360	Sudan I (C.I. 12055)	842-07-9	GT4102-100G	47.59	14276	1427.58	12848.22
14361	Sudan I (C.I. 12055)	842-07-9	GT4102-250G	95.28	28583	2858.25	25724.25
14362	Sudan I (C.I. 12055)	842-07-9	GT4102-500G	164.49	49347	4934.73	44412.57
14363	Sudan II (C.I. 12140)	3118-97-6	GT6523-25G	17.30	5191.2	519.12	4672.08
14364	Sudan II (C.I. 12140)	3118-97-6	GT6523-100G	51.91	15574	1557.36	14016.24
14365	Sudan III (C.I. 26100)	85-86-9	GT4766-25G	17.30	5191.2	519.12	4672.08
14366	Sudan III (C.I. 26100)	85-86-9	GT4766-100G	60.67	18200	1820.01	16380.09
14367	Sudan III (C.I. 26100)	85-86-9	GT4766-500G	216.20	64859	6485.91	58373.19
14368	Sudan IV (C.I. 26105)	85-83-6	GT6404-25G	20.81	6241.8	624.18	5617.62
14369	Sudan IV (C.I. 26105)	85-83-6	GT6404-100G	47.59	14276	1427.58	12848.22
14370	Sudan IV (C.I. 26105)	85-83-6	GT6404-250G	89.20	26759	2675.94	24083.46
14371	Sudan IV (C.I. 26105), certified	85-83-6	GT0292-25G	33.78	10135	1013.52	9121.68
14372	Sudan IV (C.I. 26105), certified	85-83-6	GT0292-100G	86.52	25956	2595.6	23360.4
14373	Sudan Orange G (C.I. 11920)	2051-85-6	GT2807-25G	60.67	18200	1820.01	16380.09
14374	Sudan Orange G (C.I. 11920)	2051-85-6	GT2807-100G	146.98	44094	4409.43	39684.87
14375	Sudan Red 7B	6368-72-5	GT0394-5G	26.06	7817.7	781.77	7035.93
14376	Sudan Red 7B	6368-72-5	GT0394-10G	43.16	12947	1294.71	11652.39
14377	Sudan Red 7B	6368-72-5	GT0394-25G	77.77	23330	2332.95	20996.55
14378	Sudan Red 7B	6368-72-5	GT0394-50G	138.43	41530	4152.96	37376.64
14379	Sudan Red G (C.I. 12150)	1229-55-6	GT7815-5G	15.14	4542.3	454.23	4088.07
14380	Sudan Red G (C.I. 12150)	1229-55-6	GT7815-25G	34.61	10382	1038.24	9344.16
14381	Sulfacetam	68373-14-8	GP5265-5G	86.52	25956	2595.6	23360.4
14382	Sulfacetam sodium salt	69388-84-7	GP3240-1G	43.16	12947	1294.71	11652.39
14383	Sulfacetam sodium salt	69388-84-7	GP3240-5G	103.82	31147	3114.72	28032.48
14384	Sulfacetamide	144-80-9	GA6951-25G	18.75	5623.8	562.38	5061.42
14385	Sulfacetamide	144-80-9	GA6951-100G	47.59	14276	1427.58	12848.22
14386	Sulfacetamide	144-80-9	GA6951-250G	95.28	28583	2858.25	25724.25
14387	Sulfacetamide sodium salt hydrate	6209-17-2	GA4107-25G	17.30	5191.2	519.12	4672.08
14388	Sulfacetamide sodium salt hydrate	6209-17-2	GA4107-100G	56.24	16871	1687.14	15184.26
14389	Sulfacetamide sodium salt hydrate	6209-17-2	GA4107-250G	121.13	36338	3633.84	32704.56
14390	Sulfacetamide sodium salt hydrate	6209-17-2	GA4107-500G	216.20	64859	6485.91	58373.19
14391	Sulfadiazine	68-35-9	GA3238-25G	17.30	5191.2	519.12	4672.08
14392	Sulfadiazine	68-35-9	GA3238-50G	26.06	7817.7	781.77	7035.93
14393	Sulfadiazine	68-35-9	GA3238-100G	43.16	12947	1294.71	11652.39
14394	Sulfadiazine	68-35-9	GA3238-250G	77.77	23330	2332.95	20996.55
14395	Sulfadiazine	68-35-9	GA3238-1KG	164.49	49347	4934.73	44412.57

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14396	Sulfadiazine sodium salt	547-32-0	GA7306-25G	34.61	10382	1038.24	9344.16
14397	Sulfadiazine sodium salt	547-32-0	GA7306-100G	86.52	25956	2595.6	23360.4
14398	Sulfamer	651-06-9	GA7394-5G	63.96	19189	1918.89	17270.01
14399	Sulfamethazine	57-68-1	GA4809-25G	17.30	5191.2	519.12	4672.08
14400	Sulfamethazine	57-68-1	GA4809-100G	51.91	15574	1557.36	14016.24
14401	Sulfamethazine sodium salt	1981-58-4	GA1560-25G	26.06	7817.7	781.77	7035.93
14402	Sulfamethazine sodium salt	1981-58-4	GA1560-100G	60.67	18200	1820.01	16380.09
14403	Sulfamethoxazole	723-46-6	GA9313-10G	21.63	6489	648.9	5840.1
14404	Sulfamethoxazole	723-46-6	GA9313-25G	36.26	10877	1087.68	9789.12
14405	Sulfamethoxazole	723-46-6	GA9313-50G	54.59	16377	1637.7	14739.3
14406	Sulfamethoxazole	723-46-6	GA9313-100G	86.52	25956	2595.6	23360.4
14407	Sulfamethoxazole sodium salt	4563-84-2	GA2831-5G	30.28	9084.6	908.46	8176.14
14408	Sulfamethoxazole sodium salt	4563-84-2	GA2831-25G	69.22	20765	2076.48	18688.32
14409	Sulfamic acid	5329-14-6	GK7705-100G	10.40	3120.9	312.09	2808.81
14410	Sulfamic acid	5329-14-6	GK7705-250G	15.14	4542.3	454.23	4088.07
14411	Sulfamic acid	5329-14-6	GK7705-500G	19.98	5994.6	599.46	5395.14
14412	Sulfamic acid	5329-14-6	GK7705-1KG	30.28	9084.6	908.46	8176.14
14413	Sulfanilamide	63-74-1	GA0781-100G	21.63	6489	648.9	5840.1
14414	Sulfanilamide	63-74-1	GA0781-250G	38.93	11680	1168.02	10512.18
14415	Sulfanilamide	63-74-1	GA0781-500G	68.39	20518	2051.76	18465.84
14416	Sulfanilic acid azochromotrop	23647-14-5	GT3529-5G	15.14	4542.3	454.23	4088.07
14417	Sulfanilic acid azochromotrop	23647-14-5	GT3529-25G	43.16	12947	1294.71	11652.39
14418	Sulfanilic acid azochromotrop	23647-14-5	GT3529-50G	69.22	20765	2076.48	18688.32
14419	Sulfanilic acid azochromotrop	23647-14-5	GT3529-100G	121.13	36338	3633.84	32704.56
14420	Sulfanilic acid, 98%, tech.	121-57-3	GK6835-100G	14.21	4264.2	426.42	3837.78
14421	Sulfanilic acid, 98%, tech.	121-57-3	GK6835-250G	19.16	5747.4	574.74	5172.66
14422	Sulfanilic acid, 98%, tech.	121-57-3	GK6835-500G	26.06	7817.7	781.77	7035.93
14423	Sulfanilic acid, 98%, tech.	121-57-3	GK6835-1KG	41.51	12453	1245.27	11207.43
14424	Sulfanilic acid, 98%, tech.	121-57-3	GK6835-5KG	164.49	49347	4934.73	44412.57
14425	Sulfanilic acid, 99%	121-57-3	GK1101-100G	15.66	4696.8	469.68	4227.12
14426	Sulfanilic acid, 99%	121-57-3	GK1101-250G	20.91	6272.7	627.27	5645.43
14427	Sulfanilic acid, 99%	121-57-3	GK1101-500G	28.53	8559.3	855.93	7703.37
14428	Sulfanilic acid, 99%	121-57-3	GK1101-1KG	45.63	13689	1368.87	12319.83
14429	Sulfanilic acid, 99%	121-57-3	GK1101-5KG	180.77	54230	5422.95	48806.55
14430	Sulfasalazine	599-79-1	GA4287-5G	34.61	10382	1038.24	9344.16
14431	Sulfasalazine	599-79-1	GA4287-25G	86.52	25956	2595.6	23360.4
14432	Sulfathiazole	72-14-0	GP8951-25G	17.30	5191.2	519.12	4672.08
14433	Sulfathiazole	72-14-0	GP8951-100G	38.93	11680	1168.02	10512.18
14434	Sulfathiazole sodium salt	144-74-1	GA2698-25G	34.61	10382	1038.24	9344.16
14435	Sulfathiazole sodium salt	144-74-1	GA2698-100G	103.82	31147	3114.72	28032.48
14436	Sulfisoxazole	127-69-5	GA1382-25G	69.22	20765	2076.48	18688.32
14437	Sulfobromophthalein disodium salt	123359-42-2	GK6995-5G	86.52	25956	2595.6	23360.4
14438	Sulfobromophthalein disodium salt	123359-42-2	GK6995-25G	233.71	70112	7011.21	63100.89
14439	Sulfobutyl ether beta-cyclodextrin so	182410-00-0	GP8988-5G	30.28	9084.6	908.46	8176.14
14440	Sulfobutyl ether beta-cyclodextrin so	182410-00-0	GP8988-10G	50.06	15017	1501.74	13515.66
14441	Sulfobutyl ether beta-cyclodextrin so	182410-00-0	GP8988-25G	86.52	25956	2595.6	23360.4
14442	Sulforhodamine 101	60311-02-6	GT6456-100MG	138.43	41530	4152.96	37376.64
14443	Sulfur Pieces max. 12 mm, 99.999%	7704-34-9	GX3219-25G	140.08	42024	4202.4	37821.6
14444	Sulfur Pieces max. 12 mm, 99.999%	7704-34-9	GX3219-100G	330.63	99189	9918.9	89270.1
14445	Sulfur Pieces max. 7mm, 99.99%	7704-34-9	GX6872-25G	135.14	40541	4054.08	36486.72
14446	Sulfur Pieces max. 7mm, 99.99%	7704-34-9	GX6872-100G	314.97	94492	9449.22	85042.98
14447	Sulfur Powder max. 40 micron, 99+	7704-34-9	GX9658-500G	92.29	27686	2768.64	24917.76
14448	Sulfuric acid	7664-93-9	GK4767-1L	60.67	18200	1820.01	16380.09

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14449	Sulpholane, GlenDry, anhydrous	126-33-0	GS4995-100ML	81.37	24411	2441.1	21969.9
14450	Sulpholane, GlenDry, anhydrous	126-33-0	GS4995-500ML	231.03	69309	6930.87	62377.83
14451	Sulpiride	15676-16-1	GP7278-5G	26.06	7817.7	781.77	7035.93
14452	Sulpiride	15676-16-1	GP7278-25G	69.22	20765	2076.48	18688.32
14453	Sulpiride	15676-16-1	GP7278-100G	190.34	57103	5710.32	51392.88
14454	Sultamicillin tosylate	83105-70-8	GA7670-1G	605.64	181692	18169.2	163522.8
14455	Sumatriptan succinate	103628-48-4	GP2908-100MG	77.77	23330	2332.95	20996.55
14456	Sumatriptan succinate	103628-48-4	GP2908-250MG	138.43	41530	4152.96	37376.64
14457	Sumatriptan succinate	103628-48-4	GP2908-1G	337.53	101259	10125.9	91133.37
14458	Sunflower lecithin, liquid	8002-43-5	GE1230-100G	30.28	9084.6	908.46	8176.14
14459	Sunflower lecithin, liquid	8002-43-5	GE1230-500G	90.02	27007	2700.66	24305.94
14460	Sunflower lecithin, liquid	8002-43-5	GE1230-1KG	157.59	47277	4727.7	42549.3
14461	Sunflower seed oil	8001-21-6	GK2233-100ML	20.81	6241.8	624.18	5617.62
14462	Sunflower seed oil	8001-21-6	GK2233-250ML	42.02	12607	1260.72	11346.48
14463	Sunitinib malate	341031-54-7	GP2160-10MG	51.91	15574	1557.36	14016.24
14464	Sunitinib malate	341031-54-7	GP2160-50MG	77.77	23330	2332.95	20996.55
14465	Sunitinib malate	341031-54-7	GP2160-100MG	129.88	38965	3896.49	35068.41
14466	Sunset Yellow FCF	2783-94-0	GT7438-25G	30.28	9084.6	908.46	8176.14
14467	Sunset Yellow FCF	2783-94-0	GT7438-100G	86.52	25956	2595.6	23360.4
14468	Suramin sodium salt	129-46-4	GP0138-10MG	69.22	20765	2076.48	18688.32
14469	Suramin sodium salt	129-46-4	GP0138-50MG	146.98	44094	4409.43	39684.87
14470	Swinholide A	95927-67-6	GL0219-10UG	159.86	47957	4795.68	43161.12
14471	Swinholide A	95927-67-6	GL0219-50UG	402.73	120819	12081.9	108737.1
14472	Syringic acid	530-57-4	GK8261-5G	17.30	5191.2	519.12	4672.08
14473	Syringic acid	530-57-4	GK8261-25G	43.16	12947	1294.71	11652.39
14474	Syringic acid	530-57-4	GK8261-100G	121.13	36338	3633.84	32704.56
14475	Syringin	118-34-3	GC0704-10MG	164.49	49347	4934.73	44412.57
14476	T4 DNA Ligase, expressed in E. col	9015-85-4	GZ9900-1KIU	164.49	49347	4934.73	44412.57
14477	T4 DNA Ligase, expressed in E. col	9015-85-4	GZ9900-5KIU	475.96	142789	14278.9	128510.01
14478	Tacrine	321-64-2	GP1913-10MG	224.95	67486	6748.56	60737.04
14479	Tadalafil	171596-29-5	GP0380-1G	86.52	25956	2595.6	23360.4
14480	Tadalafil	171596-29-5	GP0380-5G	259.56	77868	7786.8	70081.2
14481	TAE Buffer (Tris-acetate-EDTA) (10X)		GB0692-1L	24.10	7230.6	723.06	6507.54
14482	TAE Buffer (Tris-acetate-EDTA) (10X)		GB0692-2500ML	49.44	14832	1483.2	13348.8
14483	TAE Buffer (Tris-acetate-EDTA) (50X)		GB8437-1L	57.68	17304	1730.4	15573.6
14484	TAE Buffer (Tris-acetate-EDTA) (50X)		GB8437-2500ML	123.60	37080	3708	33372
14485	Talc powder	14807-96-6	GK0095-100G	9.58	2873.7	287.37	2586.33
14486	Talc powder	14807-96-6	GK0095-500G	14.21	4264.2	426.42	3837.78
14487	Talc powder	14807-96-6	GK0095-1KG	21.63	6489	648.9	5840.1
14488	Talc powder	14807-96-6	GK0095-2500G	38.11	11433	1143.3	10289.7
14489	TAME Hydrochloride	1784-03-8	GM4942-5G	49.23	14770	1477.02	13293.18
14490	Tamoxifen	10540-29-1	GA9513-500MG	112.37	33712	3371.19	30340.71
14491	Tamoxifen	10540-29-1	GA9513-1G	164.49	49347	4934.73	44412.57
14492	Tamoxifen	10540-29-1	GA9513-5G	649.00	194701	19470.1	175230.81
14493	Tamoxifen citrate salt	54965-24-1	GP8512-1G	121.13	36338	3633.84	32704.56
14494	Tamoxifen citrate salt	54965-24-1	GP8512-5G	423.85	127154	12715.4	114438.15
14495	Tamsulosin hydrochloride	106463-17-6	GP0811-100MG	86.52	25956	2595.6	23360.4
14496	Tamsulosin hydrochloride	106463-17-6	GP0811-250MG	155.74	46721	4672.08	42048.72
14497	Tamsulosin hydrochloride	106463-17-6	GP0811-1G	432.60	129780	12978	116802
14498	Tangeretin	481-53-8	GA2100-5MG	60.67	18200	1820.01	16380.09
14499	Tangeretin	481-53-8	GA2100-10MG	112.37	33712	3371.19	30340.71
14500	Tangeretin	481-53-8	GA2100-25MG	164.49	49347	4934.73	44412.57
14501	Tannic acid	1401-55-4	GC8015-25G	11.33	3399	339.9	3059.1

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14502	Tannic acid	1401-55-4	GC8015-100G	21.63	6489	648.9	5840.1
14503	Tannic acid	1401-55-4	GC8015-250G	34.61	10382	1038.24	9344.16
14504	Tannic acid	1401-55-4	GC8015-500G	60.67	18200	1820.01	16380.09
14505	Tannic acid	1401-55-4	GC8015-1KG	112.37	33712	3371.19	30340.71
14506	Tanshinone IIA	568-72-9	GP2434-5MG	31.93	9579	957.9	8621.1
14507	Tanshinone IIA	568-72-9	GP2434-25MG	69.22	20765	2076.48	18688.32
14508	Tanshinone IIA	568-72-9	GP2434-100MG	207.65	62294	6229.44	56064.96
14509	Tantalum boride, 99%	12007-07-7	GX0042-25G	427.45	128235	12823.5	115411.5
14510	Tantalum boride, 99+%	12007-35-1	GX1518-25G	427.45	128235	12823.5	115411.5
14511	Tantalum carbide, 99+%	12070-06-3	GX9813-25G	130.19	39058	3905.76	35151.84
14512	Tantalum carbide, 99+%	12070-06-3	GX9813-100G	307.97	92391	9239.1	83151.9
14513	Tantalum carbide, 99+%	12070-06-3	GX9813-250G	562.28	168683	16868.3	151814.79
14514	Tantalum Foil 0.025 mm, 99.9+%	7440-25-7	IX9092-50X50MM	128.54	38563	3856.32	34706.88
14515	Tantalum Foil 0.025 mm, 99.9+%	7440-25-7	X9092-50X100M	186.84	56053	5605.26	50447.34
14516	Tantalum Foil 0.025 mm, 99.9+%	7440-25-7	X9092-100X100M	301.07	90321	9032.07	81288.63
14517	Tantalum Foil 0.025 mm, 99.9+%	7440-25-7	X9092-150X150M	558.98	167694	16769.4	150924.87
14518	Tantalum Foil 0.05 mm, 99.9%	7440-25-7	IX6275-50X50MM	204.15	61244	6124.38	55119.42
14519	Tantalum Foil 0.05 mm, 99.9%	7440-25-7	X6275-100X100M	373.79	112136	11213.6	100922.49
14520	Tantalum Foil 0.05 mm, 99.9%	7440-25-7	X6275-150X150M	619.44	185833	18583.3	167249.34
14521	Tantalum Foil 0.1 mm, 99.9+%	7440-25-7	IX1606-50X50MM	128.54	38563	3856.32	34706.88
14522	Tantalum Foil 0.1 mm, 99.9+%	7440-25-7	X1606-100X100M	287.27	86180	8618.01	77562.09
14523	Tantalum Foil 0.1 mm, 99.9+%	7440-25-7	X1606-50X200M	287.27	86180	8618.01	77562.09
14524	Tantalum Foil 0.1 mm, 99.9+%	7440-25-7	X1606-70X200M	294.17	88250	8825.04	79425.36
14525	Tantalum Foil 0.1 mm, 99.9+%	7440-25-7	X1606-100X200M	397.99	119398	11939.8	107457.84
14526	Tantalum Foil 0.2 mm, blank, 99.9%	7440-25-7	X1920-100X200M	607.49	182248	18224.8	164023.38
14527	Tantalum Foil 0.25 mm, 99.9+%	7440-25-7	X4712-100X100M	443.00	132901	13290.1	119610.81
14528	Tantalum Foil 0.25 mm, 99.9+%	7440-25-7	X4712-100X200M	728.42	218525	21852.5	196672.32
14529	Tantalum Foil 0.5 mm, 99.9+%	7440-25-7	X5549-100X100M	581.44	174431	17443.1	156987.45
14530	Tantalum Foil 0.5 mm, 99.9+%	7440-25-7	X5549-100X200M	996.73	299019	29901.9	269117.37
14531	Tantalum Foil 0.7 mm, 99.9%	7440-25-7	IX4531-50X50MM	235.36	70607	7060.65	63545.85
14532	Tantalum Foil 0.7 mm, 99.9%	7440-25-7	X4531-50X100M	420.55	126165	12616.5	113548.23
14533	Tantalum Foil 0.7 mm, 99.9%	7440-25-7	X4531-100X100M	776.83	233048	23304.8	209743.02
14534	Tantalum Foil 1.0 mm, 99.9+%	7440-25-7	X7306-50X100M	557.23	167169	16716.9	150452.1
14535	Tantalum Foil 2.0 mm, 99.9%	7440-25-7	IX3093-25X50MM	404.89	121468	12146.8	109321.11
14536	Tantalum Foil 2.0 mm, 99.9%	7440-25-7	IX3093-50X50MM	539.93	161978	16197.8	145780.02
14537	Tantalum Nanopowder, 99+ %	7440-25-7	GX3404-10G	346.08	103824	10382.4	93441.6
14538	Tantalum Nanopowder, 99+ %	7440-25-7	GX3404-25G	579.79	173936	17393.6	156542.49
14539	Tantalum Nanopowder, 99+ %	7440-25-7	GX3404-50G	799.49	239846	23984.6	215861.22
14540	Tantalum nitride, 99.5%	12033-62-4	GX7711-10G	118.66	35597	3559.68	32037.12
14541	Tantalum nitride, 99.5%	12033-62-4	GX7711-50G	297.67	89301	8930.1	80370.9
14542	Tantalum Pellets 5-12 mm diameter,	7440-25-7	GX2318-50G	276.86	83059	8305.92	74753.28
14543	Tantalum Pellets 5-12 mm diameter,	7440-25-7	GX2318-250G	972.53	291758	29175.8	262582.02
14544	Tantalum Pellets 6 x 6 mm, 99.9+%	7440-25-7	GX7742-25G	186.84	56053	5605.26	50447.34
14545	Tantalum Pellets 6 x 6 mm, 99.9+%	7440-25-7	GX7742-100G	458.45	137536	13753.6	123782.31
14546	Tantalum Powder max. 100 micron,	7440-25-7	GX9648-50G	247.51	74253	7425.27	66827.43
14547	Tantalum Powder max. 100 micron,	7440-25-7	GX9648-250G	891.26	267378	26737.8	240639.93
14548	Tantalum Rod 10 mm diameter, 99.9	7440-25-7	GX6010-50MM	491.41	147424	14742.4	132681.51
14549	Tantalum Rod 5 mm diameter, 99.9	7440-25-7	GX9402-100MM	259.56	77868	7786.8	70081.2
14550	Tantalum Rod 6 mm diameter, 99.9	7440-25-7	GX7036-100MM	297.67	89301	8930.1	80370.9
14551	Tantalum silicide, 99.5%	12039-79-1	GX7894-10G	123.60	37080	3708	33372
14552	Tantalum silicide, 99.5%	12039-79-1	GX7894-25G	221.45	66435	6643.5	59791.5
14553	Tantalum silicide, 99.5%	12039-79-1	GX7894-100G	642.54	183762	18376.2	165386.07
14554	Tantalum Sputtering Target 3mm thi	7440-25-7	GX1594-25MM	318.37	95512	9551.19	85960.71

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14555	Tantalum Sputtering Target 3mm th	7440-25-7	GX1594-50MM	768.28	230483	23048.3	207434.79
14556	Tantalum Sputtering Target 3mm th	7440-25-7	GX1594-75MM	1441.38	432415	43241.5	389173.14
14557	Tantalum Sputtering Target 3mm th	7440-25-7	GX1594-100MM	2341.19	702357	70235.7	632121.3
14558	Tantalum Sputtering Target 6mm th	7440-25-7	GX7103-25MM	453.41	136022	13602.2	122419.62
14559	Tantalum Sputtering Target 6mm th	7440-25-7	GX7103-50MM	1135.16	340549	34054.9	306494.01
14560	Tantalum Sputtering Target 6mm th	7440-25-7	GX7103-75MM	2341.19	702357	70235.7	632121.3
14561	Tantalum Tube 8.0 mm diameter, 0.	7440-25-7	GX2012-50CM	1007.13	302140	30214	271926.18
14562	Tantalum Tube 8.0 mm diameter, 0.	7440-25-7	GX2012-1M	1867.18	560155	56015.5	504139.68
14563	Tantalum Wire 0.1 mm diameter, 99	7440-25-7	GX1767-10M	216.20	64859	6485.91	58373.19
14564	Tantalum Wire 0.1 mm diameter, 99	7440-25-7	GX1767-50M	546.83	164048	16404.8	147643.29
14565	Tantalum Wire 0.25 mm diameter, 9	7440-25-7	GX1706-10M	121.95	36586	3658.56	32927.04
14566	Tantalum Wire 0.25 mm diameter, 9	7440-25-7	GX1706-50M	328.78	98633	9863.28	88769.52
14567	Tantalum Wire 0.5 mm diameter, 99	7440-25-7	GX8414-5M	161.50	48451	4845.12	43606.08
14568	Tantalum Wire 0.5 mm diameter, 99	7440-25-7	GX8414-25M	470.71	141213	14121.3	127091.7
14569	Tantalum Wire 0.8 mm diameter, 99	7440-25-7	GX1293-2M	163.15	48946	4894.56	44051.04
14570	Tantalum Wire 0.8 mm diameter, 99	7440-25-7	GX1293-10M	415.30	124589	12458.9	112129.92
14571	Tantalum Wire 1.0 mm diameter, 99	7440-25-7	GX0501-2M	323.63	97088	9708.78	87379.02
14572	Tantalum Wire 1.0 mm diameter, 99	7440-25-7	GX0501-10M	1000.13	300039	30003.9	270035.1
14573	Tantalum Wire 1.5 mm diameter, 99	7440-25-7	GX5078-1M	290.67	87200	8719.98	78479.82
14574	Tantalum Wire 1.5 mm diameter, 99	7440-25-7	GX5078-2500CM	472.36	141707	14170.7	127536.66
14575	Tantalum Wire 2.0 mm diameter, 99	7440-25-7	GX6270-50CM	306.22	91866	9186.57	82679.13
14576	Tantalum Wire 2.0 mm diameter, 99	7440-25-7	GX6270-2500CM	815.14	244543	24454.3	220088.34
14577	Tantalum Wire 3 mm diameter, 99.9	7440-25-7	GX5719-10CM	216.20	64859	6485.91	58373.19
14578	Tantalum Wire 3 mm diameter, 99.9	7440-25-7	GX5719-50CM	503.67	151101	15110.1	135990.9
14579	Tantalum(V) chloride, 99.99%	7721-01-9	GX6912-100G	622.94	186883	18688.3	168194.88
14580	Tantalum(V) chloride, 99+%	7721-01-9	GX6584-100G	589.98	176995	17699.5	159295.68
14581	Tantalum(V) ethoxide, 99.99%	6074-84-6	GX8230-25G	569.18	170753	17075.3	153678.06
14582	Tantalum(V) ethoxide, 99.999%	6074-84-6	GX6621-25G	616.04	184813	18481.3	166331.61
14583	Tantalum(V) fluoride, 99%	7783-71-3	GX1587-10G	304.57	91371	9137.13	82234.17
14584	Tantalum(V) iodide, 99.9%	14693-81-3	GX7236-25G	346.08	103824	10382.4	93441.6
14585	Tantalum(V) oxide tablets, 99.95%	1314-61-0	GX8872-50G	333.93	100178	10017.8	90160.02
14586	Tantalum(V) oxide, 99.9%	1314-61-0	GX9831-25G	140.08	42024	4202.4	37821.6
14587	Tantalum(V) oxide, 99.9%	1314-61-0	GX9831-100G	330.63	99189	9918.9	89270.1
14588	Tantalum(V) oxide, 99.9%	1314-61-0	GX9831-500G	1024.44	307331	30733.1	276598.26
14589	Tantalum(V) oxide, 99.95%	1314-61-0	GX4699-50G	449.90	134971	13497.1	121474.08
14590	Tantalum(V) oxide, 99.99%	1314-61-0	GX3730-10G	107.12	32136	3213.6	28922.4
14591	Tantalum(V) oxide, 99.99%	1314-61-0	GX3730-50G	299.32	89795	8979.54	80815.86
14592	Tantalum(V) oxide, 99.99%	1314-61-0	GX3730-250G	619.44	185833	18583.3	167249.34
14593	Tantalum(V) oxide, 99%	1314-61-0	GX8163-50G	173.04	51912	5191.2	46720.8
14594	Tantalum(V) oxide, 99%	1314-61-0	GX8163-100G	245.76	73727	7372.74	66354.66
14595	TAPS	29915-38-6	GB2435-25G	26.06	7817.7	781.77	7035.93
14596	TAPS	29915-38-6	GB2435-100G	43.16	12947	1294.71	11652.39
14597	TAPS	29915-38-6	GB2435-250G	90.85	27254	2725.38	24528.42
14598	TAPS	29915-38-6	GB2435-500G	164.49	49347	4934.73	44412.57
14599	TAPS	29915-38-6	GB2435-1KG	259.56	77868	7786.8	70081.2
14600	TAPS sodium salt	91000-53-2	GB0912-25G	34.61	10382	1038.24	9344.16
14601	TAPS sodium salt	91000-53-2	GB0912-100G	112.37	33712	3371.19	30340.71
14602	TAPS sodium salt	91000-53-2	GB0912-500G	337.53	101259	10125.9	91133.37
14603	TAPSO	68399-81-5	GB6970-25G	17.30	5191.2	519.12	4672.08
14604	TAPSO	68399-81-5	GB6970-100G	51.91	15574	1557.36	14016.24
14605	TAPSO	68399-81-5	GB6970-250G	112.37	33712	3371.19	30340.71
14606	TAPSO	68399-81-5	GB6970-500G	207.65	62294	6229.44	56064.96
14607	TAPSO	68399-81-5	GB6970-1KG	380.69	114206	11420.6	102785.76

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14608	TAPSO sodium salt	105140-25-8	GB1759-25G	34.61	10382	1038.24	9344.16
14609	TAPSO sodium salt	105140-25-8	GB1759-100G	112.37	33712	3371.19	30340.71
14610	Taq Polymerase from Thermus aqua	9012-90-2	GZ6623-1KU	190.34	57103	5710.32	51392.88
14611	Taq Polymerase from Thermus aqua	9012-90-2	GZ6623-5KU	562.28	168683	16868.3	151814.79
14612	Tartrazine (C.I. 19140)	1934-21-0	GT5596-25G	15.14	4542.3	454.23	4088.07
14613	Tartrazine (C.I. 19140)	1934-21-0	GT5596-100G	26.06	7817.7	781.77	7035.93
14614	Tartrazine (C.I. 19140)	1934-21-0	GT5596-500G	103.82	31147	3114.72	28032.48
14615	Tartrazine solution	1934-21-0	GE8383-100ML	123.60	37080	3708	33372
14616	Tartrazine solution	1934-21-0	GE8383-250ML	214.24	64272	6427.2	57844.8
14617	Taurine	107-35-7	GP1188-25G	15.14	4542.3	454.23	4088.07
14618	Taurine	107-35-7	GP1188-100G	20.81	6241.8	624.18	5617.62
14619	Taurine	107-35-7	GP1188-250G	31.11	9331.8	933.18	8398.62
14620	Taurine	107-35-7	GP1188-500G	47.59	14276	1427.58	12848.22
14621	Taurine	107-35-7	GP1188-1KG	77.77	23330	2332.95	20996.55
14622	Taurine	107-35-7	GP1188-5KG	216.20	64859	6485.91	58373.19
14623	Taxifolin	480-18-2	GL9057-100MG	207.65	62294	6229.44	56064.96
14624	Tazobactam	89786-04-9	GA7262-100MG	26.06	7817.7	781.77	7035.93
14625	Tazobactam	89786-04-9	GA7262-1G	60.67	18200	1820.01	16380.09
14626	Tazobactam sodium salt	89785-84-2	GA5074-250MG	51.91	15574	1557.36	14016.24
14627	Tazobactam sodium salt	89785-84-2	GA5074-1G	129.88	38965	3896.49	35068.41
14628	TBBz	577779-57-8	GL9905-1MG	57.06	17119	1711.86	15406.74
14629	TBE Buffer (Tris-Borate-EDTA)	-	GB5666-1L	65.92	19776	1977.6	17798.4
14630	TBE Buffer (Tris-Borate-EDTA)	-	GB5666-2500ML	123.60	37080	3708	33372
14631	TBE Buffer (Tris-Borate-EDTA) (10	-	GB0761-1L	29.66	8899.2	889.92	8009.28
14632	TBE Buffer (Tris-Borate-EDTA) (10	-	GB0761-2500ML	57.68	17304	1730.4	15573.6
14633	TBE Buffer (Tris-Borate-EDTA) (5)	-	GB6999-1L	24.72	7416	741.6	6674.4
14634	TBE Buffer (Tris-Borate-EDTA) (5)	-	GB6999-2500ML	49.44	14832	1483.2	13348.8
14635	TBTU	125700-67-6	GE5057-5G	17.92	5376.6	537.66	4838.94
14636	TBTU	125700-67-6	GE5057-25G	24.21	7261.5	726.15	6535.35
14637	TBTU	125700-67-6	GE5057-100G	51.91	15574	1557.36	14016.24
14638	TBTU	125700-67-6	GE5057-250G	95.28	28583	2858.25	25724.25
14639	TBTU	125700-67-6	GE5057-500G	155.74	46721	4672.08	42048.72
14640	TCTU	330641-16-2	GE3566-3G	19.16	5747.4	574.74	5172.66
14641	TCTU	330641-16-2	GE3566-25G	43.16	12947	1294.71	11652.39
14642	TCTU	330641-16-2	GE3566-100G	129.88	38965	3896.49	35068.41
14643	Tea tree oil	68647-73-4	GK8936-100ML	25.03	7508.7	750.87	6757.83
14644	Tea tree oil	68647-73-4	GK8936-1KG	116.80	35041	3504.06	31536.54
14645	Tegaserod maleate	189188-57-6	GP2443-25MG	146.98	44094	4409.43	39684.87
14646	Tegaserod maleate	189188-57-6	GP2443-100MG	432.60	129780	12978	118802
14647	Teicoplanin	61036-62-2	GA8806-100MG	64.89	19467	1946.7	17520.3
14648	Teicoplanin	61036-62-2	GA8806-250MG	129.88	38965	3896.49	35068.41
14649	Teicoplanin	61036-62-2	GA8806-500MG	224.95	67486	6748.56	60737.04
14650	Teicoplanin	61036-62-2	GA8806-1G	363.38	109015	10901.5	98113.68
14651	Telatinib	75747-14-7	GA5905-100UG	91.26	27377	2737.74	24639.66
14652	Telatinib	75747-14-7	GA5905-1MG	141.21	42364	4236.39	38127.51
14653	Telbivudine	3424-98-4	GC4386-100MG	216.20	64859	6485.91	58373.19
14654	Telithromycin	191114-48-4	GA2425-50MG	129.88	38965	3896.49	35068.41
14655	Telithromycin	191114-48-4	GA2425-100MG	216.20	64859	6485.91	58373.19
14656	Telithromycin	191114-48-4	GA2425-250MG	415.30	124589	12458.9	112129.92
14657	Telluric acid	7803-68-1	GX6241-25G	43.16	12947	1294.71	11652.39
14658	Telluric acid	7803-68-1	GX6241-100G	155.74	46721	4672.08	42048.72
14659	Tellurium Bar, zone refined, 99.999%	13494-80-9	GX5929-100G	488.01	146404	14640.4	131763.78
14660	Tellurium bromide, 99.9%	10031-27-3	GX6413-25G	411.79	123538	12353.8	11184.38

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14661	Tellurium chloride, 99.9%	10026-07-0	GX2288-25G	326.92	98077	9807.66	88268.94
14662	Tellurium chloride, 99%	10026-07-0	GX6776-25G	221.45	66435	6643.5	59791.5
14663	Tellurium oxide, 99.999%	7446-07-3	GX6960-25G	200.75	60224	6022.41	54201.69
14664	Tellurium oxide, 99.999%	7446-07-3	GX6960-100G	494.92	148475	14847.5	133627.05
14665	Tellurium Pieces, low oxygen, 99.9%	13494-80-9	GX1730-25G	123.60	37080	3708	33372
14666	Tellurium Pieces, low oxygen, 99.9%	13494-80-9	GX1730-100G	276.86	83059	8305.92	74753.28
14667	Tellurium Pieces, low oxygen, 99.9%	13494-80-9	GX1730-250G	499.96	149989	14998.9	134989.74
14668	Tellurium Pieces, zone refined, 99.9%	13494-80-9	GX1402-25G	226.81	68042	6804.18	61237.62
14669	Tellurium Pieces, zone refined, 99.9%	13494-80-9	GX1402-100G	555.38	166613	16661.3	149951.52
14670	Tellurium Powder -200 mesh, 99.8+	13494-80-9	GX8691-100G	311.47	93442	9344.16	84097.44
14671	Tellurium Powder -30 mesh, 99.99%	13494-80-9	GX3953-25G	176.54	52963	5296.26	47666.34
14672	Tellurium Powder -30 mesh, 99.99%	13494-80-9	GX3953-100G	432.60	129780	12978	116802
14673	Tellurium Powder max. 250 micron,	13494-80-9	GX8953-25G	276.86	83059	8305.92	74753.28
14674	Tellurium Powder max. 250 micron,	13494-80-9	GX8953-100G	725.12	217536	21753.6	195782.4
14675	Telmisartan	144701-48-4	GP9498-1G	69.22	20765	2076.48	18688.32
14676	Telmisartan	144701-48-4	GP9498-5G	216.20	64859	6485.91	58373.19
14677	Temozolomide	85622-93-1	GP6174-250MG	34.61	10382	1038.24	9344.16
14678	Temozolomide	85622-93-1	GP6174-1G	86.52	25956	2595.6	23360.4
14679	Temozolomide	85622-93-1	GP6174-5G	216.20	64859	6485.91	58373.19
14680	TEMPO	2564-83-2	GK6347-5G	19.16	5747.4	574.74	5172.66
14681	TEMPO	2564-83-2	GK6347-25G	35.43	10630	1062.96	9566.64
14682	TEMPO	2564-83-2	GK6347-100G	106.50	31951	3195.06	28755.54
14683	Tenofovir	147127-20-6	GP5400-100MG	86.52	25956	2595.6	23360.4
14684	Tenoxicam	59804-37-4	GP5075-1G	105.47	31642	3164.16	28477.44
14685	Terbinafine hydrochloride	78628-80-5	GA7211-100MG	18.64	5592.9	559.29	5033.61
14686	Terbinafine hydrochloride	78628-80-5	GA7211-250MG	26.06	7817.7	781.77	7035.93
14687	Terbinafine hydrochloride	78628-80-5	GA7211-1G	56.24	16871	1687.14	15184.26
14688	Terbium acetate hydrate, 99.9%	16922-07-9	GX2475-5G	115.36	34608	3460.8	31147.2
14689	Terbium acetate hydrate, 99.9%	16922-07-9	GX2475-25G	294.17	88250	8825.04	79425.36
14690	Terbium carbonate hydrate, 99.9%	6067-34-1	GX1946-5G	123.60	37080	3708	33372
14691	Terbium carbonate hydrate, 99.9%	6067-34-1	GX1946-25G	302.92	90877	9087.69	81789.21
14692	Terbium carbonate hydrate, 99.999%	6067-34-1	GX8364-5G	309.82	92947	9294.72	83652.48
14693	Terbium carbonate hydrate, 99.999%	6067-34-1	GX8364-25G	1020.94	306281	30628.1	275652.72
14694	Terbium Chips, 99.9%	7440-27-9	GX8078-1G	154.91	46474	4647.36	41826.24
14695	Terbium Chips, 99.9%	7440-27-9	GX8078-5G	389.24	116771	11677.1	105093.99
14696	Terbium chloride anhydrous, 99.9%	10042-88-3	GX6357-2G	233.71	70112	7011.21	63100.89
14697	Terbium chloride hydrate, 99.9%	13798-24-8	GX3714-10G	190.34	57103	5710.32	51392.88
14698	Terbium chloride hydrate, 99.9%	13798-24-8	GX3714-30G	467.21	140162	14016.2	126146.16
14699	Terbium chloride hydrate, 99.99%	13798-24-8	GX4407-5G	178.29	53488	5348.79	48139.11
14700	Terbium chloride hydrate, 99.99%	13798-24-8	GX4407-25G	432.60	129780	12978	116802
14701	Terbium chloride hydrate, 99.999%	13798-24-8	GX2628-3G	174.69	52406	5240.64	47165.76
14702	Terbium chloride hydrate, 99.999%	13798-24-8	GX2628-25G	449.90	134971	13497.1	121474.08
14703	Terbium fluoride, 99.9%	13708-63-9	GX1833-5G	176.54	52963	5296.26	47666.34
14704	Terbium fluoride, 99.9%	13708-63-9	GX1833-25G	469.06	140719	14071.9	126646.74
14705	Terbium fluoride, 99.999%	13708-63-9	GX7865-5G	261.41	78424	7842.42	70581.78
14706	Terbium fluoride, 99.999%	13708-63-9	GX7865-25G	681.76	204527	20452.7	184074.39
14707	Terbium Foil 0.25mm, 99.9%	7440-27-9	GX3388-25X50MM	683.61	205083	20508.3	184574.97
14708	Terbium nitrate hydrate, 99.9%	94219-56-4	GX1057-10G	233.71	70112	7011.21	63100.89
14709	Terbium nitrate hydrate, 99.9%	94219-56-4	GX1057-25G	475.96	142789	14278.9	128510.01
14710	Terbium nitrate hydrate, 99.999%	94219-56-4	GX1428-5G	238.75	71626	7162.62	64463.58
14711	Terbium nitrate hydrate, 99.999%	94219-56-4	GX1428-10G	389.24	116771	11677.1	105093.99
14712	Terbium oxide, 99.9%	12037-01-3	GX3640-10G	145.02	43507	4350.72	39156.48
14713	Terbium oxide, 99.9%	12037-01-3	GX3640-25G	278.51	83554	8355.36	75198.24

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14714	Terbium oxide, 99.9%	12037-01-3	GX3640-100G	616.04	184813	18481.3	166331.61
14715	Terbium oxide, 99.99%	12037-01-3	GX1359-5G	148.32	44496	4449.6	40046.4
14716	Terbium oxide, 99.99%	12037-01-3	GX1359-10G	268.32	80495	8049.45	72445.05
14717	Terbium oxide, 99.99%	12037-01-3	GX1359-50G	898.16	269448	26944.8	242503.2
14718	Terbium oxide, 99.999%	12037-01-3	GX2041-1G	113.71	34114	3411.36	30702.24
14719	Terbium oxide, 99.999%	12037-01-3	GX2041-5G	259.56	77868	7786.8	70081.2
14720	Terbium oxide, 99.999%	12037-01-3	GX5472-10G	472.36	141707	14170.7	127536.66
14721	Terbium oxide, 99.999%	12037-01-3	GX2041-25G	607.49	182248	18224.8	164023.38
14722	Terbium Pieces distilled, 99.99%	7440-27-9	GX1231-5G	467.21	140162	14016.2	126146.16
14723	Terbium Pieces distilled, 99.99%	7440-27-9	GX1231-10G	835.85	250754	25075.4	225678.15
14724	Terbium Pieces, 99.9%	7440-27-9	GX6615-2G	178.29	53488	5348.79	48139.11
14725	Terbium Pieces, 99.9%	7440-27-9	GX6615-10G	430.75	129224	12922.4	116301.42
14726	Terbium Powder, 99.9%	7440-27-9	GX9185-1G	145.02	43507	4350.72	39156.48
14727	Terbium Powder, 99.9%	7440-27-9	GX9185-5G	416.94	125083	12508.3	112574.88
14728	Terbium Wire 1 mm diameter, 99.9%	7440-27-9	GX9932-10CM	1251.14	375342	37534.2	337808.07
14729	Terephthalaldehyde	623-27-8	GK1414-25G	23.38	7014.3	701.43	6312.87
14730	Terephthaloyl chloride	100-20-9	GK4960-25G	17.10	5129.4	512.94	4616.46
14731	Terfenadine	50679-08-8	GP2305-100MG	69.22	20765	2076.48	18688.32
14732	Terpendole C	156967-65-6	GL9892-250UG	122.47	36740	3674.01	33066.09
14733	Terpendole C	156967-65-6	GL9892-1MG	284.49	85346	8534.58	76811.22
14734	Terpendole E	167427-23-8	GL4961-250UG	122.47	36740	3674.01	33066.09
14735	Terpendole E	167427-23-8	GL4961-1MG	284.49	85346	8534.58	76811.22
14736	Terrein	582-46-7	GA2739-1MG	153.57	46072	4607.19	41464.71
14737	Terrein	582-46-7	GA2739-5MG	402.73	120819	12081.9	108737.1
14738	Terrein	582-46-7	GA2739-10MG	664.45	199336	19933.6	179402.31
14739	Territren B	70407-20-4	GL2491-500UG	197.25	59174	5917.35	53256.15
14740	Territren B	70407-20-4	GL2491-1MG	315.59	94678	9467.76	85209.64
14741	tert-Butyl bromoacetate	5292-43-3	GK7414-25G	40.89	12267	1226.73	11040.57
14742	tert-Butyl bromoacetate	5292-43-3	GK7414-100G	102.18	30653	3065.28	27587.52
14743	tert-Butyldimethylchlorosilane	18162-48-6	GK9215-25G	47.59	14276	1427.58	12848.22
14744	tert-Butylhydroquinone	1948-33-0	GK1425-500G	86.52	25956	2595.6	23360.4
14745	tert-Butylmethylether	1634-04-4	GK5635-100ML	17.10	5129.4	512.94	4616.46
14746	TES	7365-44-8	GB0507-25G	30.28	9084.6	908.46	8176.14
14747	TES	7365-44-8	GB0507-100G	69.22	20765	2076.48	18688.32
14748	TES	7365-44-8	GB0507-250G	138.43	41530	4152.96	37376.64
14749	TES	7365-44-8	GB0507-500G	259.56	77868	7786.8	70081.2
14750	TES	7365-44-8	GB0507-1KG	432.60	129780	12978	116802
14751	TES sodium salt	70331-82-7	GB4016-25G	43.16	12947	1294.71	11652.39
14752	TES sodium salt	70331-82-7	GB4016-100G	129.88	38965	3896.49	35068.41
14753	TES sodium salt	70331-82-7	GB4016-250G	259.56	77868	7786.8	70081.2
14754	TES sodium salt	70331-82-7	GB4016-500G	432.60	129780	12978	116802
14755	Tetra-n-butylammonium tetrafluorob	429-42-5	GK4143-5G	19.16	5747.4	574.74	5172.66
14756	Tetra-n-butylammonium tetrafluorob	429-42-5	GK4143-25G	43.16	12947	1294.71	11652.39
14757	Tetra-n-butylammonium tetrafluorob	429-42-5	GK4143-100G	103.82	31147	3114.72	28032.48
14758	Tetra-n-butylammonium tetrafluorob	429-42-5	GK4143-250G	181.59	54477	5447.67	49029.03
14759	Tetraammine platinum(II) chloride h	13933-32-9	GX1758-1G	237.00	71101	7110.09	63990.81
14760	Tetraammine platinum(II) chloride h	13933-32-9	GX1758-5G	609.14	182743	18274.3	164468.34
14761	Tetraammine platinum(II) chloride s	13933-32-9	GX9386-5G	149.97	44990	4499.04	40491.36
14762	Tetraammine platinum(II) chloride s	13933-32-9	GX9386-25G	366.89	110066	11006.6	99059.22
14763	Tetraammine platinum(II) hydroxide	38201-97-7	GX0154-5G	212.90	63870	6387.03	57483.27
14764	Tetraammine platinum(II) hydroxide	38201-97-7	GX0154-25G	536.42	160927	16092.7	144834.48
14765	Tetraamminepalladium(II) chloride s	13815-17-3	GX8736-5G	149.97	44990	4499.04	40491.36
14766	Tetraamminepalladium(II) chloride s	13815-17-3	GX8736-25G	366.89	110066	11006.6	99059.22

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14767	Tetraamminepalladium(II) chloride,	13815-17-3	GX2028-1G	117.01	35102	3510.24	31592.16
14768	Tetraamminepalladium(II) chloride,	13815-17-3	GX2028-5G	252.66	75798	7579.77	68217.93
14769	Tetraamminepalladium(II) nitrate so	13601-08-6	GX8052-10G	346.08	103824	10382.4	93441.6
14770	Tetrabutylammonium bromide	1643-19-2	GK6994-25G	16.17	4851.3	485.13	4366.17
14771	Tetrabutylammonium bromide	1643-19-2	GK6994-100G	30.28	9084.6	908.46	8176.14
14772	Tetrabutylammonium bromide	1643-19-2	GK6994-250G	56.24	16871	1687.14	15184.26
14773	Tetrabutylammonium bromide	1643-19-2	GK6994-500G	100.32	30097	3009.66	27086.94
14774	Tetrabutylammonium bromide	1643-19-2	GK6994-1KG	175.72	52715	5271.54	47443.86
14775	Tetrabutylammonium bromide, 99%	1643-19-2	GK2828-25G	64.89	19467	1946.7	17520.3
14776	Tetrabutylammonium chloride	1112-67-0	GX7906-100G	86.52	25956	2595.6	23360.4
14777	Tetrabutylammonium dihydrogen ph	5574-97-0	GK4271-1G	30.28	9084.6	908.46	8176.14
14778	Tetrabutylammonium dihydrogen ph	5574-97-0	GK4271-5G	86.52	25956	2595.6	23360.4
14779	Tetrabutylammonium dihydrogen ph	5574-97-0	GK4271-10G	155.74	46721	4672.08	42048.72
14780	Tetrabutylammonium dihydrogen ph	5574-97-0	GK4271-25G	302.92	90877	9087.69	81789.21
14781	Tetrabutylammonium dihydrogen ph	5574-97-0	GX3285-25G	354.63	106389	10638.9	95749.83
14782	Tetrabutylammonium fluoride trihyd	87749-50-6	GK1300-10G	30.28	9084.6	908.46	8176.14
14783	Tetrabutylammonium fluoride trihyd	87749-50-6	GK1300-25G	51.91	15574	1557.36	14016.24
14784	Tetrabutylammonium fluoride trihyd	87749-50-6	GK1300-50G	86.52	25956	2595.6	23360.4
14785	Tetrabutylammonium fluoride trihyd	87749-50-6	GK1300-100G	151.41	45423	4542.3	40880.7
14786	Tetrabutylammonium hexafluoroph	3109-63-5	GK3008-25G	46.76	14029	1402.86	12625.74
14787	Tetrabutylammonium hexafluoroph	3109-63-5	GK3008-100G	138.43	41530	4152.96	37376.64
14788	Tetrabutylammonium hydrogen sulf	32503-27-8	GK0881-25G	21.63	6489	648.9	5840.1
14789	Tetrabutylammonium hydrogen sulf	32503-27-8	GK0881-100G	51.91	15574	1557.36	14016.24
14790	Tetrabutylammonium hydrogen sulf	32503-27-8	GK0881-250G	95.28	28583	2858.25	25724.25
14791	Tetrabutylammonium hydrogen sulf	32503-27-8	GK0881-500G	155.74	46721	4672.08	42048.72
14792	Tetrabutylammonium hydroxide 40%	2052-49-5	GK6528-25ML	23.38	7014.3	701.43	6312.87
14793	Tetrabutylammonium hydroxide 40%	2052-49-5	GK6528-100ML	77.77	23330	2332.95	20996.55
14794	Tetrabutylammonium iodide	311-28-4	GK9010-10G	14.21	4264.2	426.42	3837.78
14795	Tetrabutylammonium iodide	311-28-4	GK9010-50G	24.51	7354.2	735.42	6618.78
14796	Tetrabutylammonium iodide	311-28-4	GK9010-100G	38.93	11680	1168.02	10512.18
14797	Tetrabutylammonium iodide	311-28-4	GK9010-250G	73.54	22063	2206.26	19856.34
14798	Tetrabutylammonium iodide	311-28-4	GK9010-500G	129.88	38965	3896.49	35068.41
14799	Tetrabutylammonium perchlorate	1923-70-2	GK1156-10G	21.63	6489	648.9	5840.1
14800	Tetrabutylammonium perchlorate	1923-70-2	GK1156-25G	34.61	10382	1038.24	9344.16
14801	Tetrabutylammonium perchlorate	1923-70-2	GK1156-50G	60.67	18200	1820.01	16380.09
14802	Tetrabutylammonium perchlorate	1923-70-2	GK1156-100G	103.82	31147	3114.72	28032.48
14803	Tetrabutylammonium perchlorate	1923-70-2	GK1156-250G	207.65	62294	6229.44	56064.96
14804	Tetracaine	94-24-6	GI2126-1G	21.63	6489	648.9	5840.1
14805	Tetracaine	94-24-6	GI2126-5G	38.93	11680	1168.02	10512.18
14806	Tetracaine	94-24-6	GI2126-25G	112.37	33712	3371.19	30340.71
14807	Tetracaine hydrochloride	136-47-0	GK4286-5G	26.06	7817.7	781.77	7035.93
14808	Tetracaine hydrochloride	136-47-0	GK4286-25G	60.67	18200	1820.01	16380.09
14809	Tetracarbonyl dichlorodirhodium(I)	14523-22-9	GX5542-500MG	380.69	114206	11420.6	102785.76
14810	Tetracarbonyl dichlorodirhodium(I)	14523-22-9	GX5542-2G	1178.32	353496	35349.6	318146.4
14811	Tetrachloro-p-benzoquinone	118-75-2	GK7505-25G	47.17	14152	1415.22	12756.98
14812	Tetrachloro-p-benzoquinone	118-75-2	GK7505-100G	121.13	36338	3633.84	32704.56
14813	Tetrachloroethylene, GlenDry, anhy	127-18-4	GS7939-100ML	76.12	22835	2283.51	20551.59
14814	Tetrachloroethylene, GlenDry, anhy	127-18-4	GS7939-500ML	96.92	29077	2907.69	26169.21
14815	Tetrachloroethylene, GlenDry, anhy	127-18-4	GS7939-2500ML	238.34	71503	7150.26	64352.34
14816	Tetrachloroethylene, GlenPure, anal	127-18-4	GS6265-500ML	62.11	18633	1863.27	16769.43
14817	Tetrachloroethylene, GlenPure, anal	127-18-4	GS6265-2500ML	172.01	51603	5160.3	46442.7
14818	Tetracycline base	60-54-8	GA9779-10G	17.30	5191.2	519.12	4672.08
14819	Tetracycline base	60-54-8	GA9779-25G	34.61	10382	1038.24	9344.16

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14820	Tetracycline base	60-54-8	GA9779-100G	129.88	38965	3896.49	35068.41
14821	Tetracycline hydrochloride	64-75-5	GA4323-25G	17.30	5191.2	519.12	4672.08
14822	Tetracycline hydrochloride	64-75-5	GA4323-100G	51.91	15574	1557.36	14016.24
14823	Tetracycline hydrochloride	64-75-5	GA4323-250G	95.28	28583	2858.25	25724.25
14824	Tetradecane	629-59-4	GL5733-100ML	49.23	14770	1477.02	13293.18
14825	Tetradecyltrimethylammonium chlor	4574-04-3	GK9362-100G	86.52	25956	2595.6	23360.4
14826	Tetradecyltrimethylammonium chlor	4574-04-3	GK9362-500G	302.92	90877	9087.69	81789.21
14827	Tetraethoxysilane	78-10-4	GK7125-100ML	13.18	3955.2	395.52	3559.68
14828	Tetraethoxysilane	78-10-4	GK7125-250ML	17.30	5191.2	519.12	4672.08
14829	Tetraethoxysilane	78-10-4	GK7125-500ML	27.71	8312.1	831.21	7480.89
14830	Tetraethoxysilane	78-10-4	GK7125-1L	50.06	15017	1501.74	13515.66
14831	Tetraethoxysilane	78-10-4	GK7125-2500ML	108.15	32443	3244.5	29200.5
14832	Tetraethylammonium bromide	71-91-0	GE1456-100G	20.81	6241.8	624.18	5617.62
14833	Tetraethylammonium bromide	71-91-0	GE1456-500G	51.91	15574	1557.36	14016.24
14834	Tetraethylammonium bromide	71-91-0	GE1456-1KG	88.37	26512	2651.22	23860.98
14835	Tetraethylammonium chloride	56-34-8	GL7065-25G	21.63	6489	648.9	5840.1
14836	Tetraethylammonium chloride	56-34-8	GL7065-100G	60.67	18200	1820.01	16380.09
14837	Tetraethylammonium chloride	56-34-8	GL7065-250G	112.57	33712	3371.19	30340.71
14838	Tetraethylene glycol	112-60-7	GK2619-100G	19.16	5747.4	574.74	5172.66
14839	Tetraheptylammonium bromide	4368-51-8	GK5408-5G	19.98	5994.6	599.46	5395.14
14840	Tetraheptylammonium bromide	4368-51-8	GK5408-10G	33.78	10135	1013.52	9121.68
14841	Tetraheptylammonium bromide	4368-51-8	GK5408-25G	69.22	20765	2076.48	18688.32
14842	Tetraheptylammonium bromide	4368-51-8	GK5408-50G	129.88	38965	3896.49	35068.41
14843	Tetraheptylammonium bromide	4368-51-8	GK5408-100G	246.58	73975	7397.46	66577.14
14844	Tetrahydrobostrycin	1072119-07-3	GL8351-1MG	197.25	59174	5917.35	53256.15
14845	Tetrahydrofuran	109-99-9	GK1522-500ML	26.06	7817.7	781.77	7035.93
14846	Tetrahydrofuran	109-99-9	GK1522-1L	43.16	12947	1294.71	11652.39
14847	Tetrahydrofuran	109-99-9	GK1522-2500ML	77.77	23330	2332.95	20996.55
14848	Tetrahydrofuran, 99.9%, for analysis	109-99-9	GK0126-1L	90.85	27254	2725.38	24528.42
14849	Tetrahydrofuran, 99.9%, for analysis	109-99-9	GK0126-2500ML	190.34	57103	5710.32	51392.88
14850	Tetrahydrofuran, anhydrous, 99.9%	109-99-9	GK8887-100ML	51.91	15574	1557.36	14016.24
14851	Tetrahydrofuran, anhydrous, 99.9%	109-99-9	GK8887-500ML	73.54	22063	2206.26	19836.34
14852	Tetrahydrofuran, anhydrous, 99.9%	109-99-9	GK8887-1L	106.91	32074	3207.42	28866.78
14853	Tetrahydrofuran, anhydrous, 99.9%	109-99-9	GK8887-2500ML	207.65	62294	6229.44	56064.96
14854	Tetrahydrofuran, GlenDry, anhydrou	109-99-9	GS6029-100ML	47.59	14276	1427.58	12848.22
14855	Tetrahydrofuran, GlenDry, anhydrou	109-99-9	GS6029-500ML	63.76	19127	1912.71	17214.39
14856	Tetrahydrofuran, GlenDry, anhydrou	109-99-9	GS6029-2500ML	160.47	48142	4814.22	43327.98
14857	Tetrahydrofuran, GlenDry, anhydrou	109-99-9	GS8667-100ML	62.11	18633	1863.27	16769.43
14858	Tetrahydrofuran, GlenDry, anhydrou	109-99-9	GS8667-500ML	74.98	22495	2249.52	20245.68
14859	Tetrahydrofuran, GlenDry, anhydrou	109-99-9	GS8667-2500ML	177.98	53395	5339.52	48055.68
14860	Tetrahydrofuran, GlenDry, anhydrou	109-99-9	GS2203-100ML	47.59	14276	1427.58	12848.22
14861	Tetrahydrofuran, GlenDry, anhydrou	109-99-9	GS2203-500ML	63.76	19127	1912.71	17214.39
14862	Tetrahydrofuran, GlenDry, anhydrou	109-99-9	GS2203-2500ML	160.47	48142	4814.22	43327.98
14863	Tetrahydrofuran, GlenPure, analytic	109-99-9	GS8138-500ML	45.84	13751	1375.05	12375.45
14864	Tetrahydrofuran, GlenPure, analytic	109-99-9	GS8138-2500ML	110.21	33063	3306.3	29756.7
14865	Tetrahydrofuran, GlenPure, analytic	109-99-9	GS4339-500ML	45.84	13751	1375.05	12375.45
14866	Tetrahydrofuran, GlenPure, analytic	109-99-9	GS4339-2500ML	110.21	33063	3306.3	29756.7
14867	Tetrahydrofuran, GlenUltra, analytis	109-99-9	GS2560-2500ML	194.16	58247	5824.65	52421.85
14868	Tetrahydropalmatine	483-14-7	GP8987-5G	224.95	67486	6748.56	60737.04
14869	Tetrahydrozoline hydrochloride	522-48-5	GP2626-1G	43.16	12947	1294.71	11652.39
14870	Tetrakis (diethylamido) titanium, 99	4419-47-0	GX5073-25G	780.53	234160	23416	210744.18
14871	Tetrakis (dimethylamido) titanium, 9	3275-24-9	GX1266-25G	780.53	234160	23416	210744.18
14872	Tetrakis(decyl)ammonium bromide	14937-42-9	GK4550-10G	60.67	18200	1820.01	16380.09

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14873	Tetrakis(decyl)ammonium bromide	14937-42-9	GK4550-25G	121.13	36338	3633.84	32704.56
14874	Tetrakis(hydroxymethyl)phosphonia	124-64-1	GX5705-100ML	38.93	11680	1168.02	10512.18
14875	Tetrakis(hydroxymethyl)phosphonia	124-64-1	GX5705-250ML	86.52	25956	2595.6	23360.4
14876	Tetrakis(hydroxymethyl)phosphonia	124-64-1	GX5705-500ML	155.74	46721	4672.08	42048.72
14877	Tetrakis(triphenylphosphine)nickel(0	15133-82-1	GX3048-1G	263.06	78919	7891.86	71026.74
14878	Tetrakis(triphenylphosphine)palladiu	14221-01-3	GX5678-1G	113.71	34114	3411.36	30702.24
14879	Tetrakis(triphenylphosphine)palladiu	14221-01-3	GX5678-5G	242.26	72677	7267.68	65409.12
14880	Tetramethylammonium bromide	64-20-0	GK7755-100G	26.06	7817.7	781.77	7035.93
14881	Tetramethylammonium bromide	64-20-0	GK7755-250G	49.23	14770	1477.02	13293.18
14882	Tetramethylammonium bromide	64-20-0	GK7755-500G	77.77	23330	2332.95	20906.55
14883	Tetramethylammonium chloride	75-57-0	GK4855-100G	21.63	6489	648.9	5840.1
14884	Tetramethylammonium chloride	75-57-0	GK4855-250G	33.78	10135	1013.52	9121.68
14885	Tetramethylammonium chloride	75-57-0	GK4855-500G	51.91	15574	1557.36	14016.24
14886	Tetramethylammonium hydrogen su	80526-82-5	GK3760-10G	47.59	14276	1427.58	12848.22
14887	Tetramethylammonium hydroxide pe	10424-65-4	GK9701-5G	17.19	5129.4	512.94	4616.46
14888	Tetramethylammonium hydroxide pe	10424-65-4	GK9701-25G	31.93	9579	957.9	8621.1
14889	Tetramethylammonium hydroxide pe	10424-65-4	GK9701-100G	100.32	30097	3009.66	27086.94
14890	Tetramethylammonium hydroxide pe	10424-65-4	GK9701-250G	190.34	57103	5710.32	51392.88
14891	Tetramethylammonium hydroxide, 2	75-59-2	GK9635-25ML	16.79	5036.7	503.67	4533.03
14892	Tetranitroblue tetrazolium chloride	1184-43-6	GK5496-100MG	37.29	11186	1118.58	10067.22
14893	Tetranitroblue tetrazolium chloride	1184-43-6	GK5496-1G	224.95	67486	6748.56	60737.04
14894	Tetrazole-1-acetic acid	21732-17-2	GE9742-1G	30.28	9084.6	908.46	8176.14
14895	Tetrazole-1-acetic acid	21732-17-2	GE9742-5G	81.89	24566	2456.55	22108.95
14896	Tetrazolium Blue Chloride	1871-22-3	GT17170-1G	43.16	12947	1294.71	11652.39
14897	Tetrazolium Blue Chloride	1871-22-3	GT17170-5G	129.88	38965	3896.49	35068.41
14898	Tetrazolium Violet	1719-71-7	GT6818-1G	43.16	12947	1294.71	11652.39
14899	Tetrazolium Violet	1719-71-7	GT6818-5G	151.41	45423	4542.3	40880.7
14900	Tetrazolium Violet	1719-71-7	GT6818-10G	285.41	85624	8562.39	77061.51
14901	Thalindolide B	944726-62-9	GL7828-1MG	190.96	57289	5728.86	51559.74
14902	Thalindolide B	944726-62-9	GL7828-5MG	639.63	191889	19188.9	172700.1
14903	Thallium Granules 1-5 mm, under w	7440-28-0	GX4913-25G	344.43	103330	10333	92996.64
14904	Thallium Granules 1-5 mm, under w	7440-28-0	GX4913-100G	901.46	270437	27043.7	243393.12
14905	Thallium Rod 12.7 x 150 mm, undet	7440-28-0	GX4995-150MM	967.38	290213	29021.3	261191.52
14906	Thallium Rod 8 x 250 mm, under wa	7440-28-0	GX3799-250MM	835.85	250754	25075.4	225678.15
14907	Thallium(I) acetate, 99.99%	563-68-8	GX5606-25G	204.15	61244	6124.38	55119.42
14908	Thallium(I) bromide	7789-40-4	GX8325-25G	133.49	40046	4004.64	36041.76
14909	Thallium(I) bromide, 99.999%	7789-40-4	GX5759-25G	226.81	68042	6804.18	61237.62
14910	Thallium(I) carbonate, 99.9%	29809-42-5	GX8983-50G	238.75	71626	7162.62	64463.58
14911	Thallium(I) carbonate, 99.99%	29809-42-5	GX4588-25G	149.97	44990	4499.04	40491.36
14912	Thallium(I) chloride	7791-12-0	GX7818-25G	185.19	55558	5555.82	50002.38
14913	Thallium(I) chloride, 99.99%	7791-12-0	GX8241-25G	138.43	41530	4152.96	37376.64
14914	Thallium(I) chloride, 99.99%	7791-12-0	GX8241-100G	333.93	100178	10017.8	90160.02
14915	Thallium(I) iodide, 99.99%	7790-30-9	GX9612-50G	231.85	69556	6955.59	62600.31
14916	Thallium(I) iodide, 99.999%	7790-30-9	GX8504-25G	183.44	55033	5503.29	49529.61
14917	Thallium(I) nitrate, 99.999%	10102-45-1	GX5293-10G	245.76	73727	7372.74	66354.66
14918	Thallium(III) chloride hydrate	13453-32-2	GX7618-25G	326.92	98077	9807.66	88268.94
14919	Thallium(III) trifluoroacetate, tech.	23586-53-0	GX3481-10G	130.19	39058	3905.76	35151.84
14920	Thapsigargin	67526-95-8	GL5516-1MG	108.77	32630	3263.04	29367.36
14921	Thapsigargin	67526-95-8	GL5516-5MG	303.23	90970	9096.96	81872.64
14922	Thapsigargin	67526-95-8	GL5516-10MG	515.00	154500	15450	139050
14923	Thaxtomin A	122380-18-1	GL5484-1MG	265.84	79753	7975.29	71777.61
14924	Thaxtomin A	122380-18-1	GL5484-5MG	714.20	214261	21426.1	192834.54
14925	Thaxtomin C	140111-05-3	GA1201-1MG	290.67	87200	8719.98	78479.82

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14926	Thaxtomin C	140111-05-3	GA1201-5MG	789.08	236725	23672.5	213052.41
14927	Theophylline	58-55-9	GP6302-25G	13.70	4109.7	410.97	3698.73
14928	Theophylline	58-55-9	GP6302-100G	26.06	7817.7	781.77	7035.93
14929	Theophylline	58-55-9	GP6302-250G	48.41	14523	1452.3	13070.7
14930	Theophylline	58-55-9	GP6302-500G	83.02	24905	2490.54	22414.86
14931	Thermocouple Wire Tungsten/Rhenium W/Re 97/3-		GX0813-1M	346.08	103824	10382.4	93441.6
14932	Thermocouple Wire Tungsten/Rhenium W/Re 97/3-		GX6501-1M	732.02	219606	21960.6	197645.67
14933	Thermocouple Wire Tungsten/Rhenium W/Re 97/3-		GX3855-1M	1128.26	338479	33847.9	304630.74
14934	Thermocouple Wire Type S Platinum/Platinum-Rho		GX4312-1M	375.44	112631	11263.1	101367.45
14935	Thermocouple Wire Type S Platinum/Platinum-Rho		GX6688-1M	721.52	216455	21645.5	194809.05
14936	Thermocouple Wire Type S Platinum/Platinum-Rho		GX9140-1M	887.65	266296	26629.6	239666.58
14937	Thermocouple Wire Type S Platinum/Platinum-Rho		GX1213-1M	1202.73	360819	36081.9	324737.37
14938	Thiabendazole	148-79-8	GA5810-25G	23.38	7014.3	701.43	6312.87
14939	Thiabendazole	148-79-8	GA5810-100G	69.22	20765	2076.48	18688.32
14940	Thiabendazole	148-79-8	GA5810-250G	151.41	45423	4542.3	40880.7
14941	Thiabendazole	148-79-8	GA5810-500G	259.56	77868	7786.8	70081.2
14942	Thiabendazole	148-79-8	GA5810-1KG	475.96	142789	14278.9	128510.01
14943	Thiamine hydrochloride	67-03-8	GP0613-25G	17.30	5191.2	519.12	4672.08
14944	Thiamine hydrochloride	67-03-8	GP0613-100G	34.61	10382	1038.24	9344.16
14945	Thiamine hydrochloride	67-03-8	GP0613-250G	60.67	18200	1820.01	16380.09
14946	Thiamine hydrochloride	67-03-8	GP0613-500G	112.37	33712	3371.19	30340.71
14947	Thiamine nitrate	532-43-4	GV4958-25G	43.16	12947	1294.71	11652.39
14948	Thiamine nitrate	532-43-4	GV4958-100G	99.50	29849	2984.94	26864.46
14949	Thiamine pyrophosphate	154-87-0	GV8106-5G	129.88	38965	3896.49	35068.41
14950	Thiamphenicol	15318-45-3	GA2455-1G	21.63	6489	648.9	5840.1
14951	Thiamphenicol	15318-45-3	GA2455-5G	51.91	15574	1557.36	14016.24
14952	Thiamphenicol	15318-45-3	GA2455-25G	168.71	50614	5061.42	45552.78
14953	Thiazole Orange	107091-89-4	GT7767-1G	181.59	54477	5447.67	49029.03
14954	Thiazolyl blue tetrazolium bromide	298-93-1	GC4568-1G	34.61	10382	1038.24	9344.16
14955	Thiazolyl blue tetrazolium bromide	298-93-1	GC4568-5G	86.52	25956	2595.6	23360.4
14956	Thiazolyl blue tetrazolium bromide	298-93-1	GC4568-10G	155.74	46721	4672.08	42048.72
14957	Thidiazuron	51707-55-2	GY0412-500MG	86.52	25956	2595.6	23360.4
14958	Thidiazuron	51707-55-2	GY0412-1G	155.74	46721	4672.08	42048.72
14959	Thidiazuron	51707-55-2	GY0412-5G	519.12	155736	15573.6	140162.4
14960	Thimerosal	54-64-8	GA6948-10G	60.67	18200	1820.01	16380.09
14961	Thimerosal	54-64-8	GA6948-25G	112.37	33712	3371.19	30340.71
14962	Thimerosal	54-64-8	GA6948-100G	311.47	93442	9344.16	84097.44
14963	Thioacetamide	62-55-5	GK1732-25G	17.30	5191.2	519.12	4672.08
14964	Thioacetamide	62-55-5	GK1732-100G	38.93	11680	1168.02	10512.18
14965	Thioacetamide	62-55-5	GK1732-250G	77.77	23330	2332.95	20996.55
14966	Thioacetamide	62-55-5	GK1732-500G	138.43	41530	4152.96	37376.64
14967	Thiocolchicine	2730-71-4	GL9350-5MG	85.18	25554	2555.43	22998.87
14968	Thiocolchicine	2730-71-4	GL9350-25MG	222.17	66651	6665.13	59986.17
14969	Thiocolchicoside	602-41-5	GK2368-100MG	69.22	20765	2076.48	18688.32
14970	Thiocolchicoside	602-41-5	GK2368-1G	346.08	103824	10382.4	93441.6
14971	Thioglycolic acid	68-11-1	GK6903-250ML	34.61	10382	1038.24	9344.16
14972	Thioglycolic acid	68-11-1	GK6903-500ML	64.89	19467	1946.7	17520.3
14973	Thioglycolic acid	68-11-1	GK6903-1L	125.45	37636	3763.62	33872.58
14974	Thioglycolic acid	68-11-1	GK6903-2500ML	250.81	75242	7524.15	67717.35
14975	Thiophene-2-acetic acid	1918-77-0	GK2382-25G	51.91	15574	1557.36	14016.24
14976	Thiosemicarbazide	79-19-6	GK2721-500G	82.19	24658	2465.82	22192.38
14977	Thiostrepton	1393-48-2	GA3924-250MG	69.22	20765	2076.48	18688.32
14978	Thiostrepton	1393-48-2	GA3924-1G	164.49	49347	4934.71	4412.57

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14979	Thiourea	62-56-6	GE8159-100G	17.30	5191.2	519.12	4672.08
14980	Thiourea	62-56-6	GE8159-500G	38.93	11680	1168.02	10512.18
14981	Thiourea	62-56-6	GE8159-1KG	60.67	18200	1820.01	16380.09
14982	Thiourea	62-56-6	GE8159-5KG	211.97	63592	6359.22	57232.98
14983	Thonzonium bromide	553-08-2	GI.2255-50MG	146.98	44094	4409.43	39684.87
14984	Thulium acetate hydrate, 99.9%	39156-80-4	GX0006-2G	183.44	55033	5503.29	49529.61
14985	Thulium acetate hydrate, 99.9%	39156-80-4	GX0006-10G	448.26	134477	13447.7	121029.12
14986	Thulium Chips, 99.9%	7440-30-4	GX7207-1G	269.96	80989	8098.89	72890.01
14987	Thulium Chips, 99.9%	7440-30-4	GX7207-5G	705.96	211789	21178.9	190609.74
14988	Thulium chloride anhydrous, 99.9%	13537-18-3	GX6540-1G	224.95	67486	6748.56	60737.04
14989	Thulium chloride anhydrous, 99.9%	13537-18-3	GX6540-5G	700.71	210213	21021.3	189191.43
14990	Thulium chloride hydrate, 99.9%	13537-18-3	GX6481-1G	123.60	37080	3708	33372
14991	Thulium chloride hydrate, 99.9%	13537-18-3	GX6481-5G	285.41	85624	8562.39	77061.51
14992	Thulium fluoride, 99.9%	13760-79-7	GX8622-1G	136.78	41035	4103.52	36931.68
14993	Thulium fluoride, 99.9%	13760-79-7	GX8622-5G	328.78	98633	9863.28	88769.52
14994	Thulium fluoride, 99.999%	13760-79-7	GX2524-1G	183.44	55033	5503.29	49529.61
14995	Thulium fluoride, 99.999%	13760-79-7	GX2524-5G	451.55	135466	13546.6	121919.04
14996	Thulium fluoride, 99.9999%	13760-79-7	GX2441-1G	235.36	70607	7060.65	63545.85
14997	Thulium fluoride, 99.9999%	13760-79-7	GX2441-5G	764.88	229463	22946.3	206517.06
14998	Thulium hydroxide hydrate, 99.999%	1311-33-7	GX7329-1G	173.04	51912	5191.2	46720.8
14999	Thulium hydroxide hydrate, 99.999%	1311-33-7	GX7329-5G	469.06	140719	14071.9	126646.74
15000	Thulium nitrate hydrate, 99.9%	36548-87-5	GX6098-2G	192.20	57659	5765.94	51893.46
15001	Thulium nitrate hydrate, 99.9%	36548-87-5	GX6098-10G	470.71	141213	14121.3	127091.7
15002	Thulium oxide, 99.9%	12036-44-1	GX8413-1G	113.71	34114	3411.36	30702.24
15003	Thulium oxide, 99.9%	12036-44-1	GX8413-5G	289.02	86705	8670.54	78034.86
15004	Thulium oxide, 99.9%	12036-44-1	GX8413-25G	761.38	228413	22841.3	205571.52
15005	Thulium oxide, 99.99%	12036-44-1	GX1460-1G	135.14	40541	4054.08	36486.72
15006	Thulium oxide, 99.99%	12036-44-1	GX1460-5G	347.73	104318	10431.8	93886.56
15007	Thulium oxide, 99.99%	12036-44-1	GX1460-25G	937.92	281375	28137.5	253237.86
15008	Thulium oxide, 99.999%	12036-44-1	GX9780-1G	163.15	48946	4894.56	44051.04
15009	Thulium oxide, 99.999%	12036-44-1	GX9780-5G	444.65	133395	13339.5	120055.77
15010	Thulium oxide, 99.999%	12036-44-1	GX9780-25G	1032.99	309896	30989.6	278906.49
15011	Thulium oxide, 99.9999%	12036-44-1	GX6402-5G	449.90	134971	13497.1	121474.08
15012	Thulium Pieces distilled, 99.99%	7440-30-4	GX5218-5G	581.44	174431	17443.1	156987.45
15013	Thulium Pieces distilled, 99.99%	7440-30-4	GX5218-10G	1076.35	322905	32290.5	290614.5
15014	Thulium Pieces, 99.9%	7440-30-4	GX1096-1G	178.29	53488	5348.79	48139.11
15015	Thulium Pieces, 99.9%	7440-30-4	GX1096-5G	491.41	147424	14742.4	132681.51
15016	Thulium Powder, 99.9%	7440-30-4	GX5483-2G	382.34	114701	11470.1	103230.72
15017	Thulium sulfate hydrate, 99.9%	13778-40-0	GX0105-2G	140.08	42024	4202.4	37821.6
15018	Thulium sulfate hydrate, 99.9%	13778-40-0	GX0105-10G	370.29	111086	11108.6	99976.95
15019	Thulium sulfate hydrate, 99.999%	13778-40-0	GX0279-2G	313.12	93936	9393.6	84542.4
15020	Thulium sulfate hydrate, 99.999%	13778-40-0	GX0279-10G	834.09	250228	25022.8	225205.38
15021	Thulium sulfide, 99.9%	12166-30-2	GX1273-2G	420.55	126165	12616.5	113548.23
15022	Thulium(III) iodide, 99.9%	13813-43-9	GX5248-1G	304.57	91371	9137.13	82234.17
15023	Thulium(III) iodide, 99.9%	13813-43-9	GX5248-5G	813.29	243986	24398.6	219587.76
15024	Thymidine	50-89-5	GE6597-1G	17.30	5191.2	519.12	4672.08
15025	Thymidine	50-89-5	GE6597-5G	38.93	11680	1168.02	10512.18
15026	Thymidine	50-89-5	GE6597-25G	86.52	25956	2595.6	23360.4
15027	Thymidine	50-89-5	GE6597-100G	216.20	64859	6485.91	58373.19
15028	Thymidine 5'-monophosphate disodi	33430-62-5	GE0125-100MG	51.91	15574	1557.36	14016.24
15029	Thymidine 5'-monophosphate disodi	33430-62-5	GE0125-250MG	103.82	31147	3114.72	28032.48
15030	Thymidine 5'-monophosphate disodi	33430-62-5	GE0125-1G	302.92	90877	9087.69	81789.21
15031	Thymine	65-71-4	GE5340-5G	17.10	5129.4	512.94	4616.46

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15032	Thymine	65-71-4	GE5340-25G	34.61	10382	1038.24	9344.16
15033	Thymol	89-83-8	GT9699-25G	17.10	5129.4	512.94	4616.46
15034	Thymol	89-83-8	GT9699-100G	34.61	10382	1038.24	9344.16
15035	Thymol	89-83-8	GT9699-250G	60.67	18200	1820.01	16380.09
15036	Thymol	89-83-8	GT9699-500G	86.52	25956	2595.6	23360.4
15037	Thymol Blue	76-61-9	GT9755-5G	14.21	4264.2	426.42	3837.78
15038	Thymol Blue	76-61-9	GT9755-10G	21.63	6489	648.9	5840.1
15039	Thymol Blue	76-61-9	GT9755-25G	43.16	12947	1294.71	11652.39
15040	Thymol Blue	76-61-9	GT9755-50G	69.22	20765	2076.48	18688.32
15041	Thymol Blue	76-61-9	GT9755-100G	129.88	38965	3896.49	35068.41
15042	Thymol blue sodium salt	62625-21-2	GT4225-5G	26.06	7817.7	781.77	7035.93
15043	Thymol blue sodium salt	62625-21-2	GT4225-10G	34.61	10382	1038.24	9344.16
15044	Thymol blue sodium salt	62625-21-2	GT4225-25G	60.67	18200	1820.01	16380.09
15045	Thymol blue sodium salt	62625-21-2	GT4225-50G	103.82	31147	3114.72	28032.48
15046	Thymol iodide	552-22-7	GT6465-25G	98.57	29571	2957.13	26614.17
15047	Thymolphthalein	125-20-2	GT1470-10G	17.30	5191.2	519.12	4672.08
15048	Thymolphthalein	125-20-2	GT1470-25G	30.28	9084.6	908.46	8176.14
15049	Thymolphthalein	125-20-2	GT1470-50G	51.91	15574	1557.36	14016.24
15050	Thymolphthalein	125-20-2	GT1470-100G	95.28	28583	2858.25	25724.25
15051	Thymolphthalein	125-20-2	GT1470-250G	190.34	57103	5710.32	51392.88
15052	Thymolphthalein, 95%, ACS grade	125-20-2	GT9118-5G	23.38	7014.3	701.43	6312.87
15053	Thymolphthalein, 95%, ACS grade	125-20-2	GT9118-10G	34.61	10382	1038.24	9344.16
15054	Thymolphthalein, 95%, ACS grade	125-20-2	GT9118-25G	60.67	18200	1820.01	16380.09
15055	Thymolphthalein, 95%, ACS grade	125-20-2	GT9118-100G	151.41	45423	4542.3	40880.7
15056	Thymoquinone	490-91-5	GT5953-1G	51.91	15574	1557.36	14016.24
15057	Tiamulin fumarate	55297-96-6	GA3707-100MG	18.13	5438.4	543.84	4894.56
15058	Tiamulin fumarate	55297-96-6	GA3707-250MG	27.71	8312.1	831.21	7480.89
15059	Tiamulin fumarate	55297-96-6	GA3707-1G	75.29	22588	2258.79	20320.11
15060	Tiamulin fumarate	55297-96-6	GA3707-5G	211.15	63345	6334.5	57010.5
15061	Tianeptine sodium salt hydrate	30123-17-2	GP8667-250MG	103.82	31147	3114.72	28032.48
15062	Tianeptine sodium salt hydrate	30123-17-2	GP8667-1G	285.41	85624	8562.39	77061.51
15063	Tiaprofenic acid	33005-95-7	GP9951-25MG	103.82	31147	3114.72	28032.48
15064	Tiaprofenic acid	33005-95-7	GP9951-100MG	259.56	77868	7786.8	70081.2
15065	Ticarcillin disodium salt	4697-14-7	GA1874-100MG	21.63	6489	648.9	5840.1
15066	Ticarcillin disodium salt	4697-14-7	GA1874-500MG	51.91	15574	1557.36	14016.24
15067	Ticarcillin disodium salt	4697-14-7	GA1874-1G	86.52	25956	2595.6	23360.4
15068	Tigecycline hydrate	1229002-07-6	GK6202-5MG	17.30	5191.2	519.12	4672.08
15069	Tigecycline hydrate	1229002-07-6	GK6202-25MG	34.61	10382	1038.24	9344.16
15070	Tigecycline hydrate	1229002-07-6	GK6202-100MG	86.52	25956	2595.6	23360.4
15071	Tilmicosin	108050-54-0	GP6895-100MG	43.16	12947	1294.71	11652.39
15072	Tin Bar, 99.999%	7440-31-5	GX5578-50G	140.08	42024	4202.4	37821.6
15073	Tin Bar, 99.999%	7440-31-5	GX5578-250G	339.18	101754	10175.4	91578.33
15074	Tin Foil 0.125 mm, 99.99+%	7440-31-5	X2377-100X100M	333.93	100178	10017.8	90160.02
15075	Tin Foil 0.25 mm, 99.99%	7440-31-5	X5573-100X100M	268.32	80495	8049.45	72445.05
15076	Tin Foil 0.25 mm, 99.99%	7440-31-5	X5573-100X200M	436.10	130831	13083.1	117747.54
15077	Tin Foil 0.5 mm, 99.8%	7440-31-5	X6032-100X100M	140.08	42024	4202.4	37821.6
15078	Tin Foil 0.5 mm, 99.8%	7440-31-5	X6032-150X150M	199.10	59730	5972.97	53756.73
15079	Tin Foil 0.5 mm, 99.99%	7440-31-5	X3833-100X200M	373.79	112136	11213.6	100922.49
15080	Tin Foil 1.0 mm, 99.99%	7440-31-5	X2676-100X200M	541.57	162472	16247.2	146224.98
15081	Tin Granules 2-4 mm, 99.99%	7440-31-5	GX0036-50G	151.62	45485	4548.48	40936.32
15082	Tin Granules 2-4 mm, 99.99%	7440-31-5	GX0036-250G	430.75	129224	12922.4	116301.42
15083	Tin Granules 2-4 mm, 99.999%	7440-31-5	GX7775-25G	125.25	37574	3757.44	33816.96
15084	Tin Granules 2-4 mm, 99.999%	7440-31-5	GX7775-50G	190.34	57103	5710.32	51302.88

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15085	Tin Granules 2-4 mm, 99.999%	7440-31-5	GX7775-250G	467.21	140162	14016.2	126146.16
15086	Tin Granules 3 mm, 99.9999%	7440-31-5	GX3171-5G	131.84	39552	3955.2	35596.8
15087	Tin Granules 3 mm, 99.9999%	7440-31-5	GX3171-25G	373.79	112136	11213.6	100923.49
15088	Tin Granules 3 mm, 99.9999%	7440-31-5	GX3171-100G	989.83	296949	29694.9	267254.1
15089	Tin Nanopowder, 99.99 %	7440-31-5	GX7490-10G	212.90	63870	6387.03	57483.27
15090	Tin Nanopowder, 99.99 %	7440-31-5	GX7490-25G	330.63	99189	9918.9	89270.1
15091	Tin Nanopowder, 99.99 %	7440-31-5	GX7490-100G	673.00	201901	20190.1	181710.54
15092	Tin Pellets 6 x 6 mm, 99.95%	7440-31-5	GX5876-100G	230.10	69031	6903.06	62127.54
15093	Tin Powder -100 mesh, 99.995%	7440-31-5	GX2142-10G	188.49	56547	5654.7	50892.3
15094	Tin Powder -100 mesh, 99.995%	7440-31-5	GX2142-25G	346.08	103824	10382.4	93441.6
15095	Tin Powder -100 mesh, 99.995%	7440-31-5	GX2142-100G	917.31	275134	27513.4	247620.24
15096	Tin Powder max. 100 micron, 99+%	7440-31-5	GX1969-250G	120.30	36091	3609.12	32482.08
15097	Tin Powder max. 100 micron, 99+%	7440-31-5	GX1969-1KG	238.75	71626	7162.62	64463.58
15098	Tin Rod 11 mm diameter, 99.999%	7440-31-5	GX7812-20MM	148.32	44496	4449.6	40046.4
15099	Tin Rod 11 mm diameter, 99.999%	7440-31-5	GX7812-100MM	387.59	116277	11627.7	104649.03
15100	Tin Rod 6 mm diameter, 99.999%	7440-31-5	GX6451-150MM	193.85	58154	5815.38	52338.42
15101	Tin Rod 8 mm diameter, 99.999%	7440-31-5	GX3375-250MM	240.61	72182	7218.24	64964.16
15102	Tin Sputtering Target 3mm thickness	7440-31-5	GX5746-25MM	148.32	44496	4449.6	40046.4
15103	Tin Sputtering Target 3mm thickness	7440-31-5	GX5746-50MM	257.71	77312	7731.18	69580.62
15104	Tin Sputtering Target 3mm thickness	7440-31-5	GX5746-75MM	318.37	95512	9551.19	85960.71
15105	Tin Sputtering Target 3mm thickness	7440-31-5	GX5746-100MM	366.89	110066	11006.6	99059.22
15106	Tin Sputtering Target 3mm thickness	7440-31-5	GX6551-25MM	183.19	55558	5555.82	50002.38
15107	Tin Sputtering Target 3mm thickness	7440-31-5	GX6551-50MM	410.04	123013	12301.3	110711.61
15108	Tin Sputtering Target 3mm thickness	7440-31-5	GX6551-75MM	453.41	136022	13602.2	122419.62
15109	Tin Sputtering Target 3mm thickness	7440-31-5	GX6551-100MM	510.57	153171	15317.1	137854.17
15110	Tin Sputtering Target 3mm thickness	7440-31-5	GX1458-25MM	214.55	64365	6436.47	57928.23
15111	Tin Sputtering Target 3mm thickness	7440-31-5	GX1458-50MM	467.21	140162	14016.2	126146.16
15112	Tin Sputtering Target 6mm thickness	7440-31-5	GX6538-25MM	161.50	48451	4845.12	43606.08
15113	Tin Sputtering Target 6mm thickness	7440-31-5	GX6538-50MM	318.37	95512	9551.19	85960.71
15114	Tin Sputtering Target 6mm thickness	7440-31-5	GX6538-75MM	366.89	110066	11006.6	99059.22
15115	Tin Sputtering Target 6mm thickness	7440-31-5	GX6538-100MM	396.14	118841	11884.1	106957.26
15116	Tin Sputtering Target 6mm thickness	7440-31-5	GX1457-25MM	235.36	70607	7060.65	63545.85
15117	Tin Sputtering Target 6mm thickness	7440-31-5	GX1457-50MM	453.41	136022	13602.2	122419.62
15118	Tin Sputtering Target 6mm thickness	7440-31-5	GX1457-75MM	510.57	153171	15317.1	137854.17
15119	Tin Sputtering Target 6mm thickness	7440-31-5	GX1457-100MM	596.89	179066	17906.6	161158.95
15120	Tin Sputtering Target 6mm thickness	7440-31-5	GX9917-25MM	273.36	82009	8200.86	73807.74
15121	Tin Sputtering Target 6mm thickness	7440-31-5	GX9917-50MM	539.93	161978	16197.8	145780.02
15122	Tin Wire 1.0 mm diameter, 99.9+%	7440-31-5	GX4056-1M	100.53	30158	3015.84	27142.56
15123	Tin Wire 1.0 mm diameter, 99.9+%	7440-31-5	GX4056-5M	212.90	63870	6387.03	57483.27
15124	Tin Wire 1.0 mm diameter, 99.999%	7440-31-5	GX7531-1M	161.50	48451	4845.12	43606.08
15125	Tin Wire 1.0 mm diameter, 99.999%	7440-31-5	GX7531-5M	453.41	136022	13602.2	122419.62
15126	Tin Wire 2.0 mm diameter, 99.9+%	7440-31-5	GX1685-1M	113.71	34114	3411.36	30702.24
15127	Tin Wire 2.0 mm diameter, 99.9+%	7440-31-5	GX1685-5M	224.95	67486	6748.56	60737.04
15128	Tin Wire 2.0 mm diameter, 99.999%	7440-31-5	GX3444-25CM	186.84	56053	5605.26	50447.34
15129	Tin Wire 2.0 mm diameter, 99.999%	7440-31-5	GX3444-1M	458.45	137536	13753.6	123782.31
15130	Tin(II) 2-ethylhexanoate	301-10-0	GX5603-500G	131.84	39552	3955.2	35596.8
15131	Tin(II) bromide, 99%	10031-24-0	GX2073-50G	254.41	76323	7632.3	68690.7
15132	Tin(II) chloride, anhydrous, 97.0%	7772-99-8	GX2712-100G	92.29	27686	2768.64	24917.76
15133	Tin(II) chloride, anhydrous, 97.0%	7772-99-8	GX2712-250G	136.78	41035	4103.52	36931.68
15134	Tin(II) chloride, anhydrous, 99.99+%	7772-99-8	GX6309-10G	649.00	194701	19470.1	175230.81
15135	Tin(II) chloride, anhydrous, 99.99+%	7772-99-8	GX6309-25G	1254.44	376331	37633.1	338697.99
15136	Tin(II) chloride, dihydrate, 98+%, A	10025-69-1	GX3976-100G	82.40	24720	2472	22248
15137	Tin(II) chloride, dihydrate, 98+%, A	10025-69-1	GX3976-250G	190.34	57103	5710.32	51392.88

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15138	Tin(II) ethoxide, 99%	14791-99-2	GX8135-25G	1135.16	340549	34054.9	306494.01
15139	Tin(II) fluoride	7783-47-3	GX5971-100G	146.67	44002	4400.16	39601.44
15140	Tin(II) hexafluoroacetylacetonate, 99%	51319-90-4	GX8569-25G	1034.74	310421	31042.1	279379.26
15141	Tin(II) oxide, 99.9%	21651-19-4	GX5593-10G	14.83	4449.6	444.96	4004.64
15142	Tin(II) oxide, 99.9%	21651-19-4	GX5593-50G	40.38	12113	1211.28	10901.52
15143	Tin(II) oxide, 99.9%	21651-19-4	GX5593-250G	161.50	48451	4845.12	43606.08
15144	Tin(II) selenide, 99.999%	1315-06-6	GX2583-5G	195.49	58648	5864.82	52783.38
15145	Tin(II) selenide, 99.999%	1315-06-6	GX2583-10G	326.92	98077	9807.66	88268.94
15146	Tin(II) selenide, 99.999%	1315-06-6	GX2583-50G	870.45	261136	26113.6	235022.31
15147	Tin(II) sulfate, 96%	7488-55-3	GX2830-250G	131.84	39552	3955.2	35596.8
15148	Tin(II) telluride, 99.999%	12040-02-7	GX9560-10G	199.10	59730	5972.97	53756.73
15149	Tin(II) telluride, 99.999%	12040-02-7	GX9560-50G	569.18	170753	17075.3	153678.06
15150	Tin(IV) bromide	7789-67-5	GX8468-50G	149.97	44990	4499.04	40491.36
15151	Tin(IV) chloride, anhydrous, 99.99%	7646-78-8	GX1651-25G	344.43	103330	10333	92996.64
15152	Tin(IV) chloride, pentahydrate, 98%	10026-06-9	GX4247-500G	138.43	41530	4152.96	37376.64
15153	Tin(IV) isopropoxide, 99.9%	1184-61-8	GX6460-10G	541.57	162472	16247.2	146224.98
15154	Tin(IV) isopropoxide, 99.9%	1184-61-8	GX6460-50G	1510.60	453179	45317.9	407861.46
15155	Tin(IV) oxide Nanopowder, 99.5%	18282-10-5	GX8443-25G	199.10	59730	5972.97	53756.73
15156	Tin(IV) oxide Nanopowder, 99.5%	18282-10-5	GX8443-100G	494.92	148475	14847.5	133627.05
15157	Tin(IV) oxide Nanopowder, 99.9 %	18282-10-5	GX4773-50G	199.10	59730	5972.97	53756.73
15158	Tin(IV) oxide Nanopowder, 99.9 %	18282-10-5	GX4773-250G	505.32	151595	15159.5	136435.86
15159	Tin(IV) oxide Nanopowder, 99.9 %	18282-10-5	GX4773-1KG	1455.18	436555	43655.5	392899.68
15160	Tin(IV) oxide, 99.0%	18282-10-5	GX7439-250G	123.60	37080	3708	33372
15161	Tin(IV) oxide, 99.0%	18282-10-5	GX7439-1KG	259.56	77868	7786.8	70081.2
15162	Tin(IV) oxide, 99.999%	18282-10-5	GX8913-5G	159.86	47957	4795.68	43161.12
15163	Tin(IV) oxide, 99.999%	18282-10-5	GX8913-25G	462.06	138617	13861.7	124755.66
15164	Tin(IV) t-butoxide, 99.9%	36809-75-3	GX8128-10G	607.49	182248	18224.8	164023.38
15165	Tin(IV) t-butoxide, 99.9%	36809-75-3	GX8128-50G	1720.00	515999	51599.9	464399.19
15166	Tinidazole	19387-91-8	GA9668-25G	43.16	12947	1294.71	11652.39
15167	Tioconazole	65899-73-2	GA0099-10G	103.82	31147	3114.72	28032.48
15168	Tiotropium bromide monohydrate	139404-48-1	GP5627-10MG	112.37	33712	3371.19	30340.71
15169	Tiron monohydrate	149-45-1	GK6289-25G	27.71	8312.1	831.21	7480.89
15170	Tiron monohydrate	149-45-1	GK6289-100G	77.77	23330	2332.95	20996.55
15171	Tiron monohydrate	149-45-1	GK6289-250G	168.71	50614	5061.42	45552.78
15172	Titanium (diisopropoxide) bis (2,4-pyridinediylmethane)	17927-72-9	GX2370-500G	128.54	38563	3856.32	34796.88
15173	Titanium (diisopropoxide) bis (2,4-pyridinediylmethane)	17927-72-9	GX2370-2KG	263.06	78919	7891.86	71026.74
15174	Titanium Aluminium Vanadium Ti-6Al-4V	12743-70-3	GX2412-100G	148.32	44496	4449.6	40046.4
15175	Titanium Aluminium Vanadium Ti-6Al-4V	12743-70-3	GX0348-100G	148.32	44496	4449.6	40046.4
15176	Titanium boride	12045-63-5	GX7735-100G	190.34	57103	5710.32	51392.88
15177	Titanium boride	12045-63-5	GX7735-500G	474.11	142233	14223.3	128009.43
15178	Titanium dioxide	13463-67-7	GX0703-250G	23.38	7014.3	701.43	6312.87
15179	Titanium dioxide	13463-67-7	GX0703-500G	36.26	10877	1087.68	9789.12
15180	Titanium dioxide	13463-67-7	GX0703-1KG	64.89	19467	1946.7	17520.3
15181	Titanium dioxide	13463-67-7	GX0703-5KG	207.65	62294	6229.44	56064.96
15182	Titanium Foil 0.05 mm, 99.6%	7440-32-6	X4446-50X100M	115.36	34608	3460.8	31147.2
15183	Titanium Foil 0.05 mm, 99.6%	7440-32-6	X4446-100X100M	158.21	47462	4746.24	42716.16
15184	Titanium Foil 0.05 mm, 99.6%	7440-32-6	X4446-150X150M	204.15	61244	6124.38	55119.42
15185	Titanium Foil 0.1 mm, 99.6%	7440-32-6	X2622-150X150M	238.75	71626	7162.62	64463.58
15186	Titanium Foil 0.125 mm, 99.6%	7440-32-6	X9127-100X100M	156.56	46968	4696.8	42271.2
15187	Titanium Foil 0.125 mm, 99.6%	7440-32-6	X9127-150X150M	221.45	66435	6643.5	59791.5
15188	Titanium Foil 0.125 mm, 99.6%	7440-32-6	X9127-300X300M	567.53	170259	17025.9	153233.1
15189	Titanium Foil 0.25 mm, 99.6%	7440-32-6	X3290-150X150M	159.86	47957	4795.68	43161.12
15190	Titanium Foil 0.5 mm, 99.6%	7440-32-6	X1848-100X200M	151.62	45485	4548.48	40936.32

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15191	Titanium Granules ≤ 4 mm, 99.8+%	7440-32-6	GX2025-100G	133.49	40046	4004.64	36041.76
15192	Titanium Granules ≤ 4 mm, 99.8+%	7440-32-6	GX2025-500G	420.55	126165	12616.5	113548.23
15193	Titanium Granules max. 6 mm, 99.8	7440-32-6	GX7622-100G	133.49	40046	4004.64	36041.76
15194	Titanium Granules max. 6 mm, 99.8	7440-32-6	GX7622-500G	420.55	126165	12616.5	113548.23
15195	Titanium Nanopowder, 99.9 %	7440-32-6	GX3635-5G	221.45	66435	6643.5	59791.5
15196	Titanium Nanopowder, 99.9 %	7440-32-6	GX3635-10G	313.12	93936	9393.6	84542.4
15197	Titanium Nanopowder, 99.9 %	7440-32-6	GX3635-25G	505.32	151595	15159.5	136435.86
15198	Titanium Nanopowder, 99.9 %	7440-32-6	GX3635-50G	756.12	226837	22683.7	204153.21
15199	Titanium Nanopowder, 99.9 %	7440-32-6	GX3635-100G	1225.08	367525	36752.5	330772.14
15200	Titanium nitride, 99%	25583-20-4	GX6013-50G	118.66	35597	3559.68	32032.12
15201	Titanium nitride, 99%	25583-20-4	GX6013-250G	254.41	76323	7632.3	68690.7
15202	Titanium oxide (anatase, 15wt% in w	1317-80-2	GX0879-25G	145.02	43507	4350.72	39156.48
15203	Titanium oxide (anatase, 15wt% in w	1317-80-2	GX0879-100G	245.76	73727	7372.74	66354.66
15204	Titanium oxide (anatase, 15wt% in w	1317-80-2	GX0879-500G	610.79	183237	18323.7	164913.3
15205	Titanium oxide (anatase, 20wt% in 2-	1317-80-2	GX6751-100G	392.84	117853	11785.3	106067.34
15206	Titanium oxide (anatase, 20wt% in 2-	1317-80-2	GX6751-500G	1206.03	361808	36180.8	325627.29
15207	Titanium oxide (rutile, 40wt% in wat	1317-80-2	GX8465-100G	313.12	93936	9393.6	84542.4
15208	Titanium oxide (rutile, 40wt% in wat	1317-80-2	GX8465-500G	861.70	258509	25850.9	232658.46
15209	Titanium oxide Nanopowder, anatase	1317-70-0	GX7199-50G	141.73	42518	4251.84	38266.56
15210	Titanium oxide Nanopowder, anatase	1317-70-0	GX7199-100G	235.36	70607	7060.65	63545.85
15211	Titanium oxide Nanopowder, anatase	1317-70-0	GX7199-250G	416.94	125083	12508.3	112574.88
15212	Titanium oxide Nanopowder, anatase	1317-70-0	GX7199-1KG	1067.60	320279	32027.9	288250.65
15213	Titanium oxide Nanopowder, rutile,	1317-80-2	GX4909-50G	126.90	38069	3806.88	34261.92
15214	Titanium oxide Nanopowder, rutile,	1317-80-2	GX4909-250G	282.12	84635	8463.51	76171.59
15215	Titanium oxide Nanopowder, rutile,	1317-80-2	GX4909-1KG	396.14	118841	11884.1	106957.26
15216	Titanium oxide Nanopowder, rutile,	1317-80-2	GX3990-50G	141.73	42518	4251.84	38266.56
15217	Titanium oxide Nanopowder, rutile,	1317-80-2	GX3990-100G	235.36	70607	7060.65	63545.85
15218	Titanium oxide Nanopowder, rutile,	1317-80-2	GX3990-250G	380.69	114206	11420.6	102785.76
15219	Titanium oxide Nanopowder, rutile,	1317-80-2	GX3990-1KG	1067.60	320279	32027.9	288250.65
15220	Titanium oxide Nanopowder, rutile,	1317-80-2	GX1803-50G	285.41	85624	8562.39	77061.51
15221	Titanium oxide Nanopowder, rutile,	1317-80-2	GX1803-250G	610.79	183237	18323.7	164913.3
15222	Titanium oxide Nanopowder, rutile,	1317-80-2	GX9270-50G	285.41	85624	8562.39	77061.51
15223	Titanium oxide Nanopowder, rutile,	1317-80-2	GX9270-250G	610.79	183237	18323.7	164913.3
15224	Titanium Pellets 6 x 6 mm, 99.8%	7440-32-6	GX2634-50G	224.95	67486	6748.56	60737.04
15225	Titanium Pellets 6 x 6 mm, 99.99%	7440-32-6	GX6677-50G	498.31	149494	14949.4	134544.78
15226	Titanium Pieces 2-3mm, 99.995%	7440-32-6	GX0119-50G	477.61	143283	14328.3	128954.97
15227	Titanium Powder -200 mesh, under	7440-32-6	GX7528-100G	264.71	79413	7941.3	71471.7
15228	Titanium Powder -200 mesh, under	7440-32-6	GX7528-500G	685.26	205578	20557.8	185019.93
15229	Titanium Powder max. 30 micron, u	7440-32-6	GX4353-100G	484.51	145354	14535.4	130818.24
15230	Titanium Powder spherical 125-250	7440-32-6	GX5904-100G	174.69	52406	5240.64	47165.76
15231	Titanium Powder spherical 125-250	7440-32-6	GX3946-100G	161.50	48451	4845.12	43606.08
15232	Titanium Powder spherical 45-75 mi	7440-32-6	GX7105-100G	174.69	52406	5240.64	47165.76
15233	Titanium Powder spherical 75-125 n	7440-32-6	GX9053-100G	174.69	52406	5240.64	47165.76
15234	Titanium Rod 1.6 mm diameter, 99.	7440-32-6	GX6567-5X0.9M	110.42	33125	3312.48	29812.32
15235	Titanium Rod 10.0 mm diameter, 99	7440-32-6	GX7318-25CM	153.26	45979	4597.92	41381.28
15236	Titanium Rod 15.0 mm diameter, 99	7440-32-6	GX4949-25CM	250.81	75242	7524.15	67717.35
15237	Titanium Rod 2 mm diameter, 99.6%	7440-32-6	GX7226-2X1M	112.06	33619	3361.92	30257.28
15238	Titanium Rod 3 mm diameter, 99.7%	7440-32-6	GX9536-2X90CM	113.71	34114	3411.36	30702.24
15239	Titanium Rod 3 mm diameter, 99.99	7440-32-6	GX8130-250MM	313.12	93936	9393.6	84542.4
15240	Titanium Rod 30.0 mm diameter, 99	7440-32-6	GX7798-25CM	282.12	84635	8463.51	76171.59
15241	Titanium Rod 5 mm diameter, 99.6%	7440-32-6	GX4343-1M	128.54	38563	3856.32	34706.88
15242	Titanium Rod 50 mm diameter, Gra	7440-32-6	GX5860-100MM	380.69	114206	11420.6	102785.76
15243	Titanium Rod 50 mm diameter, Gra	7440-32-6	GX5860-200MM	622.94	186883	18688.3	168194.88

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15244	Titanium Rod 6.35 mm diameter, 99.6%	7440-32-6	GX9869-100MM	301.07	90321	9032.07	81288.63
15245	Titanium Rod 8 mm diameter, 99.6%	7440-32-6	GX9462-25CM	125.25	37574	3757.44	33816.96
15246	Titanium Sheet 1.0mm, 99.6%	7440-32-6	GX8460-50X50MM	92.29	27686	2768.64	24917.76
15247	Titanium Sheet 1.0mm, 99.6%	7440-32-6	X8460-100X200M	153.26	45979	4597.92	41381.28
15248	Titanium silicide, 99%	12039-83-7	GX4809-25G	140.08	42024	4202.4	37821.6
15249	Titanium silicide, 99%	12039-83-7	GX4809-100G	294.17	88250	8825.04	79425.36
15250	Titanium Slugs -5 x 10-12 mm, 99.6%	7440-32-6	GX2325-50G	389.24	116771	11677.1	105093.99
15251	Titanium Sputtering Target 3mm thi	7440-32-6	GX9064-25MM	141.73	42518	4251.84	38266.56
15252	Titanium Sputtering Target 3mm thi	7440-32-6	GX9064-50MM	366.89	110066	11006.6	99059.22
15253	Titanium Sputtering Target 3mm thi	7440-32-6	GX9064-75MM	465.35	139606	13960.6	125645.58
15254	Titanium Sputtering Target 3mm thi	7440-32-6	GX9064-100MM	574.53	172360	17236	155124.18
15255	Titanium Sputtering Target 3mm thi	7440-32-6	GX7602-25MM	415.30	124589	12458.9	112129.92
15256	Titanium Sputtering Target 3mm thi	7440-32-6	GX7602-50MM	725.12	217536	21753.6	195782.4
15257	Titanium Sputtering Target 3mm thi	7440-32-6	GX7602-75MM	854.80	256439	25643.9	230795.19
15258	Titanium Sputtering Target 3mm thi	7440-32-6	GX7602-100MM	969.02	290707	29070.7	261636.48
15259	Titanium Sputtering Target 6mm thi	7440-32-6	GX5395-25MM	161.50	48451	4845.12	43606.08
15260	Titanium Sputtering Target 6mm thi	7440-32-6	GX5395-50MM	427.45	128235	12823.5	115411.5
15261	Titanium Sputtering Target 6mm thi	7440-32-6	GX5395-75MM	562.28	168683	16868.3	151814.79
15262	Titanium Sputtering Target 6mm thi	7440-32-6	GX5395-100MM	725.12	217536	21753.6	195782.4
15263	Titanium Sputtering Target 6mm thi	7440-32-6	GX4495-25MM	432.60	129780	12978	116802
15264	Titanium Sputtering Target 6mm thi	7440-32-6	GX4495-50MM	882.50	264751	26475.1	238276.08
15265	Titanium Sputtering Target 6mm thi	7440-32-6	GX4495-75MM	1024.44	307331	30733.1	276598.26
15266	Titanium Sputtering Target 6mm thi	7440-32-6	GX4495-100MM	1302.95	390885	39088.5	351796.5
15267	Titanium Wire 0.125 mm diameter,	7440-32-6	GX9535-10M	183.44	55033	5503.29	49529.61
15268	Titanium Wire 0.125 mm diameter,	7440-32-6	GX9535-25M	314.97	94492	9449.22	85042.98
15269	Titanium Wire 0.25 mm diameter, 99.6%	7440-32-6	GX4071-5M	84.05	25214	2521.44	22692.96
15270	Titanium Wire 0.25 mm diameter, 99.6%	7440-32-6	GX4071-25M	173.04	51912	5191.2	46720.8
15271	Titanium Wire 0.5 mm diameter, 99.6%	7440-32-6	GX8854-10M	97.23	29170	2916.96	26252.64
15272	Titanium Wire 0.5 mm diameter, 99.6%	7440-32-6	GX8854-50M	197.25	59174	5917.35	53256.15
15273	Titanium Wire 0.8 mm diameter, 99.6%	7440-32-6	GX5183-10M	113.71	34114	3411.36	30702.24
15274	Titanium Wire 0.8 mm diameter, 99.6%	7440-32-6	GX5183-50M	264.71	79413	7941.3	71471.7
15275	Titanium Wire 1.0 mm diameter, 99.6%	7440-32-6	GX1280-10M	121.95	36586	3658.56	32927.04
15276	Titanium Wire 1.0 mm diameter, 99.6%	7440-32-6	GX1280-25M	206.00	61800	6180	55620
15277	Titanium(II) oxide, 99.5%	12137-20-1	GX7043-25G	146.67	44002	4400.16	39601.44
15278	Titanium(II) oxide, 99.5%	12137-20-1	GX7043-50G	233.71	70112	7011.21	63100.89
15279	Titanium(II) oxide, 99.5%	12137-20-1	GX7043-250G	685.26	205578	20557.8	185019.93
15280	Titanium(II) oxide, 99.9%	12137-20-1	GX9461-25G	154.91	46474	4647.36	41826.24
15281	Titanium(II) oxide, 99.9%	12137-20-1	GX9461-100G	328.78	98633	9863.28	88769.52
15282	Titanium(III,IV) oxide, 99.5+%	12065-65-5	GX6140-10G	118.66	35597	3559.68	32037.12
15283	Titanium(III,IV) oxide, 99.5+%	12065-65-5	GX6140-50G	273.36	82009	8200.86	73807.74
15284	Titanium(III) nitride Nanopowder, 99.9%	25583-20-4	GX0376-10G	173.04	51912	5191.2	46720.8
15285	Titanium(III) nitride Nanopowder, 99.9%	25583-20-4	GX0376-25G	231.85	69556	6955.59	62600.31
15286	Titanium(III) nitride Nanopowder, 99.9%	25583-20-4	GX0376-50G	392.84	117853	11785.3	106067.34
15287	Titanium(III) nitride Nanopowder, 99.9%	25583-20-4	GX0376-100G	579.79	173936	17393.6	156542.49
15288	Titanium(III) nitride Nanopowder, 99.9%	25583-20-4	GX0376-500G	1893.04	567911	56791.1	511119.99
15289	Titanium(III) nitride Nanopowder, 99.9%	25583-20-4	GX9743-10G	153.26	45979	4597.92	41381.28
15290	Titanium(III) nitride Nanopowder, 99.9%	25583-20-4	GX9743-25G	214.55	64365	6436.47	57928.23
15291	Titanium(III) nitride Nanopowder, 99.9%	25583-20-4	GX9743-50G	361.53	108459	10845.9	97613.1
15292	Titanium(III) nitride Nanopowder, 99.9%	25583-20-4	GX9743-100G	548.48	164543	16454.3	148088.25
15293	Titanium(III) nitride Nanopowder, 99.9%	25583-20-4	GX3858-10G	204.15	61244	6124.38	55119.42
15294	Titanium(III) nitride Nanopowder, 99.9%	25583-20-4	GX3858-25G	282.12	84635	8463.51	76171.59
15295	Titanium(III) nitride Nanopowder, 99.9%	25583-20-4	GX3858-50G	486.16	145848	14584.8	131263.2
15296	Titanium(III) nitride Nanopowder, 99.9%	25583-20-4	GX3858-100G	673.00	201901	20190.1	181710.54

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15297	Titanium(III) oxide	1344-54-3	GX9511-25G	120.30	36091	3609.12	32482.08
15298	Titanium(III) oxide	1344-54-3	GX9511-100G	278.51	83554	8355.36	75198.24
15299	Titanium(III) oxide, 99.8%	1344-54-3	GX5251-50G	207.65	62294	6229.44	56064.96
15300	Titanium(IV) carbide Nanopowder,	12070-08-5	GX0735-10G	153.26	45979	4597.02	41381.28
15301	Titanium(IV) carbide Nanopowder,	12070-08-5	GX6027-10G	173.04	51912	5191.2	46720.8
15302	Titanium(IV) carbide Nanopowder,	12070-08-5	GX0735-25G	181.59	54477	5447.67	49029.03
15303	Titanium(IV) carbide Nanopowder,	12070-08-5	GX6027-25G	231.85	69556	6955.59	62600.31
15304	Titanium(IV) carbide Nanopowder,	12070-08-5	GX0735-50G	299.32	89795	8979.54	80815.86
15305	Titanium(IV) carbide Nanopowder,	12070-08-5	GX6027-50G	392.84	117853	11785.3	106067.34
15306	Titanium(IV) carbide Nanopowder,	12070-08-5	GX0735-100G	423.85	127154	12715.4	114438.15
15307	Titanium(IV) carbide Nanopowder,	12070-08-5	GX6027-100G	579.79	173936	17393.6	156542.49
15308	Titanium(IV) carbide Nanopowder,	12070-08-5	GX6027-500G	1893.04	567911	56791.1	511119.99
15309	Titanium(IV) carbide, 99%	12070-08-5	GX6194-100G	120.30	36091	3609.12	32482.08
15310	Titanium(IV) carbide, 99%	12070-08-5	GX6194-250G	199.10	59730	5972.97	53756.73
15311	Titanium(IV) carbide, 99%	12070-08-5	GX6194-1KG	493.06	147918	14791.8	133126.47
15312	Titanium(IV) chloride-2-tetrahydrof	31011-57-1	GX0530-10G	123.60	37080	3708	33372
15313	Titanium(IV) ethoxide	3087-36-3	GX6644-500G	156.56	46968	4696.8	42271.2
15314	Titanium(IV) ethoxide	3087-36-3	GX6644-1KG	223.10	66929	6692.94	60236.46
15315	Titanium(IV) isopropoxide	546-68-9	GX5233-1KG	149.97	44990	4499.04	40491.36
15316	Titanium(IV) isopropoxide	546-68-9	GX5233-2KG	242.26	72677	7267.68	65409.12
15317	Titanium(IV) isopropoxide, 99.99%	546-68-9	GX0421-25G	583.08	174925	17492.5	157432.41
15318	Titanium(IV) n-butoxide, 99%	5593-70-4	GX2925-1KG	156.56	46968	4696.8	42271.2
15319	Titanium(IV) n-butoxide, 99%	5593-70-4	GX2925-5KG	449.90	134971	13497.1	121474.08
15320	Titanium(IV) n-propoxide	3087-37-4	GX9404-500G	153.26	45979	4597.92	41381.28
15321	Titanium(IV) n-propoxide	3087-37-4	GX9404-1KG	219.80	65941	6594.06	59346.54
15322	Titanium(IV) oxide Powder 220 nm,	13463-67-7	GX3163-250G	103.82	31147	3114.72	28032.48
15323	Titanium(IV) oxide Powder 220 nm,	13463-67-7	GX3163-1KG	131.84	39552	3955.2	35596.8
15324	Titanium(IV) oxide-Nano Powder (a	13463-67-7	GX6311-25G	178.29	53488	5348.79	48139.11
15325	Titanium(IV) oxide-Nano Powder (a	13463-67-7	GX6311-100G	434.45	130336	13033.6	117302.88
15326	Titanium(IV) oxide, 99.5%	13463-67-7	GX6844-250G	103.82	31147	3114.72	28032.48
15327	Titanium(IV) oxide, 99.5%	13463-67-7	GX6844-1KG	131.84	39552	3955.2	35596.8
15328	Titanium(IV) oxide, 99.9%	13463-67-7	GX0305-25G	131.84	39552	3955.2	35596.8
15329	Titanium(IV) oxide, 99.9%	13463-67-7	GX0305-100G	269.96	80989	8098.89	72890.01
15330	Titanium(IV) oxide, 99.998%	13463-67-7	GX9179-10G	174.69	52406	5240.64	47165.76
15331	Titanium(IV) oxide, 99.998%	13463-67-7	GX9179-25G	301.07	90321	9032.07	81288.63
15332	Titanium(IV) oxide, 99.999%	13463-67-7	GX7581-10G	221.45	66435	6643.5	59791.5
15333	Titanium(IV) oxide, 99.999%	13463-67-7	GX7581-25G	385.94	115782	11578.2	104204.07
15334	Titanium(IV) t-butoxide, 99.99%	132071-58-0	GX3109-10G	416.94	125083	12508.3	112574.88
15335	TNP-ATP triethylammonium salt, 10	61368-63-6	GN3044-5MG	449.90	134971	13497.1	121474.08
15336	Tobramycin	32986-56-4	GA9878-1G	51.91	15574	1557.36	14016.24
15337	Tobramycin	32986-56-4	GA9878-5G	103.82	31147	3114.72	28032.48
15338	Tobramycin sulphate	79645-27-5	GA2734-100MG	43.16	12947	1294.71	11652.39
15339	Tobramycin sulphate	79645-27-5	GA2734-250MG	86.52	25956	2595.6	23380.4
15340	Tobramycin sulphate	79645-27-5	GA2734-1G	216.20	64859	6485.91	58373.19
15341	Tocainide hydrochloride	71395-14-7	GL2205-10MG	121.13	36338	3633.84	32704.56
15342	Tocainide hydrochloride	71395-14-7	GL2205-25MG	242.26	72677	7267.68	65409.12
15343	Tocainide hydrochloride	71395-14-7	GL2205-50MG	432.60	129780	12978	116802
15344	TOFA	54857-86-2	GL6289-5MG	33.78	10135	1013.52	9121.68
15345	TOFA	54857-86-2	GL6289-10MG	51.91	15574	1557.36	14016.24
15346	TOFA	54857-86-2	GL6289-25MG	103.82	31147	3114.72	28032.48
15347	TOFA	54857-86-2	GL6289-50MG	181.59	54477	5447.67	49029.03
15348	Tofacitinib citrate	540737-29-9	GX6522-10MG	103.82	31147	3114.72	28032.48
15349	Tofacitinib citrate	540737-29-9	GX6522-25MG	207.65	62294	6229.44	56064.96

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15350	Tolazamide	1156-19-0	GP6227-50MG	224.95	67486	6748.56	60737.04
15351	Tolnaftate	2398-96-1	GA6091-1G	32.96	9888	988.8	8899.2
15352	Tolnaftate	2398-96-1	GA6091-5G	95.28	28583	2858.25	25724.25
15353	Tolperisone hydrochloride	3644-61-9	GP4157-1G	69.22	20765	2076.48	18688.32
15354	Toltrazuril	69004-03-1	GA3944-100MG	26.06	7817.7	781.77	7035.93
15355	Toltrazuril	69004-03-1	GA3944-1G	129.88	38965	3896.49	35068.41
15356	Toluene	108-88-3	GK6186-100ML	12.57	3769.8	376.98	3392.82
15357	Toluene	108-88-3	GK6186-500ML	16.17	4851.3	485.13	4366.17
15358	Toluene	108-88-3	GK6186-1L	19.98	5994.6	599.46	5395.14
15359	Toluene	108-88-3	GK6186-2500ML	38.93	11680	1168.02	10312.18
15360	Toluene, anhydrous, 99.9%	108-88-3	GK9090-100ML	33.78	10135	1013.52	9121.68
15361	Toluene, anhydrous, 99.9%	108-88-3	GK9090-1L	59.84	17953	1795.29	16157.61
15362	Toluene, GlenDry, anhydrous	108-88-3	GS5970-100ML	40.17	12051	1205.1	10845.9
15363	Toluene, GlenDry, anhydrous	108-88-3	GS5970-500ML	46.97	14090	1409.04	12681.36
15364	Toluene, GlenDry, anhydrous	108-88-3	GS5970-2500ML	102.38	30715	3071.46	27643.14
15365	Toluene, GlenDry, anhydrous over n	108-88-3	GS7641-100ML	46.66	13998	1399.77	12597.93
15366	Toluene, GlenDry, anhydrous over n	108-88-3	GS7641-500ML	53.35	16006	1600.62	14405.58
15367	Toluene, GlenDry, anhydrous over n	108-88-3	GS7641-2500ML	118.45	35535	3553.5	31981.5
15368	Toluene, GlenPure, analytical grade	108-88-3	GS4701-500ML	21.22	6365.4	636.54	5728.86
15369	Toluene, GlenPure, analytical grade	108-88-3	GS4701-2500ML	51.60	15481	1548.09	13932.81
15370	Toluene, GlenUltra, analytical grade	108-88-3	GS8845-2500ML	116.70	35010	3500.97	31508.73
15371	Toluidine Blue (C.I. 50240)	92-31-9	GT7960-5G	17.30	5191.2	519.12	4672.08
15372	Toluidine Blue (C.I. 50240)	92-31-9	GT7960-25G	43.16	12947	1294.71	11652.39
15373	Toluidine Blue (C.I. 50240)	92-31-9	GT7960-100G	129.88	38965	3896.49	35068.41
15374	Toraberut	175013-84-0	GP0580-50MG	649.00	194701	19470.1	175230.81
15375	Topiramate	97240-79-4	GC1245-1G	69.22	20765	2076.48	18688.32
15376	Topiramate	97240-79-4	GC1245-5G	216.20	64859	6485.91	58373.19
15377	Toremifene citrate	89778-27-8	GP8497-100MG	51.91	15574	1557.36	14016.24
15378	Toremifene citrate	89778-27-8	GP8497-250MG	77.77	23330	2332.95	20996.55
15379	Toremifene citrate	89778-27-8	GP8497-1G	155.74	46721	4672.08	42048.72
15380	Torezolid	856866-72-3	GA5035-50MG	43.16	12947	1294.71	11652.39
15381	Torezolid	856866-72-3	GA5035-1G	155.74	46721	4672.08	42048.72
15382	Tosufloxacin tosylate hydrate	115964-29-9	GA2012-250MG	51.91	15574	1557.36	14016.24
15383	Tosufloxacin tosylate hydrate	115964-29-9	GA2012-1G	164.49	49347	4934.73	44412.57
15384	TPh A	21306-65-0	GL8927-1MG	91.26	27377	2737.74	24639.66
15385	TPh A	21306-65-0	GL8927-5MG	172.42	51727	5172.66	46553.94
15386	Tragacanth	9000-65-1	GC2746-25G	21.63	6489	648.9	5840.1
15387	Tragacanth	9000-65-1	GC2746-100G	51.91	15574	1557.36	14016.24
15388	Tragacanth	9000-65-1	GC2746-250G	99.50	29849	2984.94	26864.46
15389	Tragacanth	9000-65-1	GC2746-500G	173.04	51912	5191.2	46720.8
15390	Trametinib	1187431-43-1	OP2302-10MG	346.08	103824	10382.4	93441.6
15391	Trandolapril	87679-37-6	GP8888-10MG	68.39	20518	2051.76	18465.84
15392	Tranexamic acid	1197-18-8	GK5699-5G	21.63	6489	648.9	5840.1
15393	Tranexamic acid	1197-18-8	GK5699-25G	60.67	18200	1820.01	16380.09
15394	Tranexamic acid	1197-18-8	GK5699-100G	164.49	49347	4934.73	44412.57
15395	Tramifast	53902-12-8	GP8731-10MG	47.59	14276	1427.58	12848.22
15396	trans-1,2-Diaminocyclohexane-N,N	125572-95-4	GT3354-25G	43.16	12947	1294.71	11652.39
15397	trans-1,2-Diaminocyclohexane-N,N	125572-95-4	GT3354-100G	112.37	33712	3371.19	30340.71
15398	trans-1,2-Diaminocyclohexane-N,N	125572-95-4	GT2391-50G	86.52	25956	2595.6	23360.4
15399	trans-2-Hexenal	6728-26-3	GK7230-25G	26.06	7817.7	781.77	7035.93
15400	trans-2,3-Dimethylacrylic acid	80-59-1	GK3750-100G	60.67	18200	1820.01	16380.09
15401	trans-4-Hydroxy-3-methoxycinnamic	537-98-4	GK2300-25G	26.06	7817.7	781.77	7035.93
15402	trans-4-Hydroxy-3-methoxycinnamic	537-98-4	GK2300-100G	60.67	18200	1820.01	16380.09

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15403	trans-4-Hydroxy-3-methoxycinnamic acid	537-98-4	GK2300-250G	121.13	36338	3633.84	32704.56
15404	trans-4-Hydroxy-3-methoxycinnamic acid	537-98-4	GK2300-500G	207.65	62294	6229.44	56064.96
15405	trans-4-Hydroxy-3-methoxycinnamic acid	537-98-4	GK2300-1KG	337.53	101259	10125.9	91133.37
15406	trans-4-Hydroxy-L-proline	51-35-4	GM7180-5G	15.14	4542.3	454.23	4088.07
15407	trans-4-Hydroxy-L-proline	51-35-4	GM7180-25G	26.06	7817.7	781.77	7035.93
15408	trans-4-Hydroxy-L-proline	51-35-4	GM7180-100G	77.77	23330	2332.95	20996.55
15409	trans-4-Hydroxy-L-proline, GlenCel	51-35-4	GM0902-100G	242.26	72677	7267.68	65409.12
15410	trans-Anethole	4180-23-8	GL7895-100G	31.93	9579	957.9	8621.1
15411	trans-Anethole	4180-23-8	GL7895-500G	116.80	35041	3504.06	31536.54
15412	trans-Cinnamic acid	140-10-3	GK4115-100G	30.28	9084.6	908.46	8176.14
15413	trans-Cinnamic acid	140-10-3	GK4115-500G	69.22	20765	2076.48	18688.32
15414	trans-Cinnamic acid	140-10-3	GK4115-1KG	121.13	36338	3633.84	32704.56
15415	trans-Dichlorodiamine platinum(II), 99.95% (metals basis)	14913-33-8	GX1443-1G	252.66	75798	7579.77	68217.93
15416	trans-Dichlorodiamine platinum(II), 99.95% (metals basis)	14913-33-8	GX1443-5G	783.85	235149	23514.9	211634.1
15417	trans-Zeatin	1637-39-4	GY6386-100MG	170.36	51109	5110.86	45997.74
15418	trans-Zeatin	1637-39-4	GY6386-250MG	328.78	98633	9863.28	88769.52
15419	trans-Zeatin-riboside	6025-53-2	GL5267-25MG	77.77	23330	2332.95	20996.55
15420	trans-Zeatin-riboside	6025-53-2	GL5267-100MG	170.36	51109	5110.86	45997.74
15421	trans-Zeatin-riboside	6025-53-2	GL5267-250MG	328.78	98633	9863.28	88769.52
15422	Trapidil	15421-84-8	GP1446-25MG	70.86	21259	2125.92	19133.28
15423	Trapidil	15421-84-8	GP1446-100MG	177.37	53210	5320.98	47888.82
15424	Trazodone hydrochloride	25332-39-2	GP8388-1G	45.01	13503	1350.33	12152.97
15425	Trazodone hydrochloride	25332-39-2	GP8388-5G	138.43	41530	4152.96	37376.64
15426	Tri-n-butyltin chloride, 97+%	1461-22-9	GX8783-100G	108.77	32630	3263.04	29367.36
15427	tri-Potassium citrate monohydrate	6100-05-6	GK2569-500G	24.10	7230.6	723.06	6507.54
15428	tri-Potassium citrate monohydrate	6100-05-6	GK2569-1KG	41.51	12453	1245.27	11207.43
15429	tri-Potassium citrate monohydrate	6100-05-6	GK2569-5KG	146.98	44094	4409.43	39684.87
15430	tri-Potassium citrate monohydrate, Ph. Eur. grade	6100-05-6	GX3054-1KG	51.91	15574	1557.36	14016.24
15431	tri-Potassium citrate monohydrate, Ph. Eur. grade	6100-05-6	GX3054-5KG	190.34	57103	5710.32	51392.88
15432	Triacetin	102-76-1	GE6940-25ML	14.21	4264.2	426.42	3837.78
15433	Triacetin	102-76-1	GE6940-100ML	17.30	5191.2	519.12	4672.08
15434	Triacetin	102-76-1	GE6940-500ML	25.03	7508.7	750.87	6757.83
15435	Triacetin	102-76-1	GE6940-1L	43.88	13163	1316.34	11847.06
15436	Triamcinolone	124-94-7	GP2518-250MG	43.16	12947	1294.71	11652.39
15437	Triamcinolone	124-94-7	GP2518-1G	95.28	28583	2858.25	25724.25
15438	Triamcinolone acetonide	76-25-5	GP6845-1G	60.67	18200	1820.01	16380.09
15439	Triamcinolone acetonide	76-25-5	GP6845-5G	146.98	44094	4409.43	39684.87
15440	Tributyl phosphate, 99%	126-73-8	GX4926-100ML	26.06	7817.7	781.77	7035.93
15441	Tributylamine	102-82-9	GK2312-25ML	16.17	4851.3	485.13	4366.17
15442	Tributylamine	102-82-9	GK2312-100ML	21.63	6489	648.9	5840.1
15443	Tributylhexadecylphosphonium bromide	14937-45-2	GX5903-5G	18.13	5438.4	543.84	4894.56
15444	Tributylhexadecylphosphonium bromide	14937-45-2	GX5903-25G	60.67	18200	1820.01	16380.09
15445	Tributylhexadecylphosphonium bromide	14937-45-2	GX5903-100G	155.74	46721	4672.08	42048.72
15446	Tricaine methanesulfonate	886-86-2	GE5936-5G	18.13	5438.4	543.84	4894.56
15447	Tricaine methanesulfonate	886-86-2	GE5936-10G	29.36	8806.5	880.65	7925.85

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15448	Tricaine methanesulfonate	886-86-2	GE5936-25G	56.24	16871	1687.14	15184.26
15449	Tricaine methanesulfonate	886-86-2	GE5936-50G	95.28	28583	2858.25	25724.25
15450	Tricaprylylmethylammonium chloride	63393-96-4	GL0754-500G	73.54	22063	2206.26	19856.34
15451	Trichloroacetic acid	76-03-9	GK7416-100G	19.26	5778.3	577.83	5200.47
15452	Trichloroacetic acid	76-03-9	GK7416-500G	38.93	11680	1168.02	10512.18
15453	Trichloroacetic acid	76-03-9	GK7416-1KG	68.39	20518	2051.76	18465.84
15454	Trichloroethylene, GlenPure, analytical grade stabilised with maxistab	79-01-6	GS9674-300ML	53.25	15975	1597.53	14377.77
15455	Trichloroethylene, GlenPure, analytical grade stabilised with maxistab	79-01-6	GS9674-2500ML	159.86	47957	4795.68	43161.12
15456	Trichostatin A	58880-19-6	GP8006-1MG	178.60	53581	5358.06	48272.54
15457	Trichostatin A	58880-19-6	GP8006-5MG	477.61	143283	14328.3	128954.97
15458	Trichrome Stain (Aniline Blue) solution		GT6676-250ML	329.60	98880	9888	88992
15459	Trichrome Stain (Aniline Blue) solution		GT6676-500ML	576.80	173040	17304	155736
15460	Trichrome Stain (Light Green) solution		GT4469-250ML	329.60	98880	9888	88992
15461	Trichrome Stain (Light Green) solution		GT4469-500ML	576.80	173040	17304	155736
15462	Tricine	5704-04-1	GB8987-250G	69.22	20765	2076.48	18688.32
15463	Tricine	5704-04-1	GB8987-1KG	207.65	62294	6229.44	56064.96
15464	Tricine, 99%	5704-04-1	GB5131-10G	13.18	3955.2	395.52	3559.68
15465	Tricine, 99%	5704-04-1	GB5131-25G	18.13	5438.4	543.84	4894.56
15466	Tricine, 99%	5704-04-1	GB5131-100G	38.93	11680	1168.02	10512.18
15467	Tricine, 99%	5704-04-1	GB5131-250G	71.89	21568	2156.82	19411.38
15468	Tricine, 99%	5704-04-1	GB5131-500G	122.98	36895	3689.46	33205.14
15469	Tricine, 99%	5704-04-1	GB5131-1KG	220.63	66188	6618.78	59569.02
15470	Triclabendazole	68786-66-3	GP3360-1G	77.77	23330	2332.95	20996.55
15471	Triclosan	3380-34-5	GA5716-5G	17.92	5376.6	537.66	4838.94
15472	Triclosan	3380-34-5	GA5716-10G	26.06	7817.7	781.77	7035.93
15473	Triclosan	3380-34-5	GA5716-25G	50.06	15017	1501.74	13515.66
15474	Triclosan	3380-34-5	GA5716-100G	112.37	33712	3371.19	30340.71
15475	Triclosan	3380-34-5	GA5716-250G	224.95	67486	6748.56	60737.04
15476	Triclosan	3380-34-5	GA5716-500G	389.24	116771	11677.1	105093.99
15477	Triethanolamine	102-71-6	GE0563-100ML	13.18	3955.2	395.52	3559.68
15478	Triethanolamine	102-71-6	GE0563-250ML	17.92	5376.6	537.66	4838.94
15479	Triethanolamine	102-71-6	GE0563-500ML	21.63	6489	648.9	5840.1
15480	Triethanolamine	102-71-6	GE0563-1L	33.78	10135	1013.52	9121.68
15481	Triethanolamine	102-71-6	GE0563-5L	103.82	31147	3114.72	28032.48
15482	Triethanolamine buffer solution, with EDTA and sodium azide		GB3570-100ML	57.68	17304	1730.4	15573.6
15483	Triethanolamine buffer solution, with EDTA and sodium azide		GB3570-500ML	123.60	37080	3708	33372
15484	Triethanolamine buffer solution, with EDTA and sodium azide		GB3570-1L	206.00	61800	6180	55620
15485	Triethyl citrate	77-93-0	GX1854-100G	15.14	4542.3	454.23	4088.07
15486	Triethyl citrate	77-93-0	GX1854-250G	20.81	6241.8	624.18	5617.62
15487	Triethyl citrate	77-93-0	GX1854-1KG	42.33	12700	1269.99	11429.91
15488	Triethyl citrate	77-93-0	GX1854-5KG	172.22	51665	5166.48	46498.32
15489	Triethyl orthoformate	122-51-0	GK5301-25ML	17.92	5376.6	537.66	4838.94
15490	Triethyl orthoformate	122-51-0	GK5301-100ML	33.78	10135	1013.52	9121.68
15491	Triethylamine	121-44-8	GK7255-25ML	14.21	4264.2	426.42	3837.78
15492	Triethylamine	121-44-8	GK7255-100ML	20.81	6241.8	624.18	5617.62

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15493	Triethylamine	121-44-8	GK7255-500ML	41.51	12453	1245.27	11207.43
15494	Triethylamine hydrochloride	554-68-7	GK0316-100G	26.06	7817.7	781.77	7035.93
15495	Triethylamine hydrochloride	554-68-7	GK0316-1KG	86.52	25956	2595.6	23360.4
15496	Triethylamine, GlenDry, anhydrous	121-44-8	GS8310-100ML	84.05	25214	2521.44	22692.96
15497	Triethylamine, GlenDry, anhydrous	121-44-8	GS8310-500ML	274.91	82472	8247.21	74224.89
15498	Triethylamine, GlenDry, anhydrous over molecular sieve	121-44-8	GS4732-100ML	89.82	26945	2694.48	24250.32
15499	Triethylamine, GlenDry, anhydrous over molecular sieve	121-44-8	GS4732-500ML	280.98	84295	8429.52	75865.68
15500	Triethylammonium acetate buffer, 1M solution in water		GB3614-100ML	57.68	17304	1730.4	15573.6
15501	Triethylammonium acetate buffer, 1M solution in water		GB3614-500ML	164.80	49440	4944	44496
15502	Triethylammonium acetate buffer, 1M solution in water		GB3614-1L	288.40	86520	8652	77868
15503	Triethylammonium bicarbonate buffer, 1M solution	15715-58-9	GB4354-100ML	82.40	24720	2472	22248
15504	Triethylammonium bicarbonate buffer, 1M solution	15715-58-9	GB4354-500ML	247.20	74160	7416	66744
15505	Triethylene glycol monoethyl ether	19327-38-9	GK6592-1G	129.88	38965	3896.49	35068.41
15506	Triethylene glycol monoethyl ether	19327-38-9	GK6592-5G	432.60	129780	12978	116802
15507	Triethylsilane	617-86-7	GX6817-5G	16.48	4944	494.4	4449.6
15508	Triethylsilane	617-86-7	GX6817-10G	21.63	6489	648.9	5840.1
15509	Triethyltin bromide	2767-54-6	GX5753-25G	496.67	149000	14900	134099.82
15510	Trifloxystrobin	141517-21-2	GX5707-100MG	56.24	16871	1687.14	15184.26
15511	Trifluoperazine dihydrochloride	440-17-5	GL5164-5G	51.91	15574	1557.36	14016.24
15512	Trifluoperazine dihydrochloride	440-17-5	GL5164-10G	86.52	25956	2595.6	23360.4
15513	Trifluoperazine dihydrochloride	440-17-5	GL5164-25G	168.71	50614	5061.42	45552.78
15514	Trifluoroacetic acid	76-05-1	GK6959-500ML	129.88	38965	3896.49	35068.41
15515	Trifluoroacetic acid	76-05-1	GK6959-1L	216.20	64859	6485.91	58373.19
15516	Trifluoroacetic acid, Ultrapure for synthesis	76-05-1	GK2000-100ML	43.16	12947	1294.71	11652.39
15517	Trifluoroacetic acid, Ultrapure for synthesis	76-05-1	GK2000-1L	285.41	85624	8562.39	77061.51
15518	Trifluoromethanesulfonamide	421-85-2	GL9311-10G	160.06	48019	4801.86	43216.74
15519	Trifluoromethanesulfonic acid	1493-13-6	GC7093-10G	26.99	8095.8	809.58	7286.22
15520	Trifluoromethanesulfonic acid	1493-13-6	GC7093-25G	54.08	16223	1622.25	14600.25
15521	Trifluoromethanesulfonic anhydride	358-23-6	GK4778-10G	50.47	15141	1514.1	13626.9
15522	Trifluoromethanesulfonic anhydride	358-23-6	GK4778-25G	103.82	31147	3114.72	28032.48
15523	Trifluridine	70-00-8	GE1913-50MG	77.77	23330	2332.95	20996.55
15524	Trifluridine	70-00-8	GE1913-100MG	121.13	36338	3633.84	32704.56
15525	Trifluridine	70-00-8	GE1913-250MG	216.20	64859	6485.91	58373.19
15526	Trilostane	13647-35-3	GP8355-10MG	47.59	14276	1427.58	12848.22
15527	Trilostane	13647-35-3	GP8355-25MG	86.52	25956	2595.6	23360.4
15528	Trilostane	13647-35-3	GP8355-50MG	146.98	44094	4409.43	39684.87
15529	Trilostane	13647-35-3	GP8355-100MG	259.56	77868	7786.8	70081.2
15530	Trimethoprim	738-70-5	GA3656-1G	23.38	7014.3	701.43	6312.87
15531	Trimethoprim	738-70-5	GA3656-5G	51.91	15574	1557.36	14016.24
15532	Trimethoprim	738-70-5	GA3656-10G	82.19	24658	2465.82	22192.38
15533	Trimethoprim	738-70-5	GA3656-25G	138.43	41530	4152.96	37376.64
15534	Trimethoprim	738-70-5	GA3656-50G	216.20	64859	6485.91	58373.19
15535	Trimethoprim	738-70-5	GA3656-100G	346.08	103824	10382.4	93441.6

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15536	Trimethoprim lactate salt	23256-42-0	GA5588-100MG	40.69	12206	1220.55	10984.95
15537	Trimethoprim lactate salt	23256-42-0	GA5588-250MG	77.77	23330	2332.95	20996.55
15538	Trimethoprim lactate salt	23256-42-0	GA5588-500MG	112.37	33712	3371.19	30340.71
15539	Trimethoprim lactate salt	23256-42-0	GA5588-1G	194.67	58401	5840.1	52560.9
15540	Trimethylamine-N-oxide dihydrate	62637-93-8	GK5763-10G	17.10	5129.4	512.94	4616.46
15541	Trimethylamine-N-oxide dihydrate	62637-93-8	GK5763-25G	24.21	7261.5	726.15	6535.35
15542	Trimethylamine-N-oxide dihydrate	62637-93-8	GK5763-100G	51.09	15326	1532.64	13793.76
15543	Trimethylamine-N-oxide dihydrate	62637-93-8	GK5763-250G	77.77	23330	2332.95	20996.55
15544	Trimethylamine-N-oxide dihydrate	62637-93-8	GK5763-500G	142.76	42827	4282.74	38544.66
15545	Trimethyllead acetate	5711-19-3	GX9679-10G	158.21	47462	4746.24	42716.16
15546	Trimethyllead acetate	5711-19-3	GX9679-50G	510.57	153171	15317.1	137854.17
15547	Trimethyltin chloride	106645-1	GX1287-25G	356.48	106945	10694.5	96250.41
15548	Triocetyltrimethylammonium chloride	5137-55-3	GE8419-25G	43.16	12947	1294.71	11652.39
15549	Triocetylphosphine oxide	78-50-2	GX0729-10G	17.10	5129.4	512.94	4616.46
15550	Triocetylphosphine oxide	78-50-2	GX0729-25G	26.06	7817.7	781.77	7035.93
15551	Triocetylphosphine oxide	78-50-2	GX0729-100G	77.77	23330	2332.95	20996.55
15552	Triphenylantimony, 98%	603-36-1	GX0766-50G	102.18	30653	3065.28	27587.52
15553	Triphenyllead acetate	1162-06-7	GX2207-25G	130.19	39058	3905.76	35151.84
15554	Triphenyllead acetate	1162-06-7	GX2207-100G	266.46	79938	7993.83	71944.47
15555	Triphenylphosphine	603-35-0	GK1326-100G	17.92	5376.6	537.66	4838.94
15556	Triphenylphosphine	603-35-0	GK1326-250G	26.06	7817.7	781.77	7035.93
15557	Triphenylphosphine	603-35-0	GK1326-500G	45.01	13503	1350.33	12152.97
15558	Triphenylphosphine	603-35-0	GK1326-1KG	77.77	23330	2332.95	20996.55
15559	Triphenylphosphine	603-35-0	GK1326-5KG	259.56	77868	7786.8	70081.2
15560	Triphenylphosphine gold (I) chloride, 99.95% (metals basis)	14243-64-2	GX7580-1G	216.20	64859	6485.91	58373.19
15561	Triphenylphosphine gold (I) chloride, 99.95% (metals basis)	14243-64-2	GX7580-2G	356.48	106945	10694.5	96250.41
15562	Triphenylphosphine gold (I) chloride, 99.95% (metals basis)	14243-64-2	GX7580-5G	659.20	197760	19776	177984
15563	Triphenylphosphine hydrobromide	6399-81-1	GK3762-5G	19.16	5747.4	574.74	5172.66
15564	Triphenylphosphine hydrobromide	6399-81-1	GK3762-25G	64.89	19467	1946.7	17520.3
15565	Triphenylphosphine oxide	791-28-6	GK8650-25G	17.10	5129.4	512.94	4616.46
15566	Triphenylphosphine oxide	791-28-6	GK8650-100G	40.69	12206	1220.55	10984.95
15567	Triphenylphosphine oxide	791-28-6	GK8650-250G	77.77	23330	2332.95	20996.55
15568	Triphenyltin chloride	639-58-7	GX6810-100G	117.01	35102	3510.24	31592.16
15569	Tripolin A	1148118-92-6	GL7060-1MG	141.21	42364	4236.39	38127.51
15570	Tripolin A	1148118-92-6	GL7060-5MG	440.22	132067	13206.7	118859.94
15571	Tripolin B	372164-71-1	GL9093-1MG	159.86	47957	4795.68	43161.12
15572	Triptolide	38748-32-2	GP2934-1MG	72.72	21815	2181.54	19633.86
15573	Triptolide	38748-32-2	GP2934-5MG	153.57	46072	4607.19	41464.71
15574	Triptolide	38748-32-2	GP2934-10MG	209.81	62943	6294.33	56648.97
15575	TRIS	77-86-1	GP7166-100G	17.10	5129.4	512.94	4616.46
15576	TRIS	77-86-1	GP7166-250G	24.21	7261.5	726.15	6535.35
15577	TRIS	77-86-1	GP7166-500G	32.96	9888	988.8	8899.2
15578	TRIS	77-86-1	GP7166-1KG	55.41	16624	1662.42	14961.78
15579	Tris (triphenylphosphine)ruthenium(II) chloride, 99.95% (metals basis)	15529-49-4	GX7765-1G	100.53	30158	3015.84	27142.56
15580	Tris (triphenylphosphine)ruthenium(II) chloride, 99.95% (metals basis)	15529-49-4	GX7765-5G	233.71	70112	7011.21	63100.89

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15581	TRIS acetate	6850-28-8	GB8936-500G	276.86	83059	8305.92	74753.28
15582	Tris Acetate-EDTA buffer solution		GB8580-250ML	32.96	9888	988.8	8899.2
15583	Tris Acetate-EDTA buffer solution		GB8580-1L	65.92	19776	1977.6	17798.4
15584	Tris Acetate-EDTA buffer, 10X solution		GB9261-1L	24.72	7416	741.6	6674.4
15585	Tris Acetate-EDTA buffer, 10X solution		GB9261-2500ML	49.44	14832	1483.2	13348.8
15586	Tris Acetate-EDTA buffer, 50X solution		GB4755-250ML	32.96	9888	988.8	8899.2
15587	Tris Acetate-EDTA buffer, 50X solution		GB4755-1L	65.92	19776	1977.6	17798.4
15588	Tris Acetate-EDTA buffer, 50X solution		GB4755-2500ML	156.56	46968	4696.8	42271.2
15589	TRIS Buffered Saline (TBS), 10X solution		GB3555-500ML	24.72	7416	741.6	6674.4
15590	TRIS Buffered Saline (TBS), 10X solution		GB3555-1L	41.20	12360	1236	11124
15591	TRIS Buffered Saline (TBS), 10X solution		GB3555-2500ML	82.40	24720	2472	22248
15592	TRIS hydrochloride	1185-53-1	GB4431-100G	26.06	7817.7	781.77	7035.93
15593	TRIS hydrochloride	1185-53-1	GB4431-250G	37.29	11186	1118.58	10067.22
15594	TRIS hydrochloride	1185-53-1	GB4431-500G	60.67	18200	1820.01	16380.09
15595	TRIS hydrochloride	1185-53-1	GB4431-1KG	112.37	33712	3371.19	30340.71
15596	TRIS hydrochloride	1185-53-1	GB4431-5KG	406.75	122024	12202.4	109821.69
15597	TRIS Ultrapure, 99.9%, Ph. Eur. grade	77-86-1	GB1923-100G	26.06	7817.7	781.77	7035.93
15598	TRIS Ultrapure, 99.9%, Ph. Eur. grade	77-86-1	GB1923-250G	53.77	16130	1612.98	14516.82
15599	TRIS Ultrapure, 99.9%, Ph. Eur. grade	77-86-1	GB1923-500G	95.28	28583	2858.25	25724.25
15600	TRIS Ultrapure, 99.9%, Ph. Eur. grade	77-86-1	GB1923-1KG	173.04	51912	5191.2	46720.8
15601	Tris-(2-carboxyethyl)phosphine hydrochloride	51805-45-9	GE1860-1G	51.91	15574	1557.36	14016.24
15602	Tris-(2-carboxyethyl)phosphine hydrochloride	51805-45-9	GE1860-5G	129.88	38965	3896.49	35068.41
15603	Tris-(2-carboxyethyl)phosphine hydrochloride	51805-45-9	GE1860-10G	207.65	62294	6229.44	56064.96
15604	Tris-(2-carboxyethyl)phosphine hydrochloride	51805-45-9	GE1860-25G	389.24	116771	11677.1	105093.99
15605	Tris-EDTA buffer solution (10X, suitable for molecular biology, pH 8.0)		GX7489-1L	24.72	7416	741.6	6674.4
15606	Tris-EDTA buffer solution (10X, suitable for molecular biology, pH 8.0)		GX7489-2500ML	49.44	14832	1483.2	13348.8
15607	Tris-EDTA buffer solution (1X, pH 8.0)		GX8166-1L	17.82	5345.7	534.57	4811.13
15608	Tris-EDTA buffer solution (1X, pH 8.0)		GX8166-2500ML	32.96	9888	988.8	8899.2
15609	Tris-EDTA buffer, 100X solution		GB5857-100ML	32.96	9888	988.8	8899.2
15610	Tris-EDTA buffer, 100X solution		GB5857-250ML	65.92	19776	1977.6	17798.4
15611	TRIS-Glycine Buffer 10X		GE4461-500ML	24.72	7416	741.6	6674.4
15612	TRIS-Glycine Buffer 10X		GE4461-1L	41.20	12360	1236	11124
15613	TRIS-Glycine Buffer 10X		GE4461-1L	49.44	14832	1483.2	13348.8
15614	TRIS-Glycine Buffer 10X		GE4461-2500ML	82.40	24720	2472	22248
15615	TRIS-Glycine Buffer 10X		GE4461-2500ML	98.88	29664	2966.4	26697.6
15616	TRIS-Glycine Buffer 10X, GlenBio, suitable for molecular biology		GE6710-250ML	24.72	7416	741.6	6674.4

15617	TRIS-Glycine Buffer 10X, GlenBiol, suitable for molecular biology		GE6710-1L	74.16	22248	2224.8	20023.2
15618	TRIS-Glycine-SDS Buffer 10X		GE2706-500ML	24.72	7416	741.6	6674.4
15619	TRIS-Glycine-SDS Buffer 10X		GE2706-500ML	24.72	7416	741.6	6674.4
15620	TRIS-Glycine-SDS Buffer 10X		GE2706-1L	41.20	12360	1236	11124
15621	TRIS-Glycine-SDS Buffer 10X		GE2706-1L	41.20	12360	1236	11124
15622	TRIS-Glycine-SDS Buffer 10X		GE2706-2500ML	82.40	24720	2472	22248
15623	TRIS-Glycine-SDS Buffer 10X, GlenBiol, suitable for molecular biology		GE9118-250ML	32.96	9888	988.8	8899.2
15624	TRIS-Glycine-SDS Buffer 10X, GlenBiol, suitable for molecular biology		GE9118-1L	82.40	24720	2472	22248
15625	TRIS-Tricine-SDS running buffer, 10X solution		GB0181-500ML	32.96	9888	988.8	8899.2
15626	TRIS-Tricine-SDS running buffer, 10X solution		GB0181-1L	57.68	17304	1730.4	15573.6
15627	Tris(hydroxymethyl)aminomethane	77-86-1	GP9311-1KG	60.67	18200	1820.01	16380.09
15628	Tris(hydroxymethyl)aminomethane	77-86-1	GP9311-5KG	254.41	76323	7632.3	68690.7
15629	Tris(triphenylphosphine)rhodium(I) chloride, 99.95% (metals basis)	14694-95-2	GX2604-1G	130.19	39058	3905.76	35151.84
15630	Tris(triphenylphosphine)rhodium(I) chloride, 99.95% (metals basis)	14694-95-2	GX2604-5G	436.10	130831	13083.1	117747.54
15631	Tris[(1-benzyl-1H-1,2,3-triazol-4- yl)methyl]amine	510758-28-8	GX1218-1G	207.65	62294	6229.44	56064.96
15632	Tris[tris(3,5- bis(trifluoromethyl)phenyl)phosphi ne]palladium(0) (Superstable Pd(0) catalyst)	130784-80-3	GX8017-100MG	113.71	34114	3411.36	30702.24
15633	Tris[tris(3,5- bis(trifluoromethyl)phenyl)phosphi ne]palladium(0) (Superstable Pd(0) catalyst)	130784-80-3	GX8017-500MG	206.00	61800	6180	55620
15634	Tris[tris(3,5- bis(trifluoromethyl)phenyl)phosphi ne]palladium(0) (Superstable Pd(0) catalyst)	130784-80-3	GX8017-1G	314.97	94492	9449.22	85042.98
15635	Tris[tris(3,5- bis(trifluoromethyl)phenyl)phosphi ne]palladium(0) (Superstable Pd(0) catalyst)	130784-80-3	GX8017-5G	1020.94	306281	30628.1	275652.72
15636	Triton X-100	9002-93-1	GD6826-100ML	16.17	4851.3	485.13	4366.17
15637	Triton X-100	9002-93-1	GD6826-250ML	23.38	7014.3	701.43	6312.87
15638	Triton X-100	9002-93-1	GD6826-500ML	34.61	10382	1038.24	9344.16
15639	Triton X-100	9002-93-1	GD6826-1L	64.89	19467	1946.7	17520.3
15640	Triton X-100	9002-93-1	GD6826-5L	263.06	78919	7891.86	71026.74
15641	Triton X-100, 10% solution in water	9002-93-1	GC7458-100ML	17.30	5191.2	519.12	4672.08
15642	Triton X-100, 10% solution in water	9002-93-1	GC7458-250ML	30.28	9084.6	908.46	8176.14
15643	Triton X-100, 10% solution in water	9002-93-1	GC7458-500ML	43.16	12947	1294.71	11652.39
15644	Triton X-100, 10% solution in water	9002-93-1	GC7458-1L	69.22	20765	2076.48	18688.32
15645	Trogitazone	97322-87-7	GP8940-5MG	116.39	34917	3491.7	31425.3

15646	Troglitazone	97322-87-7	GP8940-25MG	340.52	102155	10215.5	91939.86
15647	Tropaeolin O (C.I. 14270)	547-57-9	GT7534-10G	26.06	7817.7	781.77	7035.93
15648	Tropaeolin O (C.I. 14270)	547-57-9	GT7534-25G	51.91	15574	1557.36	14016.24
15649	Tropaeolin O (C.I. 14270)	547-57-9	GT7534-100G	86.52	25956	2595.6	23360.4
15650	Tropaeolin OO	554-73-4	GT4399-5G	17.30	5191.2	519.12	4672.08
15651	Tropaeolin OO	554-73-4	GT4399-25G	38.93	11680	1168.02	10512.18
15652	Tropaeolin OO	554-73-4	GT4399-100G	112.37	33712	3371.19	30340.71
15653	Tropicamide	1508-75-4	GP3255-1G	60.67	18200	1820.01	16380.09
15654	Tropodithietic acid	750590-18-2	GA4312-1MG	265.84	79753	7975.29	71777.61
15655	Tropodithietic acid	750590-18-2	GA4312-5MG	726.77	218030	21803	196227.36
15656	Tropolone	533-75-5	GE7945-1G	21.63	6489	648.9	5840.1
15657	Tropolone	533-75-5	GE7945-5G	69.22	20765	2076.48	18688.32
15658	Tropolone	533-75-5	GE7945-25G	216.20	64859	6485.91	58373.19
15659	Trypaclidin	1900-29-4	GL4062-1MG	153.57	46072	4607.19	41464.71
15660	Trypaclidin	1900-29-4	GL4062-5MG	377.91	113372	11337.2	102034.89
15661	Trypan Blue (C.I. 23850)	72-57-1	GT3970-25G	34.61	10382	1038.24	9344.16
15662	Trypan Blue (C.I. 23850)	72-57-1	GT3970-100G	86.52	25956	2595.6	23360.4
15663	Trypan Blue (C.I. 23850), 0.4% solution	72-57-1	GT0822-100ML	51.91	15574	1557.36	14016.24
15664	Trypsin	9002-07-7	GE3976-10G	86.52	25956	2595.6	23360.4
15665	Tryptamine	61-54-1	GP9154-50G	95.28	28583	2858.25	25724.25
15666	Tryptone (Casein hydrolysate, enzymatic digest)	91079-40-2	GE6771-100G	26.06	7817.7	781.77	7035.93
15667	Tryptone (Casein hydrolysate, enzymatic digest)	91079-40-2	GE6771-250G	49.23	14770	1477.02	13293.18
15668	Tryptone (Casein hydrolysate, enzymatic digest)	91079-40-2	GE6771-500G	86.52	25956	2595.6	23360.4
15669	Tulathromycin A	217500-96-4	GA3247-250MG	138.43	41530	4152.96	37376.64
15670	Tulathromycin A	217500-96-4	GA3247-1G	389.24	116771	11677.1	105093.99
15671	Tungsten boride, 99.5%	12007-09-9	GX6015-50G	163.15	48946	4894.56	44051.04
15672	Tungsten boride, 99.5%	12007-10-2	GX2208-50G	163.15	48946	4894.56	44051.04
15673	Tungsten boride, 99.5%	12007-09-9	GX6015-250G	501.82	150545	15054.5	135490.32
15674	Tungsten boride, 99.5%	12007-10-2	GX2208-250G	501.82	150545	15054.5	135490.32
15675	Tungsten boride, 99+%	12007-98-6	GX2331-25G	131.84	39552	3955.2	35596.8
15676	Tungsten boride, 99+%	12007-98-6	GX2331-50G	216.20	64859	6485.91	58373.19
15677	Tungsten boride, 99+%	12007-98-6	GX2331-250G	553.73	166118	16611.8	149506.56
15678	Tungsten carbide	12070-12-1	GX5611-100G	131.84	39552	3955.2	35596.8
15679	Tungsten carbide	12070-12-1	GX5611-250G	233.71	70112	7011.21	63100.89
15680	Tungsten carbide	12070-12-1	GX5611-500G	382.34	114701	11470.1	103230.72
15681	Tungsten Foil 0.025 mm, 99.95%	7440-33-7	X3926-45X50MN	206.00	61800	6180	55620
15682	Tungsten Foil 0.025 mm, 99.95%	7440-33-7	X3926-50X50MN	221.45	66435	6643.5	59791.5
15683	Tungsten Foil 0.025 mm, 99.95%	7440-33-7	X3926-50X100M	340.83	102248	10224.8	92023.24
15684	Tungsten Foil 0.025 mm, 99.95%	7440-33-7	X3926-100X100M	512.22	153666	15366.6	138299.13
15685	Tungsten Foil 0.05 mm, 99.9+%	7440-33-7	X0695-25X25MN	140.08	42024	4202.4	37821.6
15686	Tungsten Foil 0.05 mm, 99.9+%	7440-33-7	X0695-50X50MN	233.71	70112	7011.21	63100.89
15687	Tungsten Foil 0.05 mm, 99.9+%	7440-33-7	X0695-100X100M	467.21	140162	14016.2	126146.16
15688	Tungsten Foil 0.1 mm, 99.96%	7440-33-7	X7233-100X100M	257.71	77312	7731.18	69580.62
15689	Tungsten Foil 0.1 mm, 99.96%	7440-33-7	X7233-100X200M	415.30	124589	12458.9	112129.92
15690	Tungsten Foil 0.15 mm, 99.96%	7440-33-7	X3609-100X100M	261.41	78424	7842.42	70581.78
15691	Tungsten Foil 0.15 mm, 99.96%	7440-33-7	X3609-100X200M	420.55	126165	12616.5	113548.23
15692	Tungsten Foil 0.2 mm, 99.96%	7440-33-7	X6917-100X100M	271.61	81483	8148.33	73334.97
15693	Tungsten Foil 0.2 mm, 99.96%	7440-33-7	X6917-100X200M	434.45	130336	13033.6	117302.58

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15694	Tungsten Foil 0.5 mm, 99.96%	7440-33-7	X9553-50X50MM	216.20	64859	6485.91	58373.19
15695	Tungsten Foil 0.5 mm, 99.96%	7440-33-7	X9553-100X100MM	342.58	102773	10277.3	92496.06
15696	Tungsten Foil 0.5 mm, 99.96%	7440-33-7	X9553-100X200MM	588.34	176501	17650.1	158850.72
15697	Tungsten Foil 0.7 mm, 99.96%	7440-33-7	X0404-100X100MM	422.20	126659	12665.9	113993.19
15698	Tungsten Foil 1.0 mm, 99.96%	7440-33-7	X0201-50X50MM	268.32	80495	8049.45	72445.05
15699	Tungsten Foil 1.0 mm, 99.96%	7440-33-7	X0201-100X100MM	408.40	122519	12251.9	110266.65
15700	Tungsten Foil 1.0 mm, 99.96%	7440-33-7	X0201-100X200MM	657.55	197266	19726.6	177539.04
15701	Tungsten Foil 2.0 mm, 99.96%	7440-33-7	X1242-50X50MM	347.73	104318	10431.8	93886.56
15702	Tungsten Foil 2.0 mm, 99.96%	7440-33-7	X1242-100X100MM	569.18	170753	17075.3	153678.06
15703	Tungsten Granules 0.5-2 mm, 99.7%	7440-33-7	GX2321-250G	181.59	54477	5447.67	49029.03
15704	Tungsten Granules 0.5-2 mm, 99.7%	7440-33-7	GX2321-1KG	441.36	132407	13240.7	119165.85
15705	Tungsten Nanopowder, 99 %	7440-33-7	GX8914-5G	186.84	56053	5605.26	50447.34
15706	Tungsten Nanopowder, 99 %	7440-33-7	GX8914-10G	245.76	73727	7372.74	66354.66
15707	Tungsten Nanopowder, 99 %	7440-33-7	GX8914-25G	392.84	117853	11785.3	106067.34
15708	Tungsten Nanopowder, 99 %	7440-33-7	GX8914-100G	830.59	249178	24917.8	224259.84
15709	Tungsten Nanopowder, 99.9 %	7440-33-7	GX8256-10G	346.08	103824	10382.4	93441.6
15710	Tungsten Nanopowder, 99.9 %	7440-33-7	GX8256-25G	598.74	179622	17962.2	161659.53
15711	Tungsten Pellets 6.35 x 6.35 mm, 99.97%	7440-33-7	GX8345-25G	156.56	46968	4696.8	42271.2
15712	Tungsten Pellets 6.35 x 6.35 mm, 99.97%	7440-33-7	GX8345-100G	446.40	133921	13392.1	120528.54
15713	Tungsten Powder 2.8 micron, 99.95%	7440-33-7	GX8906-250G	143.38	43013	4301.28	38711.52
15714	Tungsten Powder 2.8 micron, 99.95%	7440-33-7	GX8906-500G	218.05	65415	6541.53	58873.77
15715	Tungsten Powder 5 micron (Mo 1 ppm), 99.999%	7440-33-7	GX3247-5G	156.56	46968	4696.8	42271.2
15716	Tungsten Powder 5 micron (Mo 1 ppm), 99.999%	7440-33-7	GX3247-25G	443.00	132901	13290.1	119610.81
15717	Tungsten Powder 8-10 micron, 99.9%	7440-33-7	GX1684-250G	154.91	46474	4647.36	41826.24
15718	Tungsten Powder 8-10 micron, 99.9%	7440-33-7	GX1684-500G	235.36	70607	7060.65	63545.85
15719	Tungsten Powder max. 10 micron (Mo 5 ppm), 99.99+%	7440-33-7	GX4644-100G	479.26	143778	14377.8	129399.93
15720	Tungsten Rod 1 mm, 99.95+%	7440-33-7	X8566-5X330MM	174.69	52406	5240.64	47165.76
15721	Tungsten Rod 1.2 mm, 99.95+%	7440-33-7	X0975-5X800MM	230.10	69031	6903.06	62127.54
15722	Tungsten Rod 10 mm diameter, 99.95+%	7440-33-7	GX3271-150MM	204.15	61244	6124.38	55119.42
15723	Tungsten Rod 12 mm diameter, 99.95+%	7440-33-7	GX9070-150MM	275.22	82565	8256.48	74308.32
15724	Tungsten Rod 15 mm diameter, 99.95+%	7440-33-7	GX8106-100MM	271.61	81483	8148.33	73334.97
15725	Tungsten Rod 2 mm, 99.95+%	7440-33-7	X5842-2X200MM	98.88	29664	2966.4	26697.6
15726	Tungsten Rod 2.5 mm, 99.95+%	7440-33-7	X1135-2X500MM	123.60	37080	3708	33372
15727	Tungsten Rod 20 mm diameter, 99.95+%	7440-33-7	GX5958-100MM	397.99	119398	11939.8	107457.84
15728	Tungsten Rod 3.0 mm diameter, 99.95+%	7440-33-7	GX1465-500MM	113.71	34114	3411.36	30702.24
15729	Tungsten Rod 4.0 mm diameter, 99.95+%	7440-33-7	GX0030-250MM	117.01	35102	3510.24	31592.16

15730	Tungsten Rod 5.0 mm diameter, 99.95+%	7440-33-7	GX3169-250MM	131.84	39552	3955.2	35396.8
15731	Tungsten Rod 8.0 mm diameter, 99.95+%	7440-33-7	GX3278-200MM	181.59	54477	5447.67	49029.03
15732	Tungsten Rod 8.0 mm diameter, 99.95+%	7440-33-7	GX3278-500MM	297.67	89301	8930.1	80370.9
15733	Tungsten silicide, 99%	12039-88-2	GX9862-50G	192.20	57659	5765.94	31893.46
15734	Tungsten Sputtering Target 3mm thickness thickness, 99.95%	7440-33-7	GX7140-25MM	366.89	110066	11006.6	99059.22
15735	Tungsten Sputtering Target 3mm thickness thickness, 99.95%	7440-33-7	GX7140-50MM	510.57	153171	15317.1	137854.17
15736	Tungsten Sputtering Target 3mm thickness thickness, 99.95%	7440-33-7	GX7140-75MM	825.34	247602	24760.2	222841.53
15737	Tungsten Sputtering Target 3mm thickness thickness, 99.95%	7440-33-7	GX7140-100MM	1302.95	390885	39088.5	351796.5
15738	Tungsten Sputtering Target 6mm thickness, 99.95%	7440-33-7	GX0007-25MM	423.85	127154	12715.4	114438.15
15739	Tungsten Sputtering Target 6mm thickness, 99.95%	7440-33-7	GX0007-50MM	624.59	187378	18737.8	168639.84
15740	Tungsten Sputtering Target 6mm thickness, 99.95%	7440-33-7	GX0007-75MM	1052.04	315613	31561.3	284051.34
15741	Tungsten Sputtering Target 6mm thickness, 99.95%	7440-33-7	GX0007-100MM	1524.40	457320	45732	411588
15742	Tungsten sulfide, 99.8%	12138-09-9	GX4566-25G	113.71	34114	3411.36	30702.24
15743	Tungsten sulfide, 99.8%	12138-09-9	GX4566-100G	224.95	67486	6748.56	60737.04
15744	Tungsten sulfide, 99.8%	12138-09-9	GX4566-250G	397.99	119398	11939.8	107457.84
15745	Tungsten Wire 0.01 mm diameter, 99.9+%	7440-33-7	GX9233-50M	598.74	179622	17962.2	161659.53
15746	Tungsten Wire 0.1 mm diameter, 99.95+%	7440-33-7	GX4882-25M	100.53	30158	3015.84	27142.56
15747	Tungsten Wire 0.1 mm diameter, 99.95+%	7440-33-7	GX4882-100M	188.49	56547	5654.7	50892.3
15748	Tungsten Wire 0.15 mm diameter, 99.9%	7440-33-7	GX6303-25M	130.19	39058	3905.76	35151.84
15749	Tungsten Wire 0.2 mm diameter, 99.95+%	7440-33-7	GX3564-25M	125.25	37574	3757.44	33816.96
15750	Tungsten Wire 0.2 mm diameter, 99.95+%	7440-33-7	GX3564-100M	261.41	78424	7842.42	70581.78
15751	Tungsten Wire 0.25 mm diameter, 99.95+%	7440-33-7	GX2906-25M	158.21	47462	4746.24	42716.16
15752	Tungsten Wire 0.3 mm diameter, 99.95+%	7440-33-7	GX2248-25M	120.30	36091	3609.12	32482.08
15753	Tungsten Wire 0.3 mm diameter, 99.95+%	7440-33-7	GX2248-100M	249.16	74747	7474.71	67272.39
15754	Tungsten Wire 0.4 mm diameter, 99.95+%	7440-33-7	GX6591-10M	130.19	39058	3905.76	35151.84
15755	Tungsten Wire 0.4 mm diameter, 99.95+%	7440-33-7	GX6591-50M	269.96	80989	8098.89	72890.01
15756	Tungsten Wire 0.4 mm diameter, 99.95+%	7440-33-7	GX6591-100M	377.19	113156	11315.6	101840.22
15757	Tungsten Wire 0.5 mm diameter, 99.95+%	7440-33-7	GX4458-10M	149.97	44990	4499.04	40491.36

15758	Tungsten Wire 0.5 mm diameter, 99.95+%	7440-33-7	GX4458-50M	352.98	105894	10589.4	95304.87
15759	Tungsten Wire 0.7 mm diameter, 99.95+%	7440-33-7	GX2815-5M	135.14	40541	4054.08	36486.72
15760	Tungsten Wire 0.7 mm diameter, 99.95+%	7440-33-7	GX2815-25M	309.82	92947	9294.72	83652.48
15761	Tungsten Wire 1.0 mm diameter, 99.95+%	7440-33-7	GX0753-2M	163.15	48946	4894.56	44051.04
15762	Tungsten Wire 1.0 mm diameter, 99.95+%	7440-33-7	GX0753-10M	520.77	156230	15623	140607.36
15763	Tungsten Wire 1.4 mm diameter, 99.95+%	7440-33-7	GX5029-2M	178.29	53488	5348.79	48139.11
15764	Tungsten Wire 1.4 mm diameter, 99.95+%	7440-33-7	GX5029-10M	532.92	159877	15987.7	143888.94
15765	Tungsten Wire 2.0 mm diameter, 99.95+%	7440-33-7	GX0156-1M	176.54	52963	5296.26	47666.34
15766	Tungsten Wire 2.0 mm diameter, 99.95+%	7440-33-7	GX0156-5M	423.85	127154	12715.4	114438.15
15767	Tungsten Wire, thoriated 0.3 mm diameter, 1% ThO ₂	7440-33-7	GX9170-100M	415.30	124589	12458.9	112129.92
15768	Tungsten(IV) carbide, 99.95 %	12070-12-1	GX8863-25G	173.04	51912	5191.2	46720.8
15769	Tungsten(IV) carbide, 99.95 %	12070-12-1	GX8863-100G	268.32	80495	8049.45	72445.05
15770	Tungsten(IV) carbide, 99.95 %	12070-12-1	GX8863-250G	446.40	133921	13392.1	120528.54
15771	Tungsten(IV) carbide, 99.95 %	12070-12-1	GX8863-500G	799.49	239846	23984.6	215861.22
15772	Tungsten(IV) disulfide Nanopowder, 99 %	12138-09-9	GX7776-25G	629.85	188954	18895.4	170058.15
15773	Tungsten(IV) oxide, 99.5%	12036-22-5	GX9957-5G	121.95	36586	3658.56	32927.04
15774	Tungsten(IV) oxide, 99.5%	12036-22-5	GX9957-25G	320.02	96006	9600.63	86405.67
15775	Tungsten(IV) oxide, 99.5%	12036-22-5	GX9957-100G	846.04	253813	25381.3	228431.34
15776	Tungsten(VI) oxide-Nano Powder, 99+%	1314-35-8	GX7903-25G	107.12	32136	3213.6	28922.4
15777	Tungsten(VI) oxide-Nano Powder, 99+%	1314-35-8	GX7903-100G	235.36	70607	7060.65	63545.85
15778	Tungsten(VI) oxide, 99.9%	1314-35-8	GX6170-25G	118.66	35597	3559.68	32037.12
15779	Tungsten(VI) oxide, 99.9%	1314-35-8	GX1091-100G	123.60	37080	3708	33372
15780	Tungsten(VI) oxide, 99.9%	1314-35-8	GX6170-100G	233.71	70112	7011.21	63100.89
15781	Tungsten(VI) oxide, 99.9%	1314-35-8	GX1091-500G	269.96	80989	8098.89	72890.01
15782	Tungsten(VI) oxide, 99.99%	1314-35-8	GX9024-100G	163.15	48946	4894.56	44051.04
15783	Tungsten(VI) oxide, 99.99%	1314-35-8	GX9024-250G	257.71	77312	7731.18	69580.62
15784	Tungsten(VI) oxide, 99.995%	1314-35-8	GX6962-10G	145.02	43507	4350.72	39156.48
15785	Tungsten(VI) oxide, 99.995%	1314-35-8	GX6962-25G	228.45	68536	6853.62	61682.58
15786	Tungsten(VI) oxide, 99.999%	1314-35-8	GX0814-10G	149.97	44990	4499.04	40491.36
15787	Tungsten(VI) oxide, 99.999%	1314-35-8	GX0814-25G	235.36	70607	7060.65	63545.85
15788	Tungsten(VI) oxide, 99+%	1314-35-8	GX0912-100G	112.06	33619	3361.92	30257.28
15789	Tungsten(VI) oxide, 99+%	1314-35-8	GX0912-250G	143.38	43013	4301.28	38711.52
15790	Tungsten(VI) oxide, 99+%	1314-35-8	GX0912-1KG	328.78	98633	9863.28	88769.52
15791	Tungstic acid, 99+%	7783-03-1	GX7349-500G	212.90	63870	6387.03	57483.27
15792	Tungstic acid, 99+%	7783-03-1	GX7349-1KG	309.82	92947	9294.72	83652.48
15793	Tween 20	9005-64-5	GD9856-100ML	14.21	4264.2	426.42	3837.78
15794	Tween 20	9005-64-5	GD9856-250ML	20.81	6241.8	624.18	5617.62
15795	Tween 20	9005-64-5	GD9856-500ML	26.06	7817.7	781.77	7035.93
15796	Tween 20	9005-64-5	GD9856-1L	43.16	12947	1294.71	11652.39

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15797	Tween 20	9005-64-5	GD9856-5L	151.41	45423	4542.3	40880.7
15798	Tween 20, BP, Ph. Eur., USP/NF grade	9005-64-5	GE1584-100ML	17.92	5376.6	537.66	4838.94
15799	Tween 20, BP, Ph. Eur., USP/NF grade	9005-64-5	GE1584-500ML	30.28	9084.6	908.46	8176.14
15800	Tween 20, BP, Ph. Eur., USP/NF grade	9005-64-5	GE1584-1L	51.91	15574	1557.36	14016.24
15801	Tween 40	9005-66-7	GD3405-100ML	14.21	4264.2	426.42	3837.78
15802	Tween 40	9005-66-7	GD3405-250ML	23.38	7014.3	701.43	6312.87
15803	Tween 40	9005-66-7	GD3405-500ML	33.78	10135	1013.52	9121.68
15804	Tween 40	9005-66-7	GD3405-1L	62.32	18695	1869.45	16825.05
15805	Tween 40	9005-66-7	GD3405-5L	207.65	62294	6229.44	56064.96
15806	Tween 60	9005-67-8	GL6809-100ML	17.10	5129.4	512.94	4616.46
15807	Tween 60	9005-67-8	GL6809-500ML	34.61	10382	1038.24	9344.16
15808	Tween 60	9005-67-8	GL6809-1L	60.67	18200	1820.01	16380.09
15809	Tween 60, BP, Ph. Eur., USP/NF grade	9005-67-8	GL3891-100G	33.78	10135	1013.52	9121.68
15810	Tween 60, BP, Ph. Eur., USP/NF grade	9005-67-8	GL3891-250G	64.89	19467	1946.7	17320.3
15811	Tween 60, BP, Ph. Eur., USP/NF grade	9005-67-8	GL3891-500G	115.98	34793	3479.34	31314.06
15812	Tween 80	9005-65-6	GD5948-100ML	15.14	4542.3	454.23	4088.07
15813	Tween 80	9005-65-6	GD5948-250ML	19.16	5747.4	574.74	5172.66
15814	Tween 80	9005-65-6	GD5948-500ML	26.06	7817.7	781.77	7035.93
15815	Tween 80	9005-65-6	GD5948-1L	43.16	12947	1294.71	11652.39
15816	Tween 80	9005-65-6	GD5948-5L	129.88	38965	3896.49	35068.41
15817	Tween 80, 10% solution in water	9005-65-6	GD6218-1L	41.20	12360	1236	11124
15818	Tween 80, 10% solution in water	9005-65-6	GD6218-1L	43.16	12947	1294.71	11652.39
15819	Tween 80, 10% solution in water	9005-65-6	GD6218-2500ML	82.40	24720	2472	22248
15820	Tylosin	1401-69-0	GA0812-250MG	168.71	50614	5061.42	45592.78
15821	Tylosin phosphate	1405-53-4	GA6954-100MG	19.98	5994.6	599.46	5395.14
15822	Tylosin tartrate	1405-54-5	GA2429-1G	31.93	9579	957.9	8621.1
15823	Tyloxapol	25301-02-4	GL3025-5G	129.88	38965	3896.49	35068.41
15824	Tyramine hydrochloride	60-19-5	GE5178-1G	13.18	3955.2	395.52	3559.68
15825	Tyramine hydrochloride	60-19-5	GE5178-5G	21.63	6489	648.9	5840.1
15826	Tyramine hydrochloride	60-19-5	GE5178-10G	34.61	10382	1038.24	9344.16
15827	Tyramine hydrochloride	60-19-5	GE5178-25G	56.24	16871	1687.14	15184.28
15828	Tyramine hydrochloride	60-19-5	GE5178-100G	141.11	42333	4233.3	38099.7
15829	Tyrosinase, from mushroom	9002-10-2	GZ6771-25KU	121.13	36338	3633.84	32704.56
15830	Tyrosinase, from mushroom	9002-10-2	GZ6771-100KU	346.08	103824	10382.4	93441.6
15831	UK-1	151271-53-3	GL9453-250UG	128.75	38625	3862.5	34762.5
15832	UK-1	151271-53-3	GL9453-1MG	303.23	90970	9096.96	81872.64
15833	Umbelliferone	93-35-6	GE8775-10G	22.45	6736.2	673.62	6062.58
15834	Umbelliferone	93-35-6	GE8775-25G	45.01	13503	1350.33	12152.97
15835	Umbelliferone	93-35-6	GE8775-100G	112.37	33712	3371.19	30340.71
15836	Umbellulone	546-78-1	GL5507-10MG	203.53	61058	6105.84	54952.56
15837	Undecane	1120-21-4	GK3588-25ML	17.10	5129.4	512.94	4616.46
15838	Undecane	1120-21-4	GK3588-100ML	51.09	15326	1532.64	13793.76
15839	Undecyl b-D-glucopyranoside	70005-86-6	GC9189-250MG	112.37	33712	3371.19	30340.71
15840	Undecylprodigiosin	13129-81-2	GL3897-250UG	128.75	38625	3862.5	34762.5
15841	Undecylprodigiosin	13129-81-2	GL3897-1MG	303.23	90970	9096.96	81872.64
15842	Uracil	66-22-8	GK0306-25G	21.63	6489	648.9	5840.1

15894	Valdecoxib	181695-72-7	GP8320-250MG	190.34	57103	5710.32	51392.88
15895	Valdecoxib	181695-72-7	GP8320-1G	475.96	142789	14278.9	128510.01
15896	Valeric acid	109-52-4	GK2938-100ML	22.04	6612.6	661.26	5951.34
15897	Valerophenone	1009-14-9	GK6340-25G	26.06	7817.7	781.77	7035.93
15898	Valerophenone	1009-14-9	GK6340-100G	60.67	18200	1820.01	16380.09
15899	Valinomycin	2001-95-8	GA5799-5MG	34.61	10382	1038.24	9344.16
15900	Valinomycin	2001-95-8	GA5799-10MG	51.91	15574	1557.36	14016.24
15901	Valinomycin	2001-95-8	GA5799-25MG	103.82	31147	3114.72	28032.48
15902	Valinomycin	2001-95-8	GA5799-100MG	285.41	85624	8562.39	77061.51
15903	Valrubicin	56124-62-0	GP7911-1MG	51.91	15574	1557.36	14016.24
15904	Valrubicin	56124-62-0	GP7911-5MG	155.74	46721	4672.08	42048.72
15905	Valrubicin	56124-62-0	GP7911-10MG	268.32	80495	8049.45	72445.05
15906	Valrubicin	56124-62-0	GP7911-25MG	536.42	160927	16092.7	144834.48
15907	Valsartan	137862-53-4	GP3294-1G	32.96	9888	988.8	8899.2
15908	Valsartan	137862-53-4	GP3294-5G	103.82	31147	3114.72	28032.48
15909	Valsartan, USP grade	137862-53-4	GP8514-100MG	43.16	12947	1294.71	11652.39
15910	Vanadium boride	12045-27-1	GX3187-50G	323.63	97088	9708.78	87379.02
15911	Vanadium boride, 99%	12007-37-3	GX1692-25G	146.67	44002	4400.16	39601.44
15912	Vanadium boride, 99%	12007-37-3	GX1692-100G	359.88	107965	10796.5	97168.14
15913	Vanadium carbide	12070-10-0	GX7849-50G	131.84	39552	3955.2	35596.8
15914	Vanadium Foil 0.05 mm, 99.7%	7440-62-2	X7155-100X100M	316.73	95018	9501.75	85515.75
15915	Vanadium Foil 0.1 mm, 99.9%	7440-62-2	X3817-100X100M	482.86	144859	14485.9	130373.28
15916	Vanadium Foil 0.2 mm, 99.9%	7440-62-2	N7019-100X200M	581.44	174431	17443.1	156987.45
15917	Vanadium Foil 0.3 mm, 99.9%	7440-62-2	X3211-100X200M	607.49	182248	18224.8	164023.38
15918	Vanadium Foil 0.5 mm, 99.9%	7440-62-2	X7305-100X200M	676.71	203013	20301.3	182711.7
15919	Vanadium Foil 1.0 mm, 99.9%	7440-62-2	X0644-100X100M	972.53	291758	29175.8	262582.02
15920	Vanadium Foil 1.0 mm, 99.9%	7440-62-2	X0644-100X200M	1607.42	482225	48222.5	434002.86
15921	Vanadium nitride, 99.5%	24646-85-3	GX8141-5G	221.45	66435	6643.5	59791.5
15922	Vanadium nitride, 99.5%	24646-85-3	GX8141-25G	647.15	194145	19414.5	174730.23
15923	Vanadium oxide, 99.9%	12037-42-2	GX0212-50G	365.24	109571	10957.1	98614.26
15924	Vanadium Pellets 6 x 6.35 mm, 99.9%	7440-62-2	GX9091-50G	619.44	185833	18583.3	167249.34
15925	Vanadium Powder -200 mesh, 99.5+%	7440-62-2	GX5702-25G	292.31	87694	8769.42	78924.78
15926	Vanadium Rod 10 mm diameter, 99.9%	7440-62-2	GX4789-100MM	553.73	166118	16611.8	149506.56
15927	Vanadium Rod 12 mm diameter, 99.9%	7440-62-2	GX2688-100MM	676.71	203013	20301.3	182711.7
15928	Vanadium Rod 5 mm diameter, 99.9%	7440-62-2	GX9210-100MM	420.55	126165	12616.5	113548.23
15929	Vanadium Rod 6 mm diameter, 99.9%	7440-62-2	GX6444-100MM	434.45	130336	13033.6	117302.58
15930	Vanadium silicide	12039-87-1	GX6500-25G	130.19	39058	3905.76	35151.84
15931	Vanadium silicide	12039-87-1	GX6500-100G	307.97	92391	9239.1	83151.9
15932	Vanadium Sputtering Target 3mm thickness, 99.9%	7440-62-2	GX5365-25MM	219.80	65941	6594.06	59346.54
15933	Vanadium Sputtering Target 3mm thickness, 99.9%	7440-62-2	GX5365-50MM	649.00	194701	19470.1	175230.81
15934	Vanadium Sputtering Target 3mm thickness, 99.9%	7440-62-2	GX5365-75MM	1060.69	318208	31820.8	286387.38
15935	Vanadium Sputtering Target 3mm thickness, 99.9%	7440-62-2	GX5365-100MM	1642.03	492608	49260.8	443347.02

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15936	Vanadium Sputtering Target 6mm thickness, 99.9%	7440-62-2	GX4487-25MM	328.78	98633	9863.28	88769.52
15937	Vanadium Sputtering Target 6mm thickness, 99.9%	7440-62-2	GX4487-50MM	958.62	287586	28758.6	258827.67
15938	Vanadium Sputtering Target 6mm thickness, 99.9%	7440-62-2	GX4487-75MM	1707.95	512384	51238.4	461145.42
15939	Vanadium Sputtering Target 6mm thickness, 99.9%	7440-62-2	GX4487-100MM	2692.52	807757	80775.7	726981.21
15940	Vanadium Turnings, 99.7%	7440-62-2	GX8226-25G	156.56	46968	4696.8	42271.2
15941	Vanadium Turnings, 99.7%	7440-62-2	GX8226-100G	379.04	113712	11371.2	102340.8
15942	Vanadium Wire 1.0 mm diameter, 99.8% annealed	7440-62-2	GX8439-1M	199.10	59730	5972.97	53756.73
15943	Vanadium Wire 1.0 mm diameter, 99.8% annealed	7440-62-2	GX8439-3M	567.53	170259	17025.9	153233.1
15944	Vanadium Wire 1.0 mm diameter, 99.9%	7440-62-2	GX1686-50CM	557.23	167169	16716.9	150452.1
15945	Vanadium Wire 2.0 mm diameter, 99.9%	7440-62-2	GX1566-25CM	692.16	207648	20764.8	186883.2
15946	Vanadium(III) oxide, 99.9%	1314-34-7	GX7607-10G	135.14	40541	4054.08	36486.72
15947	Vanadium(III) oxide, 99.9%	1314-34-7	GX7607-50G	297.67	89301	8930.1	80370.9
15948	Vanadium(III) oxide, 99.99+%	1314-34-7	GX7946-5G	206.00	61800	6180	55620
15949	Vanadium(III) oxide, 99.99+%	1314-34-7	GX7946-25G	546.83	164048	16404.8	147643.29
15950	Vanadium(IV) oxide sulfate hydrate	123334-20-3	GX5007-25G	112.06	33619	3361.92	30257.28
15951	Vanadium(IV) oxide sulfate hydrate	123334-20-3	GX5007-100G	193.85	58154	5815.38	52338.42
15952	Vanadium(IV) oxide sulfate hydrate	123334-20-3	GX5007-250G	326.92	98077	9807.66	88268.94
15953	Vanadium(IV) oxide sulfate hydrate, 99.99+%	123334-20-3	GX8438-10G	135.14	40541	4054.08	36486.72
15954	Vanadium(IV) oxide sulfate hydrate, 99.99+%	123334-20-3	GX8438-50G	368.53	110560	11056	99504.18
15955	Vanadium(IV) oxide, 98+%	12036-21-4	GX4523-100G	223.10	66929	6692.94	60236.46
15956	Vanadium(IV) oxide, 98+%	12036-21-4	GX4523-500G	553.73	166118	16611.8	149506.56
15957	Vanadium(IV) oxide, 99.5%	12036-21-4	GX1438-10G	130.19	39058	3905.76	35151.84
15958	Vanadium(IV) oxide, 99.5%	12036-21-4	GX1438-25G	211.15	63345	6334.5	57010.5
15959	Vanadium(IV) oxide, 99.5%	12036-21-4	GX1438-100G	528.02	157806	15780.6	142025.67
15960	Vanadium(V) oxide isopropoxide, 99.9%	5588-84-1	GX7477-25G	790.73	237219	23721.9	213497.37
15961	Vanadium(V) oxide trichloride, 99.99+%	7727-18-6	GX6707-10G	337.53	101259	10125.9	91133.37
15962	Vanadium(V) oxide trichloride, 99%	7727-18-6	GX4031-100G	143.38	43013	4301.28	38711.52
15963	Vanadium(V) oxide, 98+%	1314-62-1	GX1959-500G	146.67	44002	4400.16	39601.44
15964	Vanadium(V) oxide, 98+%	1314-62-1	GX1959-1KG	214.55	64365	6436.47	57928.23
15965	Vanadium(V) oxide, 99.9%	1314-62-1	GX7781-100G	121.95	36586	3658.56	32927.04
15966	Vanadium(V) oxide, 99.9%	1314-62-1	GX7781-500G	271.61	81483	8148.33	73334.97
15967	Vanadium(V) oxide, 99.99%	1314-62-1	GX7627-5G	158.21	47462	4746.24	42716.16
15968	Vanadium(V) oxide, 99.99%	1314-62-1	GX7627-25G	396.14	118841	11884.1	106957.26
15969	Vancomycin hydrochloride	1404-93-9	GA6284-250MG	43.16	12947	1294.71	11652.39
15970	Vancomycin hydrochloride	1404-93-9	GA6284-1G	86.52	25956	2595.6	23360.4
15971	Vancomycin hydrochloride	1404-93-9	GA6284-5G	216.20	64859	6485.91	58373.19
15972	Vancomycin hydrochloride	1404-93-9	GA6284-25G	389.24	116771	11677.1	105093.99
15973	Vandetanib	443913-73-3	GP1439-25MG	86.52	25956	2595.6	23360.4
15974	Vandetanib	443913-73-3	GP1439-100MG	194.67	58401	5840.1	52560.9

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16028	Vitamin D2	50-14-6	GV6132-5G	181.59	54477	5447.67	49029.03
16029	Vitamin D2, USP grade	50-14-6	GV6134-1G	60.67	18200	1820.01	16380.09
16030	Vitamin D2, USP grade	50-14-6	GV6134-5G	207.65	62294	6229.44	56064.96
16031	Vitamin E, liquid	59-02-9	GK3575-100G	134.93	40479	4047.9	36431.1
16032	Vitamin K1	84-80-0	GV4612-1G	47.59	14276	1427.58	12848.22
16033	Vitamin K2	863-61-6	GV6200-1G	311.47	93442	9344.16	84097.44
16034	Vitamin K3	58-27-5	GV3614-25G	34.61	10382	1038.24	9344.16
16035	Vitexin	3681-93-4	GC5761-5MG	47.59	14276	1427.58	12848.22
16036	Vitexin	3681-93-4	GC5761-25MG	164.49	49347	4934.73	44412.57
16037	Voriconazole	137234-62-9	GA6306-250MG	51.91	15574	1557.36	14016.24
16038	Voriconazole	137234-62-9	GA6306-1G	129.88	38965	3896.49	35068.41
16039	Voriconazole	137234-62-9	GA6306-5G	519.12	155736	15573.6	140162.4
16040	Vorinostat	149647-78-9	GP5178-5MG	26.06	7817.7	781.77	7035.93
16041	Vorinostat	149647-78-9	GP5178-10MG	43.16	12947	1294.71	11652.39
16042	W-5 hydrochloride	61714-25-8	GL9804-5MG	103.82	31147	3114.72	28032.48
16043	W-5 hydrochloride	61714-25-8	GL9804-25MG	228.45	68536	6853.62	61682.58
16044	Warfarin sodium salt	129-06-6	GP6872-5G	34.61	10382	1038.24	9344.16
16045	Warfarin sodium salt	129-06-6	GP6872-10G	60.67	18200	1820.01	16380.09
16046	Warfarin sodium salt	129-06-6	GP6872-25G	103.82	31147	3114.72	28032.48
16047	Water, BP, Ph. Eur. grade, sterile	7732-18-5	GK0904-1L	47.59	14276	1427.58	12848.22
16048	Water, distilled	7732-18-5	GK8002-1L	9.58	2873.7	287.37	2586.33
16049	Water, distilled	7732-18-5	GK8002-5L	26.06	7817.7	781.77	7035.93
16050	Water, distilled, GlenBiol, suitable for molecular biology	7732-18-5	GK8512-1L	65.71	19714	1971.42	17742.78
16051	Water, GlenCell, suitable for cell culture	7732-18-5	GK3940-1L	60.67	18200	1820.01	16380.09
16052	Water, GlenPure, analytical grade	7732-18-5	GS3420-500ML	12.88	3862.5	386.25	3476.25
16053	Water, GlenPure, analytical grade	7732-18-5	GS3420-2500ML	26.88	8064.9	806.49	7258.41
16054	Water, GlenUltra, analytical grade, for LC	7732-18-5	GS9307-2500ML	83.22	24967	2496.72	22470.48
16055	Wedelolactone	524-12-0	GL6617-1MG	153.57	46072	4607.19	41464.71
16056	Wedelolactone	524-12-0	GL6617-5MG	377.91	113372	11337.2	102034.89
16057	Weigert's iron haematoxylin solution A		GT2669-250ML	98.88	29664	2966.4	26697.6
16058	Weigert's iron haematoxylin solution A		GT2669-500ML	164.80	49440	4944	44496
16059	Weigert's iron haematoxylin solution B		GT5732-250ML	98.88	29664	2966.4	26697.6
16060	Weigert's iron haematoxylin solution B		GT5732-500ML	164.80	49440	4944	44496
16061	White Line Inducing Principle	135096-89-8	GL2455-1MG	159.86	47957	4795.68	43161.12
16062	Wogonin	632-85-9	GP7400-5MG	128.75	38625	3862.5	34762.5
16063	Wogonin	632-85-9	GP7400-25MG	390.37	117111	11711.1	105399.9
16064	Wortmannin	19545-26-7	GE4316-1MG	91.26	27377	2737.74	24639.66
16065	Wortmannin	19545-26-7	GE4316-5MG	190.96	57289	5728.86	51559.74
16066	Wortmannin	19545-26-7	GE4316-25MG	527.36	158208	15820.8	142387.2
16067	Wright's stain	68988-92-1	GT7819-10G	17.30	5191.2	519.12	4672.08
16068	Wright's stain	68988-92-1	GT7819-25G	30.28	9084.6	908.46	8176.14
16069	Wright's stain	68988-92-1	GT7819-100G	86.52	25956	2595.6	23360.4
16070	Wright's stain	68988-92-1	GT7819-250G	173.04	51912	5191.2	46720.8
16071	WY-14643	50892-23-4	GL2940-10MG	66.44	19931	1993.05	17937.45
16072	WY-14643	50892-23-4	GL2940-50MG	134.93	40479	4047.9	36431.1
16073	WY-14643	50892-23-4	GL2940-250MG	390.37	117111	11711.1	105399.9
16074	Xanthan gum	11138-66-2	GC4475-25G	15.14	4542.3	454.23	4088.07
16075	Xanthan gum	11138-66-2	GC4475-100G	26.06	7817.7	781.77	7035.93
16076	Xanthan gum	11138-66-2	GC4475-250G	38.93	11680	1168.02	10512.18

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16119	Xylenol Orange tetrasodium salt	3618-43-7	GT8065-1G	21.63	6489	648.9	5840.1
16120	Xylenol Orange tetrasodium salt	3618-43-7	GT8065-5G	51.91	15574	1557.36	14016.24
16121	Xylenol Orange tetrasodium salt	3618-43-7	GT8065-25G	138.43	41530	4152.96	37376.64
16122	Xylidine Ponceau 2R (C.I. 16150)	3761-53-3	GT1513-25G	60.67	18200	1820.01	16380.09
16123	Xylidine Ponceau 2R (C.I. 16150)	3761-53-3	GT1513-50G	103.82	31147	3114.72	28032.48
16124	Xylidyl blue I sodium salt	14936-97-1	GT4376-1G	64.89	19467	1946.7	17520.3
16125	Xylidyl blue I sodium salt	14936-97-1	GT4376-5G	164.49	49347	4934.73	44412.57
16126	Xylidyl blue I sodium salt	14936-97-1	GT4376-10G	302.92	90877	9087.69	81789.21
16127	Xylitol	87-99-0	GC3694-100G	17.92	5376.6	537.66	4838.94
16128	Xylitol	87-99-0	GC3694-250G	30.28	9084.6	908.46	8176.14
16129	Xylitol	87-99-0	GC3694-500G	46.76	14029	1402.86	12625.74
16130	Xylitol	87-99-0	GC3694-1KG	69.22	20765	2076.48	18688.32
16131	Xylitol	87-99-0	GC3694-5KG	190.34	57103	5710.32	51392.88
16132	Y-27632 dihydrochloride	129830-38-2	GK8578-1MG	121.13	36338	3633.84	32704.56
16133	Y-27632 dihydrochloride	129830-38-2	GK8578-5MG	328.78	98633	9863.28	88769.52
16134	Y-27632 dihydrochloride	129830-38-2	GK8578-25MG	822.04	246613	24661.3	221951.61
16135	YC-1	170632-47-0	GK7558-1MG	72.72	21815	2181.54	19633.86
16136	YC-1	170632-47-0	GK7558-5MG	128.75	38625	3862.5	34762.5
16137	YC-1	170632-47-0	GK7558-25MG	390.37	117111	11711.1	105399.9
16138	Yeast extract, powder	8013-01-2	GE4420-100G	15.14	4542.3	454.23	4088.07
16139	Yeast extract, powder	8013-01-2	GE4420-250G	26.06	7817.7	781.77	7035.93
16140	Yeast extract, powder	8013-01-2	GE4420-500G	51.91	15574	1557.36	14016.24
16141	Yeast extract, powder	8013-01-2	GE4420-1KG	86.52	25956	2595.6	23360.4
16142	Yohimbinic hydrochloride	65-19-0	GP3367-1G	51.91	15574	1557.36	14016.24
16143	Ytterbium acetate hydrate, 99.9%	15280-58-7	GX6016-25G	154.91	46474	4647.36	41826.24
16144	Ytterbium acetate hydrate, 99.9%	15280-58-7	GX6016-100G	384.19	115257	11525.7	103731.3
16145	Ytterbium acetate hydrate, 99.999%	15280-58-7	GX0496-10G	135.14	40541	4054.08	36486.72
16146	Ytterbium acetate hydrate, 99.999%	15280-58-7	GX0496-25G	219.80	65941	6594.06	59346.54
16147	Ytterbium carbonate hydrate, 99.99%	64360-98-1	GX9318-25G	351.33	105400	10540	94859.91
16148	Ytterbium carbonate hydrate, 99.99%	64360-98-1	GX9318-100G	934.42	280325	28032.5	252292.32
16149	Ytterbium Chips, 99.9%	7440-64-4	GX0566-5G	193.85	58154	5815.38	52338.42
16150	Ytterbium Chips, 99.9%	7440-64-4	GX0566-25G	479.26	143778	14377.8	129399.93
16151	Ytterbium chloride hydrate, 99.9%	19423-87-1	GX0939-25G	133.49	40046	4004.64	36041.76
16152	Ytterbium chloride hydrate, 99.9%	19423-87-1	GX0939-50G	221.45	66435	6643.5	59791.5
16153	Ytterbium chloride hydrate, 99.9%	19423-87-1	GX0939-100G	356.48	106945	10694.5	96250.41
16154	Ytterbium chloride hydrate, 99.99%	19423-87-1	GX4544-25G	221.45	66435	6643.5	59791.5
16155	Ytterbium chloride hydrate, 99.99%	19423-87-1	GX4544-50G	384.19	115257	11525.7	103731.3
16156	Ytterbium chloride hydrate, 99.999%	19423-87-1	GX5550-10G	223.10	66929	6692.94	60236.46
16157	Ytterbium chloride hydrate, 99.999%	19423-87-1	GX5550-50G	567.53	170259	17025.9	153233.1
16158	Ytterbium chloride, anhydrous, 99.9%	10361-91-8	GX0983-5G	283.77	85130	8512.95	76616.55
16159	Ytterbium chloride, anhydrous, 99.9%	10361-91-8	GX0983-25G	745.93	223778	22377.8	201400.02
16160	Ytterbium D-3-trifluoroacetylcamphorate, 99%	38054-03-4	GX0640-1G	130.19	39058	3905.76	35151.84
16161	Ytterbium fluoride, 99.99%	13760-80-0	GX0009-10G	143.38	43013	4301.28	38711.52
16162	Ytterbium fluoride, 99.99%	13760-80-0	GX0009-25G	247.51	74253	7425.27	66827.43
16163	Ytterbium fluoride, 99.99%	13760-80-0	GX0009-100G	643.75	193125	19312.5	173812.5
16164	Ytterbium fluoride, anhydrous, 99.9%	13760-80-0	GX3495-10G	93.94	28181	2818.08	25362.72

16165	Ytterbium fluoride, anhydrous, 99.9%	13760-80-0	GX3495-50G	195.49	58648	5864.82	52783.38
16166	Ytterbium fluoride, anhydrous, 99.9%	13760-80-0	GX3495-100G	269.96	80989	8098.89	72890.01
16167	Ytterbium fluoride, anhydrous, 99.99%	13760-80-0	GX0255-10G	161.50	48451	4845.12	43606.08
16168	Ytterbium fluoride, anhydrous, 99.99%	13760-80-0	GX0255-50G	404.89	121468	12146.8	109321.11
16169	Ytterbium Foil 0.25mm, 99.9%	7440-64-4	GX0552-25X50MN	532.92	159877	15987.7	143888.94
16170	Ytterbium Foil 0.5mm, 99.9%	7440-64-4	GX0032-25X50MN	609.14	182743	18274.3	164468.34
16171	Ytterbium Granules 0.5-2 mm, 99.9%	7440-64-4	GX3258-25G	472.36	141707	14170.7	127536.66
16172	Ytterbium hydroxide hydrate	16469-20-8	GX2918-10G	158.21	47462	4746.24	42716.16
16173	Ytterbium hydroxide hydrate	16469-20-8	GX2918-50G	396.14	118841	11884.1	106957.26
16174	Ytterbium nitrate hydrate, 99.9%	35725-34-9	GX6920-25G	107.12	32136	3213.6	28922.4
16175	Ytterbium nitrate hydrate, 99.9%	35725-34-9	GX6920-50G	207.65	62294	6229.44	56064.96
16176	Ytterbium nitrate hydrate, 99.9%	35725-34-9	GX6920-100G	299.32	89795	8979.54	80815.86
16177	Ytterbium nitrate hydrate, 99.99%	35725-34-9	GX9000-25G	190.34	57103	5710.32	51392.88
16178	Ytterbium nitrate hydrate, 99.99%	35725-34-9	GX9000-100G	453.41	136022	13602.2	122419.62
16179	Ytterbium nitrate hydrate, 99.999%	35725-34-9	GX6984-10G	206.00	61800	6180	55620
16180	Ytterbium nitrate hydrate, 99.999%	35725-34-9	GX6984-50G	581.44	174431	17443.1	156987.45
16181	Ytterbium oxalate hydrate, 99.9%	51373-68-3	GX2890-25G	133.49	40046	4004.64	36041.76
16182	Ytterbium oxalate hydrate, 99.9%	51373-68-3	GX2890-100G	302.92	90877	9087.69	81789.21
16183	Ytterbium oxide, 99.9%	1314-37-0	GX0481-25G	108.77	32630	3263.04	29367.36
16184	Ytterbium oxide, 99.9%	1314-37-0	GX0481-100G	231.85	69556	6955.59	62600.31
16185	Ytterbium oxide, 99.9%	1314-37-0	GX0481-500G	683.61	205083	20508.3	184574.97
16186	Ytterbium oxide, 99.99%	1314-37-0	GX9006-10G	130.19	39058	3905.76	35151.84
16187	Ytterbium oxide, 99.99%	1314-37-0	GX9006-25G	178.29	53488	5348.79	48139.11
16188	Ytterbium oxide, 99.99%	1314-37-0	GX9006-100G	416.94	125083	12508.3	112574.88
16189	Ytterbium oxide, 99.999%	1314-37-0	GX1114-5G	118.66	35597	3559.68	32037.12
16190	Ytterbium oxide, 99.999%	1314-37-0	GX1114-10G	179.94	53982	5398.23	48584.07
16191	Ytterbium oxide, 99.999%	1314-37-0	GX1114-25G	307.97	92391	9239.1	83151.9
16192	Ytterbium oxide, 99.999%	1314-37-0	GX1114-100G	688.66	206597	20659.7	185937.66
16193	Ytterbium oxide, 99.9999%	1314-37-0	GX5403-2G	113.71	34114	3411.36	30702.24
16194	Ytterbium oxide, 99.9999%	1314-37-0	GX5403-10G	254.41	76323	7632.3	68690.7
16195	Ytterbium oxide, 99.9999%	1314-37-0	GX5403-25G	458.45	137536	13753.6	123782.31
16196	Ytterbium oxide, 99.9999%	1314-37-0	GX5815-25G	607.49	182248	18224.8	164023.38
16197	Ytterbium Pieces distilled, 99.99%	7440-64-4	GX2266-10G	437.75	131325	13132.5	118192.5
16198	Ytterbium Pieces distilled, 99.99%	7440-64-4	GX2266-25G	868.70	260611	26061.1	234549.54
16199	Ytterbium Pieces, 99.9%	7440-64-4	GX9797-5G	148.32	44496	4449.6	40046.4
16200	Ytterbium Pieces, 99.9%	7440-64-4	GX9797-25G	365.24	109571	10957.1	98614.26
16201	Ytterbium Powder, 99.9%	7440-64-4	GX5748-5G	297.67	89301	8930.1	80370.9
16202	Ytterbium Powder, 99.9%	7440-64-4	GX5748-25G	913.61	274083	27408.3	246674.7
16203	Ytterbium sulfate hydrate, 99.9%	10034-98-7	GX9935-10G	110.42	33125	3312.48	29812.32
16204	Ytterbium sulfate hydrate, 99.9%	10034-98-7	GX9935-50G	238.75	71626	7162.62	64463.58
16205	Ytterbium sulfate hydrate, 99.999%	10034-98-7	GX1576-25G	266.46	79938	7993.83	71944.47
16206	Ytterbium sulfate hydrate, 99.999%	10034-98-7	GX1576-50G	453.41	136022	13602.2	122419.62
16207	Ytterbium Wire 1 mm diameter, 99.9%	7440-64-4	GX6211-25CM	1076.35	322905	32290.5	290614.5
16208	Ytterbium Wire 1 mm diameter, 99.9%	7440-64-4	GX6211-50CM	1590.32	477096	47709.6	429386.4
16209	Yttrium acetate hydrate, 99.9%	23363-14-6	GX6589-50G	121.95	36586	3658.56	32927.04
16210	Yttrium acetate hydrate, 99.9%	23363-14-6	GX6589-250G	278.51	83554	8355.36	75198.24
16211	Yttrium acetate hydrate, 99.999%	23363-14-6	GX4609-50G	526.02	157806	15780.6	142025.67

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16212	Yttrium aluminium oxide, 99.9%	12005-24-9	GX1971-10G	145.02	43507	4350.72	39156.48
16213	Yttrium aluminium oxide, 99.9%	12005-24-9	GX1971-50G	408.40	122519	12251.9	110266.65
16214	Yttrium aluminium oxide, 99.99%	12005-24-9	GX5260-10G	136.78	41035	4103.52	36931.68
16215	Yttrium aluminium oxide, 99.99%	12005-24-9	GX5260-50G	328.78	98633	9863.28	88769.52
16216	Yttrium carbonate hydrate, 99.9%	38245-39-5	GX4857-25G	107.12	32136	3213.6	28922.4
16217	Yttrium carbonate hydrate, 99.9%	38245-39-5	GX4857-100G	204.15	61244	6124.38	55119.42
16218	Yttrium carbonate hydrate, 99.9%	38245-39-5	GX4857-250G	356.48	106945	10694.5	96250.41
16219	Yttrium carbonate hydrate, 99.99%	38245-39-5	GX9109-25G	115.36	34608	3460.8	31147.2
16220	Yttrium carbonate hydrate, 99.99%	38245-39-5	GX9109-100G	224.95	67486	6748.56	60737.04
16221	Yttrium carbonate hydrate, 99.99%	38245-39-5	GX9109-250G	399.85	119954	11995.4	107958.42
16222	Yttrium carbonate hydrate, 99.998%	38245-39-5	GX2433-25G	121.95	36586	3658.56	32927.04
16223	Yttrium carbonate hydrate, 99.998%	38245-39-5	GX2433-100G	240.61	72182	7218.24	64964.16
16224	Yttrium carbonate hydrate, 99.998%	38245-39-5	GX2433-250G	432.60	129780	12978	116802
16225	Yttrium Chips, 99.9%	7440-65-5	GX3456-10G	195.49	58648	5864.82	52783.38
16226	Yttrium Chips, 99.9%	7440-65-5	GX3456-50G	482.86	144859	14485.9	130373.28
16227	Yttrium chloride hexahydrate, 99.9%	10025-94-2	GX8247-50G	69.22	20765	2076.48	18688.32
16228	Yttrium chloride hexahydrate, 99.9%	10025-94-2	GX8247-250G	233.71	70112	7011.21	63100.89
16229	Yttrium chloride hexahydrate, 99.99	10025-94-2	GX0202-50G	146.67	44002	4400.16	39601.44
16230	Yttrium chloride hexahydrate, 99.99	10025-94-2	GX0202-250G	396.14	118841	11884.1	106957.26
16231	Yttrium chloride hexahydrate, 99.99	10025-94-2	GX5098-10G	212.90	63870	6387.03	57483.27
16232	Yttrium chloride hexahydrate, 99.99	10025-94-2	GX5098-50G	614.40	184319	18431.9	165886.65
16233	Yttrium chloride, anhydrous, 99.9%	10361-92-9	GX6849-25G	302.92	90877	9087.69	81789.21
16234	Yttrium fluoride, anhydrous, 99.9%	13709-49-4	GX7829-50G	176.54	52963	5296.26	47666.34
16235	Yttrium fluoride, anhydrous, 99.9%	13709-49-4	GX7829-250G	429.10	128729	12872.9	115856.46
16236	Yttrium fluoride, anhydrous, 99.99%	13709-49-4	GX1508-25G	176.54	52963	5296.26	47666.34
16237	Yttrium fluoride, anhydrous, 99.99%	13709-49-4	GX9715-50G	185.19	55558	5555.82	50002.38
16238	Yttrium fluoride, anhydrous, 99.99%	13709-49-4	GX1508-100G	416.94	125083	12508.3	112574.88
16239	Yttrium fluoride, anhydrous, 99.99%	13709-49-4	GX9715-250G	453.41	136022	13602.2	122419.62
16240	Yttrium fluoride, anhydrous, 99.999	13709-49-4	GX3907-50G	190.34	57103	5710.32	51392.88
16241	Yttrium fluoride, anhydrous, 99.999	13709-49-4	GX3907-100G	259.56	77868	7786.8	70081.2
16242	Yttrium Foil 0.25mm, 99.9%	7440-65-5	GX2774-25X50MN	382.34	114701	11470.1	103230.72
16243	Yttrium Foil 0.5mm, 99.9%	7440-65-5	GX0563-25X50MN	529.52	158857	15885.7	142971.21
16244	Yttrium Foil 1.0mm, 99.9%	7440-65-5	GX5784-25X50MN	705.96	211789	21178.9	190609.74
16245	Yttrium hydroxide hydrate, 99.99%	16469-22-0	GX4069-100G	221.45	66435	6643.5	59791.3
16246	Yttrium hydroxide hydrate, 99.99%	16469-22-0	GX4069-250G	392.84	117853	11785.3	106067.34
16247	Yttrium iodide, anhydrous, 99.9%	13470-38-7	GX1144-1G	238.75	71626	7162.62	64463.58
16248	Yttrium nitrate hydrate, 99.9%	10361-93-0	GX3740-50G	118.66	35597	3559.68	32037.12
16249	Yttrium nitrate hydrate, 99.9%	10361-93-0	GX3740-250G	268.32	80495	8049.45	72445.05
16250	Yttrium nitrate hydrate, 99.99%	10361-93-0	GX4485-50G	259.56	77868	7786.8	70081.2
16251	Yttrium nitrate hydrate, 99.99%	10361-93-0	GX4485-100G	415.30	124589	12458.9	112129.92
16252	Yttrium nitrate hydrate, 99.999%	10361-93-0	GX7552-25G	380.69	114206	11420.6	102785.76
16253	Yttrium nitrate hydrate, 99.999%	10361-93-0	GX7552-100G	1396.47	418942	41894.2	377047.98
16254	Yttrium oxalate hydrate, 99.9%	13266-82-5	GX6018-50G	100.53	30158	3015.84	27142.56
16255	Yttrium oxalate hydrate, 99.9%	13266-82-5	GX6018-250G	224.95	67486	6748.56	60737.04
16256	Yttrium oxalate hydrate, 99.99%	13266-82-5	GX7755-50G	105.47	31642	3164.16	28477.44
16257	Yttrium oxalate hydrate, 99.99%	13266-82-5	GX7755-250G	242.26	72677	7267.68	65409.12
16258	Yttrium oxalate hydrate, 99.999%	13266-82-5	GX6058-10G	242.26	72677	7267.68	65409.12
16259	Yttrium oxalate hydrate, 99.999%	13266-82-5	GX6058-50G	622.94	186883	18688.3	168194.88
16260	Yttrium oxide-Nano Powder, 99.9%	1314-36-9	GX3179-25G	130.19	39058	3905.76	35151.84
16261	Yttrium oxide-Nano Powder, 99.9%	1314-36-9	GX3179-100G	264.71	79413	7941.3	71471.7
16262	Yttrium oxide-Nano Powder, 99.99+%	1314-36-9	GX7540-25G	161.50	48451	4845.12	43606.08
16263	Yttrium oxide, 99.9%	1314-36-9	GX7139-50G	105.47	31642	3164.16	28477.44

16264	Yttrium oxide, 99.9%	1314-36-9	GX3134-25G	183.44	55033	5503.29	49529.61
16265	Yttrium oxide, 99.9%	1314-36-9	GX7139-250G	186.84	56053	5605.26	50447.34
16266	Yttrium oxide, 99.9%	1314-36-9	GX3134-100G	380.69	114206	11420.6	102785.76
16267	Yttrium oxide, 99.9%	1314-36-9	GX7139-1KG	460.31	138092	13809.2	124282.89
16268	Yttrium oxide, 99.99%	1314-36-9	GX7314-50G	113.71	34114	3411.36	30702.24
16269	Yttrium oxide, 99.99%	1314-36-9	GX7314-250G	209.30	62789	6278.88	56509.92
16270	Yttrium oxide, 99.99%	1314-36-9	GX7314-1KG	526.02	157806	15780.6	142025.67
16271	Yttrium oxide, 99.999%	1314-36-9	GX5044-10G	107.12	32136	3213.6	28922.4
16272	Yttrium oxide, 99.999%	1314-36-9	GX5044-50G	146.67	44002	4400.16	39601.44
16273	Yttrium oxide, 99.999%	1314-36-9	GX5044-250G	354.63	106389	10638.9	95749.83
16274	Yttrium oxide, 99.999%	1314-36-9	GX5044-1KG	797.63	239290	23929	215360.64
16275	Yttrium oxide, 99.9999%	1314-36-9	GX8334-5G	141.73	42518	4251.84	38266.56
16276	Yttrium oxide, 99.9999%	1314-36-9	GX8334-25G	296.02	88807	8880.66	79925.94
16277	Yttrium oxide, 99.9999%	1314-36-9	GX9982-25G	432.60	129780	12978	116802
16278	Yttrium oxide, 99.9999%	1314-36-9	GX8334-50G	477.61	143283	14328.3	128954.97
16279	Yttrium oxide, 99.9999%	1314-36-9	GX8334-250G	1328.91	398672	39867.2	358804.62
16280	Yttrium pieces, 99.9%	7440-65-5	GX0115-10G	159.86	47957	4795.68	43161.12
16281	Yttrium pieces, 99.9%	7440-65-5	GX0115-50G	397.99	119398	11939.8	107457.84
16282	Yttrium Powder -200 mesh, 99.9%	7440-65-5	GX3320-5G	192.30	57659	5765.94	51893.46
16283	Yttrium Powder -200 mesh, 99.9%	7440-65-5	GX3320-25G	469.06	140719	14071.9	126646.74
16284	Yttrium Rod 12.5 mm diameter, 99.9%	7440-65-5	GX6165-25MM	444.65	133395	13339.5	120055.77
16285	Yttrium Rod 12.5 mm diameter, 99.9%	7440-65-5	GX6165-50MM	697.41	209224	20922.4	188301.51
16286	Yttrium Rod 6.35 mm diameter, 99.9%	7440-65-5	GX2029-25MM	309.82	92947	9294.72	83652.48
16287	Yttrium Rod 6.35 mm diameter, 99.9%	7440-65-5	GX2029-50MM	463.71	139112	13911.2	125200.62
16288	Yttrium sulfate hydrate, 99.9%	7446-33-5	GX7301-50G	117.01	35102	3510.24	31592.16
16289	Yttrium sulfate hydrate, 99.9%	7446-33-5	GX7301-100G	178.29	53488	5348.79	48139.11
16290	Yttrium sulfate hydrate, 99.999%	7446-33-5	GX6907-25G	379.04	113712	11371.2	102340.8
16291	Yttrium Wire 1 mm diameter, 99.9%	7440-65-5	GX0023-25CM	642.10	192631	19263.1	173367.54
16292	Yttrium Wire 1 mm diameter, 99.9%	7440-65-5	GX0023-30CM	948.22	284465	28446.5	256018.86
16293	Yttrium-Barium-Copper-Oxide YBCO123	107539-20-8	GX6160-100G	416.94	125083	12508.3	112574.88
16294	Yttrium-III, 99.9%	15632-39-0	GX6459-5G	609.14	182743	18274.3	164468.34
16295	Yttrium(III) oxide Nanopowder, 99.95 %	1314-36-9	GX8397-50G	141.73	42518	4251.84	38266.56
16296	Yttrium(III) oxide Nanopowder, 99.95 %	1314-36-9	GX8397-100G	235.36	70607	7060.65	63545.85
16297	Yttrium(III) oxide Nanopowder, 99.95 %	1314-36-9	GX8397-250G	413.65	124094	12409.4	111684.96
16298	Yttrium(III) oxide Nanopowder, 99.95 %	1314-36-9	GX8397-1KG	1256.29	376887	37688.7	339198.57
16299	Z-beta-Ala-OH	2304-94-1	GM1130-25G	77.77	23330	2332.95	20996.55
16300	Z-D-Arg-OH	6382-93-0	GM4955-1G	60.67	18200	1820.01	16380.09
16301	Z-D-Arg-OH	6382-93-0	GM4955-5G	199.10	59730	5972.97	53756.73
16302	Z-Leu-Arg-Gly-Gly-AMC	167698-68-2	GL8968-1MG	110.11	33032	3303.21	29728.89
16303	Z-Leu-Arg-Gly-Gly-AMC	167698-68-2	GL8968-5MG	190.96	57289	5728.86	51559.74
16304	Z-Leu-Leu-Glu-AMC	348086-66-8	GL6936-1MG	103.82	31147	3114.72	28032.48

16305	Z-Leu-Leu-Glu-AMC	348086-66-8	GL6936-5MG	222.17	66651	6665.13	59986.17
16306	Z-Leu-Leu-Leu-al	133407-82-6	GK3641-1MG	66.44	19931	1993.05	17937.45
16307	Z-Leu-Leu-Leu-al	133407-82-6	GK3641-5MG	110.11	33032	3303.21	29728.89
16308	Z-Leu-Leu-Leu-al	133407-82-6	GK3641-25MG	246.99	74098	7409.82	66688.38
16309	Z-Leu-Leu-Leu-AMC	152015-61-7	GL3117-1MG	91.26	27377	2737.74	24639.66
16310	Z-Leu-Leu-Leu-AMC	152015-61-7	GL3117-5MG	190.96	57289	5728.86	51559.74
16311	Z-Leu-Leu-Leu-B(OH)2	179324-22-2	GL0498-200UG	328.16	98447	9844.74	88602.66
16312	Z-Leu-Leu-Leu-B(OH)2	179324-22-2	GL0498-1MG	1250.01	375002	37500.2	337502.16
16313	Z-Leu-Leu-Norvalinal	133407-86-0	GK6034-1MG	66.44	19931	1993.05	17937.45
16314	Z-Leu-Leu-Norvalinal	133407-86-0	GK6034-5MG	141.21	42364	4236.39	38127.51
16315	Z-Leu-Leu-Phe-CHO	133429-58-0	GL3344-1MG	116.39	34917	3491.7	31425.3
16316	Z-Leu-Leu-Phe-CHO	133429-58-0	GL3344-5MG	340.52	102155	10215.5	91939.86
16317	Z-Orn-OH	2640-58-6	GM1281-1G	26.06	7817.7	781.77	7035.93
16318	Z-Orn-OH	2640-58-6	GM1281-5G	77.77	23330	2332.95	20996.55
16319	Z-Orn-OH	2640-58-6	GM1281-10G	135.75	40726	4072.62	36653.58
16320	Z-Tyr(tBu)-OH dicyclohexylammonium salt	16879-90-6	GM0046-25G	259.56	77868	7786.8	70081.2
16321	Z-VAD-FMK, cell permeable	187389-52-2	GL1523-1MG	265.84	79753	7975.29	71777.61
16322	Z-VAD-FMK, cell permeable	187389-52-2	GL1523-5MG	826.47	247942	24794.2	223147.44
16323	Z-VRPR-FMK	81885-28-4 (ba	GL3755-500UG	352.98	105894	10589.4	95304.87
16324	Z-VRPR-FMK	81885-28-4 (ba	GL3755-1MG	602.14	180641	18064.1	162577.26
16325	Zafirlukast	107753-78-6	GP6218-50MG	86.52	25956	2595.6	23360.4
16326	Zafirlukast	107753-78-6	GP6218-100MG	155.74	46721	4672.08	42048.72
16327	Zafirlukast	107753-78-6	GP6218-250MG	259.56	77868	7786.8	70081.2
16328	Zanamivir hydrate	139110-80-8	GC5399-250MG	129.88	38965	3896.49	35068.41
16329	Zearalenone	17924-92-4	GK8444-5MG	85.18	25554	2555.43	22998.87
16330	Zearalenone	17924-92-4	GK8444-25MG	215.89	64766	6476.64	58289.76
16331	Zeaxanthin	144-68-3	GK4898-1G	51.91	15574	1557.36	14016.24
16332	Zeaxanthin	144-68-3	GK4898-5G	164.49	49347	4934.73	44412.57
16333	Zein	9010-66-6	GX2761-100G	60.67	18200	1820.01	16380.09
16334	Zein	9010-66-6	GX2761-500G	138.43	41530	4152.96	37376.64
16335	Zein	9010-66-6	GX2761-1KG	239.56	77868	7786.8	70081.2
16336	Zein	9010-66-6	GX2761-5KG	856.65	256995	25699.5	231295.77
16337	Zelkovamycin	221197-33-7	GL7669-250UG	122.47	36740	3674.01	33066.09
16338	Zelkovamycin	221197-33-7	GL7669-1MG	284.49	85346	8534.58	76811.22
16339	Zeoicin, powder	11031-11-1	GX3094-100MG	150.17	45052	4505.22	40546.98
16340	Zerumbone	471-05-6	GL7258-10MG	103.82	31147	3114.72	28032.48
16341	Zerumbone	471-05-6	GL7258-50MG	290.67	87200	8719.98	78479.82
16342	Ziehl-Neelsen carbol-fuchsin solution		GT0168-500ML	32.96	9888	988.8	8899.2
16343	Ziehl-Neelsen carbol-fuchsin solution		GT0168-1L	57.68	17304	1730.4	15573.6
16344	Zileuton	111406-87-2	GP5873-10MG	34.61	10382	1038.24	9344.16
16345	Zileuton	111406-87-2	GP5873-25MG	60.67	18200	1820.01	16380.09
16346	Zileuton	111406-87-2	GP5873-50MG	95.28	28583	2858.25	25724.25
16347	Zinc acetate dihydrate	5970-45-6	GX0226-250G	26.06	7817.7	781.77	7035.93
16348	Zinc acetate dihydrate	5970-45-6	GX0226-1KG	60.67	18200	1820.01	16380.09
16349	Zinc acetate dihydrate	5970-45-6	GX0226-5KG	216.20	64859	6485.91	58373.19
16350	Zinc acetate dihydrate, 99%, Ph. Eur. grade	5970-45-6	GX6789-250G	34.61	10382	1038.24	9344.16
16351	Zinc acetate dihydrate, 99%, Ph. Eur. grade	5970-45-6	GX6789-1KG	86.52	25956	2595.6	23360.4
16352	Zinc acetate hydrate, 99.999%	5970-45-6	GX1609-10G	173.04	51912	5191.2	46720.8
16353	Zinc acetate hydrate, 99.999%	5970-45-6	GX1609-25G	294.17	88250	8825.04	79425.36

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16354	Zinc arsenide, 99.999%	12044-55-2	GX7384-5G	328.78	98633	9863.28	88769.52
16355	Zinc arsenide, 99.999%	12006-40-5	GX8264-10G	379.04	113712	11371.2	102340.8
16356	Zinc arsenide, 99%	12006-40-5	GX8978-250G	354.63	106389	10638.9	95749.83
16357	Zinc bromide, anhydrous, 98+%	7699-45-8	GX0089-250G	120.30	36091	3609.12	32482.08
16358	Zinc bromide, anhydrous, 99.999%	7699-45-8	GX2118-25G	282.12	84635	8463.51	76171.59
16359	Zinc carbonate basic	5263-02-5	GK2449-1KG	114.23	34268	3426.81	30841.29
16360	Zinc chloride-2-Tetrahydrofuran		GX3170-10G	108.77	32630	3263.04	29367.36
16361	Zinc chloride-2-Tetrahydrofuran		GX3170-25G	176.54	52963	5296.26	47666.34
16362	Zinc chloride, anhydrous	7646-85-7	GK8554-100G	11.23	3368.1	336.81	3031.29
16363	Zinc chloride, anhydrous	7646-85-7	GK8554-250G	16.17	4851.3	485.13	4366.17
16364	Zinc chloride, anhydrous	7646-85-7	GK8554-500G	21.63	6489	648.9	5840.1
16365	Zinc chloride, anhydrous	7646-85-7	GK8554-1KG	34.61	10382	1038.24	9344.16
16366	Zinc chloride, anhydrous	7646-85-7	GK8554-5KG	129.88	38965	3896.49	35068.41
16367	Zinc chloride, anhydrous, 98+%, ACS	7646-85-7	GX7890-250G	88.99	26698	2669.76	24027.84
16368	Zinc chloride, anhydrous, 98+%, ACS	7646-85-7	GX7890-1KG	133.49	40046	4004.64	36041.76
16369	Zinc chloride, anhydrous, 99.999%	7646-85-7	GX5435-25G	264.71	79413	7941.3	71471.7
16370	Zinc citrate dihydrate	5990-32-9	GE1507-1KG	117.63	35288	3528.78	31759.02
16371	Zinc citrate trihydrate	546-46-3	GE2021-100G	21.63	6489	648.9	5840.1
16372	Zinc citrate trihydrate	546-46-3	GE2021-250G	34.61	10382	1038.24	9344.16
16373	Zinc citrate trihydrate	546-46-3	GE2021-500G	60.67	18200	1820.01	16380.09
16374	Zinc citrate trihydrate	546-46-3	GE2021-1KG	103.82	31147	3114.72	28032.48
16375	Zinc cyclohexanecarboxylate, AAS	38582-18-2	GX1602-1G	60.67	18200	1820.01	16380.09
16376	Zinc fluoride, anhydrous, 99.999%	7783-49-5	GX6838-10G	302.92	90877	9087.69	81789.21
16377	Zinc fluoride, anhydrous, 99.999%	7783-49-5	GX6838-25G	552.08	165624	16562.4	149061.6
16378	Zinc fluoride, anhydrous, 99%	7783-49-5	GX1212-100G	126.90	38069	3806.88	34261.92
16379	Zinc Foil 0.1mm, 99.99+%	7740-66-6	IX4786-25X25MM	102.18	30653	3065.28	27587.52
16380	Zinc Foil 0.1mm, 99.99+%	7740-66-6	IX4786-50X50MM	159.86	47957	4795.68	43161.12
16381	Zinc Foil 0.1mm, 99.99+%	7740-66-6	X4786-100X100M	224.95	67486	6748.56	60737.04
16382	Zinc Foil 0.1mm, 99.99+%	7740-66-6	X4786-100X200M	294.17	88250	8825.04	79425.36
16383	Zinc Foil 0.25 mm, 99.994%	7740-66-6	IX5686-50X50MM	148.32	44496	4449.6	40046.4
16384	Zinc Foil 0.25 mm, 99.994%	7740-66-6	X5686-25X100MM	148.32	44496	4449.6	40046.4
16385	Zinc Foil 0.25 mm, 99.994%	7740-66-6	X5686-25X250MM	316.73	95018	9501.75	85515.75
16386	Zinc Foil 0.25 mm, 99.994%	7740-66-6	X5686-100X100M	346.08	103824	10382.4	93441.6
16387	Zinc Foil 0.25 mm, 99.994%	7740-66-6	X5686-100X200M	434.45	130336	13033.6	117302.58
16388	Zinc Foil 0.5mm, 99.99%	7440-66-6	X0916-100X100M	131.84	39552	3955.2	35596.8
16389	Zinc Foil 0.5mm, 99.99%	7440-66-6	X0916-100X200M	197.25	59174	5917.35	53256.15
16390	Zinc Foil 1.0mm, 99.99%	7440-66-6	X7331-100X100M	156.56	46968	4696.8	42271.2
16391	Zinc Foil 1.0mm, 99.99%	7440-66-6	X7331-100X200M	243.90	73171	7317.12	65854.08
16392	Zinc formaldehyde sulfoxylate	24887-06-7	GK3576-100G	60.67	18200	1820.01	16380.09
16393	Zinc Formalin Fixative		GE5157-1L	65.92	19776	1977.6	17798.4
16394	Zinc Formalin Fixative		GE5157-2500ML	123.60	37080	3708	33372
16395	Zinc Formalin Fixative, 10X solution		GE0055-250ML	206.00	61800	6180	55620
16396	Zinc Formalin Fixative, 10X solution		GE0055-500ML	370.80	111240	11124	100116
16397	Zinc Granules	7440-66-6	GX7460-50G	176.54	52963	5296.26	47666.34
16398	Zinc Granules	7440-66-6	GX7460-100G	269.96	80989	8098.89	72890.01
16399	Zinc Granules	7440-66-6	GX7460-250G	486.16	145848	14584.8	131263.2
16400	Zinc Granules 1-5 nm, 99.999%	7440-66-6	GX1482-50G	141.73	42518	4251.84	38266.56
16401	Zinc Granules 1-5 nm, 99.999%	7440-66-6	GX1482-250G	391.09	117327	11732.7	105594.57
16402	Zinc hexafluoroarsenate hydrate, 98%	18433-42-6	GX6924-100G	330.63	99189	9918.9	89270.1
16403	Zinc Ingot, 99.99%	7440-66-6	GX1001-100G	186.67	44002	4400.16	39601.44
16404	Zinc Ingot, 99.99%	7440-66-6	GX1001-500G	264.71	79413	7941.3	71471.7

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16405	Zinc iodide, 98%	10139-47-6	GX2955-100G	143.38	43013	4301.28	38711.52
16406	Zinc iodide, 99.999%%	10139-47-6	GX7251-5G	159.86	47957	4795.68	43161.12
16407	Zinc iodide, 99.999%%	10139-47-6	GX7251-25G	429.10	128729	12872.9	115856.46
16408	Zinc Nanopowder, 99.5 %	7440-66-6	GX8168-5G	145.02	43507	4350.72	39156.48
16409	Zinc Nanopowder, 99.5 %	7440-66-6	GX8168-10G	186.84	56053	5605.26	50447.34
16410	Zinc Nanopowder, 99.5 %	7440-66-6	GX8168-25G	268.32	80495	8049.45	72445.05
16411	Zinc Nanopowder, 99.5 %	7440-66-6	GX8168-100G	505.52	151595	15159.5	136435.86
16412	Zinc Nanopowder, 99.9%	7440-66-6	GX0892-5G	242.26	72677	7267.68	65409.12
16413	Zinc Nanopowder, 99.9%	7440-66-6	GX0892-10G	313.12	93936	9393.6	84542.4
16414	Zinc Nanopowder, 99.9%	7440-66-6	GX0892-25G	486.16	145848	14584.8	131263.2
16415	Zinc Nanopowder, 99.9%	7440-66-6	GX0892-100G	1142.06	342619	34261.9	308357.28
16416	Zinc nitrate hexahydrate	10196-18-6	GX0843-100G	17.10	5129.4	512.94	4616.46
16417	Zinc nitrate hexahydrate	10196-18-6	GX0843-250G	26.06	7817.7	781.77	7035.93
16418	Zinc nitrate hexahydrate	10196-18-6	GX0843-500G	43.16	12947	1294.71	11652.39
16419	Zinc nitrate hexahydrate	10196-18-6	GX0843-1KG	73.54	22063	2206.26	19856.34
16420	Zinc nitrate hexahydrate	10196-18-6	GX0843-5KG	220.63	66188	6618.78	59569.02
16421	Zinc nitrate hydrate, 99.999%	10196-18-6	GX3515-25G	174.69	52406	5240.64	47165.76
16422	Zinc Oxide (20wt% in water)	1314-13-2	GX8000-100G	332.28	99683	9968.34	89715.06
16423	Zinc Oxide (20wt% in water)	1314-13-2	GX8000-500G	787.44	236231	23623.1	212607.45
16424	Zinc Oxide (40wt% in 1-Methoxy-2-propyl acetate)	1314-13-2	GX3413-25G	396.14	118841	11884.1	106957.26
16425	Zinc Oxide (40wt% in 1-Methoxy-2-propyl acetate)	1314-13-2	GX3413-100G	673.00	201901	20190.1	181710.54
16426	Zinc oxide-Nano Powder, 99.5+%	1314-13-2	GX9146-50G	128.54	38563	3856.32	34706.88
16427	Zinc oxide-Nano Powder, 99.5+%	1314-13-2	GX9146-100G	153.26	45979	4597.92	41381.28
16428	Zinc oxide-Nano Powder, 99.5+%	1314-13-2	GX9146-250G	296.02	88807	8880.66	79925.94
16429	Zinc oxide-Nano Powder, 99.9%	1314-13-2	GX7801-50G	121.95	36586	3658.56	32027.04
16430	Zinc oxide-Nano Powder, 99.9%	1314-13-2	GX7801-100G	181.59	54477	5447.67	49029.03
16431	Zinc oxide-Nano Powder, 99.9%	1314-13-2	GX7801-250G	347.73	104318	10431.8	93886.56
16432	Zinc oxide-Nano Powder, 99.9%	1314-13-2	GX7801-1KG	986.33	295898	29589.8	266308.56
16433	Zinc oxide, 99.5%, Pb. Eur., USP grade	1314-13-2	GX9610-1KG	34.61	10382	1038.24	9344.16
16434	Zinc oxide, 99.9%	1314-13-2	GX2362-250G	115.36	34608	3460.8	31147.2
16435	Zinc oxide, 99.999%	1314-13-2	GX4992-10G	102.18	30653	3065.28	27587.52
16436	Zinc oxide, 99.999%	1314-13-2	GX4992-50G	276.86	83059	8305.92	74753.28
16437	Zinc oxide, 99%	1314-13-2	GK2332-1KG	23.38	7014.3	701.43	6312.87
16438	Zinc oxide, 99%	1314-13-2	GK2332-5KG	82.19	24658	2465.82	22192.38
16439	Zinc Pellets 6 x 6 mm, 99.95%	7440-66-6	GX2313-100G	233.71	70112	7011.21	63100.89
16440	Zinc phosphate dihydrate	7779-90-0	GX4774-1KG	163.15	48946	4894.56	44051.04
16441	Zinc phosphate dihydrate	7779-90-0	GX4774-5KG	410.04	123013	12301.3	110711.61
16442	Zinc Pieces max. 20 mm, 99.995+%	7440-66-6	GX0790-250G	149.97	44990	4499.04	40491.36
16443	Zinc Pieces max. 20 mm, 99.995+%	7440-66-6	GX0790-1KG	366.89	110066	11006.6	99059.22
16444	Zinc Powder max. 65 micron, 98+%	7440-66-6	GX4205-1KG	128.54	38563	3856.32	34706.88
16445	Zinc Rod 10 mm, 99.9999%	7440-66-6	GX1328-50MM	254.41	76323	7632.3	68690.7
16446	Zinc Rod 10 mm, 99.9999%	7440-66-6	GX1328-250MM	868.70	260611	26061.1	234549.54
16447	Zinc Rod 6 mm, 99.99%	7440-66-6	GX5998-100MM	294.17	88250	8825.04	79425.36
16448	Zinc Rod 6 mm, 99.99%	7440-66-6	GX5998-250MM	522.62	156787	15678.7	141107.94
16449	Zinc Rod 8 mm, 99.999%	7440-66-6	GX1595-50MM	159.86	47957	4795.68	43161.12
16450	Zinc Rod 8 mm, 99.999%	7440-66-6	GX1595-250MM	458.45	137536	13753.6	123782.31

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16451	Zinc Rod 8 mm, 99.9999%	7440-66-6	GX6361-50MM	238.75	71626	7162.62	64463.58
16452	Zinc Rod 8 mm, 99.9999%	7440-66-6	GX6361-250MM	799.49	239846	23984.6	215861.22
16453	Zinc selenide, 99.999%	1315-09-9	GX7885-5G	123.60	37080	3708	33372
16454	Zinc selenide, 99.999%	1315-09-9	GX7885-25G	326.92	98077	9807.66	88268.94
16455	Zinc Sputtering Target 3mm thickness, 99.9%	7440-66-6	GX3561-25MM	148.32	44496	4449.6	40046.4
16456	Zinc Sputtering Target 3mm thickness, 99.9%	7440-66-6	GX3561-50MM	257.71	77312	7731.18	69580.62
16457	Zinc Sputtering Target 3mm thickness, 99.9%	7440-66-6	GX3561-75MM	318.37	95512	9551.19	85960.71
16458	Zinc Sputtering Target 3mm thickness, 99.9%	7440-66-6	GX3561-100MM	382.34	114701	11470.1	103230.72
16459	Zinc Sputtering Target 3mm thickness, 99.99%	7440-66-6	GX6312-25MM	185.19	55558	5555.82	50002.38
16460	Zinc Sputtering Target 3mm thickness, 99.99%	7440-66-6	GX6312-50MM	410.04	123013	12301.3	110711.61
16461	Zinc Sputtering Target 3mm thickness, 99.99%	7440-66-6	GX6312-75MM	453.41	136022	13602.2	122419.62
16462	Zinc Sputtering Target 3mm thickness, 99.99%	7440-66-6	GX6312-100MM	539.93	161978	16197.8	145780.02
16463	Zinc Sputtering Target 6mm thickness, 99.9%	7440-66-6	GX1085-25MM	161.50	48451	4845.12	43606.08
16464	Zinc Sputtering Target 6mm thickness, 99.9%	7440-66-6	GX1085-50MM	318.37	95512	9551.19	85960.71
16465	Zinc Sputtering Target 6mm thickness, 99.9%	7440-66-6	GX1085-75MM	352.98	105894	10589.4	95304.87
16466	Zinc Sputtering Target 6mm thickness, 99.9%	7440-66-6	GX1085-100MM	396.14	118841	11884.1	106957.26
16467	Zinc Sputtering Target 6mm thickness, 99.99%	7440-66-6	GX4996-25MM	235.36	70607	7060.65	63545.85
16468	Zinc Sputtering Target 6mm thickness, 99.99%	7440-66-6	GX4996-50MM	453.41	136022	13602.2	122419.62
16469	Zinc Sputtering Target 6mm thickness, 99.99%	7440-66-6	GX4996-75MM	481.01	144303	14430.3	129872.7
16470	Zinc Sputtering Target 6mm thickness, 99.99%	7440-66-6	GX4996-100MM	596.89	179066	17906.6	161158.95
16471	Zinc stearate	557-05-1	GX6548-1KG	97.23	29170	2916.96	26252.64
16472	Zinc sulfate heptahydrate	7446-20-0	GK7296-100G	10.40	3120.9	312.09	2808.81
16473	Zinc sulfate heptahydrate	7446-20-0	GK7296-250G	15.14	4542.3	454.23	4088.07
16474	Zinc sulfate heptahydrate	7446-20-0	GK7296-500G	21.63	6489	648.9	5840.1
16475	Zinc sulfate heptahydrate	7446-20-0	GK7296-1KG	33.78	10135	1013.52	9121.68
16476	Zinc sulfate heptahydrate	7446-20-0	GK7296-5KG	112.37	33712	3371.19	30340.71
16477	Zinc sulfate heptahydrate, 99.5+%, ACS	7446-20-0	GX8355-500G	65.92	19776	1977.6	17798.4
16478	Zinc sulfate heptahydrate, 99.5+%, ACS	7446-20-0	GX8355-2500G	159.86	47957	4795.68	43161.12
16479	Zinc sulfate heptahydrate, 99.999%	7446-20-0	GX5114-25G	176.54	52963	5296.26	47666.34
16480	Zinc sulfate heptahydrate, EP grade	7446-20-0	GK8729-100G	15.14	4542.3	454.23	4088.07
16481	Zinc sulfate heptahydrate, EP grade	7446-20-0	GK8729-250G	21.63	6489	648.9	5840.1
16482	Zinc sulfate heptahydrate, EP grade	7446-20-0	GK8729-500G	32.96	9888	988.8	8899.2
16483	Zinc sulfate heptahydrate, EP grade	7446-20-0	GK8729-1KG	47.59	14276	1427.58	12848.22
16484	Zinc sulfate heptahydrate, EP grade	7446-20-0	GK8729-5KG	157.18	47153	4715.34	42438.06

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16485	Zinc sulfate monohydrate	7446-19-7	GX1311-1KG	41.51	12453	1245.27	11207.43
16486	Zinc sulfate monohydrate	7446-19-7	GX1311-5KG	146.98	44094	4409.43	39684.87
16487	Zinc sulfate monohydrate, USP grad	7446-19-7	GX6888-1KG	62.32	18695	1869.45	16825.05
16488	Zinc sulfide, 99.9%	1314-98-3	GX3458-25G	112.06	33619	3361.92	30257.28
16489	Zinc sulfide, 99.9%	1314-98-3	GX3458-100G	218.05	65415	6541.53	58873.77
16490	Zinc sulfide, 99.99%	1314-98-3	GX1917-25G	123.60	37080	3708	33372
16491	Zinc sulfide, 99.99%	1314-98-3	GX1917-100G	313.12	93936	9393.6	84542.4
16492	Zinc telluride, 99.999%	1315-11-3	GX6915-50G	633.35	190004	19000.4	171003.69
16493	Zinc titanate, 99.9%	12036-43-0	GX8502-100G	216.20	64859	6485.91	58373.19
16494	Zinc tungstate, 99.9%	13597-56-3	GX2338-10G	123.60	37080	3708	33372
16495	Zinc tungstate, 99.9%	13597-56-3	GX2338-25G	207.65	62294	6229.44	56064.96
16496	Zinc tungstate, 99.9%	13597-56-3	GX2338-50G	296.02	88807	8880.66	79925.94
16497	Zinc Wire 0.25 mm diameter, 99.9+%	7440-66-6	GX7975-50M	204.15	61244	6124.38	55119.42
16498	Zinc Wire 1.0 mm diameter, 99.999%	7440-66-6	GX8111-50CM	154.91	46474	4647.36	41826.24
16499	Zinc Wire 1.0 mm diameter, 99.999%	7440-66-6	GX8111-2500CM	387.59	116277	11627.7	104649.03
16500	Zinc Wire 2.0 mm diameter, 99.99%	7440-66-6	GX7617-2M	131.84	39552	3955.2	35596.8
16501	Zinc Wire 2.0 mm diameter, 99.99%	7440-66-6	GX7617-10M	306.22	91866	9186.57	82679.13
16502	Zinc-thd, 99.9%	14363-14-5	GX5581-10G	981.18	294353	29435.3	264918.06
16503	Zinc(II) 2,4-pentanedionate	14024-63-6	GX0963-100G	148.32	44496	4449.6	40046.4
16504	Zincon sodium salt	62625-22-3	GK0303-1G	26.06	7817.7	781.77	7035.93
16505	Zincon sodium salt	62625-22-3	GK0303-5G	85.70	25709	2570.88	23137.92
16506	Zincon sodium salt	62625-22-3	GK0303-10G	155.74	46721	4672.08	42048.72
16507	Zincon sodium salt	62625-22-3	GK0303-25G	311.47	93442	9344.16	84097.44
16508	Ziprasidone hydrochloride monohydrate	138982-67-9	GP6084-250MG	86.52	25956	2595.6	23360.4
16509	Ziprasidone hydrochloride monohydrate	138982-67-9	GP6084-1G	216.20	64859	6485.91	58373.19
16510	Zirconium 2,4-pentanedionate, 98+%	17501-44-9	GX7510-100G	123.60	37080	3708	33372
16511	Zirconium boride, 99+%	12045-64-6	GX0433-100G	161.50	48451	4845.12	43606.08
16512	Zirconium carbide	12070-14-3	GX2462-100G	204.15	61244	6124.38	55119.42
16513	Zirconium carbide	12070-14-3	GX2462-500G	510.57	153171	15317.1	137854.17
16514	Zirconium chloride, 98%	10026-11-6	GX6681-250G	163.15	48946	4894.56	44051.04
16515	Zirconium dichloride oxide hydrate, 98%	13520-92-8	GX1232-500G	176.54	52963	5296.26	47666.34
16516	Zirconium dichloride oxide hydrate, 98%	13520-92-8	GX1232-1KG	252.66	75798	7579.77	68217.93
16517	Zirconium dichloride oxide hydrate, 99.99+%	13520-92-8	GX3696-50G	332.28	99683	9968.34	89715.06
16518	Zirconium dichloride oxide octahydrate, 98+%	13520-92-8	GX0293-100G	181.59	54477	5447.67	49029.03
16519	Zirconium dichloride oxide octahydrate, 98+%	13520-92-8	GX0293-500G	441.36	132407	13240.7	119165.65
16520	Zirconium dinitrate oxide hydrate, 99.99%	14985-18-3	GX3925-10G	181.59	54477	5447.67	49029.03
16521	Zirconium dinitrate oxide hydrate, 99.99%	14985-18-3	GX3925-25G	311.47	93442	9344.16	84097.44

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16522	Zirconium dinitrate oxide hydrate, 99.99%	14985-18-3	GX3925-50G	446.40	133921	13392.1	120528.54
16523	Zirconium dinitrate oxide hydrate, 99%	14985-18-3	GX4751-100G	197.25	59174	5917.35	53256.15
16524	Zirconium dinitrate oxide hydrate, 99%	14985-18-3	GX4751-500G	488.01	146404	14640.4	131763.79
16525	Zirconium ethoxide, 99.99%	18267-08-8	GX6719-50G	1112.71	333813	33381.3	300431.43
16526	Zirconium Foil 0.025 mm, 99.7%	7440-67-7	X8945-100X100M	173.04	51912	5191.2	46720.8
16527	Zirconium Foil 0.025 mm, 99.7%	7440-67-7	X8945-200X200M	306.22	91866	9186.57	82679.13
16528	Zirconium Foil 0.25 mm, 99.8%	7440-67-7	X3385-100X100M	333.93	100178	10017.8	90160.02
16529	Zirconium Foil 0.25 mm, 99.8%	7440-67-7	X3385-150X150M	422.20	126659	12665.9	113993.19
16530	Zirconium Foil 0.5 mm, 99.8%	7440-67-7	X1630-50X50MN	145.02	43507	4350.72	39156.48
16531	Zirconium Foil 0.5 mm, 99.8%	7440-67-7	X1630-100X100M	392.84	117853	11785.3	106067.34
16532	Zirconium Foil 1.0 mm, 99.8%	7440-67-7	X0507-50X50MN	141.73	42518	4251.84	38266.56
16533	Zirconium Foil 1.0 mm, 99.8%	7440-67-7	X0507-100X100M	392.84	117853	11785.3	106067.34
16534	Zirconium Granules 1-3 mm, 99.8%	7440-67-7	GX0682-200G	494.92	148475	14847.5	133627.05
16535	Zirconium hydride, 99.7%	7704-99-6	GX5634-100G	356.48	106945	10694.5	96250.41
16536	Zirconium n-butoxide	1071-76-7	GX1128-250G	103.82	31147	3114.72	28032.48
16537	Zirconium n-butoxide	1071-76-7	GX1128-1KG	218.05	65415	6541.53	58873.77
16538	Zirconium n-butoxide	1071-76-7	GX1128-2500G	392.84	117853	11785.3	106067.34
16539	Zirconium n-propoxide	23519-77-9	GX3820-1KG	233.71	70112	7011.21	63100.89
16540	Zirconium n-propoxide	23519-77-9	GX3820-5KG	676.71	203013	20301.3	182711.7
16541	Zirconium nitride, 99%	25658-42-8	GX6868-25G	156.56	46968	4696.8	42271.2
16542	Zirconium Powder 2-5 micron, under water, 94-98%	7440-67-7	GX2345-100G	377.19	113156	11315.6	101840.22
16543	Zirconium Powder 2-5 micron, under water, 94-98%	7440-67-7	GX2345-500G	1026.09	307826	30782.6	277043.22
16544	Zirconium Rod 2 mm diameter, 97%	7440-67-7	GX5312-1M	296.02	88807	8880.66	79925.94
16545	Zirconium Rod 6.3 mm diameter, 99.7%	7440-67-7	GX3706-5CM	118.66	35597	3559.68	32037.12
16546	Zirconium Rod 6.3 mm diameter, 99.7%	7440-67-7	GX3706-10CM	153.26	45979	4597.92	41381.28
16547	Zirconium silicide, 99.5%	12039-90-6	GX8627-50G	242.26	72677	7267.68	65409.12
16548	Zirconium Sponge 3-6 mm, 99.8%	7440-67-7	GX4921-200G	494.92	148475	14847.5	133627.05
16549	Zirconium Sputtering Target 3mm thickness, 99.7%	7440-67-7	GX9782-25MM	199.10	59730	5972.97	53756.73
16550	Zirconium Sputtering Target 3mm thickness, 99.7%	7440-67-7	GX9782-50MM	423.85	127154	12715.4	114438.15
16551	Zirconium Sputtering Target 3mm thickness, 99.7%	7440-67-7	GX9782-75MM	567.53	170259	17025.9	153233.1
16552	Zirconium Sputtering Target 3mm thickness, 99.7%	7440-67-7	GX9782-100MM	740.57	222171	22217.1	199953.9
16553	Zirconium Sputtering Target 6mm thickness, 99.7%	7440-67-7	GX6768-25MM	228.45	68536	6853.62	61682.58
16554	Zirconium Sputtering Target 6mm thickness, 99.7%	7440-67-7	GX6768-50MM	539.93	161978	16197.8	145780.02
16555	Zirconium Sputtering Target 6mm thickness, 99.7%	7440-67-7	GX6768-75MM	711.32	213395	21339.5	192055.86
16556	Zirconium Sputtering Target 6mm thickness, 99.7%	7440-67-7	GX6768-100MM	911.96	273589	27358.9	246229.74
16557	Zirconium t-butoxide, 99.99%	2081-12-1	GX1784-25G	1372.17	411650	41165	370484.82



16558	Zirconium Wire 1.0 mm diameter, 99+%	7440-67-7	GX2203-50CM	98.88	29664	2966.4	26697.6
16559	Zirconium Wire 1.0 mm diameter, 99+%	7440-67-7	GX2203-2M	140.08	42024	4202.4	37821.6
16560	Zirconium(IV) carbide Nanopowder, Hf-content ~3%, 97%	12070-14-3	GX3347-10G	173.04	51912	5191.2	46720.8
16561	Zirconium(IV) carbide Nanopowder, Hf-content ~3%, 97%	12070-14-3	GX9348-10G	173.04	51912	5191.2	46720.8
16562	Zirconium(IV) carbide Nanopowder, Hf-content ~3%, 97%	12070-14-3	GX3347-25G	231.85	69556	6955.6	62600.31
16563	Zirconium(IV) carbide Nanopowder, Hf-content ~3%, 97%	12070-14-3	GX9348-25G	231.85	69556	6955.6	62600.31
16564	Zirconium(IV) carbide Nanopowder, Hf-content ~3%, 97%	12070-14-3	GX3347-50G	392.84	117853	11785.3	106067.34
16565	Zirconium(IV) carbide Nanopowder, Hf-content ~3%, 97%	12070-14-3	GX9348-50G	392.84	117853	11785.3	106067.34
16566	Zirconium(IV) carbide Nanopowder, Hf-content ~3%, 97%	12070-14-3	GX3347-100G	579.79	173936	17393.6	156542.49
16567	Zirconium(IV) carbide Nanopowder, Hf-content ~3%, 97%	12070-14-3	GX9348-100G	579.79	173936	17393.6	156542.49
16568	Zirconium(IV) oxide + 3 mol-% Y2O3-Nano Powder, 99.9%	1314-23-4	GX9401-25G	133.49	40046	4004.64	36041.76
16569	Zirconium(IV) oxide + 3 mol-% Y2O3-Nano Powder, 99.9%	1314-23-4	GX9401-100G	311.47	93442	9344.16	84097.44
16570	Zirconium(IV) oxide + 3 mol-% Y2O3-Nano Powder, 99.9%	1314-23-4	GX9401-250G	659.20	197760	19776	177984
16571	Zirconium(IV) oxide + 8 mol-% Y2O3-Nano Powder, 99.9%	1314-23-4	GX1650-25G	135.14	40541	4054.08	36486.72
16572	Zirconium(IV) oxide + 8 mol-% Y2O3-Nano Powder, 99.9%	1314-23-4	GX1650-100G	313.12	93936	9393.6	84542.4
16573	Zirconium(IV) oxide 5 micron, 99.9%	1314-23-4	GX0728-100G	110.42	33125	3312.48	29812.32
16574	Zirconium(IV) oxide 5 micron, 99.9%	1314-23-4	GX0728-500G	242.26	72677	7267.68	65409.12
16575	Zirconium(IV) oxide 5 micron, 99.95%	1314-23-4	GX1444-100G	130.19	39058	3905.76	35151.84
16576	Zirconium(IV) oxide 5 micron, 99.95%	1314-23-4	GX1444-500G	269.96	80980	8098.89	72890.01
16577	Zirconium(IV) oxide 5 micron, 99%	1314-23-4	GX0180-500G	140.08	42024	4202.4	37821.6
16578	Zirconium(IV) oxide 5 micron, 99%	1314-23-4	GX0180-1KG	195.49	58648	5864.82	52783.38
16579	Zirconium(IV) oxide-Nano Powder,	1314-23-4	GX9411-25G	136.78	41035	4103.52	36931.68
16580	Zirconium(IV) oxide-Nano Powder,	1314-23-4	GX9411-100G	328.78	98633	9863.28	88769.52
16581	Zirconium(IV) oxide, 99.7%	1314-23-4	GX2049-100G	199.10	59730	5972.97	53756.73
16582	Zirconium(IV) oxide, 99.9+%	1314-23-4	GX9883-25G	121.95	36586	3658.56	32927.04

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16583	Zirconium(IV) oxide, 99.9+%	1314-23-4	GX9883-100G	242.26	72677	7267.68	65409.12
16584	Zirconium(IV) oxide, 99.995%	1314-23-4	GX9887-5G	120.30	36091	3609.12	32482.08
16585	Zirconium(IV) oxide, 99.995%	1314-23-4	GX9587-25G	313.12	93936	9393.6	84542.4
16586	Zirconium(IV) oxide, 99.995%	1314-23-4	GX9587-100G	768.28	230483	23048.3	207434.79
16587	Zirconium(IV) oxychloride octahydrate	13520-92-8	GX1780-100G	56.24	16871	1687.14	15184.26
16588	Zirconium(IV) oxychloride octahydrate	13520-92-8	GX1780-250G	112.37	33712	3371.19	30340.71
16589	Zirconium(IV) oxychloride octahydrate	13520-92-8	GX1780-500G	199.10	59730	5972.97	53756.73
16590	Zofenopril calcium salt	81938-43-4	GP9021-25MG	103.82	31147	3114.72	28032.48
16591	Zofenopril calcium salt	81938-43-4	GP9021-100MG	242.26	72677	7267.68	65409.12
16592	Zoledronic acid monohydrate	165800-06-6	GP8685-250MG	51.91	15574	1557.36	14016.24
16593	Zoledronic acid monohydrate	165800-06-6	GP8685-1G	138.43	41530	4152.96	37376.64

16583-16593



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CHEMICAL LIST WITH PRICE

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PRICE LIST 2022-23

Sr #	Product - size	Euro Cat Price	Pak Rupees	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
1	A1 BROTH -500G				
2	ACETAMIDE BROTH - 500G	46	13341	1334	12007
3	AEROMONAS STARCH DNA AGAR BASE-500G	51	14910	1491	13419
4	M-AEROMONAS SEL.AGAR BROTH (HAVELAR) 500G	59	17265	1726	15538
5	AESCULIN BILE AZIDE AGAR-500G	54	15695	1570	14126
6	AESCULIN BILE AZIDE BROTH-500G	65	18834	1883	16951
7	ALKALINE PEPTONE WATER-500G	59	17265	1726	15538
8	ALOA-AGAR L.OTTAVIANI-AGOSTI-500G	36	8632	863	7769
9	ALOA-AGAR L.OTTAVIANI-AGOSTI-5KG	97	28251	2825	25426
10	AMIES TRANSPORT MEDIUM-500G	808	235429	23543	211886
11	ANTIBIOGRAMMA BASE AGAR-500G	65	18834	1883	16951
12	ANTIBIOTIC BASE AGAR A2-500G	48	14126	1413	12713
13	ANTIBIOTIC BROTH A 3 (500G)	75	21973	2197	19776
14	ANTIBIOTIC SEED AGAR A 1-500G	54	15695	1570	14126
15	APT AGAR (500G)	59	17265	1726	15538
16	APT BROTH (500G)	54	15695	1570	14126
17	ASPARAGINE ENRICHM BROTH-500G	54	15695	1570	14126
18	AZIDE BLOOD AGAR BASE - 500G	215	62781	6278	56503
19	AZIDE DEXT.BROTH(ROTHE)-500G	54	15695	1570	14126
20	AZIDE DEXTROSE BROTH (500G)	38	10987	1099	9888
21	AZIDE MALTOSE AGAR (KF)-500G	39	11301	1130	10171
22	AZIDE MALTOSE BROTH (KF)- 500G	38	10987	1099	9888
23	AZIDE VIOLET BLOOD AGAR B-500G	48	14126	1413	12713
24	BACILLUS CERE AGAR BASE -PENBA-500G	46	13341	1334	12007
25	BACILLUS CEREUS AGAR BASE MYP-500G	59	17265	1726	15538
26	BAIRD PARKER AGAR BASE -500G	54	15695	1570	14126
27	BAIRD PARKER AGAR BASE-5KG	59	17265	1726	15538
28	BALL SELLERS MOTIL.MED-500G	54	15695	1570	14126
29	BILE AESCULIN AGAR - 500G	48	14126	1413	12713
30	BILE ESCUL AZIDE AGAR ISO-500G	80	25112	2511	22601
31	BIOTONE AGAR (500G)	59	17265	1726	15538
32	BIOTONE BROTH -500G	40	11771	1177	10594
33	BISMUTH SULPHITE AGAR USP-500G	38	10987	1099	9888
34	BLOOD AGAR BASE - 500G	59	17265	1726	15538
35	BLOOD AGAR BASE - 5KG	35	10202	1020	9182
36	BLOOD AGAR BASE N°2 -500G	307	89463	8946	80517
37	BLOOD AGAR BASE N°2 - 5KG	48	14126	1413	12713
38	BRAIN HEART INFUSION AGAR 500G	404	117714	11771	105943
39	BRAIN HEART INFUSION AGAR-5KG	48	14126	1413	12713
40	BRAIN HEART INFUSION BROTH 500G	404	117714	11771	105943
41	BRAIN HEART INFUSION BROTH 5KG	43	12556	1256	11301
42	BRILLIANT GREEN AGAR (500G)	377	109867	10987	98880
43	BRILLIANT GREEN AGAR 500-500G	48	14126	1413	12713
44	BRILLIANT GREEN BILE BROTH 2%-500G	60	17621	1762	15859
		70	20404	2040	18364

PRICE LIST 2022-23

Sr #	Product - size	Euro Cat Price	Pak Rupees	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
45	BRILLIANT GREEN BILE BROTH 2% -5KG	605	176215	17621	158593
46	BRILLIANT GREEN BILE BROTH 2% MUG-500G	102	29678	2968	26710
47	BROMOCRESOL PURP GLUCOSE AGAR 500G	70	20404	2040	18363
48	BRUCELLA BROTH (ALBIM) - 500G	64	18549	1855	16694
49	BRUCELLA MEDIUM BASE (500G)	64	18549	1855	16694
50	BRYANT BURKEY BROTH BASE W/RES-500G	89	25969	2597	23372
51	BUFFERED PEPTONE WATER-500G	38	11129	1113	10016
52	BUFFERED PEPTONE WATER -5KG	350	102019	10202	91817
53	BUFFERED PEPTONE WATER PH 7.2-500G	38	11129	1113	10016
54	C.BOTULINUM AGAR BASE -500G	70	20404	2040	18363
55	C.DIFFICILE AGAR BASE-500G	89	25969	2597	23372
56	C.PERFRINGENS AGAR BASE-500G	89	25969	2597	23372
57	CAMPY.BLOOD FREE BASE BOLT-500G	76	22259	2226	20033
58	CAMPY.BLOOD FREE BASE KARM-500G	92	26896	2690	24206
59	CAMPY. BLOOD AGAR B-500G	76	22259	2226	20033
60	CAMPY.ENRICHMENT BROTH BASE-500G	76	22259	2226	20033
61	CAMPYLOBACTER BOLTON ENRICHMENT BROTH -500G	83	24114	2411	21702
62	CANDIDA AGAR -500G	37	16094	1609	15025
63	CARY BLAIR TRANSPORT MEDIUM -500G	108	31533	3153	28380
64	C-EC AGAR -500G	223	64921	6492	58429
65	CHAPMAN-STONE MEDIUM (500G)	60	17621	1762	15859
66	CHLORAMPHENICOL GLUC. YEAST EXTRACT AGAR 500G	70	20404	2040	18363
67	CHROMALBICANS AGAR - 500G	280	83470	8347	75123
68	CHROMALBICANS AGAR - 100G	89	25969	2597	23372
69	CHROMOGENIC CANDIDA AGAR - 500G	446	129843	12984	116858
70	CHROMOGENIC CANDIDA AGAR - 100G	102	29678	2968	26710
71	CHROMOGENIC COLIFORM AGAR 500G	446	129843	12984	116858
72	CHROMOGENIC COLIFORM AGAR (ISO B30B-1) - 500G	496	144682	14468	130214
73	CHROMOGENIC E.COLI (EC X-GLUC) AGAR -500G	318	92745	9274	83470
74	CHROMOGENIC E.COLI 0157 AGAR 100G	127	37098	3710	33388
75	CHROMOGENIC E.COLI 0157 AGAR 500G	309	148391	14839	133552
76	CHROMOGENIC SALMONELLA AGAR BASE-500G	446	129843	12984	116858
77	CHROMOGENIC STREPTO B AGAR BASE-500 G	446	129843	12984	116858
78	CHROMOGENIC URINE AGAR IV 500G	414	120568	12057	108511
79	CHROMOGENIC URINE AGAR III 500G	414	120568	12057	108511
80	CIN AGAR BASE -500G	70	20404	2040	18363
81	CLED MEDIUM (500G)	54	15767	1577	14190
82	CLED MEDIUM -5KG	446	129843	12984	116858
83	CLOSTRIDIUM AGAR (500G)	64	18549	1855	16694
84	CLOSTRIDIUM BROTH (500G)	64	18549	1855	16694
85	COLUMBIA AGAR EP -500G	57	16694	1669	15025
86	COLUMBIA AGAR BASE -500G	64	18549	1855	16694
87	COLUMBIA AGAR BASE -5KG	477	139117	13912	125205
88	COLUMBIA CNA AGAR BASE-500G	60	17631	1762	15859
89	M-CP AGAR BASE -500G	89	25969	2597	23372

PRICE LIST 2022-23

Sr #	Product - size	Euro Cat Price	Pak Rupees	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
90	CPLM TRICHOMONAS BROTH-500G	92	26896	2690	24206
91	CZAPEK DOX AGAR (500G)	70	20404	2040	18363
92	CZAPEK DOX BROTH (500G)	73	21331	2133	19198
93	DECARBOXY. MOELLER BASE BROTH-500G	80	23186	2319	20868
94	DERMATOPHYTE SELECT MED-500G	506	89035	8903	80131
95	DESOXYCHOLATE AGAR -500G	60	17621	1762	15859
96	DESOXYCHOLATE CITRATE AGAR 500G	57	16694	1669	15025
97	DESOXYCHOLATE LACTOSE AGAR 500G	64	18549	1855	16694
98	DESOXYRIBONUCLEASE TEST MEDIUM (Dnase) -500G	89	25069	2597	23372
99	DEXTROSE AGAR (500G)	38	11129	1113	10016
100	DEXTROSE BROTH (500G)	35	10202	1020	9182
101	DRIGALSKI LACTOSE AGAR-500G	60	17621	1762	15859
102	DRBC AGAR BASE- 500G (ISO 21527-1)	86	25041	2504	22537
103	DG 18 AGAR BASE- 500G (ISO 21527-7)	86	25041	2504	22537
104	EC BROTH (500G)	60	17621	1762	15859
105	E C O A GAR - 500G	382	111294	11129	100164
106	EC X-GLUC AGAR -500G	191	55647	5565	50082
107	EDWARDS AESCULIN MEDIUM -500G	159	46372	4637	41735
108	EE BROTH MOSSEL (500G)	83	24114	2411	21702
109	ENDO AGAR (500G)	70	22259	2226	20033
110	ENDO BROTH MEMBRAN FILTER-500G	70	22259	2226	20033
111	ENTEROBACTER SAKAZAKI ISOLATION AGAR - 500G (ISO/TS 22964)	286	83470	8347	75123
112	MODIFIED LAURYL SULFATE TRYPTOSE (mLST) BROTH BASE -500G	50	20404	2040	18363
113	EO ME BLUE AGAR WITH LACTOSE SUCROSE -500G	60	17621	1762	15859
114	ESCULIN IRON AGAR -500G	118	34316	3432	30884
115	ETHYL VIOLET AZIDE BROTH-500G	57	16694	1669	15025
116	M-FAECAL COLIFORM AGAR-500G	70	20404	2040	18363
117	FAECAL COLIFORM BROTH -500G	67	19476	1948	17529
118	FERMENTATION BROTH BASE-500G	70	20404	2040	18363
119	FRASER BROTH BASE -500G	60	17621	1762	15859
120	FRASER BROTH BASE -5KG	477	139117	13912	125205
121	GASSNER MEDIUM -500G	133	33388	3339	30049
122	GASSNER MEDIUM -5KG	955	278234	27823	250411
123	GC MEDIUM BASE -500G	60	17621	1762	15859
124	GC MEDIUM BASE -5KG	446	129843	12984	116858
125	GELATIN PEPTONE BIOS AGAR 500G	57	16694	1669	15025
126	GIOLITTI-CANTONI BROTH-500G	45	12984	1298	11686
127	GN BROTH HAJNA (500G)	54	15767	1577	14190
128	HC-AGAR -500G	54	15767	1577	14190
129	HEART INFUSION AGAR -500G	64	18549	1855	16694
130	HEART INFUSION BROTH -500G	51	14839	1484	13355

PRICE LIST 2022-23

Sr #	Product - size	Euro Cat Price	Pak Rupess	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
131	HEKTOEN ENTERIC AGAR -500G	92	26896	2690	24206
132	HEKTOEN ENTERIC AGAR -5KG	732	213313	21331	191981
133	HERELLEA AGAR (500G)	89	25969	2597	23372
134	HHD BROTH (500G)	102	29678	2968	26710
135	KANAMYCIN AESCULIN AZIDE AGAR BASE-500G	89	25969	2597	23372
136	KLIGLER IRON AGAR (500G)	67	19476	1948	17529
137	LACTOSE BROTH (500G)	45	12984	1298	11686
138	LACTOSE BROTH -5KG	392	111294	11129	100164
139	LACTOSE GELATIN MEDIUM -500G	51	14839	1484	13355
140	LACTOSE SULFITE MEDIUM -500G	57	16694	1669	15025
141	LAURYL PEPTO BIOS BROTH-500G	57	16694	1669	15025
142	LAURYL SULFATE BROTH MUG IDF-500G	85	27823	2782	25041
143	LEGIONELLA BCYE AGAR B-500G	73	21331	2133	19198
144	LES ENDO AGAR MEDIUM -500G	80	23186	2319	20868
145	LETHEEN BROTH AGAC -500G	64	18549	1855	16694
146	LEVINE EMB BLUE AGAR -500G	60	17621	1762	15859
147	LINDEN GRAIN BROTH - 5KG	223	64921	6492	58429
148	LISTERIA BUFFERED ENRICHMENT BROTH-500G	76	22259	2226	20033
149	LISTERIA ENRICHMENT BROTH -500G	76	22259	2226	20033
150	LISTERIA ENRICHMENT BROTH LOW ACRI-500G	81	24114	2411	21702
151	LISTERIA ENRICHMENT BROTH UVM1-500G	64	18549	1855	16694
152	LISTERIA ENRICHMENT BROTH UVM1-5KG	309	148391	14839	133552
153	LISTERIA ENRICHMENT BROTH UVM2-500G	64	18549	1855	16694
154	LISTERIA ENRICHMENT BROTH UVM2-5KG	309	148391	14839	133552
155	LISTERIA FRASER BROTH BASE-500G	67	19476	1948	17529
156	LISTERIA FRASER BROTH BASE-5KG	541	157666	15767	141899
157	LISTERIA FRASER BROTH HALF CONCENTRATION-500G	67	19476	1948	17529
158	LISTERIA FRASER BROTH HALF CONCENTRATION-5KG	541	157666	15767	141899
159	LISTERIA OXFORD AGAR B-500G	81	24114	2411	21702
160	LISTERIA OXFORD AGAR B-5KG	405	176215	17621	158593
161	LISTERIA PALCAM AGAR BASE-500G	76	22259	2226	20033
162	LISTERIA PALCAM AGAR BASE-5KG	373	166940	16694	150246
163	LITMUS MILK (500G)	51	14839	1484	13355
164	LOWENSTEIN-JENSEN M BASE-500G	76	22259	2226	20033
165	LPT DILUTION BROTH (500G)	60	17621	1762	15859
166	LT100 BROTH - 500G	70	20404	2040	18363
167	LT100 BROTH MODIFIED -500G	57	16694	1669	15025
168	LT100 BROTH MODIFIED -5KG	446	129843	12984	116858
169	LYSINE IRON AGAR -500G	85	24114	2411	21702
170	M 17 AGAR -500G	76	22259	2226	20033
171	M 17 BROTH (500G)	89	25969	2597	23372
172	MAC CONKEY AGAR (500G)	45	12984	1298	11686
173	MAC CONKEY AGAR - 5KG	414	120568	12057	108511

PRICE LIST 2022-23

Sr #	Product - size	Euro Cat Price	Pak Rupees	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
174	MAC CONKEY AGAR MUG (500G)	89	25969	2597	23372
175	MAC CONKEY AGAR OMS W/O CV-500G	80	17621	1762	15859
176	MAC CONKEY AGAR N°2 (500G)	67	19476	1948	17529
177	MAC CONKEY W/O NACL & CV-500G	48	13912	1391	12521
178	MAC CONKEY BROTH PURPLE (500G)	70	20404	2040	18363
179	MAC CONKEY BROTH EP -500G	48	13912	1391	12521
180	MAC CONKEY SORBITOL AGAR -500G	70	20404	2040	18363
181	MAC CONKEY SORB MUG AGAR -500G	89	25969	2597	23372
182	MALONATE BROTH -500G	286	83470	8347	75123
183	MALT AGAR (500G)	51	14839	1484	13355
184	MALT EXTRACT AGAR -500G	64	18549	1855	16694
185	MALT EXTRACT BROTH -500G	70	20404	2040	18363
186	MANNITOL SALT AGAR -500G	45	12984	1298	11686
187	MANNITOL SALT AGAR -5KG	382	111294	11129	100164
188	MANNITOL SALT BROTH (500G)	45	12984	1298	11686
189	MAXIMUM RECOVERY DILUENT -500G	48	13912	1391	12521
190	MAXIMUM RECOVERY DILUENT -5KG	414	120568	12057	108511
191	MEAT LIVER SR AGAR -500G	89	25969	2597	23372
192	MICROBIAL CONTENT TEST AGAR-500G	70	20404	2040	18363
193	MINERAL MOD GLUT MEDIUM BASE-500G	70	20404	2040	18363
194	MOTILITY MEDIUM - 500G	78	22259	2226	20033
195	MOTILITY NITRATE CP MEDIUM -500 G	134	38953	3895	35057
196	MRS AGAR ISO FORMULATION -500G	92	26675	2667	24007
197	MRS AGAR ISO FORMULATION -5KG	877	139117	13912	125205
198	MRS AGAR WITH TWEEN 80 -500G	114	33324	3332	29992
199	MRS AGAR WITH TWENN 80 - 5KG	508	148391	14839	133552
200	MRS BROTH WITH TWEEN 80 -500G	51	14839	1484	13355
201	MRS BROTH WITH TWEEN 80 -5KG	414	120568	12057	108511
202	MRVP MEDIUM -500G	48	13912	1391	12521
203	MSE AGAR -500G	57	16094	1609	15025
204	MULLER HINTON AGAR II -500G	76	22037	2204	19834
205	MULLER HINTON AGAR II -5KG	414	120568	12057	108511
206	MULLER HINTON BROTH (500G)	144	41868	4187	37682
207	MULLER KAUFFMAN TET BROTH-500G	38	11129	1113	10016
208	MULLER KAUFFMAN TET BROTH-5KG	318	92745	9274	83470
209	MULLER KAUFFMAN TET BROTH BASE ISO-500G	41	12057	1206	10851
210	MULLER KAUFFMAN TET BROTH BASE ISO-5KG	350	102019	10202	91817
211	NEOMYCIN ASSAY AGAR A 11 (500G)	76	22259	2226	20033
212	NUTRIENT AGAR (500G)	55	16013	1602	14414
213	NUTRIENT AGAR - 5KG	382	111294	11129	100164
214	NUTRIENT AGAR WITH SODIUM CHLORIDE -500G	51	14839	1484	13355
215	NUTRIENT BROTH (500G)	68	19764	1976	17788
216	NUTRIENT BROTH - 5KG	446	129843	12984	116858

PRICE LIST 2022-23

Sr #	Product - size	Euro Cat Price	Pak Rupiah	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
217	NUTRIENT BROTH N°2 (500G)	54	15767	1577	14190
218	NUTRIENT BROTH G13 - 500G	54	15767	1577	14190
219	NUTRIENT BROTH AQAC (500G)	64	18549	1855	16694
220	NUTRIENT GELATIN - 500G	51	14839	1484	13355
221	QIF HUGH LEIFSON BASE (500G)	57	16094	1669	15025
222	OGYE AGAR BASE (500G)	51	15767	1577	14190
223	OGYE AGAR BASE (5KG)	477	139117	13912	125205
224	PEPTONE (TRYPTONE) WATER - 500G	48	13912	1391	12521
225	PEPTONE (TRYPTONE) WATER - 5KG	430	125205	12521	112685
226	PEPTONE YEAST EXTRACT AGAR - 500G	48	13912	1391	12521
227	PHARMACOPOEIA DILUENT - 500G	57	16094	1669	15025
228	PHENOL RED AGAR BASE (500G)	76	22259	2226	20033
229	PHENOL RED BROTH BASE (500G)	76	20404	2040	18363
230	PHENYLALANINE AGAR (500G)	127	37008	3710	33388
231	PLATE COUNT AGAR -500G (Tryptic Glucose Yeast)	48	13912	1391	12521
232	PLATE COUNT AGAR -5KG (Tryptic Glucose Yeast)	430	125205	12521	112685
233	PLATE COUN. AGAR W/5KIM MILK-500G	76	22259	2226	20033
234	POLYMYXIN BASE AGAR A 9 (500G)	102	29678	2968	26710
235	POLYMYXIN SEED AGAR A 10-500G	95	27823	2782	25041
236	POTATO DEXTROSE AGAR (500G)	67	19476	1948	17529
237	POTATO DEXTROSE AGAR -5KG	541	157666	15767	141899
238	PPLD AGAR (500G)	76	22259	2226	20033
239	PPLD ENRICHMENT BROTH (500G)	51	14839	1484	13355
240	PSEUDOMONAS AGAR F (500G)	90	17621	1762	15859
241	PSEUDOMONAS AGAR F (500G)	64	18549	1855	16694
242	PSEUDOMONAS AGAR BASE -500G	51	14839	1484	13355
243	PSEUDOMONAS SELECTIVE AGAR -500G	51	15767	1577	14190
244	PSEUDOMONAS SELECTIVE BROTH -500G	60	17621	1762	15859
245	PURPLE GLUCOSE AGAR (500 G)	64	18549	1855	16694
246	R2A MEDIUM (500G)	80	25041	2504	22537
247	RAPPAPORT VASSILIADIS ENRICHMENT SALMONELLA BROTH EP- 500G	60	17621	1762	15859
248	RAPPAPORT VASSILIADIS (RV) BROTH-500G	60	17621	1762	15859
249	RAPPAPORT VASSILIADIS SOY (RVS) BROTH -500G	54	15767	1577	14190
250	RAPPAPORT VASSILIADIS SEM MED. MOD (MSRV) 500G	76	22259	2226	20033
251	ROGOSA BIOS AGAR (500G)	115	33388	3339	30049
252	ROGOSA BIOS BROTH (500G)	115	33388	3339	30049
253	ROSE BENGAL AGAR BASE - 500G	76	20404	2040	18363
254	ROSE BENGAL AGAR W/CHLORAMPH. - 500G	76	22259	2226	20033
255	SABOURAUD BROTH (500G)	38	11129	1113	10016
256	SABOURAUD BROTH - 5KG	350	102019	10202	91817
257	SABOURAUD DEXTROSE AGAR -500G	38	11129	1113	10016
258	SABOURAUD DEXTROSE AGAR -5KG	350	102019	10202	91817

PRICE LIST 2022-23

Sr#	Product - size	Euro Cat Price	Pak Rupees	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
259	SABOURAUD DEXTROSE AGAR CAF 50-500G	45	12984	1298	11686
260	SABOURAUD DEXTROSE AGAR CAF 50-5KG	414	120568	12057	108511
261	SABOURAUD DEXTROSE AGAR CAF 500-500G	45	12984	1298	11686
262	SABOURAUD MALTOSE AGAR -500G	57	16694	1669	15025
263	SABOURAUD MALTOSE AGAR -5KG	541	157666	15767	141899
264	SELENITE BROTH (500G)	57	16694	1669	15025
265	SELENITE BROTH - 5KG	541	157666	15767	141899
266	SELENITE BROTH BASE -500G	38	11129	1113	10016
267	SELENITE CYSTINE BROTH (500G)	60	17621	1762	15859
268	SELENITE CYSTINE BROTH -5KG	573	166940	16694	150246
269	SELENITE CYSTINE BROTH BASE -500G	48	13912	1391	12521
270	SELENITE CYSTINE BROTH BASE -5KG	446	129843	12984	116859
271	SENECA BASE - 500G	255	74196	7420	66776
272	SF MEDIUM (500G)	76	22259	2226	20033
273	SIM BIOS MEDIUM (500G)	76	22259	2226	20033
274	SIMMONS CITRATE AGAR (500G)	54	15767	1577	14190
275	SLANETZ BARTLEY AGAR (500G)	89	25969	2597	23372
276	SLANETZ BARTLEY AGAR (5KG)	827	241136	24114	217022
277	SLANETZ BARTLEY AGAR W/O TTC -500G	70	20404	2040	18363
278	SPORULATION AGAR AK (500G)	111	32461	3246	29215
279	SPORULATION BROTH (500G)	123	36170	3617	32553
280	SS AGAR (500G)	57	16694	1669	15025
281	SS AGAR - 5KG	541	157666	15767	141899
282	STAA AGAR BASE -500G	108	31533	3153	28380
283	STAPHYLOCOCCI 110 MEDIUM -500G	60	17621	1762	15859
284	STREPTOCOCCUS SELECTIVE AGAR -500G	76	22259	2226	20033
285	STREPTOCOCCUS SELECTIVE BROTH -500G	64	18549	1855	16694
286	STREPTOMYCIN ASSAY AGAR A 5-500G	102	29678	2968	26710
287	STUART TRANSPORT MEDIUM (500G)	89	25969	2597	23372
288	SUGAR FREE AGAR (500G)	60	17631	1762	15859
289	SULPHITE POLYMYXIN SULFADIAZINE AGAR -SPS (500G)	76	22259	2226	20033
290	TAT BROTH -500G	51	14839	1484	13355
291	TAYLOR LYSINE DECARBOXYLASE BROTH - 500G	89	25969	2597	23372
292	TCBS KOBAYASHI AGAR (500G)	57	16694	1669	15025
293	TETRATHIONATE BROTH BASE (500G)	57	16694	1669	15025
294	THIOGLYCOLLATE MEDIUM (500G)	38	11129	1113	10016
295	THIOGLYCOLLATE MEDIUM - 5KG	350	102019	10202	91817
296	THIOGLYCOLLATE MED.ALTERN-500G	54	15767	1577	14190
297	TODD-HEWITT BROTH (500G)	92	26896	2690	24206
298	TRIPLE SUGAR IRON AGAR USP-500G	34	15767	1577	14190
299	TRIPLE SUGAR IRON AGAR ISO -500G	60	17621	1762	15859
300	TRYPTIC GLUCOSE EXTRACT AGAR -500G	76	22259	2226	20033
301	TRYPTIC GLUCOSE YEAST AGAR -500G	70	20404	2040	18363

PRICE LIST 2022-23

Sr #	Product - size	Euro Cat Price	Pak Rupons	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
302	TRYPTIC GLUCOSE YEAST AGAR -5KG	636	185489	18549	166940
303	TRYPTIC GLUCOSE YEAST BROTH -500G	54	15767	1577	14190
304	TRYPTIC SOY AGAR -500G	38	11129	1113	10016
305	TRYPTIC SOY AGAR - 5KG	350	102019	10202	91817
306	TRYPTIC SOY BLOOD AGAR BASE-500G	60	17621	1762	15859
307	TRYPTIC SOY BLOOD AGAR BASE-5KG	523	166940	16694	150246
308	TRYPTIC SOY BROTH (500G)	32	9274	927	8347
309	TRYPTIC SOY BROTH - 5KG	286	83470	8347	75123
310	TRYPTIC SOY BROTH MODIFIED -500G	70	20404	2040	18363
311	TRYPTIC SOY YEAST EXTRACT AGAR -500G	70	20404	2040	18363
312	TRYPTIC SOY YEAST EXTRACT BROTH -500G	70	20404	2040	18363
313	TRYPT. SOY BROTH W/NACL W/NA PIRUVATE (500 G)	57	16694	1669	15025
314	TRYPTONE BILE AGAR -500G	70	20404	2040	18363
315	TRYPTONE BILE X-GLUC (TBX) AGAR - 500G	153	44517	4452	40066
316	TRYPTONE BILE X-GLUC (TBX) AGAR - 100G	48	13912	1391	12521
317	TRYPTONE SULFITE NEOMYCIN (TSN) AGAR -500G	89	25969	2597	23372
318	TRYPTONE TRYPTOPHAN MED-500G	127	37098	3710	33388
319	TRYPTOSE PHOSPHATE BROTH-500G	54	15767	1577	14190
320	TSC (TRYPTOSE SULFITE CYCLOSERINE) AGAR BASE -500G	76	22259	2226	20033
321	TRYPTONE (PEPTONE) WATER - 500G	48	13912	1391	12521
322	TRYPTONE (PEPTONE) WATER - 5KG	430	125205	12521	112685
323	TTC TERGITOL T AGAR -500G	60	17621	1762	15859
324	UREA AGAR BASE-CHRISTENSEN -500G	91	26520	2652	23868
325	UREA BROTH BASE-STUART (500G)	109	31703	3170	28533
326	VERA CTSA MEDIUM (500G)	89	25969	2597	23372
327	VIOLET RED BILE AGAR (500G)	54	15767	1577	14190
328	VIOLET RED BILE AGAR -5KG	500	148391	14839	133552
329	VIOLET RED BILE AGAR MUG -500G	89	25969	2597	23372
330	VIOLET RED BILE AGAR MUG -5KG	847	246701	24670	222031
331	VIOLET RED BILE GLUCOSE AGAR -500G	57	16694	1669	15025
332	VIOLET RED BILE GLUCOSE AGAR -5KG	541	157666	15767	141899
333	VIOLET RED BILE GLUCOSE AGAR EP -500G	54	15767	1577	14190
334	VITAMIN FREE YEAST BASE (500G)	89	25969	2597	23372
335	VOGEL-JOHNSON AGAR (500G)	70	20404	2040	18363
336	WORT AGAR	67	19476	1948	17529
337	WORT BROTH	89	25969	2597	23372
338	WL NUTRIENT MEDIUM (500G)	51	14839	1484	13355
339	XLD AGAR (500G)	57	16694	1669	15025
340	XLD AGAR ISO FORM -500G	76	22259	2226	20033
341	XLT4 AGAR BASE -500G	76	22259	2226	20033
342	YEAST CARBON BASE (500G)	76	22259	2226	20033

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Sr.#	Product - size	Euro Cat Price	Pak Rupees	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
343	YEAST EXTRACT AGAR - 500G	76	22259	2226	20033
344	YEAST MORPHOLOGY AGAR (500G)	95	27823	2782	25041
345	YEAST NITROGEN BASE (500G)	76	22259	2226	20033
346	YERSINIA ITC BROTH BASE -500G	89	25969	2597	23372
347	YERSINIA P58 BROTH -500G	95	27823	2782	25041
RAW MATERIALS - INGREDIENTS		0	0	0	0
AGARS		0	0	0	0
1	AGAR BIOS SPECIAL LL -500G	57	16694	1669	15025
2	AGAR BIOS SPECIAL LL -5KG	541	157666	15767	141899
3	AGAR TECHNICAL -500G	54	15767	1577	14190
4	AGAR TECHNICAL -5KG	509	148391	14839	133552
5	AGAR HIGHLY PURIFIED -100G	108	31533	3153	28380
6	AGAR HIGHLY PURIFIED -500G	847	246701	24670	222031
PEPTONES AND BIOLOGICAL EXTRACTS		0	0	0	0
1	ACID DIGEST OF CASEIN -500G	60	17621	1762	15859
2	BEEF EXTRACT POWDER (500G)	51	14839	1484	13355
3	BEEF EXTRACT POWDER -5KG	477	139117	13912	125205
4	BILE SALTS (500G)	121	35243	3524	31719
5	BILE SALTS N.3 (500G)	255	74196	7420	66776
6	GELATIN BIOS (500G)	32	9274	927	8347
7	GELATIN PEPTONE BIOS (500G)	48	13912	1391	12521
8	LECITHIN 500 G	38	11129	1113	10016
9	LIVER EXTRACT (500G)	70	20404	2040	18363
10	MALT EXTRACT (500G)	51	14839	1484	13355
11	MYCOLOGICAL PEPTONE (500G)	140	40808	4081	36727
12	PEPTOCOMPLEX (500G)	67	19476	1948	17529
13	PEPTONE BACTERIOLOGICAL-500G	41	12057	1206	10851
14	PEPTONE BACTERIOLOGICAL-5KG	382	111294	11129	100164
15	PEPTONISED MILK -500G	70	20404	2040	18363
16	PROTEOSE PEPTONE (500G)	70	20404	2040	18363
17	SKIM MILK (500G)	35	10202	1020	9182
18	SOY PEPTONE BIOS (500G)	54	15767	1577	14190
19	TRYPTONE -500G	54	15767	1577	14190
20	TRYPTONE -5KG	509	148391	14839	133552
21	TRYPTOSE -500G	48	13912	1391	12521
22	YEAST EXTRACT (500G)	35	10202	1020	9182
23	YEAST EXTRACT -5KG	350	102019	10202	91817
CARBOHYDRATES		0	0	0	0
1	ARABINOSE -100G	318	92745	9274	83470

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Sr #	Product - size	Euro Cat Price	Pak Rupees	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
2	ESCULIN-100G	127	37098	3710	33388
3	GLUCOSE, BACTERIOLOGICAL -500G	35	7420	742	6678
4	INOSITOL-100G	158	44517	4452	40066
5	LACTOSE BACTERIOLOG GRADE-500G	17	5008	501	4507
6	MALTOSE-500G	32	9274	927	8347
7	MANNITOL-500G	35	10202	1020	9182
8	SALICIN-50G	30	24114	2411	21702
9	SORBITOL-100G	32	9274	927	8347
10	SUCROSE, BACTERIOLOGICAL -500G	19	5565	556	5008
11	XYLOSE-100G	19	5565	556	5008
CHEMICAL REAGENTS					
		0	0	0	0
1	SODIUM BISELENITE-100G	67	19476	1948	17529
2	SODIUM CHLORIDE -500G	21	6121	612	5509
3	SODIUM DESOXYCHOLATE (500G)	169	49155	4915	44239
4	SODIUM GLUTAMATE -300G	36	10573	1057	9516
5	SODIUM PYRUVATE-500G	48	13912	1391	12521
6	SODIUM THIOGLYCOLLATE (500G)	153	44517	4452	40066
SELECTIVE SUPPLEMENTS AND ENRICHMENTS					
		0	0	0	0
1	AEROMONAS SELECTIVE SUPPLEMENT -10X500ML	64	18549	1855	16694
2	ALOA ENRICHMENT SUPPLEMENT - 4+4 X 500ML	102	29678	2968	26710
3	BACILLUS CEREBUS ANTIMICROBIC SUPPLEMENT -10X500ML	64	18549	1855	16694
4	BIOVITEX/RESTORING FLUID-5+5X500ML	38	11129	1113	10016
5	BIOVITEX/RESTORING FLUID (5LT)	45	12984	1298	11686
6	BLASER WANG ANTIMICROBIC SUPPLEMENT -10X500ML	102	29678	2968	26710
7	BOLTON BROTH SELECTIVE SUPPLEMENT 10X500ML	140	40808	4081	36727
8	BOLTON CCDA ANTIMICROBIC SUPPLEMENT -10X500ML	118	34316	3432	30884
9	BORDETELLA PERTUSSIS (Cephalexin) - 10X500ML	121	35243	3524	31719
10	BRILLIANT GREEN 0.1% SOL-50ML	27	7883	788	7095
11	CHLORAMPHENICOL ANTIMICROBIC SUPPLEMENT - 10X500ML	62	18085	1809	16277
12	CHROMOGENIC STREPTO B SUPPLEMENT-10X500ML	382	111294	11129	100164
13	CAMPYLOB.GROWTH SUPPLEMENT -10X500ML	37	16694	1669	15025

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Sr #	Product - size	Euro Cat Price	Pak Rupees	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
14	CEFIXIME TELLURITE 0157 SUPPLEMENT - 10X500ML	140	40808	4081	36727
15	CLOSTRIBOTULANTIMICROBIC SUPPLEMENT -10X500ML	73	21331	2133	19198
16	CLOSTR DIFF ANTIMICROBIC SUPPLEMENT -10X500ML	165	48227	4823	43405
17	CFC PSEUDOMONAS SUPPLEMENT - 10X500ML	109	30606	3061	27545
18	CN PSEUDOMONAS - 10X500ML	95	27823	2782	25041
19	CNA ANTIMICROBIC SUPPLEMENT -10X500ML	121	35243	3524	31719
20	COAGULASE PLASMA EDTA -10X1 ML	92	26896	2690	24206
21	COAGULASE PLASMA EDTA -4X2.5ML	51	14839	1484	13355
22	COAGULASE PLASMA EDTA -4X5ML	57	16694	1669	15025
23	M-CP ANTIMICROB SUPPLEMENT -10X0.5LT	118	34316	3432	30884
24	M-CP SUPPLEMENT A -700MG	41	12057	1206	10851
25	M-CP SUPPLEMENT B-650MG	29	8347	835	7512
26	M-CP SUPPLEMENT C-420MG	105	30606	3061	27545
27	CYCLOHEXIMIDE 0.1% SOLUTION 100 ML	31	9089	909	8180
28	D-CYCLOSERINE ANTIMICROBIC SUPP -10X500ML	127	37098	3710	33388
29	D-CYCLOSERINE 4-MUP SUPPL -10X500ML	295	74196	7420	66776
30	DERMATOPHYTE ANTIMICROBIC SUPPLEMENT -10X500ML	95	27823	2782	25041
31	EGG YOLK EMULSION (50ML)	19	5565	556	5008
32	EGG YOLK EMULSION -100ML	32	9274	927	8347
33	EGG YOLK EMULSION (200ML)	45	12984	1298	11686
34	EGG YOLK TELLURITE EMULSION 20% -50ML	19	5565	556	5008
35	EGG YOLK TELLURITE EMULSION 20% -100ML	32	9274	927	8347
36	EGG YOLK TELLURITE EMULSION 20% -200ML	41	12057	1206	10851
37	EGG YOLK-TELLURITE EMULSION 50% -50ML	19	5565	556	5008
38	EGG YOLK-TELLURITE EMULSION 50% -100ML	35	10202	1020	9182
39	EGG YOLK-TELLURITE EMULSION 50%-200ML	48	13912	1391	12521
40	FRASER SELECTIVE SUPPLEMENT -10X500ML	95	27823	2782	25041
41	FRASER HALF SELECTIVE SUPPLEMENT -10X225ML	102	29678	2968	26710
42	GARDNERELLA ANTIMICROBIC SUPPLEMENT -10X500ML	95	27823	2782	25041
43	GENTAMICIN ANTIMICROBIC SUPPLEMENT -10X500ML	108	31533	3153	28380
44	GLYCEROL - 100ML	19	5565	556	5008
45	HAEMOPHILUS ANTIMICROBIC SUPPLEMENT -10X500ML	191	55647	5565	50082
46	IODINE SOLUTION -50ML	30	8718	872	7846

PRICE LIST 2022-23

Sr #	Product - size	Euro Cat Price	Pak Rupees	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
47	KANAMYCIN POLYM.B ANTIMICROBIC SUPPLEMENT -10X500ML	95	27823	2782	25041
48	KANAMYCIN SELECT SUPPLEMENT -10X500ML	95	27823	2782	25041
49	KARMALI ANTIMICROBIC SUPPL-10X500ML	108	31533	3153	28380
50	LEGIONELLA BCYE ALPHA GROWTH SUPPLEMENT -4X 500 ML	191	55647	5565	50082
51	LEGIONELLA BCYE ALPHA GROWTH SUPPLEMENT W/O CYSTEINE - 4X 500 ML	159	46372	4637	41735
52	LEGIONELLA GVPC SELECTIVE SUPPLEMENT -4X500 ML	64	18549	1855	16694
53	LEGIONELLA BIPA SELECTIVE SUPPLEMENT -10X500ML	223	64921	6492	58429
54	LEGIONELLA MVY SELECTIVE SUPPLEMENT -10X500ML	223	64921	6492	58429
55	LISTERIA FRASER SUPPL (FE AMMON CITR) -10X500ML	95	27823	2782	25041
56	LISTERIA FRASER SUPPL (FE AMMON CITR) -5LT	95	27823	2782	25041
57	LISTERIA FRASER SUPPL (FE AMMON CITR) -9X5LT	223	64921	6492	58429
58	LISTERIA MOX-COL SUPPLEMENT -10X500ML	108	31533	3153	28380
59	LISTERIA OXF ANTIMICROBIC SUPPLEMENT -10X500ML	140	40808	4081	36727
60	LISTERIA PALC ANTIMICROBIC SUPPLEMENT -10X500ML	95	27823	2782	25041
61	LISTERIA UVM1 ANTIMICROBIC SUPPLEMENT -10X500ML	95	27823	2782	25041
62	LISTERIA UVM2 ANTIMICROBIC SUPPLEMENT -10X500ML	95	27823	2782	25041
63	LYSED HORSE BLOOD	41	12057	1206	10851
64	MUG SUPPLEMENT -10X50MG	95	27823	2782	25041
65	MUG TRYPTOPHAN SUPPLEMENT -10X500ML	95	27823	2782	25041
66	NOVOBIOCIN ANTIMICROBIC SUPPLEMENT -10X500ML	108	31533	3153	28380
67	NOVOBIOC:MKT SELECTIVE SUPPLEMENT -10X500ML	108	31533	3153	28380
68	OXYTETRACYCLINE ANTIMICROBIC SUPPLEMENT -10X500ML	95	27823	2782	25041
69	PENICIL 500IU SELECTIVE SUPPLEMENT -10X100ML	95	27823	2782	25041
70	PP PSEUDOMONAS SUPPLEMENT -10X500ML	95	27823	2782	25041
71	POTASSIUM CHLOR SUPPL-10X250ML	70	20404	2040	18363
72	POTASSIUM TELLURITE 1% SOL -30ML	51	14839	1484	13355
73	POTASSIUM TELLUR 3.5% SOL-30ML	38	11129	1113	10016
74	PRESTON ANTIMICR SUPPLEMENT -10X500ML	26	22259	2226	20033
75	PRESTON ANTIMICR SUPP II -10X500ML	223	64921	6492	58429
76	RPF SUPPLEMENT II -4X100ML	95	27823	2782	25041
77	ROSOLIC ACID - 10X1G	191	55647	5565	50082
78	SALMONELLA SELECTIVE SUPPLEMENT - 5+5X500ML	95	27823	2782	25041

PRICE LIST 2022-23

Sr.#	Product - size	Euro Cat Price	Pak Rupees	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
79	SENECA SUPPLEMENT 10X500ML	95	27823	2782	25041
80	SKIRROW ANTIMICR.SUPPLEMENT -10X500ML	95	27823	2782	25041
81	SODIUM BISELENITE-100G	57	16694	1669	15025
82	SODIUM PYRUVATE 20% SOL-10X100ML	37	10694	1069	9625
83	STAA SELECTIVE SUPPLEMENT -10X500ML	95	27823	2782	25041
84	SULFAMEZATHINE SELECTIVE SUPPLEMENT - 1X1L	41	12057	1206	10851
85	TICARC IRGASAN ANTIMICROBIC S-10X250ML	60	17621	1762	15859
86	TRITON X -10X5ML	51	14839	1484	13355
87	TTC 0.05% SOL -10X25ML	45	12984	1298	11686
88	TTC, 1% SOL (30ML)	45	12984	1298	11686
89	TWEEN 20 (100ML)	25	7420	742	6678
90	TWEEN 80 (100ML)	32	9274	927	8347
91	UREA 40% SOLUTION - 10X5ML	48	13912	1391	12521
92	UREA, 40% SOL (50ML)	45	12984	1298	11686
93	VANCOMYCIN ANTIMICROBIC SUPPLEMENT (10 X 500 ML)	127	37098	3710	33388
94	VCN ANTIMICROBIC SUPPLEMENT -10X500ML	95	27823	2782	25041
95	VCNT ANTIMICROBIC SUPPLEMENT -10X500ML	95	27823	2782	25041
96	XLT4 SUPPLEMENT -100ML	95	27823	2782	25041
97	YERSINIA SELEC.SUPPLEMENT -10X500ML	95	27823	2782	25041
READY TO USE MEDIA		0	0	0	0
90 MM PLATES		0	0	0	0
1	ALOA (AGAR LISTERIA OTTAVIANI & AGOSTI) -20PCS	33	9738	974	8764
2	AZIDE BLOOD AGAR - 20PCS	14	4174	417	3756
3	B.CEREUS SELECTIVE AGAR (PEMBA) - 20PCS	18	5101	510	4591
4	B.CEREUS SELECTIVE AGAR (MYP)-20PCS	18	5101	510	4591
5	BAIRD PARKER EY TELL AGAR -20PCS	14	4174	417	3756
6	BAIRD PARKER RPF AGAR -20PCS	38	11129	1113	10016
7	BLOOD AGAR HORSE - 20PCS	13	3895	390	3506
8	BLOOD AGAR SHEEP -20PCS	13	3895	390	3506
9	BORDETELLA SELECTIVE AGAR-20PCS	29	8533	853	7679
10	BRAIN HEART INFUSION AGAR-20PCS	12	3524	352	3172
11	BRILLIANT GREEN AGAR MOD -20PCS	12	3524	352	3172
12	CAMPY AGAR BLASER WANG-20PCS	18	5101	510	4591
13	CAMPY BLOOD FREE AGAR (CCDA BOLTON)-20PCS	18	5101	510	4591

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Sr #	Product - size	Euro Cat Price	Pak Rupees	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
14	CAMPY BLOOD FREE AGAR (KARMALI)-20PCS	18	5101	510	4591
15	CASITONE AGAR	15	3895	390	3506
16	CHOCOLATE AGAR BACITRAC - 20PCS	17	4823	482	4340
17	CHOCOLATE AGAR ENRICHED - 20PCS	17	4823	482	4340
18	CHROMALBICANS AGAR - 20PCS	22	6492	649	5843
19	CHROMOGENIC CANDIDA AGAR - 20 pcs	38	11129	1113	10016
20	CHROMOGENIC SALMONELLA AGAR 20PCS	41	12057	1206	10851
21	CHROMOGENIC STREPTO B AGAR 20PCS	41	12057	1206	10851
22	CHROMOGENIC URINE AGAR III (clear medium)-20PCS	35	10202	1020	9182
23	CHROMOGENIC URINE AGAR IV (opaque medium)-20PCS	35	10202	1020	9182
24	CLED AGAR -20PCS	12	3432	343	3088
25	CLOSTRIDIUM DIFF.SEL.MED -20PCS	22	6492	649	5843
26	COLUMBIA BLOOD AGAR SHEEP-20PCS	14	4174	417	3756
27	COLUMBIA CNA BLOOD AGAR SHEEP-20PCS	13	3710	371	3339
28	COLUMBIA CNA-CV BLOOD AGAR -20PCS	14	4174	417	3756
29	DERMATHOPHYTE SELECTIVE MEDIUM	21	6121	612	5509
30	DESOXYCHOLATE AGAR - 20PCS	15	4452	445	4007
31	DG 18 AGAR - 20 PCS	18	5101	510	4591
32	DRBC AGAR - 20 PCS	18	5101	510	4591
33	GARDNERELLA SELECTIVE AGAR -20PCS	18	5101	510	4591
34	HAEMOPHILUS TEST MEDIUM - 20PCS	27	7883	788	7095
35	HEKTOEN ENTERIC AGAR -20PCS	13	3710	371	3339
36	HELIC PYLORI SEL.AGAR (DENT)- 20PCS	38	11129	1113	10016
37	HERELLEA AGAR - 20PCS	14	4174	417	3756
38	ISOSENSITEST AGAR -20 PCS	15	4452	445	4007
39	LEGIONELLA AGAR (BCYE) -20PCS	18	5101	510	4591
40	LEGIONELLA AGAR WITOUT CYSTEINE - 20 PCS	18	5101	510	4591
41	LEGIONELLA SELECTIVE AGAR (BCYE/GVPC)-20PCS	18	5101	510	4591
42	LEGIONELLA SELECTIVE AGAR MWY-20PCS	38	10944	1094	9849
43	LISTERIA SEL.AGAR (OXFORD) -20PCS	26	5843	584	5259
44	LISTERIA SEL.AGAR (PALCAM) -20PCS	26	5843	584	5259
45	LES ENDO AGAR MEDIUM - 20PCS	14	4081	408	3673
46	MAC CONKEY AGAR -20PCS	12	3524	352	3172
47	MAC CONKEY AGAR MUG - 20PCS	13	3710	371	3339

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Sr#	Product - size	Euro Cat Price	Pak Rupees	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
48	MAC CONKEY SORBITOL AGAR-20PCS	13	3710	371	3339
49	MANNITOL SALT AGAR -20PCS	12	3524	352	3172
50	MODIFIED THAYER MARTIN AGAR 20PCS	16	4730	473	4257
51	MRS AGAR WITH TWEEN 80 - 20PCS	13	3710	371	3339
52	MULLER HINTON AGAR II - 20PCS	13	3710	371	3339
53	MULLER HINTON AGAR + 2% NaCl- 20PCS	13	3710	371	3339
54	MULLER HINTON AGAR BLOOD SHEEP-20PCS	14	4174	417	3756
55	MUeller HINTON AGAR F (MHA-F) - 20 PCS	21	6214	621	5593
56	MULLER HINTON CHOCOLATE AGAR-20PCS	14	4081	408	3673
57	NUTRIENT AGAR - 20PCS	12	3432	343	3088
58	OXACILLIN SALT SCREEN AGAR 20PCS	13	3710	371	3339
59	PLATE COUNT AGAR - 20PCS	12	3432	343	3088
60	PSEUDOMONAS SELECTIVE AGAR -20PCS	13	3803	380	3422
61	PSEUDOMONAS CN SELECTIVE AGAR - 2 PCS	13	3603	360	3242
62	PSEUDOMONAS CFC AGAR-20PCS	17	4823	482	4340
63	ROGOSA BIOS AGAR - 20PCS	17	4823	482	4340
64	ROSE BENGAL CAF AGAR - 20PCS	18	5104	510	4674
65	RPMI DIAM. 90 mm - 20PCS	48	14004	1400	12604
66	SABOURAUD DEXTROSE AGAR - 20PCS	12	3432	343	3088
67	SABOURAUD DEXTROSE AGAR+CAF -20PCS	12	3432	343	3088
68	SABOURAUD DEXTROSE AGAR+CAF+CYCLOHEX - 20PCS	17	4823	482	4340
69	SABOURAUD DEXTROSE AGAR+CAF+GENTAM -20PCS	14	4081	408	3673
70	SCHAEDLER BLOOD AGAR - 20PCS	21	6123	612	5509
71	SCHAEDLER SEL BLOOD AGAR-20PCS	22	6492	649	5843
72	SCHAEDLER SEL ONA BLOOD AGAR -20PCS	22	6492	649	5843
73	SERUM TELLURITE AGAR - 20PCS	17	4823	482	4340
74	SLANETZ BARTLEY AGAR- 20 PCS	13	3803	380	3422
75	SS AGAR -20PCS	13	3803	380	3422
76	STRONGYLOIDES STERCORALIS AGAR -20PCS	14	4174	417	3756
77	SUPPLEMENTED BRUCELLA AGAR 20PCS	29	5843	584	5259
78	TCBS KOBAYASHI AGAR - 20PCS	14	4174	417	3756
79	TBX AGAR -20PCS	17	4823	482	4340
80	TRYPTIC SOY AGAR- 20PCS	13	3803	380	3422
81	UREAPLASMA DIFF AGAR B AT - 20PCS	20	5843	584	5259

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Sr #	Product - size	Euro Cat Price	Flat Rates	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
82	VANCOMYCIN SCREEN AGAR -20PCS	15	4452	445	4007
83	VIOLET RED BILE AGAR -20PCS	13	3803	380	3422
84	VIOLET RED BILE GLUCOSE A-20PCS	13	3803	380	3422
85	WURTZ AGAR - 20PCS	13	3803	380	3422
86	XLD AGAR- 20PCS	12	3432	343	3088
87	XLD AGAR ISO FORMULATION - 20 PCS	12	3432	343	3088
88	YERSINIA SELECTIVE MEDIUM-20PCS	15	4452	445	4007
150 MM PLATES					
1	ALOA - AGAR LISTERIA OTTAVIANI & AGOSTI - 150 mm	0	0	0	0
2	MUELLER HINTON AGAR 150 mm	20	5843	584	5259
3	MUELLER HINTON BLOOD AGAR SHEEP 150 mm	11	3061	306	2755
4	RPMI DIAM. 150 -5PCS	13	3803	380	3422
		29	8533	853	7679
55 MM MEMBRANE FILTRATION PLATES					
1	AZIDE MALTOSSE AGAR KF - 30PCS	0	0	0	0
2	BAIRD PARKER AGAR - 30 PCS	27	7883	788	7095
3	BILE ESCULIN AZ AGAR ISO -30PCS	27	7883	788	7095
4	EC X-GLUC AG (CHR E COLI)-30PCS	27	7883	788	7095
5	C-EC-MF- PLATE -30PCS	27	7883	788	7095
6	m-CP AGAR	27	7883	788	7095
7	CETRIMIDE AGAR USP-EP	27	7883	788	7095
8	CHROMOGENIC COLIFORM AGAR (ISO 9308-1) -30PCS	27	7883	788	7095
9	FC-AGAR (55MM) -30PCS	27	7883	788	7095
10	LEGIONELLA SELECTIVE AGAR - 30pcs	27	7883	788	7095
11	LES ENDO AGAR	27	7883	788	7095
12	PSEUDOMONAS CN SELECT AGAR 30PCS	27	7883	788	7095
13	SLANETZ BARTLEY AGAR 55MM-30PCS	27	7883	788	7095
14	TBX AGAR	27	7883	788	7095
15	TTC TERGITOL AGAR -30PCS	27	7883	788	7095
16	YEAST EXTRACT AGAR -30PCS	27	7883	788	7095
90 MM BI AND TRI-PLATES					
1	BIOSECTOR 1 HK/SS - 20PCS	0	0	0	0
2	BIOS CHROM.SALMA/H.E.A-20PCS	29	8533	853	7679
3	CHROMOGENIC SALMONELLA AGAR/XLD AGAR -20PCS	29	8533	853	7679
4	BIOSECTOR 3 BL/MC MUG - 20PCS	29	8533	853	7679
5	BIOS 4 BL/MC MUG/SLAN-20PCS	29	8533	853	7679

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Sr.#	Product - size	Euro Cat Price	Pak Rupees	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
6	BIOSECTOR 5 COLIBL - 20PCS	24	8533	853	7679
7	BIOS 10 MTW/GAR/CHOC-20PCS	44	12706	1271	11435
8	CHROMALBICANS AGAR/MAC CONKEY AGAR MUG	60	17621	1762	15859
9	BIOS 13 DERM/SDA CAF-20PCS	29	8533	853	7679
TUBES					
1	ACETAMIDE BROTH (EN 12780) - 20x5 ml	22	6492	649	5843
2	AZIDE DEXTROSE BROTH 2X 20 x 10 ml	22	6492	649	5843
3	BILE AEscULIN AZIDE BROTH-20 x 9 ml	22	6492	649	5843
4	BIOTONE AGAR (TRYPTOSE)- 20 tubed slants	22	6492	649	5843
5	BIOTONE BROTH (TRYPTOSE)-20 x 9 ml	22	6492	649	5843
6	BRAIN HEART INFUSION BROTH -20 x 9 ml	22	6492	649	5843
7	BROLLIANT GREEN BILE BROTH 2% - 20 x 10 ml*	25	7420	742	6678
8	BUFFERED PEPTONE WATER -20 x 9 ml	22	6492	649	5843
9	CAMPYLOBACTER ENRICHMENT BROTH-20 x 9 ml	25	7420	742	6678
10	EC BROTH (ISO 7251) - 20 x 10 ml	25	7420	742	6678
11	EP NEUTRALISING DILUENT - 20 x 9 ml	22	6492	649	5843
12	ETHYL VIOLET AZIDE BROTH- 20 x 10 ml*	22	6492	649	5843
13	G N BROTH HA/NA -20 x 9 ml	22	6492	649	5843
14	KLIGLER IRON AGAR - 20 tubed slants	22	6492	649	5843
15	IUT MEDIUM- 20 tubed slants	25	7420	742	6678
16	LACTOSE BROTH - 20 x 10 ml*	22	6492	649	5843
17	LISTERIA FRASER BROTH - 20 x 10 ml	25	7420	742	6678
18	LOWENSTEIN-JENSEN MEDIUM - 20 tubed slants	25	7420	742	6678
19	LYSINE IRON AGAR (AOAC, BAM)- 20 tubed slants	22	6492	649	5843
20	MAXIMUM RECOVERY DILUENT 20 x 9 ml	22	6492	649	5843
21	MIDDLEBROOK 7H9 LIQUID MEDIUM-20 x 9 ml	38	11129	1113	10016
22	MIDDLEBROOK 7H10 MEDIUM- 20 tubed slants	38	11129	1113	10016
23	MIDDLEBROOK 7H11 MEDIUM- 20 tubed slants	38	11129	1113	10016
24	MODIFIED LAURYL SULFATE TRYPTOSE (mLST) BROTH - 20x10ml	29	8347	835	7512
25	MULLER KAUFFMANN TETRATHIONATE BROTH- 20 x 10 ml	25	7420	742	6678
26	M. K. TETRATHIONATE NOVOBIOCCIN BROTH - 20 x 10 ml	25	7420	742	6678
27	NUTRIENT AGAR - 20 tubed slants	22	6492	649	5843
28	NUTRIENT BROTH- 20 x 9 ml	22	6492	649	5843
29	PEPTONE TRYPTONE WATER - 20 x 9 ml	22	6492	649	5843

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Sr#	Product - size	Euro Cat Price	Pak Rupees	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
14	MAXIMUM RECOVERY DIL. -6X225ML	33	9274	927	8347
15	M.K. TETRATHIONATE NOVOBIOCCIN BROTH -6X100ML	41	12057	1206	10851
16	NUTRIENT AGAR (6X100ML)	25	7420	742	6678
17	PLATE COUNT AGAR (6X100ML)	25	7420	742	6678
18	PLATE COUNT AGAR (6X200ML)	25	7420	742	6678
19	PSEUDOMONAS SELECT AGAR 6X100ML	32	9274	927	8347
20	RZA AGAR -6X200ML	27	7791	779	7011
21	RAPPAPORT VASSIL SOY (RV8) BROTH-6X100ML	32	9274	927	8347
22	SABOURAUD DEXTROSE AGAR -6X200ML	27	7791	779	7011
23	SABOURAUD DEXTR.AG+CAF-6X100ML	35	10202	1020	9182
24	SELENITE BROTH (6X100ML)	27	7791	779	7011
25	SELENITE CYSTINE BROTH (6X100ML)	25	7420	742	6678
26	SFS AGAR - 6x200ml	25	7420	742	6678
27	SS AGAR (6X100ML)	32	9274	927	8347
28	TBX AGAR -6X100ML	27	7791	779	7011
29	TCBS AGAR -6X100ML	32	9274	927	8347
30	TRYPTIC SOY AGAR -6X200ML	32	9274	927	8347
31	TRYPTIC SOY BROTH -6X100ML	35	10202	1020	9182
32	TSB MODIFIED - 6x225ml	25	7420	742	6678
33	TSC AGAR BASE - 6x200ml	35	10202	1020	9182
34	VIOLET RED BILE AGAR (6X100ML)	27	7791	779	7011
35	VIOLET RED BILE GLUC.A-6X100ML	25	7420	742	6678
36	YEAST EXTRACT AGAR 6x 200 ml	25	7420	742	6678
BIOLOGICAL INDICATORS					
1	MHSCT (MOIST HEAT STERILITY COLOUR TEST) - 24 tests	0	0	0	0
2	DHSCT (DRY HEAT STERILITY COLOUR TEST) 10 test	20	20404	2040	18363
RAPID LATEX TEST KITS					
1	LEGIONELLA RAPID LATEX TEST KIT (3x50 tests)	57	16909	1651	14858
2	LEGIONELLA 01 LATEX TEST - 50TESTS	0	0	0	0
3	LEGIONELLA 2-15 LATEX TEST - 50TESTS	372	108511	10851	97660
4	LEGIONELLA SPP. LATEX TEST - 50TESTS	140	40808	4081	36727
5	BLACK SLIDE - 50SLIDES	140	40808	4081	36727
6	CAMPYLOBACTER RAPID LATEX TEST KIT (50 tests)	140	40808	4081	36727
7	SALMONELLA RAPID LATEX TEST KIT (50 tests)	25	7420	742	6678
8	STAPH RAPID LATEX TEST KIT (100 tests)	213	62139	6214	55925
9	STREP GROUPING RAPID LATEX TEST KIT (50x5 tests)	73	21331	2133	19198
		86	25041	2504	22537
		226	65849	6585	59264

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Sr #	Product - size	Euro Cat Price	Pak Rupess	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
10	E COLI O157 RAPID LATEX TEST KIT (50 tests)	89	25969	2597	23372
SPECIMEN COLLECTION AND TRANSPORT		0	0	0	0
SWABS WITH TRANSPORT MEDIA		0	0	0	0
1	TRANSYSTEM AMIES CLEAR - 50PCS	26	7605	761	6845
2	TRANSYSTEM AMIES CHARCOAL - 50PCS	26	7605	761	6845
3	TRANSYSTEM STUART CLEAR - 50PCS	26	7605	761	6845
4	TRANSYSTEM STUART CHARCOAL - 50PCS	26	7605	761	6845
5	TRANSYSTEM CARY BLAIR - 50PCS	43	12613	1261	11352
6	TRANSYSTEM AMIES CLEAR (ENT) - 50PCS	38	10944	1094	9849
7	TRANSYSTEM AMIES CHARCOAL (ENT) - 50PCS	38	10944	1094	9849
8	TRANSYSTEM AMIES CLEAR (PER NASAL) - 50PCS	115	33388	3339	30049
COLLECTION SYSTEM FOR ENTEROBACTERIA		0	0	0	0
1	TRANSFEC (20PCS)	48	13912	1391	12521
COLLECTION SYSTEM FOR MYCOBACTERIA		0	0	0	0
1	SPUTAFLUID (4PCS)	27	7883	788	7095
2	A.L.L. COLLECTION KIT -25PCS	60	17621	1762	15859
3	A.L.L. SOLUTION -50ML	35	10202	1020	9182
4	PHOSPHATE BUFFER 0.067M-500ML	18	5101	510	4591
5	A.L.L. DIGESTION NEUTRALISATION KIT-20TESTS	64	18549	1855	16694
PARASITOLOGY CONCENTRATION SYSTEM		0	0	0	0
1	MINI-SYSTEM ECOSAF (150 tests)	516	150246	15025	135222
2	MINI-SYSTEM PARAGREEN (150 tests)	563	164158	16416	147742
LABORATORY CLEANING DETERGENT		0	0	0	0
1	STOAG (4X5L)	86	25041	2504	22537
ID BIOCHEMICAL TESTS		0	0	0	0
1	BIOS DISC O-30DISCHI	25	7234	723	6511
2	COAGULASE PLASMA EDTA -10X1 ML	41	12057	1206	10851
3	COAGULASE PLASMA EDTA -4X2.5ML	41	12057	1206	10851
4	COAGULASE PLASMA EDTA -4X5ML	45	12984	1298	11686
5	FACTOR V DISCS - 100 DISCS	20	5843	584	5259
6	FACTOR X + V DISCS - 100 DISCS	20	5843	584	5259
7	FACTOR X DISCS - 100 DISCS	20	5843	584	5259
8	KOVAC'S REAGENT (500ML)	115	33388	3339	30049
9	KOVAC'S REAGENT (50ML)	41	12057	1206	10851

PRICE LIST 2022-23

Sr #	Product - size	Euro Cat Price	Pak Rupees	Discount 10%	Net Price
DEHYDRATED CULTURE MEDIA					
10	MONO CONFIRM TEST - 24TESTS	95	27823	2782	25041
11	INOCULATION FLUID -24PCS	46	13355	1336	12020
12	MUCAP TEST (8ML/160TEST)	108	31533	3153	28380
13	OXIDASE TEST STRIPS - 30 STRIPS	41	12057	1206	10851
14	OXIBIOSWAB (15PCS)	51	14829	1484	13355
15	STERILE PAPER DISCS DIAM 8MM -1000PCS	27	7883	788	7095

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