

RANKEM™ chemicals and reagents



RANKEM™ CHEMICALS AND REAGENTS

Product description	Quantity	Grade	HSN code	CAS No.	Product code	List price
1,10-Phenanthroline	5 g	AR	29163990	5144-89-8	RANKP0860	1321
1,10-Phenanthroline	100 g	AR	29163990	5144-89-8	RANKP0865	11549
1,2-Dichlorobenzene	1 L	LR	29031200	95-50-1	RANKD2150	2016
1,4-Dichlorobenzene	500 g	LR	29039130	106-46-7	RANKD0310	932
1,4-Dioxane	500 ml	AR	29109000	123-91-1	RANKD0190	1481
1,4-Dioxane	2.5 L	AR	29109000	123-91-1	RANKD0192	5775
1,4-Dioxane	500 ml	LR	29109000	123-91-1	RANKD0200	1418
1,4-Dioxane	2.5 L	LR	29329900	123-91-1	RANKD0202	4809
1,4-Dioxane	2.5 L	DRYSOLV	29109000	123-91-1	RANKD2555	5933
1,4-Dioxane	500 ml	DRYSOLV	29329900	123-91-1	RANKD2559	1523
1,5-Diphenylcarbazine	25 g	LR	29280090	140-22-7	RANKD0340	2333
1-Butane sulfonic acid sodium salt, anhydrous	25 g	HPLC	29041090	2386-54-1	RANKB0640	2134
1-Butane sulfonic acid sodium salt, monohydrate	25 g	HPLC	29041090	2386-54-1	RANKB0660	2159
1-Decane sulfonic acid sodium salt, anhydrous	25 g	HPLC	29041090	13419-61-9	RANKD2046	2046
1-Decane sulfonic acid sodium salt, monohydrate	25 g	HPLC	29041090	13419-61-9	RANKD2048	2122
1-Heptanesulfonic acid sodium salt, anhydrous	25 g	HPLC	29041090	22767-50-6	RANKH2056	1963
1-Heptanesulfonic acid sodium salt, monohydrate	25 g	HPLC	29041090	207300-90-1	RANKH2065	2011
1-Hexaneulfonic acid sodium salt, anhydrous	25 g	HPLC	29041090	2832-45-3	RANKH2116	1963
1-Hexaneulfonic acid sodium salt, monohydrate	25 g	HPLC	29041090	207300-91-2	RANKH2121	1999
1-Methyl-2-pyrrolidone (NMP)	1 L	GC	29337900	872-50-4	RANKM0021	7732
1-Methyl-2-pyrrolidone (NMP)	500 ml	AR	29337900	872-50-4	RANKM2333	2605
1-Methyl-2-pyrrolidone (NMP)	2.5 L	LR	29337900	872-50-4	RANKM2335	9099
1-Naphthol	100 g	LR	29071510	90-15-3	RANKN0010	731
1-Octanesulfonic acid sodium salt, anhydrous	25 g	HPLC	29041090	5324-84-5	RANKO_006	2082
1-Octanesulfonic acid sodium salt, monohydrate	25 g	HPLC	29041090	207596-29-0	RANKO_015	2070
1-Octanol	500 ml	LR	29051690	111-87-5	RANKO_035	1804
1-Pentanesulfonic acid sodium salt, anhydrous	25 g	HPLC	29041090	22767-49-3	RANKP2109	2189
1-Pentanesulfonic acid sodium salt, monohydrate	25 g	HPLC	29041090	207605-40-1	RANKP2115	2304
2,4-Dinitrophenylhydrazine	25 g	LR	29280090	119-26-6	RANKD0280	501
2-Butanol (2-butyl alcohol)	2.5 L	LR	29051910	78-83-1	RANKB0530	2516
2-Ethoxyethanol	500 ml	LR	29094400	110-80-5	RANKE0030	680
2-Methoxyethanol	500 ml	LR	29094300	109-86-4	RANKM0180	737
2-Naphthol	500 g	LR	29071520	135-19-3	RANKN0020	1639
4-Aminoantipyrine	100 g	AR	29331100	83-07-8	RANKA2355	5527
Acacia gum	500 g	LR	13019019	2593228	RANKA2010	889
Acetamide	500 g	LR	29241900	60-35-5	RANKA2050	2668
Acetanilide	500 g	LR	29242910	103-84-4	RANKA0020	1626
Acetic acid, glacial	500 ml	ARS, ACS	29152100	64-19-7	RANKA0031	502
Acetic acid, glacial	2.5 L	ARS, ACS	29152100	64-19-7	RANKA0032	1803
Acetic acid, glacial	1 L	HPLC	29152100	64-19-7	RANKA0042	723
Acetic acid, glacial	500 ml	LR	29152100	64-19-7	RANKA0060	3748
Acetic acid, glacial	2.5 L	LR	29152100	64-19-7	RANKA0070	2471
Acetic acid, glacial	5 L	LR	29152100	64-19-7	RANKA0073	2134
Acetocarmine solution	125 ml	Indicator	32049000		RANKA2880	1511
Acetone	500 ml	ARS, ACS	29141100	67-64-1	RANKA0136	732
Acetone	2.5 L	ARS, ACS	29141100	67-64-1	RANKA0137	2813
Acetone	500 ml	LR	29141100	67-64-1	RANKA0140	575
Acetone	2.5 L	LR	29141100	67-64-1	RANKA0160	2287
Acetone	2.5 L	EL	29141100	67-64-1	RANKA0165	3113
Acetone	1 L	HPLC	29141100	67-64-1	RANKA0740	1888
Acetone	2.5 L	HPLC	29141100	67-64-1	RANKA0742	3848
Acetonitrile	500 ml	LR	29269000	75-05-8	RANKA0169	924
Acetonitrile	2.5 L	LR	29269000	75-05-8	RANKA0171	3255
Acetonitrile	1 L	HPLC	29269000	75-05-8	RANKA0749	1470
Acetonitrile	2.5 L	HPLC	29269000	75-05-8	RANKA0754	3300
Acetonitrile	500 ml	ARS, ACS	29269000	75-05-8	RANKA0795	1040
Acetonitrile	2.5 L	ARS, ACS	29269000	75-05-8	RANKA0796	3360
Acetonitrile	1 L	Gradient HPLC	29269000	75-05-8	RANKA2089	1554
Acetonitrile	2.5 L	Gradient HPLC	29269000	75-05-8	RANKA2094	3450
Acetonitrile	2.5 L	Preparative HPLC	29269000	75-05-8	RANKA2104	3600
Acrylamide	500 g	LR	29241900	79-06-1	RANKA2170	889
Agar agar (bacteriological grade)	250 g	LR	13023100	9002-18-0	RANKA0200	4129
Agar agar (bacteriological grade)	500 g	LR	13023100	9002-18-0	RANKA0210	7496
Agar agar (bacteriological grade)	5 kg	LR	13023100	9002-18-0	RANKA0215	66066
Aluminum ammonium sulfate	500 g	AR	28332290	7784-26-1	RANKA0220	731
Aluminum ammonium sulfate	500 g	LR	28332290	7784-26-1	RANKA0230	540
Aluminum chloride, anhydrous	500 g	AR	28273200	7446-70-0	RANKA0239	1156
Aluminum chloride, anhydrous	500 g	LR	28273200	7446-70-0	RANKA0240	1085
Aluminum chloride, anhydrous	250 g	LR	28273200	7446-70-0	RANKA0241	572
Aluminum metal	500 g	LR	28051900	7429-90-5	RANKA2265	1857
Aluminum nitrate, nonahydrate	500 g	LR	28342990	7784-27-2	RANKA2280	546
Aluminum oxide, active (basic)	500 g	LR	28182090	1344-28-1	RANKA2310	1601
Aluminum oxide, active (neutral)	500 g	LR	28182090	1344-28-1	RANKA2320	1156
Aluminum potassium sulfate, dodecahydrate	500 g	AR	28332290	7784-24-9	RANKA0250	553
Aluminum potassium sulfate, dodecahydrate	500 g	LR	28332290	7784-24-9	RANKA0260	407
Aluminum potassium sulfate, dodecahydrate	5 kg	LR	28332290	7784-24-9	RANKA0265	3557
Aluminum sulfate, hexadecahydrate	500 g	LR	28332210	16828-11-8	RANKA0270	438

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Aluminum sulfate, hexadecahydrate	500 g	AR	28332210	16828-11-8	RANKA2290	572
Amaranth (biological stain)	25 g	Indicator	28273200	915-67-3	RANKA2340	2483
Ammonia buffer solution	500 ml	Solution	28142000		RANKA0760	762
Ammonia solution	500 ml	AR	28142000	1336-21-6	RANKA0280	702
Ammonia solution	2.5 L	AR	28142000	1336-21-6	RANKA0300	1964
Ammonia solution	5 L	AR	28142000	1336-21-6	RANKA0305	2833
Ammonia solution (Sp. Gr. 0.91)	500 ml	LR	28142000	1336-21-6	RANKA0310	647
Ammonia solution (Sp. Gr. 0.91)	2.5 L	LR	28142000	1336-21-6	RANKA0330	1802
Ammonia solution (Sp. Gr. 0.91)	5 L	LR	28142000	1336-21-6	RANKA0335	2379
Ammonium acetate	500 g	HPLC	29152990	631-61-8	RANKA0341	1334
Ammonium acetate	500 g	ARS, ACS	29152990	631-61-8	RANKA0346	723
Ammonium acetate	1 kg	ARS, ACS	29152990	631-61-8	RANKA0347	1296
Ammonium acetate	500 g	LR	29152990	631-61-8	RANKA0350	603
Ammonium bicarbonate	500 g	LR	28369990	1066-33-7	RANKA0360	432
Ammonium bicarbonate	500 g	AR	28369990	1066-33-7	RANKA0361	521
Ammonium bifluoride	500 g	AR	28261120	1341-49-7	RANKA2569	1042
Ammonium bifluoride	500 g	LR	28261120	1341-49-7	RANKA2570	934
Ammonium bromide	500 g	AR	28342990	12124-97-9	RANKA2595	4320
Ammonium carbonate	500 g	AR	28369990	84-65-1	RANKA0718	864
Ammonium carbonate	500 g	LR	28369990	84-65-1	RANKA0720	731
Ammonium ceric nitrate	100 g	ARS, ACS	28342990	16774-21-3	RANKA2611	4668
Ammonium ceric nitrate	100 g	LR	28342990	16774-21-3	RANKA2615	4532
Ammonium ceric sulfate dihydrate	100 g	AR	28332990	10378-47-9	RANKA2620	4625
Ammonium ceric sulfate dihydrate	100 g	LR	28332990	10378-47-9	RANKA2625	4579
Ammonium chloride	500 g	LR	28271000	12125-02-9	RANKA0380	483
Ammonium chloride	1 kg	LR	28271000	12125-02-9	RANKA0381	839
Ammonium chloride	500 g	ARS, ACS	28271000	12125-02-9	RANKA0386	648
Ammonium chloride	5 kg	ARS, ACS	28271000	12125-02-9	RANKA0387	5527
Ammonium chloride	5 kg	LR	28271000	12125-02-9	RANKA0721	3837
Ammonium dihydrogen orthophosphate (ammonium phosphate monobasic)	500 g	ARS, ACS	28352990	7722-76-1	RANKA0403	1028
Ammonium dihydrogen orthophosphate (ammonium phosphate monobasic)	500 g	LR	28352990	7722-76-1	RANKA0410	947
Ammonium dihydrogen orthophosphate (ammonium phosphate monobasic)	500 g	HPLC	28352990	7722-76-1	RANKA0419	2693
Ammonium ferric citrate	500 g	HI-PURE	29181550	1185-57-5	RANKA0440	800
Ammonium fluoride	500 g	LR	28261110	12125-01-8	RANKA0470	1321
Ammonium formate	250 g	LR	29151290	540-69-2	RANKA2655	476
Ammonium molybdate tetrahydrate	100 g	ARS, ACS	28417090	12054-85-2	RANKA0506	2808
Ammonium molybdate tetrahydrate	500 g	ARS, ACS	28417090	12054-85-2	RANKA0507	13340
Ammonium molybdate tetrahydrate	1 kg	ARS, ACS	28417090	12054-85-2	RANKA0508	19442
Ammonium molybdate tetrahydrate	100 g	LR	28417090	12054-85-2	RANKA0510	2668
Ammonium molybdate tetrahydrate	500 g	LR	28417090	12054-85-2	RANKA0512	11943
Ammonium molybdate tetrahydrate	1 kg	LR	28417090	12054-85-2	RANKA0515	18944
Ammonium oxalate	500 g	LR	29171190	6009-70-7	RANKA0540	686
Ammonium persulfate	500 g	ARS, ACS	28334000	7727-54-0	RANKA0551	775
Ammonium persulfate	500 g	LR	28334000	7727-54-0	RANKA0560	731
Ammonium persulfate	5 kg	LR	28334000	7727-54-0	RANKA0565	6757
Ammonium purpurate (murexide)	5 g	Indicator	29339900	3051-09-0	RANKA0570	610
Ammonium sulfate	500 g	ARS, ACS	28332990	7783-20-2	RANKA0582	452
Ammonium sulfate	1 kg	ARS, ACS	28332990	7783-20-2	RANKA0583	777
Ammonium sulfate	500 g	LR	28332990	7783-20-2	RANKA0590	362
Ammonium sulfate	5 kg	LR	28332990	7783-20-2	RANKA0594	2706
Ammonium thiocyanate	500 g	ARS, ACS	28429090	1762-95-4	RANKA0601	1245
Ammonium thiocyanate	500 g	LR	28429090	1762-95-4	RANKA0610	978
Aniline	500 ml	AR	29214110	62-53-3	RANKA0649	1105
Aniline	500 ml	LR	29214110	62-53-3	RANKA0650	1042
Aniline blue, water soluble	25 g	Indicator	29214110	28631-66-5	RANKA0810	1323
Anisole	500 ml	LR	29093019	100-66-3	RANKA2770	1220
Anthrone	10 g	AR	29143990	90-44-8	RANKA2810	2134
Anthrone	25 g	LR	29143990	90-44-8	RANKA2815	4218
Antimony trichloride	500 g	LR	28258000	10025-91-9	RANKA2820	7245
Aquapoint Karl Fischer reagent (Factor 5)	500 ml	LR	38220090		RANKK0020	3864
Aquapoint Karl Fischer reagent (Factor 5)	2 x 250 ml	LR	38220090		RANKK0025	3988
Ascorbic acid	100 g	LR	29362700	50-81-7	RANKA2840	1374
Ascorbic acid	500 g	LR	29362700	50-81-7	RANKA2845	6341
Ascorbic acid	5 g	ARS, ACS	29362700	50-81-7	RANKA2846	196
Ascorbic acid	100 g	ARS, ACS	29362700	50-81-7	RANKA2848	1987
Ascorbic acid	500 g	ARS, ACS	29362700	50-81-7	RANKA2850	7369
Barium acetate	500 g	LR	29152990	543-80-6	RANKB0010	1775
Barium carbonate	500 g	LR	28366000	513-77-9	RANKB0015	889
Barium carbonate	5 kg	LR	28366000	513-77-9	RANKB0017	7877
Barium chloride dihydrate	500 g	ARS, ACS	28273990	10326-27-9	RANKB0026	629
Barium chloride dihydrate	1 kg	ARS, ACS	28273990	10326-27-9	RANKB0027	1169
Barium chloride dihydrate	500 g	LR	28273990	10326-27-9	RANKB0030	572
Barium diphenylamine sulfonate	5 g	LR	29214490	6211-24-1	RANKB0510	673
Barium diphenylamine sulfonate	25 g	LR	29214490	6211-24-1	RANKB0520	2058
Barium hydroxide octahydrate	500 g	LR	28164000	12230-71-6	RANKB0040	620
Barium hydroxide octahydrate	500 g	ARS, ACS	28164000	12230-71-6	RANKB2021	2732
Barium nitrate	500 g	LR	28342930	10022-31-8	RANKB0050	672

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Barium nitrate	500 g	ARS, ACS	28342930	10022-31-8	RANKB0052	4190
Barium sulfate	2 kg	LR	28332700	7727-43-7	RANKB0062	1838
Benedict's solution (qualitative)	500 ml	Indicator	28142000		RANKB0090	356
Benedict's solution (qualitative)	5 L	Indicator	28142000		RANKB0095	1753
Benzaldehyde	500 ml	LR	29122100	100-52-7	RANKB0100	1004
Benzaldehyde	1 L	LR	29122100	100-52-7	RANKB0101	1718
Benzaldehyde	2.5 L	LR	29122100	100-52-7	RANKB0102	3959
Benzaldehyde	500 ml	AR	29122100	100-52-7	RANKB0105	1080
Benzalkonium chloride solution, 50%	500 ml	HI-PURE	29239000	8001-54-5	RANKB2060	1359
Benzalkonium chloride solution, 50%	5 L	HI-PURE	29239000	8001-54-5	RANKB2061	12235
Benzene	500 ml	ARS, ACS	29022000	71-43-2	RANKB0141	788
Benzene	2.5 L	ARS, ACS	29022000	71-43-2	RANKB0142	2859
Benzene	1 L	HPLC	29022000	71-43-2	RANKB0163	2261
Benzene (crystallizable)	500 ml	LR	29022000	71-43-2	RANKB0150	623
Benzene (crystallizable)	2.5 L	LR	29022000	71-43-2	RANKB0170	2287
Benzoic acid	500 g	LR	29163110	65-85-0	RANKB0180	1550
Benzoic acid	500 g	ARS, ACS	29163110	65-85-0	RANKB0183	3367
Benzoyl chloride	500 ml	LR	29163200	98-88-4	RANKB2180	2477
Benzoyl chloride	500 ml	AR	29062100	98-88-4	RANKB2185	2693
Benzoyl chloride	2.5 L	AR	29163200	98-88-4	RANKB2186	5946
Benzyl alcohol	500 ml	LR	29062100	100-51-6	RANKB0190	1112
Benzyl alcohol	2.5 L	LR	29062100	100-51-6	RANKB0192	4138
Benzyl alcohol	1 L	HPLC	29062100	100-51-6	RANKB0211	5450
Benzyl alcohol	500 ml	ARS, ACS	29062100	100-51-6	RANKB0224	1232
Benzyl alcohol	2.5 L	ARS, ACS	29062100	100-51-6	RANKB0225	4711
Benzyl benzoate	500 ml	LR	29420090	120-51-4	RANKB2230	1525
Benzyl chloride	500 ml	LR	29039940	100-44-7	RANKB0220	751
Benzyl chloride	500 ml	AR	29039940	100-44-7	RANKB0226	845
Borax	500 g	LR	28100010	1303-96-4	RANKB0240	966
Borax	500 g	AR	28100010	1303-96-4	RANKB0241	1029
Boric acid powder	500 g	LR	28100020	10043-35-3	RANKB0493	878
Boric acid powder	1 kg	LR	28100020	10043-35-3	RANKB0494	1715
Boric acid powder	5 kg	LR	28100020	10043-35-3	RANKB0495	5603
Brilliant cresyl blue indicator powder	25 g	Indicator	32041359	81029-05-2	RANKB0610	9249
Brilliant cresyl blue indicator powder	100 g	Indicator	32041359	81029-05-2	RANKB0620	31710
Brilliant green indicator powder	25 g	Indicator	32041359	633-03-4	RANKB2450	414
Bromine	5 x 20 ml	LR	28013020	7726-95-6	RANKB0306	2223
Bromobenzene	250 ml	LR	29033020	108-86-1	RANKB0310	826
Bromobenzene	250 ml	AR	29033020	108-86-1	RANKB0311	852
Bromocresol green indicator solution	125 ml	Indicator	32049000		RANKB0541	241
Bromocresol purple indicator powder	5 g	Indicator	32049000	115-40-2	RANKB0320	445
Bromocresol purple indicator solution	125 ml	Indicator	32049000		RANKB0551	241
Bromoform (mineral separation)	250 ml	LR	29033020	75-25-2	RANKB0331	11798
Bromophenol blue indicator powder	5 g	Indicator	32049000	115-39-9	RANKB0340	438
Bromophenol blue indicator solution	125 ml	Indicator	32049000		RANKB0561	267
Bromothymol blue indicator paper	100 books	Indicator	38220019		RANKB0581	2651
Bromothymol blue indicator powder	25 g	Indicator	32049000	76-59-5	RANKB0350	1559
Bromothymol blue indicator solution	125 ml	Indicator	32049000		RANKB0571	243
Buffer powder, pH 9.2	10 pkts	LR	29051300		RANKB0380	1132
Buffer solution, pH 10	500 ml	Solution	38220090		RANKB0607	866
Buffer solution, pH 4	500 ml	Solution	38220090		RANKB0601	866
Buffer solution, pH 7	6 amp	CVS	38220090		RANKB0392	1093
Buffer solution, pH 7	500 ml	Solution	38220090		RANKB0603	866
Buffer solution, pH 9.2	500 ml	Solution	38220090		RANKB0605	866
Buffer tablets, pH 4	20 tablets	LR	38220090		RANKB0361	1143
Buffer tablets, pH 7	20 tablets	LR	38220090		RANKB0371	1143
Buffer tablets, pH 9.2	20 tablets	LR	38220090		RANKB0381	1143
Butylated hydroxyanisole (BHA)	100 g	LR	29420090	25013-16-5	RANKB2698	2046
Butylated hydroxyanisole (BHA)	500 g	LR	29420090	25013-16-5	RANKB2700	5833
Butylated hydroxytoluene (BHT)	500 g	LR	29420090	128-37-0	RANKB2720	1588
Butylated hydroxytoluene (BHT)	5 kg	LR	29420090	128-37-0	RANKB2722	13594
Cadmium acetate dihydrate	500 g	AR	29152990	1403722	RANKC0010	4167
Cadmium acetate dihydrate	100 g	AR	29152990	1403722	RANKC0015	864
Cadmium acetate dihydrate	500 g	LR	29152990	1403722	RANKC0020	4111
Cadmium acetate dihydrate	100 g	LR	29152990	1403722	RANKC0025	826
Cadmium chloride, 2.5 hydrate	100 g	LR	28273990	7790-78-5	RANKC2020	1296
Cadmium chloride, 2.5 hydrate	100 g	ARS, ACS	28273990	7790-78-5	RANKC2023	1431
Cadmium chloride, monohydrate	100 g	LR	28273990	35658-65-2	RANKC2022	1004
Cadmium iodide	100 g	LR	28051900	7790-80-9	RANKC0030	5222
Cadmium iodide	100 g	AR	28051900	7790-80-9	RANKC0033	5870
Cadmium nitrate, tetrahydrate	100 g	AR	28342990	10022-68-1	RANKC2028	1478
Cadmium nitrate, tetrahydrate	100 g	LR	28342990	10022-68-1	RANKC2029	1340
Cadmium oxide	100 g	LR	28259020	1306-19-0	RANKC0630	1104
Caffeine	100 g	LR	29393000	58-08-2	RANKC2040	3062
Calcium acetate	500 g	AR	29152990	114460-21-8	RANKC2050	1893
Calcium carbonate	500 g	LR	28365000	471-34-1	RANKC0050	413
Calcium chloride (fused)	500 g	LR	28272000	10043-52-4	RANKC0060	413

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Calcium chloride, dihydrate	500 g	LR	28272000	10035-04-8	RANKC0600	470
Calcium chloride, dihydrate	500 g	ARS, ACS	28272000	10035-04-8	RANKC0601	1931
Calcium chloride, dihydrate	5 kg	LR	28272000	10035-04-8	RANKC0610	2693
Calcium hydride	10 g	LR	28500010	7789-78-8	RANKC2090	1726
Calcium hypochlorite (bleaching powder)	500 g	LR	28281090	7778-54-3	RANKC2100	330
Calcium nitrate tetrahydrate	500 g	LR	28342990	13477-34-4	RANKC0480	452
Calcium phosphate dibasic	500 g	LR	28352500	7757-93-9	RANKC2128	956
Calcium phosphate tribasic	500 g	LR	28352500	7758-87-4	RANKC2136	2770
Calcium sulfate	500 g	LR	28332990	10101-41-4	RANKC0490	584
Calcium sulfate, dihydrate	500 g	AR	28272000	10101-41-4	RANKC0491	724
Canada balsam	500 ml	LR	29420090	8007-47-4	RANKC0070	2058
Canada balsam	100 ml	LR	29420090	8007-47-4	RANKC0071	603
Carbol fuchsin (biological stain)	25 g	Indicator	38220090	4917-24-4	RANKC2220	495
Carbol Fuchsin solution (Ziehl-Neelsen)	125 ml	Indicator	29420090		RANKC2221	311
Carboxymethylcellulose sodium salt	500 g	LR	39123100	9004-32-4	RANKC0146	1827
Carmine	25 g	Indicator	32030090	1390-65-4	RANKC0660	6122
Cealite (Filter Aid 545, 20 - 45 U)	1 kg	LR	38029019	61790-53-2	RANKC2230	1766
Cesium chloride	100 g	LR	28273990	7647-17-8	RANKC2251	11025
Cetrimide	100 g	LR	29239000	1119-97-7	RANKC0700	711
Cetrimide	100 g	AR	29239000	1119-97-7	RANKC0701	775
Cetrimide	500 g	AR	29239000	1119-97-7	RANKC0702	2732
Cetrimide	500 g	LR	29239000	1119-97-7	RANKC0710	2643
Cetyltrimethylammonium bromide	100 g	LR	29239000	57-09-0	RANKC2300	2058
Cetyltrimethylammonium bromide	500 g	AR	29239000	57-09-0	RANKC2305	4316
Charcoal (activated)	500 g	LR	38021000	7440-44-0	RANKC0155	775
Charcoal (activated)	5 kg	LR	38021000	7440-44-0	RANKC0160	6035
Charcoal (activated)	500 g	AR	38021000	7440-44-0	RANKC2326	1004
Chlorobenzene	2.5 L	LR	29039110	108-90-7	RANKC0185	3011
Chlorobenzene	500 ml	ARS, ACS	29039110	108-90-7	RANKC0188	858
Chlorobenzene	2.5 L	ARS, ACS	29039110	108-90-7	RANKC0189	3062
Chloroform	1 L	HPLC	29031300	67-66-3	RANKC0580	2206
Chloroform	2.5 L	HPLC	29031300	67-66-3	RANKC0582	3477
Chloroform	2.5 L	DRYSOLV	29031300	67-66-3	RANKC2530	3502
Chloroform (alcohol stabilized)	500 ml	ARS, ACS	29031300	67-66-3	RANKC0201	858
Chloroform (alcohol stabilized)	1 L	ARS, ACS	29031300	67-66-3	RANKC0202	1258
Chloroform (alcohol stabilized)	2.5 L	ARS, ACS	29031300	67-66-3	RANKC0203	3166
Chloroform (alcohol stabilized)	500 ml	LR	29031300	67-66-3	RANKC0240	623
Chloroform (alcohol stabilized)	2.5 L	LR	29031300	67-66-3	RANKC0260	2368
Chloroform (amylene stabilized)	2.5 L	LR	29031300	67-66-3	RANKC0262	2096
Chloroplatinic acid	1 g	LR	28439090	18497-13-7	RANKC0290	20963
Chromium (III) oxide green	500 g	AR	28191000	1308-38-9	RANKC2766	2058
Chromium (III) oxide green	500 g	LR	28191000	1308-38-9	RANKC2769	1842
Chromium (VI) oxide (chromium trioxide)	500 g	LR	28191000	1333-82-0	RANKC2770	1588
Chromium (VI) oxide (chromium trioxide)	500 g	AR	28191000	1333-82-0	RANKC2771	1652
Chromotropic acid disodium salt, dihydrate	10 g	LR	29089990	5808-22-0	RANKC0888	2140
Cinnamic acid	500 g	LR	29163910	140-10-3	RANKC2835	2363
Citric acid, anhydrous	500 g	LR	29181400	77-92-9	RANKC2859	904
Citric acid, monohydrate	500 g	HI-PURE	29181400	5949-29-1	RANKC0340	736
Citric acid, monohydrate	500 g	ARS, ACS	29181400	5949-29-1	RANKC0341	982
Cobaltous chloride	100 g	LR	28273990	7791-13-1	RANKC0349	2121
Cobaltous chloride	500 g	LR	28273990	7791-13-1	RANKC0350	9923
Cobaltous nitrate	100 g	LR	28342990	10026-22-9	RANKC0359	1806
Cobaltous nitrate	500 g	LR	28342990	10026-22-9	RANKC0360	6836
Cobaltous nitrate	100 g	AR	28342990	10026-22-9	RANKC0361	1952
Cobaltous oxide	500 g	LR	28220010	1307-96-6	RANKC0990	19439
Cobaltous sulfate	100 g	LR	28332990	10026-24-1	RANKC0369	1659
Cobaltous sulfate	500 g	LR	28332990	10026-24-1	RANKC0370	7760
Congo red indicator powder	5 g	Indicator	32041421	573-58-0	RANKC2880	480
Copper metal	500 g	LR	28051900	7440-50-8	RANKC0372	5680
Copper oxide	500 g	LR	28255000	1317-38-0	RANKC0890	4412
Copper oxide	5 kg	LR	28255000	1317-38-0	RANKC0891	42147
Copper sulfate	500 g	LR	28332500	7758-99-8	RANKC0390	1080
Copper sulfate	5 kg	LR	28332500	7758-99-8	RANKC0395	9389
Cresol red indicator powder	5 g	Indicator	29222190	1733-12-6	RANKC0420	343
Cresol red indicator powder	25 g	Indicator	29222190	1733-12-6	RANKC2940	1614
Crystal violet indicator powder	25 g	Indicator	32049000	548-62-9	RANKC0694	902
Crystal violet indicator solution	125 ml	Indicator	32049000		RANKC0691	241
Cupric acetate	250 g	LR	29152990	6046-93-1	RANKC2980	1407
Cupric carbonate	500 g	LR	28369990	12069-69-1	RANKC2990	2401
Cupric chloride	500 g	LR	28273990	10125-13-0	RANKC3000	4701
Cupric chloride, dihydrate	500 g	AR	28273990	10125-13-0	RANKC3029	5691
Cupric nitrate	500 g	LR	28342990	10031-43-3	RANKC3010	1620
Cupric sulfate, 5-hydrate (copper(II) sulfate)	500 g	ARS, ACS	28332500	7758-99-8	RANKC0386	1334
Cuprous chloride	500 g	LR	28273940	7758-89-6	RANKC3020	5198
Cuprous chloride	500 g	ARS, ACS	28273940	7758-89-6	RANKC3021	5336
Cyclohexane	500 ml	LR	29021100	110-82-7	RANKC0440	794
Cyclohexane	2.5 L	LR	29021100	110-82-7	RANKC0445	3049

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Product description	Quantity	Grade	HSN code	CAS No.	Product code	List price
Cyclohexane	1 L	HPLC	29021100	110-82-7	RANKC0590	2481
Cyclohexane	2.5 L	HPLC	29021100	110-82-7	RANKC0592	4345
Cyclohexane	500 ml	ARACS	29021100	110-82-7	RANKC3071	966
Cyclohexane	2.5 L	ARS, ACS	29021100	110-82-7	RANKC3073	3158
Cyclohexanone	500 ml	ARS, ACS	29142200	108-94-1	RANKC0449	1296
Cyclohexanone	500 ml	LR	29142200	108-94-1	RANKC0450	1220
Cyclohexanone	2.5 L	LR	29142200	108-94-1	RANKC0451	4707
Dextrose, anhydrous	500 g	LR	29389090	50-99-7	RANKD0010	610
Dextrose, anhydrous	500 g	AR	29389090	50-99-7	RANKD0262	699
Dextrose, monohydrate	500 g	LR	29420090	1496309	RANKD0030	623
D-Fructose	100 g	LR	17023031	57-48-7	RANKF0180	432
D-Fructose	500 g	LR	17023031	57-48-7	RANKF0190	1359
Diacetone alcohol	2.5 L	LR	17023031	123-42-2	RANKD2071	3126
Diammonium hydrogen phosphate (ammonium phosphate dibasic)	500 g	LR	29144000	7783-28-0	RANKA0490	914
Diammonium hydrogen phosphate (ammonium phosphate dibasic)	500 g	ARS, ACS	28352990	7783-28-0	RANKA0491	998
Dichloromethane	500 ml	LR	28352990	75-09-2	RANKD0070	1097
Dichloromethane	500 ml	ARS, ACS	29031200	75-09-2	RANKD0071	1143
Dichloromethane	2.5 L	ARS, ACS	29031200	75-09-2	RANKD0072	3850
Dichloromethane	2.5 L	LR	29031200	75-09-2	RANKD0080	3696
Dichloromethane	2.5 L	CRO	29031200	75-09-2	RANKD0093	4515
Dichloromethane	1 L	GC	29031200	75-09-2	RANKD0096	2700
Dichloromethane	1 L	HPLC	29031200	75-09-2	RANKD0320	2200
Dichloromethane	2.5 L	HPLC	29031200	75-09-2	RANKD0322	4400
Dichloromethane	2.5 L	DRYSOLV	29031200	75-09-2	RANKD2170	4085
Dichloromethane	500 ml	DRYSOLV	29031200	75-09-2	RANKD2175	1155
Diethanolamine	500 ml	LR	29031200	111-42-2	RANKD0090	991
Diethyl ether	500 ml	LR	29221200	60-29-7	RANKD0105	760
Diethyl ether	2.5 L	LR	29091100	60-29-7	RANKD0106	3016
Diethyl ether	1 L	HPLC	29091100	60-29-7	RANKD0108	8271
Diethyl ether	500 ml	AR	29091100	60-29-7	RANKD2320	963
Diethyl ether	2.5 L	AR	29091100	60-29-7	RANKD2321	3476
Diethyl ether	500 ml	DRYSOLV	29091100	60-29-7	RANKD2324	966
Diethyl ether	2.5 L	DRYSOLV	29091100	60-29-7	RANKD2325	4036
Diethylamine	500 ml	LR	29091100	109-89-7	RANKD0100	915
Diethylene glycol	500 ml	LR	29211200	111-46-6	RANKD0110	699
Diethylene glycol	500 ml	AR	29053990	111-46-6	RANKD0111	788
Diethylenetriamine pentaacetic acid	500 g	LR	29053990	67-43-6	RANKD0115	5329
Diisopropyl ether	500 ml	LR	29152100	108-20-3	RANKD0001	1588
Diisopropyl ether	2.5 L	LR	29091900	108-20-3	RANKD0002	3606
Diisopropyl ether	500 ml	ARS, ACS	29091900	108-20-3	RANKD0005	1931
Dimethyl polysiloxane (20 cSt)	1 L	LR	29091900	63148-62-9	RANKS2124	18940
Dimethyl sulfoxide	500 ml	ARS, ACS	39100020	67-68-5	RANKD0165	2730
Dimethyl sulfoxide	2.5 L	ARS, ACS	29309099	67-68-5	RANKD0166	11800
Dimethyl sulfoxide	500 ml	LR	29309099	67-68-5	RANKD0170	2520
Dimethyl sulfoxide	1 L	HPLC	29309099	67-68-5	RANKD0171	7000
Dimethyl sulfoxide	250 ml	HPLC	29309099	67-68-5	RANKD0172	2121
Dimethyl sulfoxide	2.5 L	LR	29309099	67-68-5	RANKD0175	11200
Dimethyl sulfoxide	1 L	GC	29309099	67-68-5	RANKD0176	7400
Dimethyl sulfoxide	500 ml	HPLC	29309099	67-68-5	RANKD0178	3990
Dimethylglyoxime	100 g	LR	29309099	95-45-4	RANKD0160	987
Di-n-butyl phthalate	500 ml	LR	29280090	84-74-2	RANKD0050	737
Di-n-butyl phthalate	500 ml	AR	29173910	84-74-2	RANKD0051	915
Di-n-butyl phthalate	2.5 L	LR	29173910	84-74-2	RANKD0052	3240
Dioctyl phthalate	500 ml	LR	29173910	117-81-7	RANKD0180	826
Dioctyl phthalate	2.5 L	LR	29173920	117-81-7	RANKD0182	3684
Diphenylamine	250 g	LR	29173920	122-39-4	RANKD0220	1436
Disodium tartrate	500 g	LR	29214410	6106-24-7	RANKS2455	1791
Disodium tartrate	5 kg	LR	29181390	6106-24-7	RANKS2457	15373
D-Mannitol	500 g	LR	29181390	69-65-8	RANKM0280	1607
D-Mannitol	500 g	AR	29054300	69-65-8	RANKM0294	1677
DPX Mountant	250 ml	LR	29054300		RANKD0240	699
EDTA dipotassium salt, dihydrate	100 g	AR	29212100	25102-12-9	RANKE2013	603
EDTA dipotassium salt, dihydrate	500 g	AR	29212100	25102-12-9	RANKE2014	2173
EDTA disodium salt, dihydrate	100 g	AR	29212100	6381-92-6	RANKE0120	515
EDTA disodium salt, dihydrate	500 g	AR	29212100	6381-92-6	RANKE0122	1944
EDTA disodium salt, dihydrate	5 kg	AR	29212100	6381-92-6	RANKE0127	12070
EDTA disodium salt, dihydrate	100 g	LR	29212100	6381-92-6	RANKE0130	413
EDTA disodium salt, dihydrate	500 g	LR	29212100	6381-92-6	RANKE0132	1461
EDTA disodium salt, dihydrate	500 g	ACS	29212100	6381-92-6	RANKE0135	2882
EDTA disodium salt, dihydrate	5 kg	LR	29212100	6381-92-6	RANKE0137	11790
EDTA solution, 0.1 M	2 amp	CVS	29212100		RANKE0212	1080
EDTA solution, M/10	500 ml	Solution	29212100		RANKE0211	413
EDTA solution, N/50	500 ml	Solution	29212100		RANKE0210	337
EDTA tripotassium salt, dihydrate	500 g	AR	29212100	65501-24-8	RANKE0086	2668
Electrolytic iron powder	500 g	LR	29212100	7439-89-6	RANKE0010	1143
Eosin stain solution	125 ml	Indicator	29163110		RANKE0231	318
Eosin, yellowish (water soluble)	25 g	Indicator	28051900	548-26-5	RANKE0020	495

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Product description	Quantity	Grade	HSN code	CAS No.	Product code	List price
Eosin, yellowish (water soluble)	100 g	Indicator	32049000	548-26-5	RANKE0023	1596
Eriochrome black T metal indicator powder	25 g	ARS, ACS	32041293	1787-61-7	RANKE0560	572
Ethanolamine	500 ml	AR	32041293	141-43-5	RANKE0214	1131
Ethanolamine	500 ml	LR	32041267	141-43-5	RANKE0215	814
Ethyl acetate	500 ml	LR	29221190	141-78-6	RANKE0080	610
Ethyl acetate	500 ml	ARS, ACS	29221190	141-78-6	RANKE0081	648
Ethyl acetate	2.5 L	ARS, ACS	29153100	141-78-6	RANKE0082	2432
Ethyl acetate	2.5 L	LR	29153100	141-78-6	RANKE0100	1785
Ethyl acetate	5 L	LR	29153100	141-78-6	RANKE0105	3405
Ethyl acetate	1 L	HPLC	29153100	141-78-6	RANKE0200	1476
Ethyl acetate	2.5 L	HPLC	29153100	141-78-6	RANKE0202	3739
Ethyl methyl ketone	500 ml	LR	29153100	78-93-3	RANKE0150	1512
Ethyl methyl ketone	2.5 L	LR	29153100	78-93-3	RANKE0152	5143
Ethyl methyl ketone	1 L	HPLC	29141200	78-93-3	RANKE0158	2427
Ethyl methyl ketone	2.5 L	HPLC	29141200	78-93-3	RANKE0159	5997
Ethyl methyl ketone	500 ml	ARS, ACS	29141200	78-93-3	RANKE0171	1626
Ethyl methyl ketone	2.5 L	ARS, ACS	29141200	78-93-3	RANKE0172	5588
Ethyl paraben	250 g	HI-PURE	29141200	120-47-8	RANKE2180	1156
Ethylene dichloride	500 ml	LR	29141200	107-06-2	RANKE2210	572
Ethylene dichloride	500 ml	ARS, ACS	29163950	107-06-2	RANKE2212	629
Ethylene dichloride	2.5 L	AR,ACS	29031500	107-06-2	RANKE2213	2897
Ethylene dichloride	2.5 L	LR	29031500	107-06-2	RANKE2220	2147
Ethylene glycol	500 ml	LR	29031500	107-21-1	RANKE0040	800
Ethylene glycol	2.5 L	LR	29031500	107-21-1	RANKE0051	2909
Ethylene glycol	500 ml	AR	29053100	107-21-1	RANKE0053	934
Ethylene glycol	2.5 L	AR	29053100	107-21-1	RANKE0054	2904
Ethylenediaminetetraacetic acid (EDTA)	100 g	LR	29053100	60-00-4	RANKE0110	489
Ethylenediaminetetraacetic acid (EDTA)	500 g	LR	29053100	60-00-4	RANKE0113	1753
Fehling's solution A	500 ml	Indicator	38220090		RANKF0010	546
Fehling's solution B	500 ml	Indicator	38220090		RANKF0020	851
Ferric ammonium sulfate, dodecahydrate	500 g	AR	28332990	7783-83-7	RANKA0450	1029
Ferric ammonium sulfate, dodecahydrate	500 g	LR	28332290	7783-83-7	RANKA0460	559
Ferric chloride, anhydrous	500 g	LR	28273990	7705-08-0	RANKF0030	515
Ferric chloride, anhydrous	500 g	AR	28273990	7705-08-0	RANKF0032	902
Ferric chloride, anhydrous	1 kg	LR	28273990	7705-08-0	RANKF0035	775
Ferric chloride, hexahydrate	500 g	ARS, ACS	28273990	10025-77-1	RANKF2025	1334
Ferric chloride, hexahydrate	500 g	LR	28273990	10025-77-1	RANKF2030	1258
Ferric nitrate	500 g	LR	28342990	7782-61-8	RANKF2040	658
Ferriin indicator solution	100 ml	Indicator	29339900		RANKF0036	1326
Ferrous ammonium sulfate, hexahydrate	500 g	ARS, ACS	28332990	7783-85-9	RANKA0426	629
Ferrous ammonium sulfate, hexahydrate	1 kg	ARS, ACS	28332990	7783-85-9	RANKA0427	1080
Ferrous ammonium sulfate, hexahydrate	500 g	LR	28332990	7783-85-9	RANKA0430	470
Ferrous ammonium sulfate, hexahydrate	1 kg	LR	28332990	7783-85-9	RANKA0435	775
Ferrous sulfate, heptahydrate	500 g	ARS, ACS	28332990	7782-63-0	RANKF0046	623
Ferrous sulfate, heptahydrate	500 g	LR	28332990	7782-63-0	RANKF0050	394
Ferrous sulfide sticks	1 kg	LR	28309010	1317-37-9	RANKF0060	1302
Field's stain A solution	125 ml	Indicator	32049000		RANKF0240	242
Field's stain A solution	500 ml	Indicator	32049000		RANKF0244	826
Field's stain B solution	125 ml	Indicator	32049000		RANKF0250	271
Field's stain B solution	500 ml	Indicator	32049000		RANKF0251	1040
Formaldehyde solution, 37 - 41% w/v	500 ml	LR	29121100	50-00-0	RANKF0080	412
Formaldehyde solution, 37 - 41% w/v	2.5 L	LR	29121100	50-00-0	RANKF0081	994
Formaldehyde solution, 37 - 41% w/v	500 ml	ARS, ACS	29121100	50-00-0	RANKF0086	546
Formaldehyde solution, 37 - 41% w/v	2.5 L	ARS, ACS	29121100	50-00-0	RANKF0087	2413
Formaldehyde solution, 37 - 41% w/v	5 L	ARS, ACS	29121100	50-00-0	RANKF0088	3396
Formaldehyde solution, 37 - 41% w/v	5 L	LR	29121100	50-00-0	RANKF0090	1953
Formamide	500 ml	LR	29241900	75-12-7	RANKF2100	1232
Formamide	2.5 L	LR	29241900	75-12-7	RANKF2105	4218
Formic acid, 85%	500 ml	LR	29151100	64-18-6	RANKF0130	616
Formic acid, 85%	2.5 L	LR	29151100	64-18-6	RANKF0131	2859
Formic acid, 90%	500 ml	AR	29151100	64-18-6	RANKF0120	897
Formic acid, 98 - 100%	500 ml	ARS, ACS	29151100	64-18-6	RANKF0112	1198
Fuchsin acid	100 g	LR	32041294	3244-88-0	RANKF0210	4599
Fuchsin, basic	25 g	LR	32041341	632-99-5	RANKF0150	483
Fuller's earth (china clay)	500 g	LR	25059000	8031-18-3	RANKF2120	394
Fumaric acid	500 g	LR	29171990	110-17-8	RANKF2130	1232
Furfuraldehyde	500 ml	LR	29321200	98-01-1	RANKF0145	1010
Fusion mixture	500 g	LR	28369990		RANKF0160	584
Giemsa stain solution	125 ml	Indicator	32049000		RANKG2043	635
Giemsa stain solution	500 ml	Indicator	32049000		RANKG2045	1693
Glutaraldehyde solution, 25%	500 ml	AR	29121990	111-30-8	RANKG3333	1194
Glycerol	500 ml	ARS, ACS	29054500	56-81-5	RANKG0011	953
Glycerol	2.5 L	ARS, ACS	29054500	56-81-5	RANKG0012	4193
Glycerol	5 L	ARS, ACS	29054500	56-81-5	RANKG0013	8131
Glycerol	500 ml	LR	29054500	56-81-5	RANKG0020	826
Glycerol	2.5 L	LR	29054500	56-81-5	RANKG0040	3786
Glycine	250 g	LR	29054500	56-40-6	RANKG0070	814
Glycine	500 g	LR	29054500	56-40-6	RANKG0080	1830

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Product description	Quantity	Grade	HSN code	CAS No.	Product code	List price
Hematoxylin stain solution	125 ml	Indicator	32049000		RANKH0015	1715
Hematoxylin powder	5 g	Indicator	32030090	517-28-2	RANKH0012	4320
Heptane	500 ml	LR	27101290	142-82-5	RANKH0220	1741
Heptane	2.5 L	LR	27101290	142-82-5	RANKH0222	6975
Hexamine	500 g	LR	29212910	100-97-0	RANKH2080	711
Hexane (mixture of isomers)	500 ml	LR	29011000		RANKH0020	648
Hexane (mixture of isomers)	500 ml	ARS, ACS	29011000		RANKH0031	870
Hexane (mixture of isomers)	1 L	ARS, ACS	29011000		RANKH0032	1588
Hexane (mixture of isomers)	2.5L	ARS, ACS	29011000		RANKH0033	3120
Hexane (mixture of isomers)	2.5 L	LR	29011000		RANKH0040	2009
Hexane (mixture of isomers)	2.5 L	SG	29011000		RANKH0042	2655
Hexane (mixture of isomers)	1 L	HPLC	29011000		RANKH0200	2251
Hexane (mixture of isomers)	2.5 L	HPLC	29011000		RANKH0202	4816
Hydrazine hydrate, 80%	500 ml	LR	28251020	7803-57-8	RANKH0054	3176
Hydrazine hydrate, 80%	5 L	LR	28251020	7803-57-8	RANKH0055	29857
Hydrazine hydrate, 99 - 100%	500 ml	LR	28251020	7803-57-8	RANKH0052	5082
Hydrazine sulfate	100 g	LR	28251030	10034-93-2	RANKH2160	1931
Hydrobromic acid	500 ml	LR	28111990	10035-10-6	RANKH0060	1596
Hydrochloric acid	500 ml	AR	28111990	7647-01-0	RANKH0070	608
Hydrochloric acid	2.5 L	AR	28061000	7647-01-0	RANKH0080	1616
Hydrochloric acid	500 ml	LR	28061000	7647-01-0	RANKH0090	555
Hydrochloric acid	2.5 L	LR	28061000	7647-01-0	RANKH0100	1216
Hydrochloric acid	5 L	LR	28061000	7647-01-0	RANKH0105	1547
Hydrochloric acid	5 L	AR	28061000	7647-01-0	RANKH0250	2415
Hydrochloric acid (for the steel industry)	5 L	AR	28061000	7647-01-0	RANKH0104	2527
Hydrochloric acid solution, N/10	500 ml	Solution	28061000	7647-01-0	RANKH0210	429
Hydrochloric acid solution, N/2	500 ml	Solution	28061000	7647-01-0	RANKH0211	413
Hydrochloric acid, N/1	2 amp	CVS	28061000	7647-01-0	RANKH0235	694
Hydrochloric acid, N/10	6 amp	CVS	28061000	7647-01-0	RANKH0240	1239
Hydrofluoric acid, 40%	500 ml	LR	28061000	7664-39-3	RANKH0110	1355
Hydrofluoric acid, 40%	500 ml	AR	28111100	7664-39-3	RANKH2180	1601
Hydrofluoric acid, 48%	500 ml	AR	28111100	7664-39-3	RANKH2190	1766
Hydrogen peroxide, 30%	500 ml	AR	28111100	7722-84-1	RANKH0120	737
Hydrogen peroxide, 30%	500 ml	LR	28470000	7722-84-1	RANKH0130	699
Hydrogen peroxide, 30%	5 L	LR	28470000	7722-84-1	RANKH0175	2668
Hydrogen peroxide, 30%	5 L	AR	28470000	7722-84-1	RANKH0187	3113
Hydrogen peroxide, 50%	500 ml	LR	28470000	7722-84-1	RANKH2220	750
Hydrogen peroxide, 6%	1 L	LR	28470000	7722-84-1	RANKH0140	515
Hydrogen peroxide, 6%	5 L	LR	28470000	7722-84-1	RANKH0145	1791
Hydroiodic acid	250 ml	ARS, ACS	28470000	10034-85-2	RANKH2246	24914
Hydroquinone	100 g	LR	29072200	123-31-9	RANKH2250	864
Hydroquinone	500 g	LR	29072200	123-31-9	RANKH2255	3608
Hydroxylamine hydrochloride	100 g	LR	28251090	1304222	RANKH0150	915
Hydroxylamine hydrochloride	100 g	ARS, ACS	28251090	1304222	RANKH0154	1112
Hydroxylamine hydrochloride	500 g	LR	28251090	1304222	RANKH0155	3075
Imidazole	100 g	LR	29332990	288-32-4	RANKI0200	1207
Indicator paper, pH 1 - 14	10 books	Indicator	38220090		RANKI0026	452
Indicator paper, pH 2 - 10.5	10 books	Indicator	38220090		RANKI0025	416
Indicator paper, pH 2 - 4.5	10 books	Indicator	38220090		RANKI0027	424
Indicator paper, pH 3.5 - 6	10 books	Indicator	38220090		RANKI0029	424
Indicator paper, pH 3.8 - 5.3	10 books	Indicator	38220090		RANKI0028	424
Indicator paper, pH 5 - 7.5	10 books	Indicator	38220090		RANKI0031	424
Indicator paper, pH 6.5 - 9	10 books	Indicator	38220090		RANKI0032	424
Iodine	100 g	ARS, ACS	28012000	7553-56-2	RANKI0137	5317
Iodine	500 g	ARS, ACS	28012000	7553-56-2	RANKI0138	27370
Iodine	5 kg	ARS, ACS	28012000	7553-56-2	RANKI0139	210782
Iodine (resublimed)	1 kg	HI-PURE	28012000	7553-56-2	RANKI0133	49107
Iodine (resublimed)	100 g	HI-PURE	28012000	7553-56-2	RANKI0140	4940
Iodine (resublimed)	500 g	HI-PURE	28012000	7553-56-2	RANKI0150	23438
Iodine monochloride	5 x 50 g	LR	28129000	7790-99-0	RANKI0170	11562
Iodine monochloride	5 x 25 g	LR	28129000	7790-99-0	RANKI0172	7063
Iodine solution, N/10	6 amp	CVS	28012000		RANKI0160	7059
Iodine trichloride	25 g	LR	28129000	865-44-1	RANKI0180	4279
Iodophor	5 L	LR	38089400	39392-86-4	RANKI2031	10480
Iron powder, 100 mesh	500 g	LR	72052990	7439-89-6	RANKI0210	1080
Iron powder, 100 mesh	5 kg	LR	72052990	7439-89-6	RANKI0220	8064
Isoamyl acetate	500 ml	LR	29153990	123-92-2	RANKA0620	851
Isoamyl acetate	2.5 L	LR	29153990	123-92-2	RANKA0625	3710
Isoamyl alcohol	500 ml	LR	29051990	123-51-3	RANKA0630	789
Isoamyl alcohol	2.5 L	LR	29051990	123-51-3	RANKA0632	3269
Isoamyl alcohol (milk testing)	500 ml	LR	29051990	123-51-3	RANKA0640	777
Isoamyl alcohol (milk testing)	2.5 L	LR	29051990	123-51-3	RANKA0641	3535
Isobutyl alcohol	500 ml	LR	29051490	78-83-1	RANKB0410	629
Isobutyl alcohol	500 ml	AR	29051490	78-83-1	RANKB0411	731
Isobutyl alcohol	1 L	HPLC	29051490	78-83-1	RANKB0417	2206
Isobutyl alcohol	2.5 L	HPLC	29051490	78-83-1	RANKB0418	4036
Isobutyl methyl ketone	500 ml	ARS, ACS	29141300	108-10-1	RANKB0449	1004
Isobutyl methyl ketone	500 ml	LR	29141300	108-10-1	RANKB0450	826

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Product description	Quantity	Grade	HSN code	CAS No.	Product code	List price
Isobutyl methyl ketone	2.5 L	LR	29141300	108-10-1	RANKB0451	3494
Isooctane	500 ml	LR	29011000	540-84-1	RANKO0010	1493
Isooctane	500 ml	ARS, ACS	29011000	540-84-1	RANKO0018	1791
Isooctane	2.5 L	ARS, ACS	29011000	540-84-1	RANKO0019	7827
Isooctane	500 ml	HPLC	29011000	540-84-1	RANKO0109	2174
Isooctane	1 L	HPLC	29011000	540-84-1	RANKO0110	4054
Isooctane	2.5 L	HPLC	29011000	540-84-1	RANKO0115	7763
JSB stain I	125 ml	Indicator	32049000		RANKJ0100	364
JSB stain II	125 ml	Indicator	32049000		RANKJ0200	364
Lactic acid	500 ml	LR	29181110	50-21-5	RANKL0015	1137
Lactic acid	500 ml	ARS, ACS	29181110	50-21-5	RANKL0016	1423
Lanolin, anhydrous	500 g	LR	15050090	8006-54-0	RANKL0018	4248
L-Cysteine hydrochloride, monohydrate (biochemistry)	25 g	LR	29309040	1880366	RANKC3150	1087
Lead acetate, trihydrate	500 g	LR	29152990	6080-56-4	RANKL0020	1048
Lead monoxide	500 g	LR	28241010	1317-36-8	RANKL0030	1265
Lead nitrate	500 g	LR	28342990	10099-74-8	RANKL0050	864
Lead nitrate	500 g	ARS, ACS	28342990	10099-74-8	RANKL0056	978
Lead oxide	500 g	LR	28241010	1314-41-6	RANKL0040	1486
Leishman stain powder	25 g	Indicator	38220090	12627-53-1	RANKL0070	893
Leishman stain solution	250 ml	Indicator	32049000	12627-53-1	RANKL0060	381
Liquid paraffin, heavy	500 ml	LR	27129090	8012-95-1	RANKL2105	978
Liquid paraffin, heavy	2.5 L	LR	27129090	8012-95-1	RANKL2110	3900
Liquid paraffin, light	500 ml	LR	27129090	8012-95-1	RANKL2129	559
Liquid paraffin, light	2.5 L	LR	27129090	8012-95-1	RANKL2130	1997
Litmus blue solution	500 ml	Indicator	32049000		RANKL2183	603
Litmus indicator paper — blue	10 books	Indicator	38220090		RANKL2181	483
Litmus indicator paper — red	10 books	Indicator	38220090		RANKL2182	483
Magnesium chloride	500 g	LR	28273100	7791-18-6	RANKM0020	400
Magnesium chloride	500 g	ARS, ACS	28273100	7791-18-6	RANKM0101	483
Magnesium chloride	5 kg	ARS, ACS	28273100	7791-18-6	RANKM0103	4002
Magnesium metal turnings	500 g	LR	28051900	7439-95-4	RANKM2040	2528
Magnesium nitrate	500 g	LR	28342990	13446-18-9	RANKM0030	554
Magnesium nitrate, hexahydrate	250 g	ARS, ACS	28342990	13446-18-9	RANKM0032	491
Magnesium sulfate, heptahydrate	500 g	ARS, ACS	28332100	10034-99-8	RANKM0039	502
Magnesium sulfate, heptahydrate	500 g	LR	28332100	10034-99-8	RANKM0040	330
Malachite green oxalate	25 g	Indicator	32041361	2437-29-8	RANKM0050	343
Malachite green oxalate	100 g	Indicator	32041361	2437-29-8	RANKM0052	773
Maltose	100 g	LR	29389090	6363-53-7	RANKM2106	521
Manganese dioxide	500 g	LR	28201000	1313-13-9	RANKM0060	1344
Manganous acetate, tetrahydrate	500 g	LR	29152990	6156-78-1	RANKM0065	966
Manganous acetate, tetrahydrate	500 g	AR	29152990	6156-78-1	RANKM0066	1302
Manganous sulfate, monohydrate	500 g	LR	28332990	10034-96-5	RANKM0070	872
Manganous sulfate, monohydrate	500 g	AR	28332990	10034-96-5	RANKM0071	1212
Menthol	100 g	LR	29061100	89-78-1	RANKM2170	3229
Mercuric acetate	100 g	LR	28521000	1600-27-7	RANKM2210	20510
Mercuric acetate	500 g	LR	28521000	1600-27-7	RANKM2215	78750
Mercuric acetate	100 g	ARS, ACS	28521000	1600-27-7	RANKM2216	22252
Mercuric chloride	250 g	LR	28521000	7487-94-7	RANKM0094	34667
Mercuric chloride	1 kg	LR	28521000	7487-94-7	RANKM0096	113075
Mercuric chloride	100 g	ARS, ACS	28521000	7487-94-7	RANKM0097	18810
Mercuric chloride	250 g	ARS, ACS	28521000	7487-94-7	RANKM0098	38874
Mercuric chloride	1 kg	ARS, ACS	28521000	7487-94-7	RANKM0099	128370
Mercuric iodide red	100 g	LR	28521000	7774-29-0	RANKM0083	19203
Mercuric nitrate	100 g	LR	28521000	7783-34-8	RANKM2700	30451
Mercuric oxide red	100 g	LR	28521000	21908-53-2	RANKM2260	21751
Mercuric oxide yellow	100 g	LR	28521000	21908-53-2	RANKM0081	22110
Mercuric sulfate	100 g	ARS, ACS	28521000	7783-35-9	RANKM2221	17969
Mercuric sulfate	250 g	ARS, ACS	28521000	7783-35-9	RANKM2222	43923
Mercuric sulfate	250 g	LR	28521000	7783-35-9	RANKM2230	40656
Methanol	500 ml	ARS, ACS	29051100	67-56-1	RANKM0141	450
Methanol	2.5 L	ARS, ACS	29051100	67-56-1	RANKM0142	1120
Methanol	500 ml	LR	29051100	67-56-1	RANKM0150	370
Methanol	2.5 L	SR	29051100	67-56-1	RANKM0151	982
Methanol	2.5 L	LR	29051100	67-56-1	RANKM0170	780
Methanol	1 L	HPLC	29051100	67-56-1	RANKM0270	716
Methanol	2.5 L	HPLC	29051100	67-56-1	RANKM0275	1054
Methanol	1 L	Gradient HPLC	29051100	67-56-1	RANKM0278	762
Methanol	2.5 L	Gradient HPLC	29051100	67-56-1	RANKM0279	1212
Methanol	500 ml	DRYSOLV	29051100	67-56-1	RANKM2310	693
Methanol (specially dried for Karl Fischer titration)	500 ml	LR	29051100	67-56-1	RANKM0100	728
Methyl orange indicator powder	25 g	Indicator	29270090	547-58-0	RANKM0200	572
Methyl orange indicator solution	125 ml	Indicator	29270090	547-58-0	RANKM0301	254
Methyl paraben	500 g	HI-PURE	29182990	99-76-3	RANKM2460	2096
Methyl red indicator powder	25 g	Indicator	29270090	493-52-7	RANKM0220	483
Methyl red indicator solution	125 ml	Indicator	29270090	493-52-7	RANKM0311	254
Methyl tert-butyl ether	1 L	HPLC	29091900	1634-04-4	RANKM2500	5082
Methyl tert-butyl ether	2.5 L	HPLC	29091900	1634-04-4	RANKM2505	10672
Methyl tert-butyl ether	500 ml	ARS, ACS	29091900	1634-04-4	RANKM2511	2477

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Product description	Quantity	Grade	HSN code	CAS No.	Product code	List price
Methyl tert-butyl ether	2.5 L	ARS, ACS	29091900	1634-04-4	RANKM2512	5273
Methyl tert-butyl ether	500 ml	LR	29091900	1634-04-4	RANKM2520	1321
Methyl tert-butyl ether	2.5 L	LR	29091900	1634-04-4	RANKM2525	5018
Methyl violet indicator powder	25 g	Indicator	29270090	8004-87-3	RANKM0210	327
Methyl violet solution indicator	125 ml	Indicator	29270090	8004-87-3	RANKM0215	229
Methylamine solution	500 ml	LR	29211190	74-89-5	RANKM0190	646
Methylene blue stain powder	25 g	Indicator	32041351	7220-79-3	RANKM0230	711
Methylene blue stain solution (alkaline)	125 ml	Indicator	32042090		RANKM0235	248
Methylene blue stain solution (aqueous)	125 ml	Indicator	38220090		RANKM0236	241
Molecular sieve, 3A x 1.5 mm	250 g	LR	28421000	308080-99-1	RANKM2590	1169
Molecular sieve, 4A x 1.5 x 3 mm	500 g	LR	28421000	70955-01-0	RANKM2604	1423
Molecular sieve, 4A x 3 mm	250 g	LR	28421000	70955-01-0	RANKM2603	800
Molybdic acid	100 g	LR	28257020	7782-91-4	RANKM0240	2452
Molybdic acid	100 g	ARS, ACS	28257020	7782-91-4	RANKM0241	2948
Morpholine	500 ml	LR	29333917	110-91-8	RANKM2630	1220
N,N-Dimethylacetamide	2.5 L	AR	29241900	127-19-5	RANKD0350	4200
N,N-Dimethylacetamide	1 L	GC	29241900	127-19-5	RANKD0772	3200
N,N-Dimethylacetamide	1 L	HPLC	29241900	127-19-5	RANKD0777	2363
N,N-Dimethylaniline	500 ml	LR	29241900	121-69-7	RANKD2420	1182
N,N-Dimethylformamide	500 ml	LR	29241900	68-12-2	RANKD0130	998
N,N-Dimethylformamide	500 ml	DRYSOLV	29241900	68-12-2	RANKD0132	1071
N,N-Dimethylformamide	1 L	HPLC	29241900	68-12-2	RANKD0133	2500
N,N-Dimethylformamide	1 L	GC	29241900	68-12-2	RANKD0134	2300
N,N-Dimethylformamide	2.5 L	DRYSOLV	29241900	68-12-2	RANKD0135	4830
N,N-Dimethylformamide	2.5 L	LR	29241900	68-12-2	RANKD0140	4000
N,N-Dimethylformamide	500 ml	ARS, ACS	29241900	68-12-2	RANKD0143	1029
N,N-Dimethylformamide	2.5 L	ARS, ACS	29214290	68-12-2	RANKD0144	4200
n-Butyl acetate	500 ml	ARS, ACS	29153300	123-86-4	RANKB0429	1010
n-Butyl acetate	500 ml	LR	29153300	123-86-4	RANKB0430	750
n-Butyl acetate	2.5 L	LR	29153300	123-86-4	RANKB0440	2732
n-Butyl alcohol	500 ml	AR	29051300	71-36-3	RANKB0390	775
n-Butyl alcohol	500 ml	LR	29051300	71-36-3	RANKB0400	654
n-Butyl alcohol	2.5 L	LR	29051300	71-36-3	RANKB0405	2427
Nessler's reagent	100 ml	LR	38220090		RANKN0040	407
Neutral red indicator powder	25 g	Indicator	32041329	553-24-2	RANKN0030	1537
n-Heptane	500 ml	LR	29011000	142-82-5	RANKH2040	2185
n-Heptane	1 L	HPLC	29011000	142-82-5	RANKH2043	3812
n-Heptane	2.5 L	LR	29011000	142-82-5	RANKH2045	7991
n-Heptane	500 ml	AR	29011000	142-82-5	RANKH2050	3164
n-Hexane 99%+	500 ml	LR	29011000	110-54-3	RANKH0310	2249
n-Hexane 99%+	2.5 L	LR	29011000	110-54-3	RANKH0315	6380
n-Hexane 99%+	1 L	HPLC	29011000	110-54-3	RANKH0360	2871
n-Hexane 99%+	2.5 L	HPLC	29011000	110-54-3	RANKH0365	6655
n-Hexane 99%+	500 ml	ARS, ACS	29011000	110-54-3	RANKH2101	2528
n-Hexane 99%+	2.5 L	ARS, ACS	29011000	110-54-3	RANKH2102	6490
Nickel aluminum alloy	500 g	AR	75022090	12635-27-7	RANKN2090	6962
Nickel carbonate	500 g	LR	28369990	39430-27-8	RANKN2100	7089
Nickel chloride	500 g	LR	28273500	7791-20-0	RANKN0051	4307
Nickel chloride	5 kg	LR	28273500	7791-20-0	RANKN0053	34176
Nickel nitrate	500 g	LR	28342990	13478-00-7	RANKN0052	4383
Nickel oxide	500 g	LR	28254000	1313-99-1	RANKN2370	13696
Nickel sulfate	500 g	LR	28332400	10101-97-0	RANKN0050	3621
Nicotinamide	100 g	HI-PURE	29362990	98-92-0	RANKN2110	3557
Nigrosin stain powder	25 g	Indicator	28273200	2229872	RANKN2130	2194
Ninhydrin	10 g	AR	29144000	485-47-2	RANKN2140	1408
Ninhydrin	25 g	AR	29144000	485-47-2	RANKN2145	4053
Nitric acid	500 ml	AR	28080010	7697-37-2	RANKN0060	1078
Nitric acid	2.5 L	AR	28080010	7697-37-2	RANKN0070	3218
Nitric acid	5 L	AR	28080010	7697-37-2	RANKN0071	4334
Nitric acid	500 ml	LR	28080010	7697-37-2	RANKN0080	866
Nitric acid	2.5 L	LR	28080010	7697-37-2	RANKN0090	2970
Nitric acid	5 L	LR	28080010	7697-37-2	RANKN0092	3916
Nitrobenzene	500 ml	LR	29042090	98-95-3	RANKN0100	947
Nitrobenzene	500 ml	AR	29042090	98-95-3	RANKN0101	1011
Nitrobenzene	2.5 L	LR	29042090	98-95-3	RANKN0105	4269
n-Pentane	500 ml	LR	29011000	109-66-0	RANKP2100	1067
n-Pentane	2.5 L	LR	29011000	109-66-0	RANKP2103	4942
n-Pentane	500 ml	AR	29011000	109-66-0	RANKP2104	1334
n-Pentane	2.5 L	AR	29011000	109-66-0	RANKP2105	5476
o-Cresol	500 ml	LR	29071290	95-48-7	RANKC0410	1157
o-Cresol	500 ml	AR	29071290	95-48-7	RANKC0411	1386
o-Cresol	1 L	AR	29071290	95-48-7	RANKC0415	2552
Oleic acid	500 ml	AR	29161510	112-80-1	RANKO_049	1067
Oleic acid	500 ml	LR	29161510	112-80-1	RANKO_050	990
Oleic acid	2.5 L	LR	29161510	112-80-1	RANKO_055	3354
Orthophosphoric acid	500 ml	LR	28092010	7664-38-2	RANKO0050	1124
Orthophosphoric acid	1 L	HPLC	28092010	7664-38-2	RANKO0051	7260

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Product description	Quantity	Grade	HSN code	CAS No.	Product code	List price
Orthophosphoric acid	500 ml	HPLC	28092010	7664-38-2	RANKO0052	3966
Orthophosphoric acid	2.5 L	LR	28092010	7664-38-2	RANKO0055	4568
Orthophosphoric acid	5 L	LR	28092010	7664-38-2	RANKO0056	7865
Orthophosphoric acid	500 ml	ARS, ACS	28092010	7664-38-2	RANKO0064	1246
Orthophosphoric acid	2.5 L	ARS, ACS	28092010	7664-38-2	RANKO0065	5655
Orthophosphoric acid (for the steel industry)	500 ml	LR	28092010	7664-38-2	RANKO0060	1461
o-Tolidine reagent	500 ml	LR	29214330	119-93-7	RANKT0080	1328
Oxalic acid, dihydrate	1 kg	AR	29171110	6153-56-6	RANKO0081	1131
Oxalic acid, dihydrate	500 g	ARS, ACS	29171110	6153-56-6	RANKO0082	648
Oxalic acid, dihydrate	500 g	LR	29171110	6153-56-6	RANKO0090	591
Oxalic acid, dihydrate	1 kg	LR	29171110	6153-56-6	RANKO0092	1004
Oxalic acid, N/10	6 amp	CVS	29171110		RANKO0106	1074
o-Xylene	500 ml	AR	29024100	95-47-6	RANKX0096	1791
o-Xylene	500 ml	LR	29024100	95-47-6	RANKX0097	1715
o-Xylene	2.5 L	LR	29024100	95-47-6	RANKX0098	4930
Palladium(II) chloride	1 g	AR	28439019	2099324	RANKP0015	18041
Paraffin wax, 58 - 60 °C	2 kg	LR	27122000	8002-74-2	RANKP0029	3358
Paraffin wax, 58 - 60 °C	500 g	LR	27122000	8002-74-2	RANKP0030	1080
Paraffin wax, 60 - 62 °C	500 g	LR	27122000	8002-74-2	RANKP0040	1042
Paraffin wax, 60 - 62 °C	2 kg	LR	27122000	8002-74-2	RANKP0045	3392
Paraffin wax, 60 °C (with cerasin)	500 g	LR	27122000	8002-74-2	RANKP0037	1208
Paraffin wax, 60 °C (with cerasin)	2 kg	LR	27122000	8002-74-2	RANKP0039	3893
Paraformaldehyde	500 g	LR	29126000	30525-89-4	RANKP0020	623
Peptone (bacteriological grade)	500 g	LR	35040010	91079-40-2	RANKP2132	3799
Peptone (granular)	500 g	LR	35040010	91079-40-2	RANKP2133	5101
Peptone (granular)	5 kg	LR	35040010	91079-40-2	RANKP2137	37410
Perchloric acid solution, 0.1 N	2.5 L	Solution	28111990	7601-90-3	RANKP0048	9376
Perchloric acid solution, 0.1 N	500 ml	Solution	28111990	7601-90-3	RANKP0049	2105
Perchloric acid, 60 - 62%	500 ml	ARS, ACS	28111990	7601-90-3	RANKP0051	2436
Perchloric acid, 60 - 62%	2.5 L	ARS, ACS	28111990	7601-90-3	RANKP0052	9885
Perchloric acid, 70%	500 ml	ARS, ACS	28111990	7601-90-3	RANKP0064	3340
Perchloric acid, 70%	2.5 L	ARS, ACS	28111990	7601-90-3	RANKP0069	15573
Perchloric acid, 70% (for the diamond industry)	500 ml	AR	28111990	7601-90-3	RANKP0066	3812
Periodic acid	25 g	LR	28111990	10450-60-9	RANKP2142	6187
Petroleum ether, 40 - 60 °C	500 ml	LR	27101290	8032-32-4	RANKP0070	953
Petroleum ether, 40 - 60 °C	500 ml	ARS, ACS	27101290	8032-32-4	RANKP0071	1067
Petroleum ether, 40 - 60 °C	2.5 L	ARS, ACS	27101290	8032-32-4	RANKP0072	4005
Petroleum ether, 40 - 60 °C	2.5 L	LR	27101290	8032-32-4	RANKP0080	3291
Petroleum ether, 60 - 80 °C	500 ml	AR	27101290	8032-32-4	RANKP0090	673
Petroleum ether, 60 - 80 °C	2.5 L	AR	27101290	8032-32-4	RANKP0092	2405
Petroleum ether, 60 - 80 °C	500 ml	LR	27101290	8032-32-4	RANKP0100	623
Petroleum ether, 60 - 80 °C	2.5 L	LR	27101290	8032-32-4	RANKP0110	2118
Petroleum ether, 80 - 100 °C	500 ml	LR	27101290	8032-32-4	RANKP0120	648
Phenol	500 g	ARS, ACS	29071110	108-95-2	RANKP0134	976
Phenol	500 g	LR	29071110	108-95-2	RANKP0135	857
Phenol	1 kg	ARS, ACS	29071110	108-95-2	RANKP0136	1953
Phenol red indicator powder	25 g	Indicator	29349990	143-74-8	RANKP0160	839
Phenol red indicator solution	125 ml	Indicator	29349990		RANKP0881	216
Phenolphthalein indicator powder	100 g	ARS, ACS	29322020	77-09-8	RANKP0151	985
Phenolphthalein indicator solution	125 ml	Indicator	29322020		RANKP0871	243
Phenyl hydrazine hydrochloride	100 g	LR	29280090	59-88-1	RANKP0888	1491
Phosphomolybdic acid	25 g	LR	28111990	51429-74-4	RANKP2330	9322
Phosphorus pentoxide	250 g	LR	28091000	1314-56-3	RANKP0170	987
Phosphorus pentoxide	500 g	LR	28091000	1314-56-3	RANKP0180	1931
Phosphorus pentoxide	250 g	AR	28091000	1314-56-3	RANKP0186	1105
Phosphorus red	1 kg	LR	28047020	7723-14-0	RANKP0192	7387
Polyethylene glycol 1500	500 g	LR	34042000	25322-68-3	RANKP2492	711
Polyethylene glycol 1500	25 kg	LR	34042000	25322-68-3	RANKP2495	826
Polyethylene glycol 200	500 ml	LR	34042000	25322-68-3	RANKP0204	877
Polyethylene glycol 400	500 ml	LR	34042000	25322-68-3	RANKP0210	934
Polyethylene glycol 6000	500 g	LR	34042000	25322-68-3	RANKP0810	1023
Potassium acetate	500 g	LR	29152990	127-08-2	RANKP0930	893
Potassium bromide	500 g	LR	28275120	2139626	RANKP0220	1638
Potassium bromide	500 g	AR	28275120	2139626	RANKP2560	1806
Potassium bromide (for infrared spectroscopy)	100 g	IR	28275120	2139626	RANKP2566	7025
Potassium carbonate, anhydrous	500 g	LR	28364000	584-08-7	RANKP0230	610
Potassium chlorate	500 g	ACS	28291990	698078	RANKP2013	24267
Potassium chloride	500 g	AR	28273990	7447-40-7	RANKP0240	504
Potassium chloride	5 kg	AR	28273990	7447-40-7	RANKP0245	4095
Potassium chloride	1 kg	AR	28273990	7447-40-7	RANKP0246	1040
Potassium chloride	500 g	LR	28273990	7447-40-7	RANKP0250	378
Potassium chloroplatinate	1 g	LR	28439019	16921-30-5	RANKP0800	11320
Potassium chromate	500 g	AR	28415090	7789-00-6	RANKP0260	1697
Potassium chromate	500 g	LR	28415090	7789-00-6	RANKP0270	1639
Potassium dichromate	500 g	ARS, ACS	28415090	7778-50-9	RANKP0306	1820
Potassium dichromate	1 kg	ARS, ACS	28415090	7778-50-9	RANKP0307	2897
Potassium dichromate	500 g	LR	28415090	7778-50-9	RANKP0310	1614

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Product description	Quantity	Grade	HSN code	CAS No.	Product code	List price
Potassium dichromate, N/10	6 amp	CVS	28415090		RANKP0830	1386
Potassium ferricyanide	500 g	LR	28372020	13746-66-2	RANKP0340	3141
Potassium ferricyanide	5 kg	LR	28372020	13746-66-2	RANKP0341	30534
Potassium ferrocyanide	500 g	AR	28372030	14459-95-1	RANKP0350	1842
Potassium ferrocyanide	500 g	LR	28372030	14459-95-1	RANKP0360	1586
Potassium fluoride, anhydrous	500 g	LR	28261990	7789-23-3	RANKP2600	1664
Potassium fluoride, anhydrous	500 g	ARS, ACS	28261990	7789-23-3	RANKP2602	3142
Potassium hydrogen carbonate	500 g	LR	28369990	298-14-6	RANKP2618	813
Potassium hydrogen phthalate	500 g	ARS, ACS	29173990	877-24-7	RANKP0371	1281
Potassium hydrogen phthalate	500 g	LR	29173990	877-24-7	RANKP0380	1071
Potassium hydrogen sulfate	500 g	LR	28332990	7646-93-7	RANKP2620	851
Potassium hydroxide flakes	500 g	HI-PURE	28152000	1310-58-3	RANKP0440	610
Potassium hydroxide flakes	5 kg	HI-PURE	28152000	1310-58-3	RANKP0444	4129
Potassium hydroxide pellets	500 g	ARS, ACS	28152000	1310-58-3	RANKP0396	922
Potassium hydroxide pellets	5 kg	ARS, ACS	28152000	1310-58-3	RANKP0397	6543
Potassium hydroxide pellets	500 g	LR	28152000	1310-58-3	RANKP0400	723
Potassium hydroxide pellets	5 kg	LR	28152000	1310-58-3	RANKP0420	5546
Potassium iodate	100 g	ARACS	28299030	2139718	RANKP0451	2986
Potassium iodate	100 g	LR	28299030	2139718	RANKP0460	2436
Potassium iodide	100 g	ARS, ACS	28276010	7681-11-0	RANKP0461	3278
Potassium iodide	250 g	ARS, ACS	28276010	7681-11-0	RANKP0462	7245
Potassium iodide	500 g	ARS, ACS	28276010	7681-11-0	RANKP0463	13020
Potassium iodide	100 g	HI-PURE	28276010	7681-11-0	RANKP0479	3061
Potassium iodide	250 g	HI-PURE	28276010	7681-11-0	RANKP0480	6815
Potassium iodide	500 g	HI-PURE	28276010	7681-11-0	RANKP0490	12390
Potassium metabisulfite	500 g	LR	28322010	16731-55-8	RANKP0500	737
Potassium metabisulfite	500 g	AR	28322010	16731-55-8	RANKP0504	756
Potassium nitrate	500 g	LR	28342100	7757-79-1	RANKP0510	756
Potassium nitrate	5 kg	LR	28342100	7757-79-1	RANKP0511	5590
Potassium nitrate	500 g	ARS, ACS	28342100	7757-79-1	RANKP0514	813
Potassium oxalate	500 g	AR	29171190	6487-48-5	RANKP0520	1176
Potassium oxalate	500 g	LR	29171190	6487-48-5	RANKP0530	1071
Potassium persulfate	500 g	LR	28334000	7727-21-1	RANKP2680	991
Potassium phosphate dibasic (dipotassium hydrogen phosphate), anhydrous	500 g	LR	28352400	2139900	RANKP2610	1004
Potassium phosphate dibasic (dipotassium hydrogen phosphate), anhydrous	500 g	ARS, ACS	28352400	2139900	RANKP2613	1391
Potassium phosphate monobasic (potassium dihydrogen phosphate), anhydrous	500 g	LR	28352400	7778-77-0	RANKP0330	910
Potassium phosphate monobasic (potassium dihydrogen phosphate), anhydrous	5 kg	LR	28352400	7778-77-0	RANKP0331	6784
Potassium phosphate monobasic (potassium dihydrogen phosphate), anhydrous	500 g	HPLC	28352400	7778-77-0	RANKP0332	2527
Potassium phosphate monobasic (potassium dihydrogen phosphate), anhydrous	500 g	ARS, ACS	28352400	7778-77-0	RANKP0336	1159
Potassium phosphate monobasic (potassium dihydrogen phosphate), anhydrous	1 kg	ARS, ACS	28352400	7778-77-0	RANKP0337	1810
Potassium sodium tartrate, tetrahydrate	500 g	ARS, ACS	29181390	6381-59-5	RANKP0561	1938
Potassium sodium tartrate, tetrahydrate	500 g	LR	29181390	6381-59-5	RANKP0570	1702
Potassium sorbate	1 kg	LR	29161930	24634-61-5	RANKP2921	3900
Potassium sulfate	1 kg	LR	31049000	7778-80-5	RANKP0580	1010
Potassium sulfate	500 g	LR	31049000	7778-80-5	RANKP0590	597
Potassium sulfate	500 g	ARS, ACS	31049000	7778-80-5	RANKP0591	798
Potassium tetraoxalate, dihydrate	100 g	AR	29171190	6100-20-5	RANKP0540	7161
Potassium thiocyanate	500 g	LR	28429090	333-20-0	RANKP0610	1588
Potassium thiocyanate	500 g	ARS, ACS	28429090	333-20-0	RANKP0612	2079
Propan-1-ol (n-propyl alcohol)	500 ml	LR	29051220	71-23-8	RANKP0640	800
Propan-1-ol (n-propyl alcohol)	2.5 L	LR	29051220	71-23-8	RANKP0642	3138
Propan-1-ol (n-propyl alcohol)	500 ml	AR	29051220	71-23-8	RANKP0643	940
Propan-1-ol (n-propyl alcohol)	1 L	HPLC	29051220	71-23-8	RANKP0646	6481
Propan-2-ol (isopropyl alcohol)	500 ml	LR	29051220	67-63-0	RANKP0670	759
Propan-2-ol (isopropyl alcohol)	500 ml	ARS, ACS	29051220	67-63-0	RANKP0673	860
Propan-2-ol (isopropyl alcohol)	2.5 L	ARS, ACS	29051220	67-63-0	RANKP0674	3388
Propan-2-ol (isopropyl alcohol)	2.5 L	LR	29051220	67-63-0	RANKP0690	3025
Propan-2-ol (isopropyl alcohol)	5 L	LR	29051220	67-63-0	RANKP0693	4730
Propan-2-ol (isopropyl alcohol)	1 L	HPLC	29051220	67-63-0	RANKP0790	1590
Propan-2-ol (isopropyl alcohol)	2.5 L	HPLC	29051220	67-63-0	RANKP0792	3575
Propan-2-ol (isopropyl alcohol)	2.5 L	DRYSOLV	29051220	67-63-0	RANKP2710	3363
Propan-2-ol (isopropyl alcohol)	2.5 L	EL	29051220	67-63-0	RANKP2765	4620
Propionic acid	500 ml	LR	29155000	79-09-4	RANKP0017	737
Propyl paraben	500 ml	HI-PURE	29182990	94-13-3	RANKP2930	2325
Propylene glycol	500 ml	LR	29053200	57-55-6	RANKP0620	1055
Propylene glycol	500 ml	ARS, ACS	29053200	57-55-6	RANKP0622	1169
Propylene glycol	2.5 L	ARS, ACS	29053200	57-55-6	RANKP0623	5336
Propylene glycol	2.5 L	LR	29053200	57-55-6	RANKP0636	4256
p-Toluenesulfonic acid	500 g	LR	29041090	6192-52-5	RANKT2410	1080
Pyridine	500 ml	ARS, ACS	29333100	110-86-1	RANKP0701	1863
Pyridine	2.5 L	ARS, ACS	29333100	110-86-1	RANKP0702	9275
Pyridine	500 ml	LR	29333100	110-86-1	RANKP0710	1753
Pyridine	2.5 L	LR	29333100	110-86-1	RANKP0715	7903
Pyrogallol	100 g	AR	29072990	87-66-1	RANKP2880	3761
Rankleen, alkaline	5 L	Cleaning solution	34029019		RANKR0055	8232
Rankleen, Hi-Power	500 ml	Cleaning solution	34029019		RANKR0070	546
Rankleen, Hi-Power	5 L	Cleaning solution	34029019		RANKR0075	2605

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Product description	Quantity	Grade	HSN code	CAS No.	Product code	List price
Rankleen, neutral	500 ml	Cleaning solution	34029019		RANKR0010	534
Rankleen, neutral	5 L	Cleaning solution	34029019		RANKR0020	2518
Rankleen, phosphate free	500 ml	Cleaning solution	34029019		RANKR0060	817
Rankleen, phosphate free	5 L	Cleaning solution	34029019		RANKR0065	2897
Resorcinol	250 g	LR	29072100	108-46-3	RANKR0030	2122
Safranin O (biological stain)	25 g	Indicator	32041399	477-73-6	RANKS2020	1023
Safranin solution	125 ml	Indicator	32041399		RANKS2023	438
Salicylic acid	500 g	LR	29182110	69-72-7	RANKS2040	1169
Salicylic acid	500 g	AR	29182110	69-72-7	RANKS2042	1232
Selenium dioxide	100 g	LR	28112990	2025852	RANKS2050	8195
Selenium powder	25 g	AR	28049000	7782-49-2	RANKS2060	1790
Selenium powder	100 g	AR	28049000	7782-49-2	RANKS2065	6098
Silica Gel G (for TLC)	500 g	LR	28112990	112926-00-8	RANKS0020	1004
Silica Gel GF 254 (for TLC; contains CaSO ₄)	500 g	LR	28112990	112926-00-8	RANKS2100	5463
Silica Gel H (for TLC)	500 g	LR	28112990	63231-67-4	RANKS0030	978
Silica gel non-indicating, coarse	1 kg	LR	28112990	63231-67-4	RANKS0048	1145
Silica gel self-indicating, 6 - 20 mesh	500 g	LR	28112990		RANKS0050	704
Silica gel self-indicating, 6 - 20 mesh	1 kg	LR	28112990		RANKS0055	1355
Silica gel self-indicating, coarse	500 g	LR	28112990		RANKS0040	714
Silica gel self-indicating, coarse	1 kg	LR	28112990		RANKS0045	1376
Silica gel, 100 - 200 mesh (for column chromatography)	500 g	LR	28112990	112926-00-8	RANKS2091	1074
Silica gel, 230 - 400 mesh (for column chromatography)	5 kg	LR	28112990	112926-00-8	RANKS0065	9402
Silica gel, 230 - 400 mesh (for column chromatography)	500 g	LR	28112990	112926-00-8	RANKS2092	1480
Silica gel, 60 - 120 mesh (for column chromatography)	500 g	LR	28112990	112926-00-8	RANKS2090	1048
Silicone grease, high vacuum	50 g	LR	28046100		RANKS2110	483
Silicone oil (for oil baths, 250 °C+)	250 ml	LR	39100090	63148-58-3	RANKS2120	940
Silicone oil (for oil baths, 250 °C+)	2.5 L	LR	39100090	63148-58-3	RANKS2121	7236
Silver nitrate	25 g	ARS, ACS	28432100	7761-88-8	RANKS0076	12705
Silver nitrate	100 g	ARS, ACS	28432100	7761-88-8	RANKS0077	47190
Silver nitrate	500 g	ARS, ACS	28432100	7761-88-8	RANKS0078	235587
Silver nitrate	25 g	LR	28432100	7761-88-8	RANKS0080	12342
Silver nitrate	100 g	LR	28432100	7761-88-8	RANKS0090	41382
Silver nitrate solution, N/10	500 ml	Solution	28432100	7761-88-8	RANKS0765	5082
Silver nitrate solution, N/50	500 ml	Solution	28432100	7761-88-8	RANKS0760	2015
Silver nitrate, N/10	6 amp	CVS	28432100	7761-88-8	RANKS0830	36119
Silver sulfate	25 g	LR	28432900	10294-26-5	RANKS0660	15754
Silver sulfate	25 g	ARS, ACS	28432900	10294-26-5	RANKS0663	16063
Silver sulfate	100 g	ARS, ACS	28432900	10294-26-5	RANKS0664	62618
Sodium acetate, anhydrous	250 g	ARS, ACS	29152990	127-09-3	RANKS0099	610
Sodium acetate, anhydrous	500 g	ARS, ACS	29152990	127-09-3	RANKS0101	724
Sodium acetate, anhydrous	250 g	LR	29152990	127-09-3	RANKS0110	559
Sodium acetate, trihydrate	500 g	HPLC	29152990	6131-90-4	RANKS0108	2757
Sodium acetate, trihydrate	500 g	LR	29152990	6131-90-4	RANKS0120	432
Sodium acetate, trihydrate	500 g	ARS, ACS	29152990	6131-90-4	RANKS0673	457
Sodium acetate, trihydrate	5 kg	ARS, ACS	29152990	6131-90-4	RANKS0674	3853
Sodium benzoate	500 g	LR	29163140	532-32-1	RANKS0130	781
Sodium benzoate	500 g	AR	29163140	532-32-1	RANKS0134	1010
Sodium bicarbonate	500 g	LR	28363000	144-55-8	RANKS0140	379
Sodium bicarbonate	500 g	ARS, ACS	28363000	144-55-8	RANKS0681	483
Sodium bicarbonate	5 kg	ARS, ACS	28363000	144-55-8	RANKS0683	3773
Sodium borohydride	100 g	LR	28500010	16940-66-2	RANKS2210	3748
Sodium borohydride	500 g	LR	28500010	16940-66-2	RANKS2215	15996
Sodium bromide	500 g	AR	28275110	7647-15-6	RANKS2219	1775
Sodium bromide	500 g	LR	28275110	7647-15-6	RANKS2220	1321
Sodium carbonate solution, N/10	6 amp	CVS	28362090	497-19-8	RANKS0149	887
Sodium carbonate, anhydrous	500 g	LR	28362090	497-19-8	RANKS0150	483
Sodium carbonate, anhydrous	5 kg	LR	28362090	497-19-8	RANKS0152	2884
Sodium carbonate, anhydrous	250 g	LR	28362090	497-19-8	RANKS0157	343
Sodium carbonate, anhydrous	500 g	ARS, ACS	28362090	497-19-8	RANKS0168	610
Sodium carbonate, anhydrous	1 kg	ARS, ACS	28362090	497-19-8	RANKS0169	1040
Sodium chloride	500 g	ARS, ACS	25010090	7647-14-5	RANKS0171	330
Sodium chloride	1 kg	ARS, ACS	25010090	7647-14-5	RANKS0172	572
Sodium chloride	5 kg	ARS, ACS	25010090	7647-14-5	RANKS0173	1461
Sodium chloride	500 g	HI-PURE	25010090	7647-14-5	RANKS0180	299
Sodium chloride	5 kg	HI-PURE	25010090	7647-14-5	RANKS0190	1334
Sodium chromate	500 g	LR	28415090	10034-82-9	RANKS2238	972
Sodium fluoride	500 g	LR	28269000	7681-49-4	RANKS0850	1176
Sodium fluoride	500 g	ARS, ACS	28269000	7681-49-4	RANKS2311	1588
Sodium formate	500 g	LR	29151210	141-53-7	RANKS2330	683
Sodium formate	5 kg	LR	29151210	141-53-7	RANKS2331	6038
Sodium hexametaphosphate	500 g	LR	28352940	10124-56-8	RANKS0690	794
Sodium hexametaphosphate	500 g	AR	28352940	10124-56-8	RANKS0695	4001
Sodium hydroxide flakes	500 g	LR	28151200	1310-73-2	RANKS0250	445
Sodium hydroxide flakes	5 kg	LR	28151110	1310-73-2	RANKS0260	2528
Sodium hydroxide pellets	500 g	LR	28151110	1310-73-2	RANKS0290	536
Sodium hydroxide pellets	5 kg	LR	28151110	1310-73-2	RANKS0310	3303
Sodium hydroxide pellets	500 g	ARS, ACS	28151110	1310-73-2	RANKS0601	555
Sodium hydroxide pellets	1 kg	ARS, ACS	28151110	1310-73-2	RANKS0602	900

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Product description	Quantity	Grade	HSN code	CAS No.	Product code	List price
Sodium hydroxide pellets	5 kg	ARS, ACS	28151110	1310-73-2	RANKS0603	3926
Sodium hydroxide solution, N/10	500 ml	Solution	28151110	1310-73-2	RANKS0770	345
Sodium hydroxide, 30%	5 L	LR	28151200	1310-73-2	RANKS0825	7941
Sodium hydroxide, N/1 (CVS)	2 amp	CVS	28151200	1310-73-2	RANKS0811	515
Sodium hydroxide, N/10 (CVS)	6 amp	CVS	28151200	1310-73-2	RANKS0820	915
Sodium hypochlorite solution, 4 - 6%	1 L	LR	28289019	7681-52-9	RANKS0860	661
Sodium hypochlorite solution, 4 - 6%	500 ml	LR	28289019	7681-52-9	RANKS0861	356
Sodium hypochlorite solution, 4 - 6%	5 L	LR	28289019	7681-52-9	RANKS0865	1284
Sodium iodide	250 g	LR	28276020	7681-82-5	RANKS2350	7980
Sodium lauryl sulfate	500 g	LR	29209000	151-21-3	RANKS2365	1512
Sodium metabisulfite	500 g	LR	28321090	7681-57-4	RANKS0330	470
Sodium metaperiodate	100 g	ARS, ACS	28299030	7790-28-5	RANKS2391	3276
Sodium metaperiodate	500 g	ARS, ACS	28299030	7790-28-5	RANKS2392	13440
Sodium metaperiodate	100 g	LR	28299030	7790-28-5	RANKS2394	2993
Sodium metasilicate	1 kg	LR	28391100	13517-24-3	RANKS0346	1601
Sodium molybdate	100 g	LR	28417020	10102-40-6	RANKS2410	2102
Sodium molybdate	250 g	LR	28417020	10102-40-6	RANKS2415	5140
Sodium molybdate, dihydrate	250 g	ARS, ACS	28417020	10102-40-6	RANKS2421	5163
Sodium nitrate	500 g	LR	28342990	7631-99-4	RANKS0350	540
Sodium nitrite	500 g	LR	28342990	7632-00-0	RANKS0360	616
Sodium nitrite	500 g	ARS, ACS	28342990	7632-00-0	RANKS0362	692
Sodium nitroprusside	100 g	LR	28372050	13755-38-9	RANKS0370	1302
Sodium oxalate	500 g	LR	29171190	62-76-0	RANKS0380	819
Sodium percarbonate, tablets	1 kg	LR	28369990	15630-89-4	RANKS0341	1010
Sodium peroxide	100 g	ARS, ACS	28153000	1313-60-6	RANKS0892	6185
Sodium peroxide	500 g	ARS, ACS	28153000	1313-60-6	RANKS0903	26008
Sodium peroxide	1 kg	ARS, ACS	28153000	1313-60-6	RANKS0904	51552
Sodium phosphate dibasic (disodium hydrogen orthophosphate), anhydrous	500 g	ARS, ACS	28352200	7558-79-4	RANKS0243	1115
Sodium phosphate dibasic (disodium hydrogen orthophosphate), anhydrous	1 kg	ARS, ACS	28352200	7558-79-4	RANKS0244	1645
Sodium phosphate dibasic (disodium hydrogen orthophosphate), anhydrous	500 g	HPLC	28352200	7558-79-4	RANKS0247	2001
Sodium phosphate dibasic (disodium hydrogen orthophosphate), anhydrous	500 g	LR	28352200	7558-79-4	RANKS0406	1034
Sodium phosphate dibasic (disodium hydrogen orthophosphate), dihydrate	500 g	LR	28352200	10028-24-7	RANKS0400	775
Sodium phosphate monobasic (sodium dihydrogen orthophosphate), dihydrate	500 g	LR	28352200	13472-35-0	RANKS0240	773
Sodium phosphate monobasic (sodium dihydrogen orthophosphate), dihydrate	500 g	HPLC	28352200	13472-35-0	RANKS0241	1588
Sodium phosphate tribasic (trisodium orthophosphate)	500 g	LR	28352990	10101-89-0	RANKS0390	620
Sodium phosphate tribasic (trisodium orthophosphate)	500 g	ARS, ACS	28352990	10101-89-0	RANKS0391	673
Sodium phosphate tribasic (trisodium orthophosphate)	5 kg	ARS, ACS	28352990	10101-89-0	RANKS0394	6213
Sodium sulfate, anhydrous	500 g	LR	28331100	7757-82-6	RANKS0410	349
Sodium sulfate, anhydrous	1 kg	LR	28331100	7757-82-6	RANKS0411	633
Sodium sulfate, anhydrous	5 kg	LR	28331100	7757-82-6	RANKS0412	2389
Sodium sulfate, anhydrous	500 g	ARS, ACS	28331100	7757-82-6	RANKS0441	462
Sodium sulfate, anhydrous	1 kg	ARS, ACS	28331100	7757-82-6	RANKS0442	794
Sodium sulfite, anhydrous	500 g	LR	28321010	7757-83-7	RANKS0420	438
Sodium sulfite, anhydrous	500 g	ARS, ACS	28321010	7757-83-7	RANKS0423	460
Sodium thiosulfate solution, N/10	6 amp	CVS	28323010	7772-98-7	RANKS0840	915
Sodium thiosulfate, pentahydrate	500 g	LR	28323010	10102-17-7	RANKS0430	362
Sodium thiosulfate, pentahydrate	500 g	ARS, ACS	28323010	10102-17-7	RANKS0444	572
Sodium tungstate	100 g	LR	28418010	10213-10-2	RANKS0450	1664
Sorbic acid	1 kg	AR	29161960	110-44-1	RANKS2500	3748
SPADNS	5 g	AR	29270090	23647-14-5	RANKS2520	2959
Stannic chloride, pentahydrate	500 g	AR	28273990	10026-06-9	RANKS2530	3704
Stannous chloride, dihydrate	500 g	ARS, ACS	28273990	10025-69-1	RANKS0461	6815
Stannous chloride, dihydrate	250 g	LR	28273990	10025-69-1	RANKS0470	3119
Stannous chloride, dihydrate	1 kg	LR	28273990	10025-69-1	RANKS0472	12285
Starch iodide paper	5 books	LR	38220090		RANKS0800	305
Starch, soluble	500 g	ARS, ACS	29420090	9005-84-9	RANKS2551	2717
Starch, soluble	500 g	LR	29420090	9005-84-9	RANKS2555	2605
Strontium carbonate	250 g	LR	28369200	1633-05-2	RANKS2800	1207
Strontium chloride	500 g	AR	28273930	10025-70-4	RANKS0489	1250
Strontium chloride	500 g	LR	28273930	10025-70-4	RANKS0490	861
Strontium nitrate	500 g	LR	28342910	10042-76-9	RANKS2820	956
Succinic acid	500 g	LR	29171930	110-15-6	RANKS2560	1639
Sucrose	500 g	ARS, ACS	17019990	57-50-1	RANKS2591	1029
Sucrose	500 g	LR	17019990	57-50-1	RANKS2610	607
Sulfamic acid	500 g	LR	28111990	5329-14-6	RANKS2650	629
Sulfamic acid	500 g	AR	28111990	5329-14-6	RANKS2652	851
Sulfanilic acid	100 g	AR	29214290	121-57-3	RANKS2670	902
Sulfur powder	500 g	LR	25030010	7704-34-9	RANKS2700	495
Sulfuric acid	500 ml	AR	28070010	7664-93-9	RANKS0520	691
Sulfuric acid	2.5 L	AR	28070010	7664-93-9	RANKS0530	2417
Sulfuric acid	5 L	AR	28070010	7664-93-9	RANKS0531	2835
Sulfuric acid	500 ml	LR	28070010	7664-93-9	RANKS0540	643
Sulfuric acid	2.5 L	LR	28070010	7664-93-9	RANKS0550	1826
Sulfuric acid	5 L	LR	28070010	7664-93-9	RANKS0552	2357
Sulfuric acid	2.5 L	EL	28070010	7664-93-9	RANKS0558	2913
Sulfuric acid solution, N/10	6 amp	CVS	28070010	7664-93-9	RANKS0790	1338
Sulfuric acid solution, N/50	500 ml	Solution	28070010	7664-93-9	RANKS0780	438
Sulfuric acid, 50%	5 L	AR	28070010	7664-93-9	RANKS0554	2593

RANKEM™ CHEMICALS AND REAGENTS

Product description	Quantity	Grade	HSN code	CAS No.	Product code	List price
Tannic acid	100 g	LR	32019090	1401-55-4	RANKT0300	887
Tannic acid	250 g	LR	32019090	1401-55-4	RANKT0310	2033
Tartaric acid	500 g	LR	29181200	87-69-4	RANKT0010	2211
Tartaric acid	500 g	ARS, ACS	29181200	87-69-4	RANKT2011	2376
tert-Butyl alcohol	500 ml	LR	29211990	75-65-0	RANKB0420	699
tert-Butyl alcohol	500 ml	AR	29051490	75-65-0	RANKB0421	750
tert-Butyl alcohol	2.5 L	LR	29051490	75-65-0	RANKB0425	2859
tert-Butyl alcohol	1 L	HPLC	29051490	75-65-0	RANKB0501	3875
tert-Butyl alcohol	2.5 L	HPLC	29051490	75-65-0	RANKB0502	5832
tert-Butylamine	500 ml	LR	29051490	75-64-9	RANKB2645	1675
Tetrabutylammonium bromide	500 g	LR	29239000	1643-19-2	RANKT2100	4142
Tetrabutylammonium hydroxide, 0.1 N aqueous solution	500 ml	AR	29239000	2052-49-5	RANKT6661	2566
Tetrabutylammonium hydroxide, 0.1 N in methanol	500 ml	AR	29239000		RANKT7771	5857
Tetrabutylammonium hydroxide, 10% aqueous solution	100 ml	AR	29239000	2052-49-5	RANKT6663	3240
Tetrabutylammonium hydroxide, 10% aqueous solution	500 ml	AR	29239000	2052-49-5	RANKT6664	8888
Tetrabutylammonium hydroxide, 10% in methanol	100 ml	AR	29239000	2052-49-5	RANKT7772	3380
Tetrabutylammonium hydroxide, 20% aqueous solution	100 ml	AR	29239000	2052-49-5	RANKT6665	4675
Tetrabutylammonium hydroxide, 20% aqueous solution	500 ml	AR	29239000	2052-49-5	RANKT6666	11663
Tetrabutylammonium hydroxide, 20% in methanol	100 ml	AR	29239000	2052-49-5	RANKT7774	3748
Tetrabutylammonium hydroxide, 25% aqueous solution	100 ml	AR	29239000	2052-49-5	RANKT6667	4510
Tetrabutylammonium hydroxide, 25% aqueous solution	500 ml	AR	29239000	2052-49-5	RANKT6668	16707
Tetrabutylammonium hydroxide, 25% in methanol	100 ml	AR	29239000	2052-49-5	RANKT7776	5533
Tetrabutylammonium hydroxide, 25% in methanol	500 ml	AR	29239000	2052-49-5	RANKT7777	14331
Tetrabutylammonium hydroxide, 40% aqueous solution	100 ml	AR	29239000	2052-49-5	RANKT6669	7627
Tetrabutylammonium hydroxide, 40% aqueous solution	500 ml	AR	29239000	2052-49-5	RANKT6670	27455
Tetrabutylammonium hydroxide, 40% in methanol	100 ml	AR	29239000	2052-49-5	RANKT7778	9559
Tetrabutylammonium hydroxide, 40% in methanol	500 ml	AR	29239000	2052-49-5	RANKT7779	28078
Tetrachloroethane	500 ml	LR	29031910	79-34-5	RANKT0330	2814
Tetrachloroethane	500 ml	AR	29031910	79-34-5	RANKT0335	2980
Tetraethylammonium bromide	100 g	LR	29239000	71-91-0	RANKT2170	2688
Tetrahydrofuran	500 ml	LR	29321100	109-99-9	RANKT0020	2048
Tetrahydrofuran	2.5 L	LR	29321100	109-99-9	RANKT0025	9100
Tetrahydrofuran	500 ml	ARS, ACS	29321100	109-99-9	RANKT0031	2153
Tetrahydrofuran	2.5 L	ARS, ACS	29321100	109-99-9	RANKT0032	9300
Tetrahydrofuran	250 ml	HPLC	29321100	109-99-9	RANKT0278	1313
Tetrahydrofuran	500 ml	HPLC	29321100	109-99-9	RANKT0279	2150
Tetrahydrofuran	1 L	HPLC	29321100	109-99-9	RANKT0280	4050
Tetrahydrofuran	2.5 L	HPLC	29321100	109-99-9	RANKT0281	9800
Tetrahydrofuran	2.5 L	DRYSOLV	29321100	109-99-9	RANKT2210	9500
Tetrahydrofuran	500 ml	DRYSOLV	29321100	109-99-9	RANKT2215	2163
Tetramethylammonium hydroxide, 10% aqueous solution	100 ml	AR	29239000	75-59-2	RANKT6682	2579
Tetramethylammonium hydroxide, 10% aqueous solution	500 ml	AR	29239000	75-59-2	RANKT6683	7979
Tetramethylammonium hydroxide, 25% aqueous solution	100 ml	AR	29239000	75-59-2	RANKT6680	7559
Tetramethylammonium hydroxide, 25% aqueous solution	500 ml	AR	29239000	75-59-2	RANKT6681	14674
Tetrapropylammonium hydroxide, 20% aqueous solution	100 ml	AR	29239000	4499-86-9	RANKT6684	3113
Tetrapropylammonium hydroxide, 40% aqueous solution	100 ml	AR	29239000	4499-86-9	RANKT6688	5622
Tetrasodium pyrophosphate, decahydrate	500 g	LR	28353900	13472-36-1	RANKS2830	1854
Thiamine hydrochloride	25 g	LR	29362210	67-03-8	RANKT2017	1695
Thioglycolic acid	500 ml	AR	29309099	68-11-1	RANKT2310	8741
Thymol blue indicator powder	25 g	Indicator	29349990	76-61-9	RANKT0060	4810
Thymolphthalein indicator powder	5 g	Indicator	29322090	125-20-2	RANKT0030	1004
Thymolphthalein indicator solution	125 ml	Indicator	29322090		RANKT0361	260
Tin metal, granules	100 g	LR	80070090	7440-31-5	RANKT0260	2368
Tin metal, granules	500 g	LR	80070090	7440-31-5	RANKT0262	10799
Titanium dioxide	500 g	LR	28230010	13463-67-7	RANKT0070	991
Titanium dioxide	1 kg	LR	28230010	13463-67-7	RANKT0071	1931
Toluene	1 L	DRYSOLV	29023000	108-88-3	RANKT0092	1366
Toluene	1 L	HPLC	29023000	108-88-3	RANKT0093	1670
Toluene	2.5 L	HPLC	29023000	108-88-3	RANKT0094	3570
Toluene	500 ml	ARS, ACS	29023000	108-88-3	RANKT0096	699
Toluene	2.5 L	ARS, ACS	29023000	108-88-3	RANKT0097	2416
Toluene, rectified	500 ml	LR	29023000	108-88-3	RANKT0100	629
Toluene, rectified	2.5 L	LR	29023000	108-88-3	RANKT0120	2195
Toluene, sulfur free	500 ml	LR	29023000	108-88-3	RANKT0130	610
Toluene, sulfur free	2.5 L	LR	29023000	108-88-3	RANKT0150	1876
Total hardness indicator tablets	100 tablets	LR	38220090		RANKT0290	1264
Triammonium citrate	500 g	LR	29181590	3458-72-8	RANKA0368	2465
Trichloroacetic acid	100 g	LR	29154010	76-03-9	RANKT0160	546
Trichloroethylene	500 ml	ARS, ACS	29032200	79-01-6	RANKT0171	1677
Trichloroethylene	2.5 L	ARS, ACS	29032200	79-01-6	RANKT0173	7204
Trichloroethylene	500 ml	LR	29032200	79-01-6	RANKT0180	1586
Trichloroethylene	2.5 L	LR	29032200	79-01-6	RANKT0200	6350
Trichloroethylene	2.5 L	EL	29032200	79-01-6	RANKT0208	9535
Triethanolamine	500 ml	LR	29221500	102-71-6	RANKT0220	1093
Triethanolamine	2.5 L	LR	29221500	102-71-6	RANKT0222	4955
Triethanolamine	500 ml	AR	29221500	102-71-6	RANKT0228	1207
Triethanolamine	2.5 L	AR	29221500	102-71-6	RANKT0229	5107

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Product description	Quantity	Grade	HSN code	CAS No.	Product code	List price
Triethylamine	500 ml	LR	29211990	121-44-8	RANKT0210	956
Triethylamine	250 ml	HPLC	29211990	121-44-8	RANKT0212	2223
Triethylamine	500 ml	HPLC	29211990	121-44-8	RANKT0213	2965
Triethylamine	500 ml	AR	29211990	121-44-8	RANKT0216	1029
Triethylamine	2.5 L	AR	29211990	121-44-8	RANKT0218	4256
Triple 100	500 ml	Disinfectant	38089400		RANKT0430	1264
Triple 100	5 L	Disinfectant	38089400		RANKT0440	7200
Triple 256	500 ml	Disinfectant	38089400		RANKT0410	1868
Triple 256	5 L	Disinfectant	38089400		RANKT0420	13613
Tripotassium citrate, monohydrate	500 g	AR	29181510	1534146	RANKP0280	1071
Tripotassium citrate, monohydrate	500 g	LR	29181510	1534146	RANKP0290	819
Tris buffer	100 g	ARS, ACS	29221990	77-86-1	RANKT0351	1880
Tris buffer	500 g	ARS, ACS	29221990	77-86-1	RANKT0352	5484
Tris buffer	1 kg	ARS, ACS	29221990	77-86-1	RANKT0353	10863
Trisodium citrate, dihydrate	500 g	ARS, ACS	29181520	1545801	RANKS0221	1005
Trisodium citrate, dihydrate	500 g	LR	29181520	1545801	RANKS0230	751
Trisodium citrate, dihydrate	5 kg	LR	29181520	1545801	RANKS0234	5660
Tween 80	500 ml	LR	34021300	9005-65-6	RANKT2610	1963
Universal indicator solution	100 ml	Indicator	32049000		RANKU0010	273
Universal indicator solution	500 ml	Indicator	32049000		RANKU0020	490
Vaniline	100 g	LR	29124100	121-33-5	RANKV0010	1385
Water	1 L	HPLC	28539010	7732-18-5	RANKW0020	657
Water, distilled	5 L	LR	28539010	7732-18-5	RANKW0030	825
Wright's stain solution	125 ml	Indicator	32049000		RANKW2015	360
Xylene	500 ml	ARS, ACS	29024400	1330-20-7	RANKX0091	661
Xylene	2.5 L	ARS, ACS	29024400	1330-20-7	RANKX0092	2350
Xylene, rectified	500 ml	LR	29024400	1330-20-7	RANKX0010	751
Xylene, rectified	2.5 L	LR	29024400	1330-20-7	RANKX0030	2772
Xylene, sulfur free	500 ml	LR	29024400	1330-20-7	RANKX0040	692
Xylene, sulfur free	2.5 L	LR	29024400	1330-20-7	RANKX0060	2239
Xylenol orange aqueous solution (biological stain)	5 g	Indicator	29349900	3618-43-7	RANKX2020	1035
Zinc acetate	500 g	LR	29152990	5970-45-6	RANKZ0010	864
Zinc chloride	500 g	LR	28273990	7646-85-7	RANKZ0020	819
Zinc chloride	5 kg	LR	28273990	7646-85-7	RANKZ0021	6321
Zinc chloride	1 kg	LR	28273990	7646-85-7	RANKZ0022	1474
Zinc chloride, anhydrous	500 g	ARS, ACS	28273990	7646-85-7	RANKZ0024	1359
Zinc dust	500 g	LR	79031000	7440-66-6	RANKZ0040	1486
Zinc metal, granules	250 g	LR	79039000	7440-66-6	RANKZ0025	858
Zinc metal, granules	500 g	LR	79039000	7440-66-6	RANKZ0030	1715
Zinc nitrate, hexahydrate	500 g	LR	28342990	10196-18-6	RANKZ2100	2159
Zinc oxide	500 g	ARS, ACS	28170010	1314-13-2	RANKZ0048	1156
Zinc oxide	500 g	LR	28170010	1314-13-2	RANKZ0050	1118
Zinc oxide	5 kg	LR	28170010	1314-13-2	RANKZ0062	9275
Zinc sulfate, heptahydrate	500 g	HI-PURE	28332990	7446-20-0	RANKZ0070	572
Zinc sulfate, heptahydrate	500 g	ARS, ACS	28332990	7446-20-0	RANKZ0073	800

RANKEM™ GC standards



RANKEM™ GC STANDARDS

Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
1-(Trimethylsilyl)imidazole	100 g		18156-74-6	29420090	RANKGCT021-100	139229
1,2-Pentanediol	100 ml		5343-92-0	29420090	RANKGCP008-100	54223
1,2-Dichlorobenzene	100 ml		95-50-1	29420090	RANKGCD011-100	11014
1,2-Dichloroethane	100 ml	USP	107-06-2	29420090	RANKGCD002-100	10732
1,2-Dimethoxyethane	100 ml		110-71-4	29420090	RANKGCD001-100	11014
1,3-Difluorobenzene	100 ml		372-18-9	29420090	RANKGCD013-100	26547
1,4-Dibromobutane	100 ml		110-52-1	29420090	RANKGCD007-100	21520
1,4-Dimethyl piperazine	100 ml		106-58-1	29420090	RANKGCD026-100	37052
1,4-Dioxane	100 ml	USP	123-91-1	29420090	RANKGCD009-100	11579
1,8-Diazabicyclo[5.4.0]undec-7-ene (DBU)	100 ml		6674-22-2	29420090	RANKGCD008-100	23158
1-Bromodecane	100 ml		112-29-8	29420090	RANKGCB006-100	25558
1-Chlorobutane	100 ml		109-69-3	29420090	RANKGCC008-100	13838
1-Decanol	100 ml		112-30-1	29420090	RANKGCD020-100	11635
1-Dodecanol (lauryl alcohol)	100 ml		112-53-8	29420090	RANKGCD028-100	10732
1-Hexanol	100 ml		111-27-3	29420090	RANKGCH002-100	12426
1-Methylpyrrolidine	100 ml		120-94-5	29420090	RANKGCM010-100	24626
1-Octanol	100 ml		111-87-5	29420090	RANKGCO003-100	11579
1-Pentadecanol	100 g		629-76-5	29420090	RANKGCP020-100	62469
1-Pentanol	100 ml			29420090	RANKGCP006-100	12426
1-Phenoxy-2-propanol	100 ml		770-35-4	29420090	RANKGCP014-100	41571
1-Propanol/n-propanol	100 ml	USP	71-23-8	29420090	RANKGCP005-100	11014
2-(2-Chloroethoxy)ethanol	100 ml		628-89-7	29420090	RANKGCC011-100	26886
2,2,2-Trichloroethanol	100 ml		115-20-8	29420090	RANKGCT015-100	45525
2,2-Dimethoxypropane	100 ml		77-76-9	29420090	RANKGCD030-100	13838
2,2-Dimethylbutyric acid	100 ml		595-37-9	29420090	RANKGCD014-100	34268
2,6-Dimethylaniline	100 ml		87-62-7	29420090	RANKGCD012-100	13838
2-Butanol	100 ml		78-92-2	29420090	RANKGCB005-100	11861
2-Butanone (ethyl methyl ketone)	100 ml		78-93-3	29420090	RANKGCB001-100	11861
2-Chloro-2-methyl propane (tert-butyl chloride)	100 ml		507-20-0	29420090	RANKGCC015-100	11861
2-Chloroethanol	100 ml		107-07-3	29420090	RANKGCC012-100	12200
2-Chlorotoluene	100 ml		95-49-8	29420090	RANKGCC014-100	11861
2-Ethylhexanoic acid	100 ml		149-57-5	29420090	RANKGCE009-100	12144
2-Methoxyethanol	100 ml		109-86-4	29420090	RANKGCM008-100	11579
2-Methyl pentane	100 ml		107-83-5	29420090	RANKGCM006-100	25756
2-Methyltetrahydrofuran	100 ml			29420090	RANKGCM011-100	11861
2-Methyl-2-butene	100 ml		513-35-9	29420090	RANKGCM013-100	27027
3,4-Dihydro-2H-pyran	100 ml		110-87-2	29420090	RANKGCD021-100	24626
3-Methylpentane	100 ml		96-14-0	29420090	RANKGCM014-100	43548
3-Pentanol	100 ml		584-02-1	29420090	RANKGCP004-100	37052
3-Pentanone	100 ml		96-22-0	29420090	RANKGCP003-100	13838
4-Chlorobenzoyl chloride	100 ml		122-01-0	29420090	RANKGCC010-100	28382
4-Chlorobutyl chloride	100 ml		4635-59-0	29420090	RANKGCC018-100	11861
4-Methyl-2-pentanol	100 ml		108-11-2	29420090	RANKGCM012-100	13838
α,α,α-Trichlorotoluene (benzotrichloride)	100 ml		98-07-7	29420090	RANKGCT010-100	11635
Acetaldehyde diethyl acetal	100 ml		105-57-7	29420090	RANKGCA007-100	25756
Acetic acid	100 ml		64-19-7	29420090	RANKGCA004-100	10732
Acetonitrile	100 ml	USP	75-05-8	29420090	RANKGCA001-100	10732
Acetophenone	100 ml		98-86-2	29420090	RANKGCA006-100	11014
Aniline	100 ml		62-53-3	29420090	RANKGCA003-100	11861
Anisole	100 ml		100-66-3	29420090	RANKGCA005-100	12426
Benzaldehyde	100 ml		100-52-7	29420090	RANKGCB013-100	11014
Benzaldehyde dimethyl acetal (α,α-methoxytoluene)	100 ml		1125-88-8	29420090	RANKGCB012-100	12426
Benzene	100 ml		71-43-2	29420090	RANKGCB004-100	10732
Benzenesulfonyl chloride	100 ml		98-09-9	29420090	RANKGCB010-100	13838
Benzyl alcohol	100 ml		100-51-6	29420090	RANKGCB002-100	11014
Benzyl bromide	100 ml		100-39-0	29420090	RANKGCB009-100	15166
Benzyl chloride	100 ml		100-44-7	29420090	RANKGCB003-100	12426
Benzyl cyanide	100 ml		140-29-4	29420090	RANKGCB011-100	11692
Benzylamine	100 ml		100-46-9	29420090	RANKGCB014-100	11014
Bromobenzene	100 ml		108-86-1	29420090	RANKGCB016-100	37561
Butyraldehyde	100 ml		123-72-8	29420090	RANKGCB017-100	21746
Butyryl chloride	100 g		141-75-3	29420090	RANKGCN017-100	15589
Chlorobenzene	100 ml		108-90-7	29420090	RANKGCC006-100	11014
Chloroform	100 ml		67-66-3	29420090	RANKGCC001-100	10732
Cumene	100 ml		98-82-8	29420090	RANKGCC005-100	15250
Cyclohexane	100 ml	USP	110-82-7	29420090	RANKGCC002-100	11861
Cyclohexanecarboxylic acid	100 g		98-89-5	29420090	RANKGCC019-100	17707
Cyclohexanol	100 ml		108-93-0	29420090	RANKGCC017-100	11861
Cyclohexanone	100 ml		108-94-1	29420090	RANKGCC016-100	11014
Cyclohexylamine	100 ml		108-91-8	29420090	RANKGCC013-100	12426
Cyclopentyl methyl ether	100 ml		5614-37-9	29420090	RANKGCC004-100	15250
Cyclopropylamine	100 ml		765-30-0	29420090	RANKGCC007-100	27733
Cyclopropylmethylamine	20 g			29420090	RANKGCC009-020	135896
Decanoic acid	100 ml		334-48-5	29420090	RANKGCD035-100	32195
Diacetone alcohol	100 ml		123-42-2	29420090	RANKGCD018-100	14968
Dibutyl ether	100 ml		142-96-1	29420090	RANKGCD034-100	18074
Dibutylamine	100 ml		111-92-2	29420090	RANKGCD022-100	12200
Dicyclohexyl	100 ml		92-51-3	29420090	RANKGCD031-100	85062

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Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Diethyl malonate	100 ml		105-53-3	29420090	RANKGCD024-100	11014
Diethyl oxalate	100 ml		95-92-1	29420090	RANKGCD023-100	11861
Diethylamine	100 ml		109-89-7	29420090	RANKGCD005-100	11579
Diethylene glycol dimethyl ether	100 ml		111-96-6	29420090	RANKGCD017-100	12426
Diethylene glycol	100 ml		111-46-6	29420090	RANKGCD025-100	11014
Diisopropyl adipate	100 ml		6938-94-9	29420090	RANKGCD029-100	30275
Diisopropyl ether	100 ml		108-20-3	29420090	RANKGCD033-100	13273
Diisopropylamine	100 ml		108-18-9	29420090	RANKGCD016-100	12426
Dimethoxy methane	100 ml		109-87-5	29420090	RANKGCD027-100	16154
Dimethyl sulfate	100 ml		77-78-1	29420090	RANKGCD010-100	11579
Dimethyl sulfide	100 ml		75-18-3	29420090	RANKGCD019-100	11861
Dimethyl sulfoxide	100 ml	USP	67-68-5	29420090	RANKGCD006-100	11014
Epichlorohydrin	100 ml		106-89-8	29420090	RANKGCE010-100	11014
Ethanolamine	100 ml		141-43-5	29420090	RANKGCE011-100	11014
Ethyl acetate	100 ml	USP	141-78-6	29420090	RANKGCE002-100	11014
Ethyl acetoacetate	100 ml		141-97-9	29420090	RANKGCE014-100	13838
Ethyl bromide	100 ml		74-96-4	29420090	RANKGCE004-100	13838
Ethyl chloroformate	100 ml		541-41-3	29420090	RANKGCE005-100	12426
Ethyl formate	100 ml		109-94-4	29420090	RANKGCE003-100	11014
Ethyl isobutyrate	100 ml		97-62-1	29420090	RANKGCE012-100	56200
Ethyl propionate	100 ml		105-37-3	29420090	RANKGCE013-100	54788
Ethyl trifluoroacetate	100 g		383-63-1	29420090	RANKGCE008-100	14064
Ethyl vinyl ether stabilizer, 0.1% diethylaniline	100 ml		109-92-2	29420090	RANKGCE015-100	41797
Ethylenediamine	100 ml		107-15-3	29420090	RANKGCE006-100	12426
Flourothiophenol	25 g		371-42-6	29420090	RANKGCF003-025	138382
Formamide	100 ml		75-12-7	29420090	RANKGCF001-100	10732
Glycerol	100 ml		56-81-5	29420090	RANKGCG001-100	11014
Hexadecane	100 ml		544-76-3	29420090	RANKGCH001-100	27027
Iodoethane with silver wire stabilizer	100 ml		75-03-6	29420090	RANKGCI015-100	132169
Isoamyl acetate	100 ml		123-92-2	29420090	RANKGCI016-100	15391
Isoamyl alcohol	100 ml		123-51-3	29420090	RANKGCI010-100	11014
Isobutanol	100 ml		78-83-1	29420090	RANKGCI017-100	21746
Isobutyl acetate	100 ml		110-19-0	29420090	RANKGCI006-100	12991
Isobutylamine	100 ml		78-81-9	29420090	RANKGCI011-100	11861
Isobutyryl chloride	100 ml		79-30-1	29420090	RANKGCI014-100	12624
Isooctane	100 ml		540-84-1	29420090	RANKGCI007-100	12426
Isopropyl acetate	100 ml		108-21-4	29420090	RANKGCI004-100	11861
Isopropyl alcohol (2-propanol)	100 ml	USP	67-63-0	29420090	RANKGCI001-100	10732
Isopropyl formate	100 ml		625-55-8	29420090	RANKGCI003-100	59645
Isopropyl iodide	100 ml		75-30-9	29420090	RANKGCI013-100	34228
Isovaleraldehyde	100 ml		590-86-3	29420090	RANKGCI005-100	15250
m-Cresol	100 ml		108-39-4	29420090	RANKGCM016-100	14968
Mesityl oxide	100 ml		141-79-7	29420090	RANKGCM017-100	14459
Methanesulfonyl chloride	100 ml		124-63-0	29420090	RANKGCM018-100	11861
Methanol	100 ml	USP	67-56-1	29420090	RANKGCM004-100	10732
Methyl acetate	100 ml			29420090	RANKGCM007-100	11579
Methyl arachidate	25 g		1120-28-1	29420090	RANKGCM024-025	323220
Methyl decanoate	100 ml		110-42-9	29420090	RANKGCM025-100	43209
Methyl iodide	100 ml		74-88-4	29420090	RANKGCM009-100	35358
Methyl isobutyl ketone (MIBK)	100 ml	USP	108-10-1	29420090	RANKGCM001-100	11861
Methyl tert-butyl ether (MTBE)	100 ml	USP	1634-04-4	29420090	RANKGCM003-100	11579
Methyl-3-aminocrotonate	100 g		14205-39-1	29420090	RANKGCM023-100	66649
Methylcyclohexane	100 ml		108-87-2	29420090	RANKGCM019-100	11014
Methylcyclopentane	100 ml		96-37-7	29420090	RANKGCM015-100	38464
Methyl-p-toluenesulfonate	100 g		80-48-8	29420090	RANKGCM020-100	12144
m-Xylene	100 ml		108-38-3	29420090	RANKGCM005-100	12426
N,N-Diisopropylethylamine (DIPEA)	100 ml		7087-68-5	29420090	RANKGCN009-100	15250
N,N-Dimethylacetamide	100 ml	USP	127-19-5	29420090	RANKGCN002-100	11579
N,N-Dimethylethylamine	100 ml		598-56-1	29420090	RANKGCN016-100	18343
N,N-Dimethylformamide	100 ml	USP	68-12-2	29420090	RANKGCN003-100	11579
N,O-Bis(trimethylsilyl)acetamide	100 ml		10416-59-8	29420090	RANKGCN012-100	34228
n-Butanol	100 ml		71-36-3	29420090	RANKGCN004-100	11861
n-Butyl acetate	100 ml		123-86-4	29420090	RANKGCB015-100	25982
n-Butylamine	100 ml			29420090	RANKGCN010-100	11579
n-Decane	100 ml		124-18-5	29420090	RANKGCN018-100	17284
N-Ethylpiperazine	100 ml		5308-25-8	29420090	RANKGCN013-100	13838
N-Ethyl-N-methylcarbamoyl chloride	25 g		42252-34-6	29420090	RANKGCN022-025	138946
n-Heptane	100 ml	USP	142-82-5	29420090	RANKGCN001-100	10732
n-Hexane	100 ml	USP	110-54-3	29420090	RANKGCN005-100	11014
N-Methylmorpholine	100 ml		109-02-4	29420090	RANKGCN014-100	11861
N-Methylpiperazine	100 ml		109-01-3	29420090	RANKGCN008-100	12426
N-Methyl-2-pyrrolidone (NMP)	100 ml		872-50-4	29420090	RANKGCN007-100	12426
n-Octane	100 ml		111-65-9	29420090	RANKGCN015-100	11071
Nonanoic acid	100 ml		112-05-0	29420090	RANKGCN023-100	55917
n-Pentadecane	100 ml		629-62-9	29420090	RANKGCN019-100	139511
n-Pentane	100 ml		109-66-0	29420090	RANKGCN006-100	12567
n-Tetradecane	100 ml		629-59-4	29420090	RANKGCN020-100	53941
o-Chlorobenzaldehyde	100 g		89-98-5	29420090	RANKGCO002-100	12426

RANKEM™ GC STANDARDS

Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
O-Cresol	100 ml		95-48-7	29420090	RANKGCO005-100	11861
o-Xylene	100 ml		95-47-6	29420090	RANKGCO001-100	11014
p-Anisaldehyde	100 ml		123-11-5	29420090	RANKGCP022-100	13330
p-Cymene	100 ml		99-87-6	29420090	RANKGCP019-100	17848
Petroleum ether, 40 - 60 °C	100 ml		8032-32-4	29420090	RANKGCP024-100	15109
Petroleum ether, 60 - 80 °C	100 ml		8032-32-4	29420090	RANKGCP025-100	15109
Phenol	100 g		108-95-2	29420090	RANKGCP015-100	10732
Phenyl chloroformate	100 ml		1885-14-9	29420090	RANKGCP007-100	11861
Pivaloyl chloride	100 ml		3282-30-2	29420090	RANKGCP018-100	13895
Propionaldehyde	100 ml		123-38-6	29420090	RANKGCP023-100	48716
Propionyl chloride	100 g		79-03-8	29420090	RANKGCP021-100	11861
Propyl acetate	100 ml		109-60-4	29420090	RANKGCP013-100	14459
Propylamine	100 ml		107-10-8	29420090	RANKGCP017-100	10732
Propylene glycol	100 ml		57-55-6	29420090	RANKGCP011-100	11861
Pyrazinecarbonitrile	100 g		19847-12-2	29420090	RANKGCP010-100	47784
Pyridine	100 ml		110-86-1	29420090	RANKGCP002-100	12426
Pyrrolidine	100 ml		123-75-1	29420090	RANKGCP016-100	11861
R-(+)-1-Phenylethylamine	100 ml		3886-69-9	29420090	RANKGCR001-100	28930
Squalane	100 ml		111-01-3	29420090	RANKGCS002-100	23497
Sulfolane	100 g		126-33-0	29420090	RANKGCS001-100	13838
tert-Butanol	100 ml		75-65-0	29420090	RANKGCT003-100	11014
tert-butyl acetate	100 ml		540-88-5	29420090	RANKGCT008-100	12426
tert-Butylamine	100 ml		75-64-9	29420090	RANKGCT005-100	11014
tert-Pentanol	100 ml		75-85-4	29420090	RANKGCT011-100	12426
Tetrahydrofuran	100 ml	USP	109-99-9	29420090	RANKGCT002-100	11861
Thiophene	100 ml		110-02-1	29420090	RANKGCT019-100	16544
Toluene	100 ml	USP		29420090	RANKGCT004-100	11014
trans-Anethole	100 ml		4180-23-8	29420090	RANKGCT016-100	28580
Tributyltin chloride	100 ml		1461-22-9	29420090	RANKGCT006-100	22932
Trichloroethylene	100 ml		79-01-6	29420090	RANKGCT017-100	10732
Triethyl citrate	100 g		77-93-0	29420090	RANKGCT013-100	22932
Triethylamine	100 ml		121-44-8	29420090	RANKGCT001-100	11014
Trifluoroacetic acid	100 ml		76-05-1	29420090	RANKGCT009-100	13838
Trimethylchlorosilane	100 ml		75-77-4	29420090	RANKGCT014-100	11353
Trimethyl orthoacetate	100 ml		1445-45-0	29420090	RANKGCT018-100	18766
Trimethyl orthoformate	100 ml		149-73-5	29420090	RANKGCT007-100	13838
Tri-n-butylamine	100 ml		102-82-9	29420090	RANKGCT012-100	11861
Valeric acid	100 ml		109-52-4	29420090	RANKGCV001-100	30783
Xylene (mixture of isomers)	100 ml		1330-20-7	29420090	RANKGCX001-100	10732

J.T.Baker® chemicals



J.T.BAKER® CHEMICALS

Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
1,2,4-Trichlorobenzene	3.8 L	HPLC	120-82-1	29039990	BAKR9444-05	108426
1,1,1,3,3,3-Hexamethyltrisilazane	100 ml	BAKER ANALYZED™ reagent	999-97-3	29319090	BAKRN152-05	37639
1,4-Butanediol	500 ml	BAKER™	110-63-4	29053990	BAKRD570-07	22664
1-Butanesulfonic acid, sodium salt	25 g	BAKER™	2386-54-1	29041090	BAKR0600-03	37593
1-Butanol	500 ml	BAKER ANALYZED™ ACS reagent	71-36-3	29051300	BAKR9054-01	11791
1-Butanol	4 L	BAKER ANALYZED™ ACS reagent	71-36-3	29051300	BAKR9054-03	37585
1-Butanol	500 ml	PHOTREX™ reagent	71-36-3	29051300	BAKR9189-01	14840
1-Heptanesulfonic acid, sodium salt	25 g	HPLC	22767-50-6	29041090	BAKR2173-05	37518
1-Hexaneulfonic acid, sodium salt	25 g	HPLC	2832-45-3	29041090	BAKR2175-05	40800
1-Methyl-2-pyrrolidinone (NMP)	500 ml	BAKER ANALYZED™ reagent	872-50-4	29337900	BAKRR053-07	15540
1-Methyl-2-pyrrolidinone (NMP)	4 L	BAKER ANALYZED™ reagent	872-50-4	29337900	BAKRR053-09	33457
1-Octanesulfonic acid, sodium salt	25 g	HPLC	5324-84-5	29041090	BAKR2818-05	33424
1-Pentanesulfonic acid, sodium salt	25 g	HPLC	22767-49-3	29041090	BAKR2841-05	32252
1-Propanol	500 ml	BAKER ANALYZED™ reagent	71-23-7	29051210	BAKR9086-01	24175
2-(2-Butoxyethoxy) ethyl acetate	4 L	BAKER™	124-17-4	29153999	BAKR0660-09	34032
2-(2-Ethoxyethoxy)ethanol	500 ml	BAKER™	111-90-0	29094400	BAKRL216-07	16620
2,2,4-Trimethylpentane	500 ml	BAKER ANALYZED™ ACS reagent	540-84-1	29011000	BAKR9478-01	14840
2,2,4-Trimethylpentane	4 L	BAKER ANALYZED™ ACS reagent	540-84-1	29011000	BAKR9478-03	33915
2,3,5-Triphenyl-2H-tetrazolium chloride	5 g	BAKER™	298-96-4	29339990	BAKRX135-01	20181
2-Methylbutane	500 ml	BAKER™	78-78-4	29011000	BAKRQ223-07	29275
2-Methylbutane	4 L	BAKER™	78-78-4	29011000	BAKRQ223-08	47594
2-Phenoxyethanol	500 ml	BAKER™	122-99-6	29094900	BAKRT319-07	29275
2-Phenoxyethanol	4 L	BAKER™	122-99-6	29094900	BAKRT319-09	29275
2-Propanol	4 L	CMOS	67-63-0	29051220	BAKR9079-05	15865
2-Propanol	500 ml	PHOTREX™ reagent	67-63-0	29051220	BAKR9083-01	7555
2-Propanol	4 L	PHOTREX™ reagent	67-63-0	29051220	BAKR9083-03	45895
2-Propanol	500 ml	BAKER ANALYZED™ ACS reagent	67-63-0	29051220	BAKR9084-01	4947
2-Propanol	4 L	BAKER ANALYZED™ ACS reagent	67-63-0	29051220	BAKR9084-03	19264
2-Propanol	1 L	HPLC	67-63-0	29051220	BAKR9095-02	12465
2-Propanol	4 L	HPLC	67-63-0	29051220	BAKR9095-03	37585
4-Hydroxy-4-methyl-2-pentanone	4 L	BAKER™	123-42-2	29146990	BAKRN679-09	44194
Acetic acid, glacial	500 ml	ULTRAREX® II Ultrapure reagent	64-19-7	29152100	BAKR6903-05	141469
Acetic acid, glacial	500 ml	BAKER INSTRA-ANALYZED™ Plus reagent	64-19-7	29152100	BAKR9375-01	48052
Acetic acid, glacial	2.5 L	BAKER INSTRA-ANALYZED™ Plus reagent	64-19-7	29152100	BAKR9375-05	100814
Acetic acid, glacial	500 ml	CMOS	64-19-7	29152100	BAKR9503-03	36874
Acetic acid, glacial	500 ml	BAKER ANALYZED™ ACS reagent (PVC-coated bottle)	64-19-7	29152100	BAKR9508-00	8095
Acetic acid, glacial	2.5 L	BAKER ANALYZED™ ACS reagent	64-19-7	29152100	BAKR9508-03	18467
Acetic acid, glacial	2.5 L	HPLC	64-19-7	29152100	BAKR9515-03	26082
Acetic acid, glacial	500 ml	BAKER INSTRA-ANALYZED™ reagent	64-19-7	29152100	BAKR9524-00	36874
Acetic acid, glacial	2.5 L	BAKER INSTRA-ANALYZED™ reagent	64-19-7	29152100	BAKR9524-33	89037
Acetone	8 pt	VLSI		29141100	BAKR5356-05	33449
Acetone	1 L	HPLC		29141100	BAKR9002-02	20181
Acetone	4 L	HPLC		29141100	BAKR9002-03	41249
Acetone	4 L	CMOS		29141100	BAKR9005-03	16620
Acetone	4 L	CMOS		29141100	BAKR9005-05	9985
Acetone	500 ml	BAKER ANALYZED™ ACS reagent		29141100	BAKR9006-01	9696
Acetone	4 L	BAKER ANALYZED™ ACS reagent		29141100	BAKR9006-03	27574
Acetone	500 ml	PHOTREX™ reagent		29141100	BAKR9010-01	8688
Acetone	4 L	PHOTREX™ reagent		29141100	BAKR9010-03	40795
Acetone	1 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis		29141100	BAKR9254-02	31290
Acetone	4 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis		29141100	BAKR9254-03	54390
Acetone, low water	4 L	HPLC		29141100	BAKR9003-03	54390
Acetonitrile	500 ml	BAKER ANALYZED™ ACS reagent	75-05-8	29269000	BAKR9011-01	10920
Acetonitrile	4 L	BAKER ANALYZED™ ACS reagent	75-05-8	29269000	BAKR9011-03	25326
Acetonitrile	4 L	HPLC Grade	75-05-8	29269000	BAKR9012-03	22274
Acetonitrile	4 L	HPLC Ultra Gradient grade	75-05-8	29269000	BAKR9017-03	26115
Acetonitrile	4 L	HPLC Ultra Gradient grade	75-05-8	29269000	BAKR9017-88	26115
Acetonitrile	1 L	LC-MS	75-05-8	29269000	BAKR9829-02	21945
Acetonitrile	4 L	LC-MS	75-05-8	29269000	BAKR9829-03	33796
Acetonitrile	4 L	LC-MS	75-05-8	29269000	BAKR9829-88	33796
Acetonitrile	1 L	Ultra LC-MS	75-05-8	29269000	BAKR9853-02	37593
Acetonitrile, low water	4 L	BAKER BIO-ANALYZED™ reagent	75-05-8	29269000	BAKR9018-03	62127
Acetonitrile, ultralow water	1 L	BakerDRY™	75-05-8	29269000	BAKR9035-12	16224
Albumin, bovine, fraction V	10 g	BAKER™	9048-46-8	35029000	BAKRA464-02	43114
Albumin, egg, powder	125 g	Purified grade	9006-59-1	29420090	BAKR0440-04	19278
Aluminum oxide, basic, powder	500 g	BAKER ANALYZED™ reagent	1344-28-1	28182090	BAKR0539-01	51199
Aluminum oxide, neutral, powder	500 g	BAKER ANALYZED™ reagent	1344-28-1	28182090	BAKR0540-01	43943
Aluminum oxide, powder	500 g	BAKER ANALYZED™ reagent	1344-28-1	28182090	BAKR0537-01	41249
Aluminum potassium sulfate, 12-hydrate	500 g	BAKER ANALYZED™ ACS reagent	7784-24-9	28332290	BAKR0546-01	20521
Aluminum sulfate, 18-hydrate, crystal	500 g	BAKER ANALYZED™ ACS reagent	7784-31-8	28332200	BAKR0564-01	21142
Aluminum, AAS standard, 1000 µg/ml (0.10% w/v)	150 ml	BAKER INSTRA-ANALYZED™ reagent		38220090	BAKR6440-04	27107
Ammonia-ammonium chloride buffer TS	1 L	BAKER ANALYZED™ reagent	1336-21-6	38220090	BAKR5904-02	20475
Ammonium acetate	1 kg	HPLC	631-61-8	29152990	BAKR0599-08	18034
Ammonium bicarbonate, powder	500 g	BAKER ANALYZED™ reagent	1066-33-7	28369990	BAKR3003-01	8805

J.T.BAKER® CHEMICALS

Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Ammonium carbonate	500 g	BAKER ANALYZED™ ACS reagent	506-87-6	28369990	BAKR0642-01	12851
Ammonium hydroxide	8 pt	VLSI	1336-21-6	28142000	BAKR5358-03	5343
Ammonium hydroxide, 20%	490 ml	ULTREX® II Ultrapure reagent	1336-21-6	28142000	BAKR4807-05	120016
Ammonium hydroxide, 28.0 - 30.0%	500 ml	BAKER ANALYZED™ ACS reagent	1336-21-6	28142000	BAKR9721-00	11279
Ammonium hydroxide, 28.0 - 30.0%	4 L	BAKER ANALYZED™ ACS reagent	1336-21-6	28142000	BAKR9721-06	59490
Ammonium hydroxide, 28.0 - 30.0%	2.5 L	BAKER ANALYZED™ ACS reagent	1336-21-6	28142000	BAKR9721-33	41249
Ammonium hydroxide, 29%	8 pt	CMOS	1336-21-6	28142000	BAKR9731-03	19278
Ammonium hydroxide, 30%	500 ml	BAKER INSTRA-ANALYZED™ reagent	1336-21-6	28142000	BAKR9733-01	4749
Ammonium hydroxide, 30%	4 L	BAKER INSTRA-ANALYZED™ reagent	1336-21-6	28142000	BAKR9733-03	28398
Ammonium hydroxide, 5 N volumetric solution	1 L	BAKER ANALYZED™ reagent	1336-21-6	28142000	BAKR5604-02	32129
Ammonium oxalate, 4%	1 L	BAKER™		29171190	BAKR5884-02	24733
Ammonium persulfate, crystal	500 g	BAKER ANALYZED™ ACS reagent	7727-54-0	28334000	BAKR0762-01	7755
Ammonium phosphate, dibasic, crystal	500 g	BAKER ANALYZED™ ACS reagent	7783-28-0	28352990	BAKR0784-01	26316
Ammonium phosphate, monobasic, crystal	500 g	BAKER ANALYZED™ ACS reagent	7722-76-1	28352990	BAKR0776-01	20973
Ammonium phosphate, monobasic, crystal	1 kg	HPLC	7722-76-1	28352990	BAKR0777-08	32252
Ammonium sulfate	1 kg	Ultrapure Bioreagent	7783-20-2	31022100	BAKR4027-02	34823
Ammonium thiocyanate, 0.1 N volumetric solution	1 L	BAKER ANALYZED™ reagent	1762-95-4	28429090	BAKR5627-02	21105
Ammonium-1-pyrrolidinediethylthioate	10 g	BAKER ANALYZED™ reagent	5108-96-3	29339990	BAKR3337-02	23215
Amyl acetate (mixed isomers)	500 ml	Purified grade	628-63-7	29153990	BAKR9094-01	13059
Aniline	500 ml	BAKER ANALYZED™ reagent		29214110	BAKR9110-01	15829
Antifoam B® silicone emulsion	125 ml	BAKER™		29420090	BAKRB531-05	16620
Barbituric acid	100 g	BAKER™	67-52-7	29420090	BAKRB654-05	21765
Barium carbonate, powder	500 g	BAKER ANALYZED™ ACS reagent	10361-37-2	28366000	BAKR0950-01	28887
Barium chloride, anhydrous, powder	500 g	Purified grade	10361-37-2	28273990	BAKR0980-01	15547
Barium chloride, TS	500 ml	BAKER ANALYZED™ reagent		28273990	BAKR5907-01	14840
Barium sulfate, powder	500 g	BAKER ANALYZED™ reagent	7727-43-7	28332700	BAKR1030-01	19278
Benzyl alcohol	500 ml	BAKER ANALYZED™ reagent	100-51-6	29062100	BAKR9050-01	11340
Benzyl alcohol	4 L	BAKER ANALYZED™ reagent	100-51-6	29062100	BAKR9050-03	38384
Bismuth nitrate, 5-hydrate, crystal	500 g	BAKER ANALYZED™ ACS reagent	10035-06-0	28342990	BAKR1092-01	66744
Bismuth nitrate, 5-hydrate, crystal	125 g	BAKER ANALYZED™ ACS reagent	10035-06-0	28342990	BAKR1092-04	17411
Bromine (bromide-bromate), 0.1 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7726-95-6	28013020	BAKR5625-02	28887
Bromothymol blue solution	500 ml	BAKER™	34722-90-2	32049000	BAKRD472-07	17411
Buffer solution (bipthalate), pH 4	500 ml	BAKER ANALYZED™ reagent		38220090	BAKR5606-01	16819
Buffer solution (phosphate), pH 7	500 ml	BAKER ANALYZED™ reagent		38220090	BAKR5608-01	16819
Calcium acetate, monohydrate, powder	500 g	BAKER ANALYZED™ ACS reagent	5743-26-0	29152990	BAKR1266-01	17710
Calcium carbonate, powder	500 g	BAKER ANALYZED™ reagent	471-34-1	28365000	BAKR1288-01	15015
Calcium chloride, anhydrous	500 g	BAKER ANALYZED™ ACS reagent	10043-52-4	28272000	BAKR1311-01	22801
Calcium chloride, dihydrate, granules	500 g	BAKER ANALYZED™ ACS reagent	10043-52-4	28272000	BAKR1332-01	9949
Calcium chloride, dihydrate, granules	2.5 kg	BAKER ANALYZED™ ACS reagent	10035-04-8	28272000	BAKR1332-05	28398
Calcium chloride, pellets	500 g	Purified grade	10043-52-4	28272000	BAKR1313-01	13680
Calcium chloride, pellets	2.5 kg	Purified grade	10043-52-4	28272000	BAKR1313-05	33787
Calcium oxide, powder	500 g	BAKER ANALYZED™ reagent	1305-78-8	28259090	BAKR1410-01	7670
Calcium sulfate, dihydrate, powder	500 g	BAKER ANALYZED™ ACS reagent	10101-41-4	28332990	BAKR1452-01	17411
Carbon disulfide	500 ml	ULTRA-RESI ANALYZED® for Organic Residue Analysis	75-15-0	28131000	BAKRE350-01	50370
Ceric sulfate, 0.1 N volumetric solution	1 L	BAKER ANALYZED™ reagent	13590-82-4	28461090	BAKR5626-02	18449
Cesium chloride	100 g	Ultrapure Bioreagent	7647-17-8	28273990	BAKR4042-04	48872
Chlorobenzene	500 ml	BAKER ANALYZED™ ACS reagent	108-90-7	29039110	BAKR9179-01	13295
Chlorobenzene	4 L	BAKER ANALYZED™ ACS reagent	108-90-7	29039110	BAKR9179-03	32760
Chloroform	1 L	HPLC	67-66-3	29031300	BAKR9175-02	21764
Chloroform	4 L	HPLC	67-66-3	29031300	BAKR9175-03	60627
Chloroform	500 ml	BAKER ANALYZED™ ACS reagent	67-66-3	29031300	BAKR9180-01	9101
Chloroform	4 L	BAKER ANALYZED™ ACS reagent	67-66-3	29031300	BAKR9180-03	53064
Chloroform	1 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis	67-66-3	29031300	BAKR9257-02	23546
Chloroform	4 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis	67-66-3	29031300	BAKR9257-03	62127
Chloroform, hydrocarbon stabilized	4 L	HPLC	67-66-3	29031300	BAKR9174-03	34032
Chloroplatinic acid, 6-hydrate	1 g	BAKER ANALYZED™ ACS reagent	18497-13-7	28439090	BAKR2890-03	66480
Choline chloride	500 g	BAKER ANALYZED™ reagent	67-48-1	28273990	BAKR1582-01	58661
Chromium chloride, 6-hydrate	500 g	BAKER ANALYZED™ reagent	10060-12-5	28273990	BAKR1588-01	43727
Citric acid, monohydrate	500 g	BAKER ANALYZED™ ACS reagent	5949-29-1	29181400	BAKR0117-01	10158
Citric acid, monohydrate, granules	500 g	BAKER ANALYZED™ ACS reagent	5949-29-1	29181400	BAKR0110-01	11816
Copper, AAS standard, 1000 µg/ml (0.10% w/v)	150 ml	BAKER INSTRA-ANALYZED™ reagent		38220090	BAKR6451-04	55994
Cupric chloride, dihydrate, crystal	500 g	BAKER ANALYZED™ ACS reagent	10125-13-0	28273990	BAKR1792-01	41946
Cupric chloride, dihydrate, crystal	125 g	BAKER ANALYZED™ ACS reagent	10125-13-0	28273990	BAKR1792-04	17411
Cyclohexane	500 ml	BAKER ANALYZED™ ACS reagent	110-82-7	29021100	BAKR9206-01	10395
Cyclohexane	4 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis	110-82-7	29021100	BAKR9258-03	67620
Cyclohexane	4 L	HPLC	110-82-7	29021100	BAKR9292-03	466200
Cyclohexanone	500 ml	BAKER ANALYZED™ reagent	108-94-1	29142200	BAKR9210-01	27107
Cyclohexanone	4 L	BAKER ANALYZED™ reagent	108-94-1	29142200	BAKR9210-03	55759
D-(+)-Lactose, monohydrate, powder	500 g	BAKER ANALYZED™ ACS reagent	64044-51-5	17021900	BAKR2248-01	20973
Decane	500 ml	BAKER™	124-18-5	29011000	BAKRG143-07	41249
Dextra, low fraction	100 g	BAKER™	9004-54-0	39139020	BAKRG200-05	90817
Dextrose, monohydrate, powder	500 g	BAKER ANALYZED™ reagent	1496309	17023031	BAKR1910-01	14718
Dibutylamine	500 ml	BAKER ANALYZED™ reagent	111-92-2	29211990	BAKRG680-07	22890
Dibutylamine	4 L	BAKER ANALYZED™ reagent	111-92-2	29211990	BAKRG680-09	34125

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Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Diethanolamine	500 ml	BAKER ANALYZED™ ACS reagent	111-42-2	29221200	BAKR9227-01	15829
Diethanolamine	4 L	BAKER ANALYZED™ ACS reagent	111-42-2	29221200	BAKR9227-03	28887
Diethylenetriamine	500 ml	BAKER ANALYZED™ reagent	111-40-0	29212990	BAKRH768-07	13020
Dimethyl sulfoxide	500 ml	Baker Analyzed ACS Reagent	67-68-5	29309099	BAKR9224-01	27720
Dimethyl sulfoxide	4 L	Baker Analyzed ACS Reagent	67-68-5	29309099	BAKR9224-03	103845
Dimethyl sulfoxide	1 Lit	GC-Headspace Grade	67-68-5	29309099	BAKR9754.1000	33636
d-Tartaric acid, crystal	500 g	BAKER ANALYZED™ ACS reagent	87-69-4	29181200	BAKR0386-01	21142
EDTA disodium salt, dihydrate	100 g	Ultrapure Bioreagent	6381-92-6	29224990	BAKR4040-00	19278
EDTA disodium salt, dihydrate	500 g	Ultrapure Bioreagent	6381-92-6	29224990	BAKR4040-01	59490
EDTA disodium salt, dihydrate	1 kg	Ultrapure Bioreagent	6381-92-6	29224990	BAKR4040-04	66550
EDTA disodium salt, dihydrate	500 g	BAKER ANALYZED™ ACS reagent	6381-92-6	29224990	BAKR8993-01	44772
EDTA disodium salt, dihydrate, crystal	250 g	Ultrapure Bioreagent	6381-92-6	29212100	BAKR4040-03	35652
EDTA magnesium eervative, disodium salt	100 g	BAKER™	14402-88-1	29224990	BAKRL704-05	113570
EDTA standard solution (1 ml = 1 mg CaCO ₃)	1 L	BAKER ANALYZED™ reagent	6381-92-6	29224990	BAKR5648-02	14718
EDTA standard solution (1 ml = 1 mg CaCO ₃)	4 L	BAKER ANALYZED™ reagent	6381-92-6	29224990	BAKR5648-03	28398
EDTA, powder	500 g	BAKER ANALYZED™ ACS reagent	60-00-4	29224990	BAKR8991-01	21142
Ether, ultralow water	1 L	BakerDRY™	60-29-7	29091100	BAKR9250-12	113570
Ethyl acetate	1 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis	141-78-6	29153100	BAKR9260-02	27930
Ethyl acetate	4 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis	141-78-6	29153100	BAKR9260-03	48080
Ethyl acetate	500 ml	BAKER ANALYZED™ ACS reagent	141-78-6	29153100	BAKR9280-01	7914
Ethyl acetate	4 L	BAKER ANALYZED™ ACS reagent	141-78-6	29153100	BAKR9280-03	16620
Ethyl acetate	1 L	HPLC	141-78-6	29153100	BAKR9282-02	21764
Ethyl acetate	4 L	HPLC	141-78-6	29153100	BAKR9282-03	61139
Ethylene glycol	500 ml	BAKER ANALYZED™ reagent	107-15-3	29212100	BAKR9300-01	13059
Ethylene glycol	4 L	BAKER ANALYZED™ reagent	107-15-3	29212100	BAKR9300-03	55994
Ethylenediamine	500 ml	BAKER ANALYZED™ reagent	107-15-3	29212100	BAKR9299-01	44330
Ethylenediamine	4 L	BAKER ANALYZED™ reagent	107-15-3	29212100	BAKR9299-03	57225
Ferric ammonium sulfate, 12-hydrate	500 g	BAKER ANALYZED™ ACS reagent	7783-83-7	28332990	BAKR1988-01	24667
Ferric citrate, n-hydrate	500 g	BAKER™	160105	29181550	BAKRM376-07	37518
Ferric nitrate, 9-hydrate, crystal	500 g	BAKER ANALYZED™ ACS reagent	7782-61-8	28342990	BAKR2018-01	14718
Ferrous ammonium sulfate, 6-hydrate, fine crystals	500 g	BAKER ANALYZED™ ACS reagent	7783-85-9	28332990	BAKR2054-01	77731
Ferrous sulfate, 7-hydrate, granules	500 g	BAKER ANALYZED™ ACS reagent	7782-63-0	28332990	BAKR2070-01	7670
Florisil®, 60 - 100 mesh, activated at 675 °C	500 g	BAKER ANALYZED™ reagent	1343-88-0	28399090	BAKR3372-07	79539
Formamide	100 ml	Ultrapure Bioreagent	75-12-7	29241900	BAKR4028-00	46639
Formamide	500 ml	Ultrapure Bioreagent	75-12-7	29241900	BAKR4028-01	91617
Formamide	500 ml	BAKER™	75-12-7	29241900	BAKRM520-07	14049
Glutaraldehyde, 25% aqueous solution	500 ml	BAKER ANALYZED™ reagent	111-30-8	29121990	BAKR2127-01	15960
Glutaraldehyde, 25% aqueous solution	4 L	BAKER ANALYZED™ reagent	111-30-8	29121990	BAKR2127-03	44520
Glycerol, anhydrous	500 ml	BAKER ANALYZED™ ACS reagent	56-81-5	29054500	BAKR2136-01	10710
Glycerol, anhydrous	4 L	BAKER ANALYZED™ ACS reagent	56-81-5	29054500	BAKR2136-03	35652
Glycerol, anhydrous	500 ml	Ultrapure Bioreagent	56-81-5	29054500	BAKR4043-00	14049
Glycine	1 kg	BAKER ANALYZED™ Biochemical reagent	56-40-6	29224910	BAKR4057-02	35652
Glycine	250 g	Ultrapure Bioreagent	56-40-6	29224910	BAKR4059-00	44772
Glycine	1 kg	Ultrapure Bioreagent	56-40-6	29224910	BAKR4059-02	128099
Gold chloride, trihydrate, crystal	1 g	BAKER ANALYZED™ ACS reagent	16961-25-4	28433000	BAKR2146-03	110999
Hematoxylin	25 g	BAKER ANALYZED™ reagent, certified stain	57-09-0	32030010	BAKRM906-03	37518
Hexafluoro-2-propanol	100 ml	BAKER ANALYZED™ reagent	920-66-1	29055900	BAKRN151-05	157298
Hexane	1 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis	110-54-3	29011000	BAKR9262-02	25725
Hexane	4 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis	110-54-3	29011000	BAKR9262-03	60347
Hexane	500 ml	BAKER ANALYZED™ ACS reagent	110-54-3	29011000	BAKR9309-01	13059
Hexane	4 L	BAKER ANALYZED™ ACS reagent	110-54-3	29011000	BAKR9309-03	48872
Hexane (95% n-hexane)	1 L	HPLC	110-54-3	29011000	BAKR9304-02	24360
Hexane (95% n-hexane)	4 L	HPLC	110-54-3	29011000	BAKR9304-03	37593
Hexane (95% n-hexane)	4 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis	110-54-3	29011000	BAKRN168-08	96159
HYDRA-POINT™ coulometric oven solution (without diaphragm)	500 ml	BAKER ANALYZED™ reagent		38220090	BAKR6287-01	27107
HYDRA-POINT™ coulometric vessel solution (with diaphragm)	500 ml	BAKER ANALYZED™ reagent		38220090	BAKR6280-01	26880
HYDRA-POINT™ coulometric vessel solution (without diaphragm)	500 ml	BAKER ANALYZED™ reagent		38220090	BAKR6285-01	59388
HYDRA-POINT™ single volumetric solution, 5 mg/ml	1 L	BAKER ANALYZED™ reagent		38220090	BAKR6271-02	45570
HYDRA-POINT™ solvent, methanol-free	1 L	BAKER ANALYZED™ reagent		38220090	BAKR6275-02	42790
HYDRA-POINT™ titrant, 5 mg/ml (volumetric 2-component)	1 L	BAKER ANALYZED™ reagent		38220090	BAKR6274-02	22890
Hydrobromic acid, 47 - 49%	500 ml	BAKER ANALYZED™ ACS reagent	10035-10-6	28111990	BAKR0160-01	20107
Hydrobromic acid, 47 - 49%	4 L	BAKER ANALYZED™ ACS reagent	10035-10-6	28111990	BAKR0160-03	118978
Hydrochloric acid	500 ml	ULTREX® II Ultrapure reagent	7647-01-0	28061000	BAKR6900-05	149383
Hydrochloric acid	500 ml	BAKER INSTRA-ANALYZED™ Plus reagent	7647-01-0	28061000	BAKR9385-01	29330
Hydrochloric acid	500 ml	BAKER INSTRA-ANALYZED™ reagent	7647-01-0	28061000	BAKR9530-00	17411
Hydrochloric acid	2.5 L	BAKER INSTRA-ANALYZED™ reagent	7647-01-0	28061000	BAKR9530-33	43307
Hydrochloric acid	500 ml	BAKER ANALYZED™ ACS reagent	7647-01-0	28061000	BAKR9535-01	16620
Hydrochloric acid	2.5 L	BAKER ANALYZED™ ACS reagent	7647-01-0	28061000	BAKR9535-33	18655
Hydrochloric acid	6 lb	CMOS	7647-01-0	28061000	BAKR9539-03	34032
Hydrochloric acid	10 lb	CMOS	7647-01-0	28061000	BAKR9539-05	47260

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Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Hydrochloric acid, 0.01 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7647-01-0	28061000	BAKR5611-02	17411
Hydrochloric acid, 0.01 N volumetric solution	4 L	BAKER ANALYZED™ reagent	7647-01-0	28061000	BAKR5611-03	30263
Hydrochloric acid, 0.02 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7647-01-0	28061000	BAKR5614-02	18241
Hydrochloric acid, 0.02 N volumetric solution	4 L	BAKER ANALYZED™ reagent	7647-01-0	28061000	BAKR5614-03	28887
Hydrochloric acid, 0.1 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7647-01-0	28061000	BAKR5621-02	19278
Hydrochloric acid, 0.1 N volumetric solution	4 L	BAKER ANALYZED™ reagent	7647-01-0	28061000	BAKR5621-03	31300
Hydrochloric acid, 0.2 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7647-01-0	28061000	BAKR5612-02	19278
Hydrochloric acid, 0.2 N volumetric solution	4 L	BAKER ANALYZED™ reagent	7647-01-0	28061000	BAKR5612-03	35652
Hydrochloric acid, 0.5 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7647-01-0	28061000	BAKR5622-02	21142
Hydrochloric acid, 0.5 N volumetric solution	4 L	BAKER ANALYZED™ reagent	7647-01-0	28061000	BAKR5622-03	36067
Hydrochloric acid, 1 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7647-01-0	28061000	BAKR5620-02	21972
Hydrochloric acid, 1 N volumetric solution	4 L	BAKER ANALYZED™ reagent	7647-01-0	28061000	BAKR5620-03	37310
Hydrochloric acid, 2 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7647-01-0	28061000	BAKR5616-02	22801
Hydrochloric acid, 5 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7647-01-0	28061000	BAKR5618-02	23215
Hydrochloric acid, 5 N volumetric solution	4 L	BAKER ANALYZED™ reagent	7647-01-0	28061000	BAKR5618-03	38348
Hydrochloric acid, 6 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7647-01-0	28061000	BAKR5619-02	23630
Hydrochloric acid, 6 N volumetric solution	4 L	BAKER ANALYZED™ reagent	7647-01-0	28061000	BAKR5619-03	37593
Imidazole	100 g	BAKER ANALYZED™ ACS reagent	288-32-4	29332990	BAKR0811-05	19278
Imidazole	1 kg	BAKER ANALYZED™ ACS reagent	288-32-4	29332990	BAKR0811-06	39383
Iodine (iodine-iodide), 0.1 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7553-56-2	28012000	BAKR5623-02	25326
Iron, AAS standard, 1000 µg/ml (0.10% w/v)	150 ml	BAKER INSTRA-ANALYZED™ reagent		38220090	BAKR6453-04	53224
Isoamyl alcohol	500 ml	BAKER ANALYZED™ ACS reagent	123-51-3	29051990	BAKR9038-01	14840
Isoamyl alcohol	4 L	BAKER ANALYZED™ ACS reagent	123-51-3	29051990	BAKR9038-03	32760
Isobutyl alcohol	500 ml	BAKER ANALYZED™ ACS reagent	78-83-1	29051490	BAKR9044-01	49980
Isobutyl alcohol	4 L	BAKER ANALYZED™ ACS reagent	78-83-1	29051490	BAKR9044-03	61635
Isopropyl acetate	4 L	BAKER ANALYZED™ reagent	108-21-4	29153990	BAKR0385-03	35813
L-(+)-Ascorbic acid, powder	100 g	BAKER ANALYZED™ Biochemical reagent	50-81-7	29362700	BAKR0581-05	9911
L-(+)-Glutamic acid	500 g	BAKER ANALYZED™ Biochemical reagent	56-86-0	29224210	BAKR0756-07	11816
L-(+)-Glutamic acid, monosodium salt monohydrate	500 g	BAKER™	1536304	29224290	BAKR0746-07	21142
Lactic acid, 85%	500 ml	BAKER ANALYZED™ ACS reagent	50-21-5	29181110	BAKR0194-01	23546
Lactic acid, 85%	4 L	BAKER ANALYZED™ ACS reagent	50-21-5	29181110	BAKR0194-03	52479
Lanthanum oxide	100 g	BAKER ANALYZED™ reagent	1312-81-8	28469090	BAKR0351-05	35652
Lanthanum oxide	250 g	BAKER ANALYZED™ reagent	1312-81-8	28469090	BAKR0351-06	59490
Lithium carbonate, powder	500 g	BAKER ANALYZED™ ACS reagent	554-13-2	28369100	BAKR2362-01	31092
Lithium chloride, granules	500 g	BAKER ANALYZED™ ACS reagent	7447-41-8	28273990	BAKR2370-01	41249
Lithium nitrate, crystal	500 g	BAKER ANALYZED™ reagent	7790-69-4	28342990	BAKR2384-01	52234
Lithium sulfate, monohydrate, granules	500 g	BAKER ANALYZED™ ACS reagent		28332990	BAKR2388-01	30263
Magnesium acetate, 4-hydrate, crystal	500 g	BAKER ANALYZED™ ACS reagent	16674-78-5	29152990	BAKR2424-01	33787
Magnesium chloride, 6-hydrate, crystal	500 g	BAKER ANALYZED™ ACS reagent	7791-18-6	28273100	BAKR2444-01	19278
Magnesium sulfate, 7-hydrate, crystal	500 g	BAKER ANALYZED™ ACS reagent	10034-99-8	28332100	BAKR2500-01	19278
Magnesium sulfate, anhydrous, powder	500 g	BAKER ANALYZED™ reagent	7487-88-9	28332100	BAKR2506-01	19278
Maleic acid	500 g	BAKER™	110-16-7	29171910	BAKR0460-07	19278
Manganous chloride, 4-hydrate, crystal	500 g	BAKER ANALYZED™ ACS reagent	13446-34-9	28273990	BAKR2540-01	11816
Manganous sulfate, monohydrate	500 g	BAKER ANALYZED™ ACS reagent	10034-96-5	28332990	BAKR2550-01	11401
Mannitol, powder	500 g	BAKER ANALYZED™ ACS reagent	69-65-8	29054300	BAKR2554-01	21972
MES, monohydrate, free acid, crystal	500 g	Ultrapure Bioreagent	145224-94-8	28529090	BAKR4014-01	50784
MES, monohydrate, free acid, crystal	200 g	Ultrapure Bioreagent	145224-94-8	28529090	BAKR4014-02	30263
MES, sodium salt	500 g	Purified grade	145224-94-8	28529090	BAKR4813-01	44566
Methanol	500 ml	BAKER ANALYZED™ ACS reagent	67-56-1	29051100	BAKR9070-01	10395
Methanol	4 L	BAKER ANALYZED™ ACS reagent	67-56-1	29051100	BAKR9070-03	12267
Methanol	4 L	Microelectronic grade	67-56-1	29051100	BAKR9073-05	12645
Methanol	4 L	CMOS	67-56-1	29051100	BAKR9073-68	12851
Methanol	1 L	ULTRA-RESI ANALYZED® for Purge and Trap Analysis	67-56-1	29051100	BAKR9077-02	50652
Methanol	4 L	HPLC	67-56-1	29051100	BAKR9093-68	13125
Methanol	1 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis	67-56-1	29051100	BAKR9263-02	20790
Methanol	4 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis	67-56-1	29051100	BAKR9263-03	24360
Methanol	1 L	LC-MS	67-56-1	29051100	BAKR9830-02	12663
Methanol	4 L	LC-MS	67-56-1	29051100	BAKR9830-03	21506
Methanol	4 L	LC-MS	67-56-1	29051100	BAKR9830-88	21506
Methanol, anhydrous	1 L	BAKER ANALYZED™ ACS reagent	67-56-1	29051100	BAKR9049-02	33240
Methanol, low water	1 L	BakerDRY™	67-56-1	29051100	BAKR9097-12	39374
Methyl tert-butyl ether	4 L	HPLC	1634-04-4	29091900	BAKR9042-03	31491
Methyl tert-butyl ether	1 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis	1634-04-4	29091900	BAKR9043-02	27899
Methyl tert-butyl ether	4 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis	1634-04-4	29091900	BAKR9043-03	41946
Methylene chloride (dichloromethane)	1 L	Analysis		29031200	BAKR9264-02	25410
Methylene chloride (dichloromethane)	1 L	HPLC		29031200	BAKR9315-02	17214
Methylene chloride (dichloromethane)	4 L	HPLC		29031200	BAKR9315-03	50652
Methylene chloride (dichloromethane)	500 ml	BAKER ANALYZED™ ACS reagent		29031200	BAKR9324-01	9696
Methylene chloride (dichloromethane)	4 L	BAKER ANALYZED™ ACS reagent		29031200	BAKR9324-03	28887
Methylene chloride (dichloromethane)	500 ml	PHOTREX™ reagent		29031200	BAKR9329-01	12267
Methylene chloride (dichloromethane)	4 L	PHOTREX™ reagent		29031200	BAKR9329-03	36802
Methylene chloride (dichloromethane), low water	1 L	BakerDRY™	127-19-5	29031200	BAKR9295-12	17411

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Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Molecular sieve, activated, type 3A	500 g	BAKER ANALYZED™ reagent		28421000	BAKR2710-01	22801
Molecular sieve, activated, type 4A	500 g	BAKER ANALYZED™ reagent		28421000	BAKR2708-01	28398
Monoethanolamine	500 ml	BAKER ANALYZED™ ACS reagent	141-43-5	29221190	BAKR9314-01	18402
Monoethanolamine	4 L	BAKER ANALYZED™ ACS reagent	141-43-5	29221190	BAKR9314-03	31460
N,N-Dimethylacetamide	1 L	GC-headspace grade	127-19-5	29241900	BAKR9755.1000	35614
N,N-Dimethylacetamide	500 ml	BAKER ANALYZED™ reagent	127-19-5	29241900	BAKRJ372-07	17411
N,N-Dimethylacetamide	4 L	BAKER ANALYZED™ reagent	127-19-5	29241900	BAKRJ372-09	53064
N,N-Dimethylformamide	100 ml	BakerDRY™	68-12-2	29241900	BAKR9213-10	76967
N,N-Dimethylformamide	1 L	BakerDRY™	68-12-2	29241900	BAKR9213-12	131180
N,N-Dimethylformamide	500 ml	BAKER ANALYZED™ ACS reagent	68-12-2	29241900	BAKR9221-01	12267
N,N-Dimethylformamide	4 L	BAKER ANALYZED™ ACS reagent	68-12-2	29241900	BAKR9221-03	66480
N,N-Dimethylformamide	500 ml	PHOTREX™ reagent	68-12-2	29241900	BAKR9222-01	21764
N,N-Dimethylformamide	4 L	PHOTREX™ reagent	68-12-2	29241900	BAKR9222-03	96159
N,N-Dimethylformamide	1 L	GC-headspace grade	68-12-2	29241900	BAKR9753.1000	28690
n-Heptane	4 L	HPLC	142-82-5	29011000	BAKR9177-03	65086
n-Heptane	1 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis	142-82-5	29011000	BAKR9338-02	35652
n-Heptane	4 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis	142-82-5	29011000	BAKR9338-03	72341
n-Heptane	500 ml	BAKER ANALYZED™ reagent	142-82-5	29011000	BAKRM956-01	12267
n-Heptane	4 L	BAKER ANALYZED™ reagent	142-82-5	29011000	BAKRM956-08	54930
Nitric acid, 0.1 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7697-37-2	28080010	BAKR5600-02	10560
Nitric acid, 67.0 - 70.0%	1 L	ULTREX® II Ultrapure reagent	7697-37-2	28080010	BAKR6901-01	245786
Nitric acid, 67.0 - 70.0%	2 L	ULTREX® II Ultrapure reagent	7697-37-2	28080010	BAKR6901-02	425394
Nitric acid, 67.0 - 70.0%	500 ml	ULTREX® II Ultrapure reagent	7697-37-2	28080010	BAKR6901-05	168978
Nitric acid, 67.0 - 70.0%	500 ml	BAKER INSTRA-ANALYZED™ Plus reagent	7697-37-2	28080010	BAKR9368-01	32647
Nitric acid, 67.0 - 70.0%	7 lb	CMOS	7697-37-2	28080010	BAKR9606-03	36604
Nitric acid, 69.0 - 70.0%	500 ml	BAKER INSTRA-ANALYZED™ reagent (PVC-coated bottle)	7697-37-2	28080010	BAKR9598-00	20776
Nitric acid, 69.0 - 70.0%	2.5 L	BAKER INSTRA-ANALYZED™ reagent	7697-37-2	28080010	BAKR9598-34	30121
Nitric acid, 69.0 - 70.0%	500 ml	BAKER INSTRA-ANALYZED™ reagent	7697-37-2	28080010	BAKR9598-51	13653
Nitric acid, 69.0 - 70.0%	500 ml	BAKER ANALYZED™ ACS reagent	7697-37-2	28080010	BAKR9601-01	6926
Nitric acid, 69.0 - 70.0%	2.5 L	BAKER ANALYZED™ ACS reagent	7697-37-2	28080010	BAKR9601-34	26513
Nitric acid, fuming, 65%	2.5 L	BAKER ANALYZED™ reagent	7697-37-2	28080010	BAKR9597-33	86069
n-Pentane	500 ml	BAKER ANALYZED™ reagent	109-66-0	29011000	BAKRT007-07	21210
n-Pentane	4 L	BAKER ANALYZED™ reagent	109-66-0	29011000	BAKRT007-09	41154
Oxalic acid, dihydrate, crystal	500 g	BAKER ANALYZED™ ACS reagent	6153-56-6	29171100	BAKR0230-01	28398
p-(Dimethylamino)benzaldehyde	25 g	BAKER ANALYZED™ ACS reagent	100-10-7	29223900	BAKRJ418-03	26532
p-(Dimethylamino)benzaldehyde	100 g	BAKER ANALYZED™ ACS reagent	100-10-7	29223900	BAKRJ418-05	13474
Palladium, AAS standard, 1000 µg/ml (0.1% w/v)	150 ml	BAKER INSTRA-ANALYZED™ reagent		38220090	BAKR6462-04	44519
Paraffin oil	4 L	BAKER™	8012-95-1	27122000	BAKRS894-00	56795
Paraffin oil	500 ml	BAKER™	8012-95-1	27122000	BAKRS894-07	20181
p-Dioxane (1,4-dioxane)	500 ml	BAKER ANALYZED™ ACS reagent	123-91-1	29329900	BAKR9231-01	14840
p-Dioxane (1,4-dioxane)	4 L	BAKER ANALYZED™ ACS reagent	123-91-1	29329900	BAKR9231-03	72615
Pentane	4 L	HPLC	109-66-0	29011000	BAKR9331-03	90026
Pentane	4 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis	109-66-0	29011000	BAKR9333-03	53224
Perchloric acid, 0.1 N volumetric solution in glacial acetic acid	1 L	BAKER ANALYZED™ reagent	7601-90-3	28111990	BAKR5624-02	46639
Perchloric acid, 60 - 62%	500 ml	BAKER ANALYZED™ ACS reagent	7601-90-3	28111990	BAKR9656-00	28690
Perchloric acid, 60 - 62%	2.5 L	BAKER ANALYZED™ ACS reagent		28111990	BAKR9656-33	51642
Perchloric acid, 69 - 72%	500 ml	BAKER ANALYZED™ ACS reagent	7601-90-3	28111990	BAKR9652-00	68789
Perchloric acid, 69 - 72%	2.5 L	BAKER ANALYZED™ ACS reagent	7601-90-3	28111990	BAKR9652-33	64305
Perchloric acid, 69 - 72%	500 ml	BAKER INSTRA-ANALYZED™ reagent	7601-90-3	28111990	BAKR9653-00	67367
Perchloric acid, 69 - 72%	2.5 L	BAKER INSTRA-ANALYZED™ reagent	7601-90-3	28111990	BAKR9653-33	157298
Perchloric acid, 70%	500 ml	ULTREX® II Ultrapure reagent	7601-90-3	28111990	BAKR4806-01	248312
Perchloric acid, 70%	500 ml	BAKER INSTRA-ANALYZED™ Plus reagent	7601-90-3	28111990	BAKR9359-01	163751
Petroleum ether 35 - 60 °C	4 L	BAKER ANALYZED™ ACS reagent	64742-49-0	27101290	BAKR9268-03	37160
Phenol red	5 g	BAKER ANALYZED™ ACS reagent	143-74-8	29349990	BAKRT254-01	13266
Phenol red	25 g	BAKER ANALYZED™ ACS reagent	143-74-8	29349990	BAKRT254-03	33787
Phenol red, sodium salt, powder	5 g	BAKER ANALYZED™ ACS reagent	34487-61-1	29349990	BAKRT265-01	14924
Phenol red, sodium salt, powder	25 g	BAKER ANALYZED™ ACS reagent	34487-61-1	29349990	BAKRT265-03	73170
Phenol, with white fused crystal	100 g	Ultrapure Bioreagent		29071190	BAKR4056-00	39374
Phenol, with white fused crystal	500 g	Ultrapure Bioreagent		29071100	BAKR4056-01	87453
Phloroglucinol, dihydrate	100 g	BAKER™		29072990	BAKRU024-05	82497
Phosphomolybdic acid, x-hydrate, crystal	125 g	BAKER ANALYZED™ ACS reagent	51429-74-4	28111990	BAKR0246-04	51047
PIPES	100 g	Ultrapure Bioreagent	5625-37-6	29335990	BAKR4265-01	52234
Platinum chloride solution	30 g	BAKER ANALYZED™ reagent		28439019	BAKR2896-00	157298
Poly(ethyleneimine), 50% in water	1 kg	BAKER™	9002-98-6	29420090	BAKRU230-08	80058
Polyethylene glycol 1450, waxy soft solid	500 ml	BAKER™	25322-68-3	34042000	BAKRU220-07	13310
Polyethylene glycol 200, liquid	500 ml	BAKER™	25322-68-3	34042000	BAKRU214-07	13850
Polyethylene glycol 400, liquid	500 ml	BAKER™	25322-68-3	34042000	BAKRU216-07	14805
Polyethylene glycol 8000, crystal	1 kg	BAKER™	25322-68-3	34042000	BAKRU222-08	46639
Polyoxyethylene (20) sorbitan monolaurate	500 ml	BAKER™	9005-65-6	29420090	BAKRX251-07	56983
Polyoxyethylene (20) sorbitan monooleate	500 ml	BAKER™	9005-65-6	29420090	BAKRX257-07	44519
Polyvinyl alcohol, 87.0 - 89.0% partially hydrolyzed	1 kg	BAKER™	9002-89-5	39053000	BAKRU232-08	46639
Potassium biphthalate	25 g	ULTREX® II Ultrapure reagent	877-24-7	29173990	BAKR4889-03	21142

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Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Potassium biphthalate, crystal	100 g	BAKER ANALYZED™ ACS reagent	877-24-7	29173990	BAKR2958-00	26532
Potassium biphthalate, crystal	500 g	BAKER ANALYZED™ ACS reagent	877-24-7	29173990	BAKR2958-01	18241
Potassium bisulfate, crystal	500 g	BAKER ANALYZED™ reagent	7646-93-7	28332990	BAKR2960-01	15547
Potassium bromate	500 g	BAKER ANALYZED™ ACS reagent	2139594	28299020	BAKR2992-01	58566
Potassium bromate, 0.1 N volumetric solution	1 L	BAKER ANALYZED™ reagent	2139594	28299020	BAKR5629-02	13332
Potassium bromide	100 g	BAKER INSTRA-ANALYZED™ reagent	2139626	28275120	BAKR2961-05	37523
Potassium bromide, crystal	500 g	BAKER ANALYZED™ ACS reagent	2139626	28275120	BAKR2997-01	18241
Potassium carbonate, 1.5-hydrate	500 g	BAKER ANALYZED™ ACS reagent	7447-40-7	28364000	BAKR3010-01	11816
Potassium carbonate, anhydrous	500 g	BAKER ANALYZED™ ACS reagent	7447-40-7	28364000	BAKR3012-01	34823
Potassium chloride, crystal	500 g	BAKER ANALYZED™ ACS reagent	7447-40-7	28273990	BAKR3040-01	18241
Potassium chloride, crystal	500 g	Ultrapure Bioreagent	7447-40-7	28273990	BAKR4001-01	33787
Potassium citrate, monohydrate	500 g	BAKER ANALYZED™ reagent	1534146	29181590	BAKR3066-01	22801
Potassium ferricyanide, crystal	500 g	BAKER ANALYZED™ ACS reagent	13746-66-2	28372020	BAKR3104-01	30263
Potassium hydroxide, 0.1 N volumetric solution	1 L	BAKER ANALYZED™ reagent	1310-58-3	28152000	BAKR5603-02	26532
Potassium hydroxide, 0.1 N volumetric solution	4 L	BAKER ANALYZED™ reagent	1310-58-3	28152000	BAKR5603-03	52857
Potassium hydroxide, 0.1 N volumetric solution in ethanol	1 L	BAKER ANALYZED™ reagent	1310-58-3	28152000	BAKR5645-02	19278
Potassium hydroxide, 0.1 N volumetric solution in methanol	1 L	BAKER ANALYZED™ reagent	1310-58-3	28152000	BAKR5650-02	21142
Potassium hydroxide, 0.1 N volumetric solution in methanol	4 L	BAKER ANALYZED™ reagent	1310-58-3	28152000	BAKR5650-03	39585
Potassium hydroxide, 0.5 N volumetric solution in ethanol	1 L	BAKER ANALYZED™ reagent	1310-58-3	28152000	BAKR5644-02	19278
Potassium hydroxide, 0.5 N volumetric solution in methanol	1 L	BAKER ANALYZED™ reagent	1310-58-3	28152000	BAKR5631-02	22801
Potassium hydroxide, 1 N volumetric solution	1 L	BAKER ANALYZED™ reagent	1310-58-3	28152000	BAKR5602-02	11401
Potassium hydroxide, 45% w/w solution	500 ml	BAKER ANALYZED™ reagent	1310-58-3	28152000	BAKR3143-01	12267
Potassium hydroxide, 45% w/w solution	4 L	BAKER ANALYZED™ reagent	1310-58-3	28152000	BAKR3143-03	35813
Potassium iodate	125 g	BAKER ANALYZED™ ACS reagent	2139718	28299030	BAKR3156-04	15547
Potassium iodide, granules	500 g	BAKER ANALYZED™ ACS reagent		28276010	BAKR3162-01	47674
Potassium metaperiodate, crystal	500 g	BAKER ANALYZED™ ACS reagent	7790-21-8	28299030	BAKR3224-01	56390
Potassium metaperiodate, crystal	125 g	BAKER ANALYZED™ ACS reagent	7790-21-8	28299030	BAKR3224-04	32129
Potassium nitrite, crystal	500 g	BAKER ANALYZED™ ACS reagent		28342100	BAKR3202-01	69845
Potassium persulfate	500 g	BAKER ANALYZED™ reagent		28334000	BAKR3238-01	13680
Potassium persulfate	500 g	BAKER INSTRA-ANALYZED™ reagent	7727-21-1	28334000	BAKR3239-01	32129
Potassium phosphate, dibasic, powder	500 g	BAKER ANALYZED™ ACS reagent		28352400	BAKR3252-01	22801
Potassium phosphate, dibasic, powder	500 g	Ultrapure Bioreagent	2139900	28352400	BAKR4012-01	25911
Potassium phosphate, monobasic	500 g	BAKER ANALYZED™ ACS reagent	7778-77-0	28352400	BAKR3246-01	34410
Potassium phosphate, monobasic	500 g	Ultrapure Bioreagent	7778-77-0	28352400	BAKR4008-01	38554
Potassium phosphate, monobasic	100 g	ULTREX® II Ultrapure reagent	7778-77-0	28352400	BAKR4921-04	60259
Potassium sodium tartrate, 4-hydrate, crystal	500 g	BAKER ANALYZED™ ACS reagent		29181390	BAKR3262-01	10987
Potassium sulfate, fine crystal	500 g	BAKER ANALYZED™ ACS reagent	7778-80-5	31043000	BAKR3278-01	15547
Potassium, AAS standard, 1000 µg/ml (0.10% w/v)	150 ml	BAKER INSTRA-ANALYZED™ reagent		38220090	BAKR6464-04	39374
Propionic acid	500 ml	BAKER™	79-09-4	29155000	BAKR330-07	17010
Propylene carbonate	4 L	BAKER™	108-32-7	29209000	BAKR497-09	55759
Propylene glycol	500 ml	BAKER ANALYZED™ ACS reagent	57-55-6	29053200	BAKR510-07	25326
Propylene glycol	4 L	BAKER ANALYZED™ ACS reagent	57-55-6	29053200	BAKR510-09	56786
Pyrogalllic acid	125 g	BAKER ANALYZED™ ACS reagent	87-66-1	29072990	BAKR0289-04	43322
Salicylaldehyde	500 ml	BAKER™	90-02-8	29124990	BAKR935-07	113570
Sand	500 g	Purified grade	14808-60-7	25051019	BAKR3382-01	11816
Silica gel desiccant, indicating, 4 - 10 mesh	500 g	BAKER ANALYZED™ reagent	63231-67-4	28112200	BAKR3402-01	22801
Silica gel desiccant, indicating, 6 - 18 mesh	500 g	BAKER ANALYZED™ ACS reagent	63231-67-4	28112200	BAKR3401-01	35652
Silica gel, 60 - 200 mesh	500 g	BAKER ANALYZED™ reagent	63231-67-4	28112990	BAKR3414-01	58369
Silica gel, 80 - 200 mesh	500 g	BAKER ANALYZED™ reagent	63231-67-4	28112990	BAKR3404-01	45187
Silicic acid, n-hydrate, powder	500 g	BAKER ANALYZED™ reagent	63231-67-4	28112210	BAKR0324-01	30263
Silver nitrate, 0.1 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7761-88-8	28432100	BAKR5630-02	34032
Silver nitrate, 0.1 N volumetric solution	4 L	BAKER ANALYZED™ reagent	7761-88-8	28432100	BAKR5630-03	98732
Silver nitrate, crystal	30 g	BAKER ANALYZED™ ACS reagent	7761-88-8	28432100	BAKR3426-00	102411
Sodium acetate, anhydrous	500 g	BAKER ANALYZED™ ACS reagent	127-09-3	29152990	BAKR3470-01	13680
Sodium acetate, trihydrate, crystal	500 g	BAKER ANALYZED™ ACS reagent	6131-90-4	29152990	BAKR3460-01	24667
Sodium acetate, trihydrate, crystal	250 g	Ultrapure Bioreagent	6131-90-4	29152990	BAKR4009-02	31921
Sodium acetate, trihydrate, crystal	1 kg	Ultrapure Bioreagent	6131-90-4	29152990	BAKR4009-04	118978
Sodium bisulfate, monohydrate, crystal	500 g	BAKER ANALYZED™ reagent	10034-88-5	28331990	BAKR3534-01	22801
Sodium bisulfite, dried and purified	500 g	Purified grade	7631-90-5	28321010	BAKR3557-01	15547
Sodium bromide, crystal	500 g	BAKER ANALYZED™ ACS reagent	7647-15-6	28275110	BAKR3588-01	22801
Sodium carbonate, anhydrous, granules	500 g	BAKER ANALYZED™ ACS reagent	497-19-8	28362090	BAKR3604-01	16808
Sodium carbonate, anhydrous, powder	500 g	BAKER ANALYZED™ ACS reagent	497-19-8	28362090	BAKR3602-01	19278
Sodium chlorite, anhydrous, flakes	500 g	BAKER™	7758-19-2	30049099	BAKR044-07	21972
Sodium citrate dihydrate, granules	500 g	BAKER ANALYZED™ ACS reagent	1545801	29181520	BAKR3646-01	22801
Sodium cobaltinitrite, powder	125 g	BAKER ANALYZED™ ACS reagent	13600-98-1	28429090	BAKR3656-04	59490
Sodium dodecyl sulfate	1 kg	Ultrapure Bioreagent	151-21-3	29209000	BAKR4095-02	48279
Sodium dodecyl sulfate	100 g	Ultrapure Bioreagent	151-21-3	29209000	BAKR4095-04	27569
Sodium hypochlorite solution, 5%	500 ml	BAKER ANALYZED™ reagent	7681-52-9	28289019	BAKR9416-01	10158
Sodium hypochlorite solution, 5%	4 L	BAKER ANALYZED™ reagent	7681-52-9	28289019	BAKR9416-03	52433
Sodium iodide, crystal	500 g	BAKER ANALYZED™ ACS reagent	7681-82-5	28276020	BAKR3748-01	44242
Sodium metabisulfite, granules	500 g	BAKER ANALYZED™ ACS reagent	7681-57-4	28321090	BAKR3552-01	21142
Sodium metaperiodate	125 g	BAKER ANALYZED™ ACS reagent	7790-28-5	28299030	BAKR3756-04	15547
Sodium molybdate, dihydrate	500 g	BAKER ANALYZED™ ACS reagent	10102-40-6	28417020	BAKR3764-01	52234
Sodium nitrate, crystal	500 g	BAKER ANALYZED™ ACS reagent	7631-99-4	28342990	BAKR3770-01	26532
Sodium persulfate	500 g	BAKER™	7775-27-1	28334000	BAKR035-07	8291
Sodium phosphate, dibasic, 12-hydrate, crystal	500 g	BAKER ANALYZED™ reagent	10039-32-4	28352200	BAKR3822-01	19278

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Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Sodium phosphate, dibasic, 7-hydrate, crystal	500 g	BAKER ANALYZED™ ACS reagent	7782-85-6	28352200	BAKR3824-01	20936
Sodium phosphate, dibasic, anhydrous	500 g	BAKER ANALYZED™ ACS reagent	7558-79-4	28352200	BAKR3828-01	17411
Sodium phosphate, dibasic, anhydrous	500 g	Ultrapure Bioreagent	7558-79-4	28352200	BAKR4062-01	32958
Sodium phosphate, monobasic, dihydrate	500 g	BAKER ANALYZED™ reagent	13472-35-0	28352200	BAKR3819-01	21017
Sodium phosphate, monobasic, monohydrate	500 g	BAKER ANALYZED™ ACS reagent	10049-21-5	28352200	BAKR3818-01	21142
Sodium phosphate, monobasic, monohydrate	500 g	Ultrapure Bioreagent	10049-21-5	28352200	BAKR4011-01	35652
Sodium phosphate, tribasic, 12-hydrate	500 g	BAKER ANALYZED™ ACS reagent	10101-89-0	28352990	BAKR3836-01	21764
Sodium pyruvate	1 kg	BAKER ANALYZED™ reagent	113-24-6	29183090	BAKR3354-02	139886
Sodium pyruvate	100 g	BAKER ANALYZED™ reagent	113-24-6	29183090	BAKR3354-04	25703
Sodium sulfate, anhydrous, granules	500 g	BAKER ANALYZED™ ACS reagent	7757-82-6	28331100	BAKR3891-01	21972
Sodium sulfate, anhydrous, powder	500 g	BAKER ANALYZED™ ACS reagent	7757-82-6	28331100	BAKR3898-01	10158
Sodium sulfate, anhydrous, powder	2.5 kg	BAKER ANALYZED™ ACS reagent	7757-82-6	28331100	BAKR3898-05	28398
Sodium sulfite, anhydrous	500 g	BAKER ANALYZED™ ACS reagent	7757-83-7	28321010	BAKR3922-01	15547
Sodium tartrate dihydrate, crystal	500 g	BAKER ANALYZED™ ACS reagent		29181390	BAKR3931-01	21142
Sodium thiosulfate, 0.1 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7772-98-7	28323010	BAKR5637-02	9120
Sodium thiosulfate, 0.1 N volumetric solution	4 L	BAKER ANALYZED™ reagent	7772-98-7	28323010	BAKR5637-03	21142
Sodium thiosulfate, 1 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7772-98-7	28323010	BAKR5654-02	10987
Sodium thiosulfate, 1 N volumetric solution	4 L	BAKER ANALYZED™ reagent	7772-98-7	28323010	BAKR5654-03	22801
Sodium thiosulfate, 5-hydrate, crystal	500 g	BAKER ANALYZED™ ACS reagent	10102-17-7	28323010	BAKR3946-01	22801
Sodium thiosulfate, anhydrous, granules	500 g	BAKER ANALYZED™ reagent	7772-98-7	28323010	BAKR3953-01	13059
Stannous chloride, dihydrate, crystal	500 g	BAKER ANALYZED™ ACS reagent	10025-69-1	28273990	BAKR3980-01	33787
Starch, soluble, potato, powder	500 g	BAKER ANALYZED™ ACS reagent	9005-84-9	29420090	BAKR4006-01	78747
Starch, soluble, potato, powder	125 g	BAKER ANALYZED™ ACS reagent	9005-84-9	29420090	BAKR4006-04	25326
Strontium chloride, 6-hydrate crystal	125 g	BAKER ANALYZED™ ACS reagent	10025-70-4	28273930	BAKR4036-04	11816
Sulfanilic acid, anhydrous, powder	500 g	BAKER ANALYZED™ ACS reagent	121-57-3	29214290	BAKR0354-01	36689
Sulfosalicylic acid, dihydrate	500 g	BAKER ANALYZED™ ACS reagent	5965-83-3	29182990	BAKR0364-01	25326
Sulfuric acid	500 ml	ULTREX® II Ultrapure reagent	7664-93-9	28070010	BAKR6902-05	154845
Sulfuric acid	500 ml	BAKER INSTRA-ANALYZED™ Plus reagent	7664-93-9	28070010	BAKR9390-01	96950
Sulfuric acid (95.0 - 98.0%)	500 ml	BAKER INSTRA-ANALYZED™ reagent	7664-93-9	28070010	BAKR9673-00	62127
Sulfuric acid (95.0 - 98.0%)	2.5 L	BAKER INSTRA-ANALYZED™ reagent	7664-93-9	28070010	BAKR9673-33	118978
Sulfuric acid (95.0 - 98.0%)	500 ml	BAKER ANALYZED™ ACS reagent	7664-93-9	28070010	BAKR9681-01	14840
Sulfuric acid (95.0 - 98.0%)	2.5 L	BAKER ANALYZED™ ACS reagent	7664-93-9	28070010	BAKR9681-03	42737
Sulfuric acid, 0.02 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7664-93-9	28070010	BAKR5693-02	10158
Sulfuric acid, 0.02 N volumetric solution	4 L	BAKER ANALYZED™ reagent	7664-93-9	28070010	BAKR5693-03	32958
Sulfuric acid, 0.1 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7664-93-9	28070010	BAKR5641-02	32129
Sulfuric acid, 0.1 N volumetric solution	4 L	BAKER ANALYZED™ reagent	7664-93-9	28070010	BAKR5641-03	6218
Sulfuric acid, 0.125 N volumetric solution	4 L	BAKER ANALYZED™ reagent	7664-93-9	28070010	BAKR5692-03	21972
Sulfuric acid, 0.5 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7664-93-9	28070010	BAKR5640-02	6218
Sulfuric acid, 1 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7664-93-9	28070010	BAKR5642-02	6841
Sulfuric acid, 1 N volumetric solution	4 L	BAKER ANALYZED™ reagent	7664-93-9	28070010	BAKR5642-03	24667
Sulfuric acid, 5 N volumetric solution	1 L	BAKER ANALYZED™ reagent	7664-93-9	28070010	BAKR5696-02	11401
Sulfuric acid, 5 N volumetric solution	4 L	BAKER ANALYZED™ reagent	7664-93-9	28070010	BAKR5696-03	32958
Sulfuric acid, 96%	15 lb	Finyte®	7664-93-9	28070010	BAKR5802-15	62127
Sulfuric acid, 96%	9 lb	CMOS	7664-93-9	28070010	BAKR9684-03	42737
Tetrabutylammonium hydroxide, 0.4 M in water (titrant)	500 g	HPLC	2052-49-5	29239000	BAKRV365-07	137427
Tetrachloroethylene	4 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis	127-18-4	29031910	BAKR9360-03	39374
Tetrachloroethylene	500 ml	BAKER ANALYZED™ reagent	127-18-4	29031910	BAKR9465-01	14840
Tetrachloroethylene	4 L	BAKER ANALYZED™ reagent	127-18-4	29031910	BAKR9465-03	22754
Tetraethylammonium bromide	500 g	BAKER™	71-91-0	29239000	BAKR468-07	26316
Tetrahydrofuran	500 ml	BAKER ANALYZED™ ACS reagent	109-99-9	29321100	BAKR9450-01	8310
Tetrahydrofuran	4 L	BAKER ANALYZED™ ACS reagent	109-99-9	29321100	BAKR9450-03	34230
Tetrahydrofuran, low water	4 L	HPLC	109-99-9	29321100	BAKR9439-03	58962
Tetrahydrofuran, low water	1 L	HPLC	109-99-9	29321100	BAKR9439-12	22160
Tetrahydrofuran, stabilized	4 L	HPLC	109-99-9	29321100	BAKR9440-03	76124
Tetrahydrofuran, unstabilized	1 L	HPLC	109-99-9	29321100	BAKR9441-02	31184
Tetrahydrofuran, unstabilized	4 L	HPLC	109-99-9	29321100	BAKR9441-03	74197
Tetramethylammonium hydroxide, 10% in water	500 ml	BAKER ANALYZED™ reagent	75-59-2	29239000	BAKR4643-07	31460
Tin, granules	500 g	BAKER ANALYZED™ ACS reagent	7440-31-5	80070090	BAKR4150-01	48872
TMAH, 25%	8.5 lb	Finyte®	75-59-2	29239000	BAKR5879-03	22355
Toluene	1 L	ULTRA-RESI ANALYZED® for Organic Residue Analysis	108-88-3	29023000	BAKR9336-02	16620
Toluene	1 L	HPLC	108-88-3	29023000	BAKR9351-02	20181
Toluene	4 L	HPLC	108-88-3	29023000	BAKR9351-03	34626
Toluene	500 ml	BAKER ANALYZED™ ACS reagent	108-88-3	29023000	BAKR9460-01	6926
Toluene	4 L	BAKER ANALYZED™ ACS reagent	108-88-3	29023000	BAKR9460-03	31460
Toluene	4 L	CMOS	108-88-3	29023000	BAKR9466-03	22801
Toluene, low water	1 L	BakerDRY™	108-88-3	29023000	BAKR9364-12	78747
Triacetin	500 g	BAKER™		29153990	BAKRW307-07	42737
Tributyl phosphate	500 ml	BAKER™	126-73-8	29181590	BAKRW432-07	20885
Trichloroacetic acid, crystal	500 g	BAKER ANALYZED™ ACS reagent	76-03-9	29154010	BAKR0414-01	38348
Trichloroacetic acid, crystal	125 g	BAKER ANALYZED™ ACS reagent	76-03-9	29154010	BAKR0414-04	13474
Triethanolamine	500 ml	BAKER ANALYZED™ reagent	102-71-6	29221500	BAKR9468-01	14840
Triethanolamine	4 L	BAKER ANALYZED™ reagent	102-71-6	29221500	BAKR9468-03	32252
Triethylamine	500 ml	BAKER ANALYZED™ reagent	121-44-8	29211990	BAKR9111-07	27107
Triethylamine	500 ml	BAKER ANALYZED™ reagent	121-44-8	29211990	BAKRW635-07	13125

J.T.BAKER® CHEMICALS

Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Tris base	500 g	Ultrapure Bioreagent	77-86-1	29221990	BAKR4109-01	52234
Tris base	1 kg	Ultrapure Bioreagent	77-86-1	29221990	BAKR4109-02	100738
Tris base	100 g	BAKER ANALYZED™ ACS reagent	77-86-1	29221990	BAKRX171-05	22801
Tris base	500 g	BAKER ANALYZED™ ACS reagent	77-86-1	29221990	BAKRX171-07	46639
Tris hydrochloride	500 g	Ultrapure Bioreagent	1185-53-1	29221990	BAKR4103-01	40420
Tris hydrochloride	1 kg	Ultrapure Bioreagent	1185-53-1	29221990	BAKR4103-02	54412
Tris hydrochloride	250 g	Ultrapure Bioreagent	1185-53-1	29221990	BAKR4103-04	28398
Triton X-100	500 ml	BAKER ANALYZED™ reagent		34021300	BAKRX198-07	16620
Water	1 L	HPLC	7732-18-5	28539010	BAKR4218-02	8505
Water	4 L	HPLC	7732-18-5	28539010	BAKR4218-03	12159
Water	1 L	ULTREX® II Ultrapure reagent	7732-18-5	28539010	BAKR6906-02	48476
Water	1 L	Ultra LC-MS	7732-18-5	28539010	BAKR9823-01	21780
Water	2.5 L	LC-MS	7732-18-5	28539010	BAKR9825.2500GL	8250
Water	1 L	LC-MS	7732-18-5	28539010	BAKR9831-02	7140
Water	4 L	LC-MS	7732-18-5	28539010	BAKR9831-03	15362
Water	4 L	LC-MS	7732-18-5	28539010	BAKR9831-88	15362
Water, sterile	1 L	Ultrapure Bioreagent	7732-18-5	28539010	BAKR4221-02	12065
Xylene	500 ml	BAKER ANALYZED™ ACS reagent	1330-20-7	29024400	BAKR9490-01	5936
Xylene	4 L	BAKER ANALYZED™ ACS reagent	1330-20-7	29024400	BAKR9490-03	21764
Zinc acetate, dihydrate, crystal	500 g	BAKER ANALYZED™ ACS reagent	5970-45-6	29152990	BAKR4296-01	10987
Zinc nitrate, 6-hydrate, crystal	500 g	BAKER ANALYZED™ reagent	10196-18-6	28342990	BAKR4344-01	20973
Zinc oxide, powder	500 g	BAKER ANALYZED™ ACS reagent	1314-13-2	28170010	BAKR4358-01	30263
Zinc sulfate, 7-hydrate, crystal	500 g	BAKER ANALYZED™ ACS reagent	7446-20-0	28332990	BAKR4382-01	20119
Zinc, granules (20 mesh)	500 g	BAKER ANALYZED™ ACS reagent	7440-66-6	79039000	BAKR4244-01	22386
Zinc, granules (30 mesh)	500 g	BAKER ANALYZED™ ACS reagent	7440-66-6	79039000	BAKR4248-01	26532
Zinc, granules (40 mesh)	500 g	BAKER ANALYZED™ ACS reagent	7440-66-6	79039000	BAKR4252-01	22386
Zinc, sticks	500 g	BAKER ANALYZED™ ACS reagent	7440-66-6	79039000	BAKR4274-01	26117

VWR® Chemicals



VWR® CHEMICALS

Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
1,4-Dioxane anhydrous, 30 ppm H ₂ O	250 ml	Anhydrous solvent	123-91-1	29329900	VWRC83674.230	16480
1,5-Diphenylcarbazide	10 g	Analytical reagent		29280090	VWRC23550.120	9310
1-Octanesulfonic acid sodium salt	100 g	HiPerSolv CHROMANORM® for HPLC	5324-84-5	29041090	VWRC152803U	43055
2,6-Dichlorophenolindophenol sodium salt	5 g	Analytical reagent		29252990	VWRC23347.105	10800
2-Methylpropan-1-ol	1 L	AR reagent, Ph. Eur.	78-83-1	29051300	VWRC20833.297	12015
2-Methylpropan-2-ol	1 L	AR reagent, Ph. Eur.	75-65-0	29051410	VWRC20814.292	14896
2-Methyltetrahydrofuran	1 L	GPR RECTAPUR®		29321990	VWRC87132.290	18620
2-Methyltetrahydrofuran	2.5 L	GPR RECTAPUR®		29321990	VWRC87132.320	46551
2-Propanol	5 L	GPR RECTAPUR®	67-63-0	29051210	VWRC20839.366	12015
2-Propanol	1 L	AnalaR NORMAPUR® ACS, USP and Reag. Ph. Eur.	67-63-0	29051210	VWRC20842.312	6517
2-Propanol	5 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	67-63-0	29051220	VWRC20842.367	29793
2-Propanol	1 L	HiPerSolv CHROMANORM® for LC-MS	67-63-0	29051220	VWRC84881.290	17689
2-Propanol	2.5 L	HiPerSolv CHROMANORM® for LC-MS	67-63-0	29051220	VWRC84881.320	28862
3-Methoxypropylamine, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84978.180	17266
4-Aminoantipyrine	10 g	Analytical reagent	83-07-8	29331100	VWRC21161.122	8010
Acetate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84951.180	13965
Acetic acid, 0.1% in acetonitrile	1 L	HiPerSolv CHROMANORM® for LC-MS	75-05-8	38220090	VWRC84872.290	39050
Acetic acid, 0.1% in acetonitrile	2.5 L	HiPerSolv CHROMANORM® for LC-MS	75-05-8	38220090	VWRC84872.320	50275
Acetic acid, 0.1% in water	1 L	HiPerSolv CHROMANORM® for LC-MS	64-19-7	38220090	VWRC84873.290	17689
Acetic acid, 1 mol/L (1 N)	1 L	AVS TITRINORM® volumetric solution	64-19-7	29152100	VWRC30010.292	10013
Acetic acid, 100%	5 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	64-19-7	29152100	VWRC20104.367	18620
Acetic acid, 100%	1 L	AnalaR NORMAPUR® analytical reagent	64-19-7	29152100	VWRC20105.292	5586
Acetic acid, 96%	1 L	AnalaR NORMAPUR® analytical reagent	64-19-7	29152100	VWRC20099.290	11731
Acetic acid, 99%	100 ml	HiPerSolv CHROMANORM® for LC-MS	64-19-7	29152100	VWRC84874.180	17022
Acetic acid/sodium acetate, pH 4.66	500 ml	AVS TITRINORM® buffers at 20 °C		38220090	VWRC98192.260	5699
Acetic acid/sodium acetate, pH 4.66	1 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC98192.290	8537
Acetone	200 L	GPR RECTAPUR®		29141100	VWRC20065.555	279305
Acetone	2.5 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur., USP		29141100	VWRC20066.321	7448
Acetone (PESTINORM® Supra Trace)	2.5 L	PESTINORM® Supra Trace for organic trace analysis		29141100	VWRC85384.320	23275
Acetone, anhydrous, 100 ppm H ₂ O	250 ml	Anhydrous solvent		29141100	VWRC83683.230	14896
Acetone, anhydrous, 100 ppm H ₂ O	1 L	Anhydrous solvent		29141100	VWRC83683.290	24031
Acetonitrile	1 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	75-05-8	29269000	VWRC20071.294	13034
Acetonitrile	2.5 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	75-05-8	29269000	VWRC20071.328	26068
Acetonitrile anhydrous, 10 ppm H ₂ O	250 ml	Anhydrous solvent		29269000	VWRC83676.230	16014
Acetonitrile, anhydrous (for DNA synthesis)	2.5 L	DNA synthesis		29269000	VWRC85501.320	27931
Acetonitrile, anhydrous (for DNA synthesis)	4 L	DNA synthesis		29269000	VWRC85501.400	44689
Aluminum potassium sulfate, 12H ₂ O	1 kg	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	7784-24-9	28332290	VWRC21110.296	23010
Aluminum standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86660.180	7009
Aluminum standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86660.260	10241
Aluminum, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85548.180	13034
Aluminum, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455002C	24514
Aluminum, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455004E	35040
Aluminum, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457202A	32136
Aluminum, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455012E	21151
Aluminum, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455014G	83792
Ammonia, ~32%	1 L	GPR RECTAPUR®	1336-21-6	28142000	VWRC21192.298	5006
Ammonia, 20%	5 L	GPR RECTAPUR®	1336-21-6	28142000	VWRC21180.366	12103
Ammonium (in N), 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84953.180	13034
Ammonium (in N), 1000 mg/L in water	500 ml	Ion chromatography standard		38220090	VWRC84953.260	24206
Ammonium acetate	500 g	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	631-61-8	29152990	VWRC21200.264	10013
Ammonium acetate	100 g	HiPerSolv CHROMANORM® for LC-MS	631-61-8	29152990	VWRC84885.180	19625
Ammonium acetate	500 g	HiPerSolv CHROMANORM® for LC-MS	631-61-8	29152990	VWRC84885.260	70090
Ammonium cerium(IV) nitrate	1 kg	GPR RECTAPUR®	16774-21-3	28461090	VWRC22594.294	80068
Ammonium chloride	500 g	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	12125-02-9	28271000	VWRC21236.267	9310
Ammonium chloride solution	1 L	Reagent, Ph. Eur.		38220090	VWRC87769.290	23275
Ammonium formate	100 g	HiPerSolv CHROMANORM® for LC-MS	540-69-2	29151290	VWRC84884.180	19625
Ammonium heptamolybdate, 4H ₂ O	1 kg	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	12054-85-2	28417010	VWRC21276.298	33042
Ammonium iron(III) sulfate, 6H ₂ O	1 kg	AnalaR NORMAPUR® analytical reagent	7783-85-9	28332990	VWRC24257.293	16021
Ammonium standard solution, 1000 mg/L NH ₄ in water	100 ml	Ion chromatography standard		38220090	VWRC458192M	32960
Ammonium sulfate	1 kg	Reagent, Ph. Eur.	7783-20-2	28332990	VWRC85509.290	9310
Ammonium sulfide, 20%	1 L	AnalaR NORMAPUR® analytical reagent		28309010	VWRC21354.298	21427
Ammonium thiocyanate	1 kg	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	1762-95-4	28429090	VWRC21344.294	14896
Ammonium thiocyanate, 0.1 mol/L (0.1 N)	1 L	AVS TITRINORM® volumetric solution		28429090	VWRC31961.294	10013
Ammonium thiocyanate, 0.1 mol/L (0.1 N)	2.5 L	AVS TITRINORM® volumetric solution		28429090	VWRC31961.328	14896
Ammonium thiocyanate, 1 mol/L (1 N)	1 L	AVS TITRINORM® volumetric solution		28429090	VWRC31960.291	23275
Ammonium, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84952.180	14018
Ammonium, 1000 mg/L in water	500 ml	Ion chromatography standard		38220090	VWRC84952.260	25510
Anion multicomponent standard 1	100 ml	Ion chromatography standard		38220090	VWRC458142C	70967
Anion multicomponent standard 2	100 ml	Ion chromatography standard		38220090	VWRC458152E	56877
Anion multicomponent standard 3	1 set	Ion chromatography standard		38220090	VWRC458164C	76014
Anthraquinone melting point standard, 283 - 286 °C	1 g	Melting point standard	84-65-1	38220090	VWRC85110.001	8379
Antimony standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86707.180	6517
Antimony standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86707.260	10241
Antimony, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85595.180	13034
Antimony, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455022G	16253
Antimony, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455024Y	30470

VWR® CHEMICALS

Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Antimony, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456632H	32136
Antimony, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455034K	76174
Aroclor 1242, 1000 µg/ml in hexane	1 ml	Organic standard		38220090	VWRC122792T	13965
Aroclor 1260, 35 µg/ml in isooctane	1 ml	Organic standard		38220090	VWRC122732H	10241
Arsenic standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86661.180	7009
Arsenic standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86661.260	10241
Arsenic, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85549.180	13034
Arsenic, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455042K	16944
Arsenic, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455044M	96885
Arsenic, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456642J	22028
Arsenic, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455052M	38934
Arsenic, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455054X	76174
ASTM color standard sample A1 (ASTMA101)	100 ml	ASTM color standard solution		38220090	VWRC84834.180	25137
ASTM color standard sample A1 (ASTMA105)	500 ml	ASTM color standard solution		38220090	VWRC84834.260	61820
ASTM color standard sample A3 (ASTMA301)	100 ml	ASTM color standard solution		38220090	VWRC84796.180	25137
ASTM color standard sample A3 (ASTMA305)	500 ml	ASTM color standard solution		38220090	VWRC84796.260	61633
ASTM color standard sample A5 (ASTMA501)	100 ml	ASTM color standard solution		38220090	VWRC84797.180	25137
ASTM color standard sample A7 (ASTMA701)	100 ml	ASTM color standard solution		38220090	VWRC84798.180	61820
ASTM color standard sample A7 (ASTMA705)	500 ml	ASTM color standard solution		38220090	VWRC84798.260	61820
Azomethine-H sodium salt	10 g	Analytical reagent		29252990	VWRC21645.124	80254
Bandwidth standard, blank (RSPEC0053)	1 set	UV spectroscopy bandwidth standard		38220090	VWRC84832.600	389165
Bandwidth standard, blank (RSPEC00531)	100 ml	UV spectroscopy bandwidth standard		38220090	VWRC84795.180	68895
Bandwidth standard, toluene hexane (RSPEC00311)	100 ml	UV spectroscopy bandwidth standard		38220090	VWRC84833.180	57351
Bandwidth standard, toluene hexane (RSPEC1031)	1 set	UV spectroscopy bandwidth standard		38220090	VWRC84830.600	680574
Barium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86664.180	6517
Barium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86664.260	10241
Barium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85552.180	13034
Barium, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84954.180	13034
Barium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455062X	16589
Barium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455064Q	33517
Barium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456652L	32023
Barium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455072Q	20144
BDH buffer capsules (10 caps/vial), pH 4.01	50 items	BDH buffer capsules		29173990	VWRC332732B	25235
BDH buffer capsules (10 caps/vial), pH 7.00	50 items	BDH buffer capsules		38220090	VWRC332742D	24287
Benzaldehyde	1 L	GPR RECTAPUR®	100-52-7	29122100	VWRC20863.291	14896
Benzethonium chloride, 0.004 mol/L	1 L	AVS TITRINORM® volumetric solution		29239000	VWRC30497.293	10013
Benzethonium chloride, 0.004 mol/L	2.5 L	AVS TITRINORM® volumetric solution		29239000	VWRC30497.327	14896
Benzoate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84955.180	18993
Benzoic acid melting point standard, 121 - 123 °C	1 g	Melting point standard	65-85-0	38220090	VWRC85104.001	9012
Benzophenone melting point standard, 47 - 49 °C	1 g	Melting point standard		38220090	VWRC85101.001	9012
Beryllium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86665.180	31189
Beryllium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86665.260	103343
Beryllium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85553.180	14657
Beryllium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455082S	55468
Beryllium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455084U	POR
Beryllium, 1000 ppm	100 ml	ICP-ML, single-element standard		81121900	VWRC456662N	37904
Beryllium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455092U	POR
Beryllium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455094W	POR
Bismuth standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86666.180	6517
Bismuth standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86666.260	11014
Bismuth, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85554.180	13034
Bismuth, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455102F	16377
Bismuth, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455104H	25391
Bismuth, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456672P	22557
Bismuth, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455112H	31003
Bismuth, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455114J	59247
Blank (0.001 M) perchloric acid for linearity standards at 235, 257, 313 and 350 nm	100 ml	UV-VIS linearity standard		38220090	VWRC84756.180	59585
Boric acid/potassium chloride, pH 9	500 ml	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32039.261	5699
Boric acid/potassium chloride, pH 9	1 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32039.294	8537
Boric acid/potassium chloride, pH 9	5 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32039.374	17664
Boric acid/potassium chloride/sodium hydroxide, pH 10	100 ml	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32040.185	5382
Boric acid/potassium chloride/sodium hydroxide, pH 10	500 ml	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32040.260	5699
Boric acid/potassium chloride/sodium hydroxide, pH 10	1 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32040.298	9182
Boric acid/potassium chloride/sodium hydroxide, pH 10	5 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32040.378	17664
Boric acid/potassium chloride/sodium hydroxide, pH 10 (yellow)	500 ml	AVS TITRINORM® colored buffer dosing bottles		38220090	VWRC85680.260	5699
Boric acid/potassium chloride/sodium hydroxide, pH 10 (yellow)	1 L	AVS TITRINORM® colored buffer dosing bottles		38220090	VWRC85680.295	8537
Boric acid/potassium chloride/sodium, pH 9	500 ml	AVS TITRINORM® color key buffer solutions		38220090	VWRC32046.265	5699
Boric acid/potassium chloride/sodium, pH 9	1 L	AVS TITRINORM® color key buffer solutions		38220090	VWRC32046.298	8537
Boric acid/potassium chloride/sodium, pH 9	5 L	AVS TITRINORM® color key buffer solutions		38220090	VWRC32046.378	17664
Boron standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86663.180	6517
Boron standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86663.260	11014
Boron, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85551.180	13034
Boron, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455122J	24514
Boron, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455124L	33517
Boron, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457213B	21527

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Boron, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455132L	60667
Boron, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455134N	83792
Bromate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84956.180	18993
Bromide, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84957.180	18993
Bromide, 1000 mg/L in water	500 ml	Ion chromatography standard		38220090	VWRC84957.260	31655
Buffer and checking solution set	1 set	AVS TITRINORM® buffer		38220090	VWRC83609.600	25391
Buffer for total hardness (ammonia/ammonium chloride/ EDTA 2S Mg), pH 10	500 ml	AVS TITRINORM® buffers at 20 °C		38220090	VWRC98213.260	5299
Buffer solution set; pH 4, 7 and 10	3 × 100 ml	AVS TITRINORM® color key buffer solutions		38220090	VWRC83610.600	9391
Buffer solution set; pH 4, 7 and 10	3 × 250 ml	AVS TITRINORM® color key buffer solutions		38220090	VWRC83610.610	17664
Buffer solution, pH 1.679 ± 0.010	500 ml	Buffer solutions, secondary standards		38220090	VWRC84580.260	5699
Buffer solution, pH 1.68	500 ml	AVS TITRINORM® buffers at 25 °C		38220090	VWRC85506.260	5699
Buffer solution, pH 10	30 × 30 ml	AVS TITRINORM® buffers in 30 ml sachets		38220090	VWRC85044.001	13248
Buffer solution, pH 10.01	500 ml	AVS TITRINORM® buffers at 25 °C		38220090	VWRC85518.260	5699
Buffer solution, pH 10.012 ± 0.010	500 ml	Buffer solutions, secondary standards		38220090	VWRC84586.260	6174
Buffer solution, pH 12.45	500 ml	Buffer standard at 25 °C		38220090	BDH5092-500ML	5699
Buffer solution, pH 3.776 ± 0.010	500 ml	Buffer solutions, secondary standards		38220090	VWRC84581.260	11536
Buffer solution, pH 4.00	30 × 30 ml	AVS TITRINORM® buffers in 30 ml sachets		38220090	VWRC85041.001	13248
Buffer solution, pH 4.00 (20 °C) 7.00 (20 °C) 10.00	30 × 30 ml	AVS TITRINORM® buffers in 30 ml sachets		38220090	VWRC85046.001	20940
Buffer solution, pH 4.00 (20 °C) 7.00 (20 °C) 9.00	30 × 30 ml	AVS TITRINORM® buffers in 30 ml sachets		38220090	VWRC85045.001	19467
Buffer solution, pH 4.005 ± 0.010	500 ml	Buffer solutions, secondary standards		38220090	VWRC84582.260	5699
Buffer solution, pH 4.01	500 ml	AVS TITRINORM® buffers at 25 °C		38220090	VWRC85511.260	5699
Buffer solution, pH 6.86	500 ml	Buffer standard at 25 °C		38220090	BDH5040-500ML	5699
Buffer solution, pH 6.865 ± 0.010	500 ml	Buffer solutions, secondary standards		38220090	VWRC84583.260	5699
Buffer solution, pH 6.87	500 ml	AVS TITRINORM® buffers at 25 °C		38220090	VWRC85515.260	5699
Buffer solution, pH 7.00	500 ml	Buffer standard at 25 °C		38220090	BDH5052-500ML	5699
Buffer solution, pH 7.00	30 × 30 ml	AVS TITRINORM® buffers in 30 ml sachets		38220090	VWRC85042.001	13248
Buffer solution, pH 7.41	500 ml	AVS TITRINORM® buffers at 25 °C		38220090	VWRC85516.260	5699
Buffer solution, pH 7.413 ± 0.010	500 ml	Buffer solutions, secondary standards		38220090	VWRC84584.260	5699
Buffer solution, pH 9.00	500 ml	Buffer standard at 25 °C		38220090	BDH5062-500ML	5699
Buffer solution, pH 9.00	30 × 30 ml	AVS TITRINORM® buffers in 30 ml sachets		38220090	VWRC85043.001	13248
Buffer solution, pH 9.18	500 ml	AVS TITRINORM® buffers at 25 °C		38220090	VWRC85517.260	5699
Buffer solution, pH 9.180 ± 0.010	500 ml	Buffer solutions, secondary standards		38220090	VWRC84585.260	5699
Buffer tablets, pH 7.0 (makes 100 ml)	50 tablets	AVS TITRINORM® Special buffers		38220090	VWRC331552S	6386
Buffer tablets, pH 9.22 (makes 100 ml)	50 tablets	AVS TITRINORM® Special buffers	1303-96-4	38220090	VWRC331562U	6386
Cadmium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86668.180	7009
Cadmium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86668.260	11014
Cadmium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85556.180	13034
Cadmium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455142N	16470
Cadmium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455144P	47689
Cadmium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456682R	32229
Cadmium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455152P	20144
Cadmium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455154R	76174
Caesium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85560.180	13034
Caesium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457235D	24206
Caffeine melting point standard, 235 - 238 °C	1 g	Melting point standard		38220090	VWRC85108.001	9012
Calcium chloride, 1 mol/L	1 L	AVS TITRINORM® volumetric solution		28272000	VWRC190464K	11172
Calcium solution, 1000 ppm	100 ml	Reagent, Ph. Eur.		38220090	VWRC88085.180	33517
Calcium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86667.180	7519
Calcium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86667.260	11014
Calcium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85555.180	13034
Calcium, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84958.180	13034
Calcium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455162R	16583
Calcium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455164T	47545
Calcium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456692T	22433
Calcium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455172T	38306
Calcium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455174V	83792
Calibration standard 1	100 ml	ICP-ML, single-element standard		38220090	VWRC456622F	53107
Calibration standard 2	100 ml	ICP-ML, single-element standard		38220090	VWRC456502V	102866
Calibration standard 4	100 ml	ICP-ML, single-element standard		38220090	VWRC456522C	45629
Carbazole melting point standard, 243 - 247 °C	1 g	Melting point standard		38220090	VWRC85109.001	8379
Cation multicomponent standard 1	100 ml	Ion chromatography standard		38220090	VWRC458352K	111722
Cation multicomponent standard 2	100 ml	Ion chromatography standard		38220090	VWRC458362M	65171
Cerium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86669.180	6517
Cerium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86669.260	11003
Cerium(IV) sulfate, 0.05 mol/L (0.05 N)	1 L	AVS TITRINORM® volumetric solution	13590-82-4	28461090	VWRC31307.294	11172
Cerium(IV) sulfate, 0.1 mol/L (0.1 N)	2.5 L	AVS TITRINORM® volumetric solution	13590-82-4	28461090	VWRC190475N	20482
Cerium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85557.180	13034
Cerium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455182V	16567
Cerium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455184A	30470
Cerium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457224C	21527
Cerium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455192A	20144
Cesium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86672.180	6517
Cesium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86672.260	10241
Cesium, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84959.180	25510
Cesium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455202Y	20144

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Cesium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455204K	36394
Cesium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455212K	36462
Cesium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455214M	71096
Chlorate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84960.180	18993
Chloride, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84962.180	14018
Chloride, 1000 mg/L in water	500 ml	Ion chromatography standard		38220090	VWRC84962.260	25510
Chlorite, 1000 mg/L in NaOH solution	100 ml	Ion chromatography standard		38220090	VWRC84961.180	13034
Chloroacetic acid	250 g	AnalaR NORMAPUR® analytical reagent		29154030	VWRC20245.238	16758
Chloroform	1 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	67-66-3	29031300	VWRC22711.244	11172
Chloroform	500 ml	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	67-66-3	29031300	VWRC22711.260	6703
Chloroform	1 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	67-66-3	29031300	VWRC22711.290	9310
Chloroform	2.5 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	67-66-3	29031300	VWRC22711.324	13965
Chromate (in Cr VI), 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84963.180	13034
Chromium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86671.180	7009
Chromium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86671.260	10241
Chromium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85559.180	13034
Chromium, 1000 ppm in HCl	100 ml	ICP single-element standard		38220090	VWRC455242Q	16589
Chromium, 1000 ppm in HCl	500 ml	ICP single-element standard		38220090	VWRC455244S	36437
Chromium, 10000 ppm in HCl	100 ml	ICP single-element standard		38220090	VWRC455252S	31024
Chromium, 10000 ppm in HCl	500 ml	ICP single-element standard		38220090	VWRC455254U	47397
Citrate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84964.180	18993
Citric acid/sodium hydroxide, pH 5	1 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32035.291	8537
Citric acid/sodium hydroxide, pH 6	1 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32036.294	8537
Citric acid/sodium hydroxide/hydrochloric acid, pH 2	500 ml	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32032.260	5299
Citric acid/sodium hydroxide/hydrochloric acid, pH 2	1 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32032.291	9182
Citric acid/sodium hydroxide/hydrochloric acid, pH 3	1 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32033.294	8537
Citric acid/sodium hydroxide/hydrochloric acid, pH 3	5 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32033.374	17664
Cobalt standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86670.180	7009
Cobalt standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86670.260	10241
Cobalt, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85558.180	13034
Cobalt, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455262U	16768
Cobalt, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455264W	33517
Cobalt, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455272W	26187
Cobalt, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455274B	129569
Cobalt, 10000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457062W	37698
COD standard, 10 mg/L	500 ml	COD calibration standard		38220090	VWRC85050.260	33517
COD standard, 100 mg/L	500 ml	COD calibration standard		38220090	VWRC85059.260	27000
COD standard, 1000 mg/L	500 ml	COD calibration standard		38220090	VWRC85060.260	27000
COD standard, 10000 mg/L	500 ml	COD calibration standard		38220090	VWRC85061.260	27000
COD standard, 1300 mg/L	500 ml	COD calibration standard		38220090	VWRC85051.260	33517
COD standard, 1500 mg/L	500 ml	COD calibration standard		38220090	VWRC85052.260	33517
COD standard, 20 mg/L	500 ml	COD calibration standard		38220090	VWRC85053.260	33517
COD standard, 200 mg/L	500 ml	COD calibration standard		38220090	VWRC85062.260	27000
COD standard, 2000 mg/L	500 ml	COD calibration standard		38220090	VWRC85054.260	33517
COD standard, 20000 mg/L	500 ml	COD calibration standard		38220090	VWRC85055.260	33517
COD standard, 30000 ppm	500 ml	COD calibration standard		38220090	VWRC85056.260	33517
COD standard, 50 mg/L	500 ml	COD calibration standard		38220090	VWRC85063.260	27000
COD standard, 500 mg/L	500 ml	COD calibration standard		38220090	VWRC85064.260	27000
COD standard, 5000 mg/L	500 ml	COD calibration standard		38220090	VWRC85065.260	27000
COD standard, 600 mg/L	500 ml	COD calibration standard		38220090	VWRC85066.260	27000
COD standard, 6000 mg/L	500 ml	COD calibration standard		38220090	VWRC85057.260	33517
COD standard, 60000 mg/L	500 ml	COD calibration standard		38220090	VWRC85058.260	33517
Color reference solution BY (brownish yellow), for testing color intensity according to Ph. Eur. BY1 - BY7	125 ml	Color standard solutions, Reag. Ph. Eur		38220090	VWRC85748.180	43758
Color reference solution GY (greenish yellow), for testing color intensity according to Ph. Eur. GY1 - GY7	125 ml	Color standard solutions, Reag. Ph. Eur		38220090	VWRC85750.180	47060
Color reference solution R (red), for testing color intensity according to Ph. Eur. R1 - R7	125 ml	Color standard solutions, Reag. Ph. Eur		38220090	VWRC85751.180	53068
Color reference solution R (red), for testing color intensity according to Ph. Eur. R1 - R7	500 ml	Color standard solutions, Reag. Ph. Eur		38220090	VWRC85751.260	102412
Color reference solution Y (yellow), for testing color intensity according to Ph. Eur. Y1 - Y7	125 ml	Color standard solutions, Reag. Ph. Eur		38220090	VWRC85749.180	43758
Colored buffer dosing bottles, pH 10 (yellow)	1 L	AVS TITRINORM® colored buffer dosing bottles		38220090	VWRC85680.290	9498
Colored buffer dosing bottles, pH 4 (red)	1 L	AVS TITRINORM® colored buffer dosing bottles		38220090	VWRC32044.290	9498
Colored buffer dosing bottles, pH 7 (green)	1 L	AVS TITRINORM® colored buffer dosing bottles		38220090	VWRC32045.290	9498
CombiNORM 1, 1 mg H ₂ O/ml, used with methanol	1 L	Karl Fischer reagent		38220090	VWRC85450.290	37595
CombiNORM 2, for volumetric one-component KF titration (water equivalent 1 ml = 2 mg)	1 L	Karl Fischer reagent		38220090	VWRC85451.290	29313
CombiNORM 5, for volumetric one-component KF titration (water equivalent 1 ml = 5 mg)	1 L	Karl Fischer reagent		38220090	VWRC85452.290	29313
Conductivity standard, 1 µS/cm	473 ml	Traceable® Conductivity Calibration Standards (cRM)		38220090	VWUR36934-134	20313
Conductivity standard, 10 µS/cm	473 ml	Traceable® Conductivity Calibration Standards (cRM)		38220090	VWUR23226-567	54796
Conductivity standard, 10 µS/cm	6 × 100 ml	Traceable® Conductivity Calibration Standards (cRM)		38220090	VWUR23226-650	18023
Conductivity standard, 100 µS/cm	500 ml	Premium conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC84139.260	16171
Conductivity standard, 1000 µS/cm	500 ml	Premium conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC84141.260	15965
Conductivity standard, 10000 µS/cm	500 ml	Premium conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC84146.260	15965
Conductivity standard, 100000 µS/cm	500 ml	Premium conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC84144.260	15965
Conductivity standard, 12880 µS/cm	100 ml	Conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC84136.180	9141
Conductivity standard, 12880 µS/cm	500 ml	Conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC84136.260	14564

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Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Conductivity standard, 12880 µS/cm, 25 °C	1 L	Conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC84136.290	18620
Conductivity standard, 1413 µS/cm	100 ml	Conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC84135.180	9831
Conductivity standard, 1413 µS/cm, 25 °C	1 L	Conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC84135.290	20026
Conductivity standard, 1413µS/cm	500 ml	Conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC84135.260	14564
Conductivity standard, 147 µS/cm	500 ml	Conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC84132.260	10923
Conductivity standard, 20 µS/cm	500 ml	Premium conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC84140.260	21836
Conductivity standard, 200 µS/cm	500 ml	Premium conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC84145.260	16171
Conductivity standard, 5 µS /cm	6 × 100 ml	Traceable® Conductivity Calibration Standards (cRM)		38220090	VWUR12777-832	38007
Conductivity standard, 50 µS/cm	500 ml	Premium conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC84143.260	16583
Conductivity standard, 500 µS/cm	500 ml	Premium conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC84138.260	16171
Conductivity standard, 5000 µS/cm (Ph. Eur.)	500 ml	Premium conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC85645.260	19636
Conductivity standard, 50000 µS/cm	500 ml	Premium conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC84142.260	15965
Conductivity standard, 84 µS/cm, 25 °C	100 ml	Conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC84131.180	9831
Conductivity standard, 84 µS/cm, 25 °C	500 ml	Conductivity standard (at 25 °C)	7447-40-7	38220090	VWRC84131.260	14564
Copper standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86673.180	7009
Copper standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86673.260	11014
Copper(II) nitrate 3H ₂ O	1 kg	GPR RECTAPUR®		28342990	VWRC23123.294	23834
Copper(II) sulfate, 5H ₂ O	1 kg	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	7758-99-8	28332500	VWRC23174.290	16021
Copper, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85561.180	13034
Copper, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455282B	16645
Copper, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455284D	47988
Copper, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456722Y	32239
Copper, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455292D	27194
Copper, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455294F	52137
D(+)-Saccharose	500 g	AnalaR NORMAPUR® analytical reagent	57-50-1	17019910	VWRC27480.260	13034
Decolorized pararosaniline solution	100 ml	Reagent, Ph. Eur.		38220090	VWRC87885.180	45620
Density standard, 0.6960 g/ml at 15 °C	100 ml	Density standard	540-84-1	38220090	VWRC85140.180	33517
Density standard, 0.7073 g/ml at 15 °C	100 ml	Density standard		38220090	VWRC85141.180	33517
Density standard, 0.7184 g/ml at 15 °C	100 ml	Density standard		38220090	VWRC85142.180	33517
Density standard, 0.7298 g/ml at 15 °C	100 ml	Density standard		38220090	VWRC85143.180	33517
Density standard, 0.7411 g/ml at 15 °C	100 ml	Density standard		38220090	VWRC85144.180	33517
Density standard, 0.7721 g/ml at 15 °C	100 ml	Density standard		38220090	VWRC85146.180	33517
Density standard, 0.7933 g/ml at 15 °C	100 ml	Density standard		38220090	VWRC85147.180	33517
Density standard, 0.8168 g/ml at 15 °C	100 ml	Density standard		38220090	VWRC85148.180	33517
Density standard, 0.8428 g/ml at 15 °C	100 ml	Density standard	108-88-3	38220090	VWRC85149.180	33517
Density standard, 0.8715 g/ml at 15 °C	100 ml	Density standard	108-88-3	38220090	VWRC85150.180	32586
Density standard, 0.9135 g/ml at 15 °C	100 ml	Density standard		38220090	VWRC85151.180	32586
Density standard, 0.9514 g/ml at 15 °C	100 ml	Density standard		38220090	VWRC85152.180	33517
Density standard, 1.0040 g/ml at 15 °C	100 ml	Density standard		38220090	VWRC85153.180	33517
Density standard, 1.0828 g/ml at 15 °C	100 ml	Density standard		38220090	VWRC85155.180	77274
Density standard, 1.2498 g/ml at 15 °C	100 ml	Density standard		38220090	VWRC85157.180	65171
Density standard, 1.3318 g/ml at 15 °C	100 ml	Density standard		38220090	VWRC85158.180	65171
Density standard, 1.4152 g/ml at 15 °C	100 ml	Density standard		38220090	VWRC85159.180	65171
Density standard, 1.5820 g/ml at 15 °C	100 ml	Density standard		38220090	VWRC85160.180	65171
Density standard, 2.0846 g/ml at 15 °C	100 ml	Density standard		38220090	VWRC85163.180	65171
Density standard, 2.4261 g/ml at 15 °C	100 ml	Density standard		38220090	VWRC85165.180	65171
Density standard, 0.6791 g/ml at 50 °C	100 ml	Density standard		38220090	VWRC85261.180	33517
Density standard, 0.6878 g/ml at 25 °C	100 ml	Density standard	540-84-1	38220090	VWRC85200.180	33517
Density standard, 0.6919 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85170.180	33517
Density standard, 0.6993 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85201.180	33517
Density standard, 0.7033 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85171.180	32586
Density standard, 0.7111 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85202.180	32586
Density standard, 0.7148 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85172.180	33517
Density standard, 0.7223 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85203.180	33517
Density standard, 0.7261 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85173.180	33517
Density standard, 0.7374 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85174.180	33517
Density standard, 0.7488 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85175.180	27931
Density standard, 0.7683 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85176.180	33517
Density standard, 0.7733 g/ml at 40 °C	100 ml	Density standard		38220090	VWRC85237.180	33517
Density standard, 0.7853 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85207.180	33517
Density standard, 0.7873 g/ml at 50 °C	100 ml	Density standard		38220090	VWRC85268.180	33517
Density standard, 0.7893 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85177.180	32586
Density standard, 0.8084 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85208.180	32586
Density standard, 0.8340 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85209.180	33517
Density standard, 0.8384 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85179.180	32586
Density standard, 0.8622 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85210.180	33517
Density standard, 0.8668 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85180.180	32586
Density standard, 0.8790 g/ml at 60 °C	100 ml	Density standard		38220090	VWRC85301.180	33517
Density standard, 0.8868 g/ml at 50 °C	100 ml	Density standard		38220090	VWRC85271.180	33517
Density standard, 0.8945 g/ml at 40 °C	100 ml	Density standard		38220090	VWRC85241.180	33517
Density standard, 0.9060 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85211.180	32586
Density standard, 0.9098 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85181.180	33517
Density standard, 0.9438 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85212.180	33517
Density standard, 0.9476 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85182.180	33517
Density standard, 0.9777 g/ml at 50 °C	100 ml	Density standard		38220090	VWRC85273.180	33517
Density standard, 0.9857 g/ml at 40 °C	100 ml	Density standard		38220090	VWRC85243.180	33517
Density standard, 0.9969 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85213.180	33517

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Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Density standard, 1.0152 g/ml at 40 °C	100 ml	Density standard		38220090	VWRC85244.180	77274
Density standard, 1.0265 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85214.180	77274
Density standard, 1.0301 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85184.180	77274
Density standard, 1.0302 g/ml at 80 °C	100 ml	Density standard		38220090	VWRC85321.180	77274
Density standard, 1.0642 g/ml at 40 °C	100 ml	Density standard		38220090	VWRC85245.180	77274
Density standard, 1.0755 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85215.180	77274
Density standard, 1.0792 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85185.180	77274
Density standard, 1.1639 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85216.180	65171
Density standard, 1.1651 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85186.180	65171
Density standard, 1.2471 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85217.180	65171
Density standard, 1.2486 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85187.180	65171
Density standard, 1.3217 g/ml at 40 °C	100 ml	Density standard		38220090	VWRC85248.180	65171
Density standard, 1.3287 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85218.180	65171
Density standard, 1.3304 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85188.180	65171
Density standard, 1.4117 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85219.180	65171
Density standard, 1.4136 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85189.180	65171
Density standard, 1.5685 g/ml at 40 °C	100 ml	Density standard		38220090	VWRC85250.180	65171
Density standard, 1.5775 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85220.180	65171
Density standard, 1.5799 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85190.180	65171
Density standard, 1.7441 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85221.180	65171
Density standard, 1.7470 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85191.180	65171
Density standard, 1.8994 g/ml at 40 °C	100 ml	Density standard		38220090	VWRC85252.180	65171
Density standard, 1.9141 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85192.180	65171
Density standard, 10005 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85183.180	32586
Density standard, 2.0775 g/ml at 25 °C	100 ml	Density standard		38220090	VWRC85223.180	65171
Density standard, 2.0812 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85193.180	65171
Density standard, 2.4219 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85195.180	65171
Density standard, 2.6011 g/ml at 20 °C	100 ml	Density standard		38220090	VWRC85196.180	65171
Diammonium hydrogen citrate	5 kg	GPR RECTAPUR®	3012-65-5	29181590	VWRC21245.361	46551
Diammonium hydrogen citrate	250 g	AnalaR NORMAPUR® analytical reagent	3012-65-5	29181590	VWRC21246.238	10241
Dichloromethane	1 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.		29031200	VWRC23366.293	8379
Dichloromethane	189 L	HiPerSolV CHROMANORM® for HPLC		29031200	VWRC84534.550	279305
Dichloromethane (PESTINORM® Supra Trace)	2.5 L	PESTINORM® Supra Trace for organic trace analysis		29031200	VWRC85386.320	28117
Dichloromethane, anhydrous, 150 ppm H ₂ O	250 ml	Anhydrous solvent		29241900	VWRC83682.230	11731
Diethanolamine, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84965.180	18993
Diiodomethane (mineralogy)	100 ml	AnalaR NORMAPUR® analytical reagent		29033990	VWRC25633.186	64082
Dimethyl sulfoxide, anhydrous, <50 ppm H ₂ O	250 ml	Anhydrous solvent	67-68-5	29309099	VWRC83673.230	21027
Dimethyl sulfoxide, anhydrous, <50 ppm H ₂ O	1 L	Anhydrous solvent	67-68-5	29309099	VWRC83673.290	26162
Dimethylformamide, anhydrous, 100 ppm H ₂ O	2.5 L	Anhydrous solvent		29241900	VWRC83691.320	19551
Dimethylformamide, anhydrous, 50 ppm H ₂ O	250 ml	Anhydrous solvent	68-12-2	29241900	VWRC83675.230	16274
Dipotassium hydrogen phosphate	500 g	Analytical reagent	2139900	28352400	VWRC26931.263	11014
Disodium hydrogen phosphate	500 g	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	7558-79-4	28352200	VWRC102494C	10800
Disodium hydrogen phosphate, 2H ₂ O	500 g	AnalaR NORMAPUR® analytical reagent	10028-24-7	28352200	VWRC28029.260	6703
Disodium hydrogen phosphate/sodium hydroxide, pH 11	1 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32041.292	8537
Disodium hydrogen phosphate/sodium hydroxide, pH 12	1 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32042.295	9182
Disodium tartrate dihydrate	100 g	Secondary reference standard	6106-24-7	29181390	VWRC85692.100	27273
Disodium tetraborate, pH 9.22	500 ml	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32097.261	5699
Disodium tetraborate, pH 9.22	1 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32097.290	9182
Disodium tetraborate/hydrochloric acid, pH 8	1 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32038.291	8537
Dithizone	5 g	Analytical reagent		29309099	VWRC23570.106	14018
Dodecane	1 L	GPR RECTAPUR®		29011000	VWRC23586.293	44689
Dosatest nitrate/nitrite test strips	100 items	Dosatest test strips		38220090	VWRC85439.601	8464
Dosatest test strips, pH 0.0 - 14.0	100 items	Dosatest nonbleeding pH strips		38220090	VWRC85410.601	4063
Dosatest test strips, pH 0.0 - 6.0	100 items	Dosatest nonbleeding pH strips		38220090	VWRC85411.601	4909
Dosatest test strips, pH 0.3 - 2.3	100 items	Dosatest nonbleeding pH strips		38220090	VWRC85421.601	4909
Dosatest test strips, pH 1.7 - 3.8	100 items	Dosatest nonbleeding pH strips		38220090	VWRC85422.601	4909
Dosatest test strips, pH 2.0 - 9.0	100 items	Dosatest nonbleeding pH strips		38220090	VWRC85412.601	4909
Dosatest test strips, pH 3.6 - 6.1	100 items	Dosatest nonbleeding pH strips		38220090	VWRC85416.601	3386
Dosatest test strips, pH 4.0 - 7.0	100 items	Dosatest nonbleeding pH strips		38220090	VWRC85423.601	4909
Dosatest test strips, pH 4.5 - 10.0	100 items	Dosatest nonbleeding pH strips		38220090	VWRC85413.601	4909
Dosatest test strips, pH 5.1 - 7.2	100 items	Dosatest nonbleeding pH strips		38220090	VWRC85417.601	3386
Dosatest test strips, pH 6.0 - 10.0	100 items	Dosatest nonbleeding pH strips		38220090	VWRC85414.601	4909
Dosatest test strips, pH 6.0 - 7.7	100 items	Dosatest nonbleeding pH strips		38220090	VWRC85418.601	4909
Dosatest test strips, pH 7.0 - 14.0	100 items	Dosatest nonbleeding pH strips		38220090	VWRC85415.601	4909
Dosatest test strips, pH 7.5 - 9.5	100 items	Dosatest nonbleeding pH strips		38220090	VWRC85419.601	4909
Dosatest test strips, pH 7.9 - 9.8	100 items	Dosatest nonbleeding pH strips		38220090	VWRC85420.601	4909
Dysprosium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86674.180	6517
Dysprosium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86674.260	13542
Dysprosium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85562.180	13034
Dysprosium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455302L	29849
Dysprosium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455304N	33517
Dysprosium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457246F	15827
EDTA disodium salt, 0.01 mol/L (0.02 N)	5 L	AVS TITRINORM® volumetric solution		29224990	VWRC160226G	14896
EDTA disodium salt, 0.05 mol/L (0.1 N)	10 L	AVS TITRINORM® volumetric solution		29224990	VWRC30031.408	21027
EDTA disodium salt, 0.1 mol/L (0.2 N)	1 L	AVS TITRINORM® volumetric solution		29224990	VWRC28662.290	9310
EDTA disodium salt, 0.1 mol/L (0.2 N)	5 L	AVS TITRINORM® volumetric solution		29224990	VWRC28662.370	14896
EDTA disodium salt, 2H ₂ O	1 kg	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	6381-92-6	29224990	VWRC20302.293	19551

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Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Erbium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86675.180	9649
Erbium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86675.260	14397
Erbium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85563.180	13034
Erbium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455322P	13965
Erbium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455324R	33517
Erbium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457257G	15827
Erbium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455334T	83792
Ethyl acetate	1 L	GPR RECTAPUR®	141-78-6	29153100	VWRC23880.290	6517
Ethyl acetate, anhydrous, 50 ppm H ₂ O	250 ml	Anhydrous solvent	141-78-6	29153100	VWRC83681.230	14896
Ethylene glycol	1 L	Reagent, Ph. Eur.		29053100	VWRC85512.290	9310
Ethylene glycol	5 L	Reagent, Ph. Eur.		29053100	VWRC85512.360	16758
Europium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86676.180	6517
Europium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86676.260	13711
Europium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85564.180	13034
Europium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455342T	20394
Europium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455344V	33517
Europium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457268H	15827
Europium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455352V	33517
Europium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455354A	POR
Fluoride standard solution, 1000 mg/L F- in water	500 ml	Ion chromatography standard		38220090	VWRC458004Q	36046
Fluoride, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84966.180	14018
Fluoride, 1000 mg/L in water	500 ml	Ion chromatography standard		38220090	VWRC84966.260	25510
Formaldehyde, 36%	1 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	7772-98-7	29121100	VWRC20909.290	3724
Formamide	1 L	AnalaR NORMAPUR® analytical reagent	75-12-7	29241900	VWRC24311.291	11172
Formate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84967.180	18993
Formic acid, 0.1% in acetonitrile	1 L	HiPerSolv CHROMANORM® for LC-MS	75-05-8	38220090	VWRC84866.290	36046
Formic acid, 0.1% in acetonitrile	2.5 L	HiPerSolv CHROMANORM® for LC-MS	75-05-8	38220090	VWRC84866.320	50275
Formic acid, 0.1% in water	1 L	HiPerSolv CHROMANORM® for LC-MS		38220090	VWRC84867.290	17689
Formic acid, 0.1% in water	2.5 L	HiPerSolv CHROMANORM® for LC-MS		38220090	VWRC84867.320	33517
Formic acid, 99%	100 ml	HiPerSolv CHROMANORM® for LC-MS	64-18-6	29151100	VWRC84865.180	23030
Formic acid, 99%	500 ml	HiPerSolv CHROMANORM® for LC-MS	64-18-6	29151100	VWRC84865.260	43856
Formic acid, 99%	10 × 1 ml	HiPerSolv CHROMANORM® for LC-MS	64-18-6	29151100	VWRC85048.001	25853
Gadolinium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86679.180	13711
Gadolinium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86679.260	26238
Gadolinium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85567.180	13034
Gadolinium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455362A	13034
Gadolinium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455364C	33517
Gadolinium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457279J	15019
Gadolinium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455372C	44689
Gadolinium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455374E	100550
Gallium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86678.180	29234
Gallium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86678.260	55692
Gallium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85566.180	13034
Gallium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455382E	20497
Gallium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455384G	39954
Gallium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457281A	17022
Gallium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455392G	22158
Gardner color 10 (GAR10)	500 ml	Gardner color standard		38220090	VWRC84819.260	57351
Gardner color 12 (GAR12)	500 ml	Gardner color standard		38220090	VWRC84820.260	61820
Gardner color 14 (GAR14)	500 ml	Gardner color standard		38220090	VWRC84821.260	57351
Gardner color 16 (GAR16)	500 ml	Gardner color standard		38220090	VWRC84822.260	57351
Gardner color 2 (GAR02)	500 ml	Gardner color standard		38220090	VWRC84815.260	57351
Gardner color 4 (GAR04)	500 ml	Gardner color standard		38220090	VWRC84816.260	57351
Gardner color 6 (GAR06)	500 ml	Gardner color standard		38220090	VWRC84817.260	57351
Gardner color 8 (GAR08)	500 ml	Gardner color standard		38220090	VWRC84818.260	57351
Germanium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86680.180	12476
Germanium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86680.260	27905
Germanium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85568.180	13034
Germanium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455402X	20394
Germanium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455404Q	33517
Germanium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456732K	26265
Germanium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455412Q	42652
Glycerol bidistilled, 99.5%	250 ml	AnalaR NORMAPUR® ACS	56-81-5	29054500	VWRC24388.238	5586
Glycerol bidistilled, 99.5%	500 ml	AnalaR NORMAPUR® ACS	56-81-5	29054500	VWRC24388.260	6517
Glycerol bidistilled, 99.5%	1 L	AnalaR NORMAPUR® ACS	56-81-5	29054500	VWRC24388.295	11172
Glycine	1 kg	AnalaR NORMAPUR® analytical reagent	56-40-6	29224910	VWRC101196X	11172
Glycine/sodium chloride/hydrochloric acid, pH 1	1 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32031.297	9182
Glycolate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84968.180	18993
Gold standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86662.180	19551
Gold standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86662.260	97757
Gold, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85550.180	24206
Gold, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455422S	41087
Gold, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455424U	102887
Gold, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456742M	47895
Gold, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455432U	POR
Hafnium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86681.180	39780
Hafnium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86681.260	119340
Hafnium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85569.180	21786
Hafnium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455442W	28727

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Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Hafnium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455444B	46551
Hafnium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455452B	57723
Hafnium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455454D	POR
Halfnium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457292B	23089
Holmium oxide	5 g	GPR RECTAPUR®	12055-62-8	28469020	VWRC24591.105	26068
Holmium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86683.180	13373
Holmium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86683.260	26576
Holmium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85571.180	13965
Holmium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455462D	23989
Holmium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455464F	33517
Holmium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457303C	15827
Holmium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455472F	33517
Holmium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455474H	83792
Hydrochloric acid (dilution matrix)	1000 ml	Dilution matrix for color standards, Reag. Ph. Eur	7647-01-0	28061000	VWRC87684.290	36310
Hydrochloric acid, 0.01 mol/L (0.01 N)	1 L	AVS TITRINORM® volumetric solution	7647-01-0	28061000	VWRC311341.1000	10013
Hydrochloric acid, 0.02 mol/L (0.02 N)	1 L	AVS TITRINORM® volumetric solution	7647-01-0	28061000	VWRC98052.296	9310
Hydrochloric acid, 0.04 mol/L (0.04 N)	1 L	AVS TITRINORM® volumetric solution	7647-01-0	28061000	VWRC30022.293	9310
Hydrochloric acid, 0.1 mol/L (0.1 N)	1 L	AVS TITRINORM® volumetric solution, Reag. Ph. Eur.	7647-01-0	28061000	VWRC31955.293	10013
Hydrochloric acid, 0.1 mol/L (0.1 N)	2.5 L	AVS TITRINORM® volumetric solution, Reag. Ph. Eur.	7647-01-0	28061000	VWRC31955.327	12103
Hydrochloric acid, 0.1 mol/L (0.1 N)	5 L	AVS TITRINORM® volumetric solution, Reag. Ph. Eur.	7647-01-0	28061000	VWRC31955.373	16758
Hydrochloric acid, 0.1 mol/L (0.1 N)	10 L	AVS TITRINORM® volumetric solution, Reag. Ph. Eur.	7647-01-0	28061000	VWRC31955.407	23275
Hydrochloric acid, 0.2 mol/L (0.2 N)	1 L	AVS TITRINORM® volumetric solution	7647-01-0	28061000	VWRC31983.290	9310
Hydrochloric acid, 0.2 mol/L (0.2 N)	5 L	AVS TITRINORM® volumetric solution	7647-01-0	28061000	VWRC31983.370	14896
Hydrochloric acid, 0.357 mol/L	1 L	AVS TITRINORM® volumetric solution	7647-01-0	28061000	VWRC30023.296	9310
Hydrochloric acid, 0.4 mol/L (0.4 N)	1 L	AVS TITRINORM® volumetric solution	7647-01-0	28061000	VWRC30021.290	9310
Hydrochloric acid, 0.5 mol/L (0.5 N)	1 L	AVS TITRINORM® volumetric solution, Reag. Ph. Eur.	7647-01-0	28061000	VWRC31954.290	10013
Hydrochloric acid, 0.5 mol/L (0.5 N)	5 L	AVS TITRINORM® volumetric solution, Reag. Ph. Eur.	7647-01-0	28061000	VWRC31954.368	16758
Hydrochloric acid, 0.5 mol/L (0.5 N)	10 L	AVS TITRINORM® volumetric solution, Reag. Ph. Eur.	7647-01-0	28061000	VWRC31954.404	23275
Hydrochloric acid, 1 mol/L	1 L	AnalaR NORMAPUR® ACS, USP and Reag. Ph. Eur.	7647-01-0	28061000	VWRC30024.290	11014
Hydrochloric acid, 2 mol/L (2 N)	1 L	AVS TITRINORM® volumetric solution	7647-01-0	28061000	VWRC30025.293	9310
Hydrochloric acid, 2 mol/L (2 N)	2.5 L	AVS TITRINORM® volumetric solution	7647-01-0	28061000	VWRC30025.320	12103
Hydrochloric acid, 2 mol/L (2 N)	5 L	AVS TITRINORM® volumetric solution	7647-01-0	28061000	VWRC30025.362	14896
Hydrochloric acid, 2 mol/L (2 N)	5 L	AVS TITRINORM® volumetric solution	7647-01-0	28061000	VWRC30025.373	14896
Hydrochloric acid, 2 mol/L (2 N)	10 L	AVS TITRINORM® volumetric solution	7647-01-0	28061000	VWRC30025.407	19551
Hydrochloric acid, 25%	5 L	Reagent, Ph. Eur.	7647-01-0	28061000	VWRC84514.360	14896
Hydrochloric acid, 30%	1 L	NORMATOM® high-purity acids	7647-01-0	28061000	VWRC85493.290	33643
Hydrochloric acid, 32% (Ultrapure NORMATOM®)	1 L	NORMATOM® Ultrapure high-purity acids	7647-01-0	38220090	VWRC83878.290	251375
Hydrochloric acid, 34%	1 L	NORMATOM® high-purity acids	7647-01-0	28061000	VWRC83871.290	39050
Hydrochloric acid, 37%	1 L	AnalaR NORMAPUR®	7647-01-0	28061000	VWRC20252.290	18023
Hydrochloric acid, 37%	5 L	AnalaR NORMAPUR®	7647-01-0	28061000	VWRC20252.368	12289
Hydrochloric acid, 4 mol/L (4 N)	1 L	AVS TITRINORM® volumetric solution	7647-01-0	28061000	VWRC310701.1000	9310
Hydrochloric acid, 4 mol/L (4 N)	5 L	AVS TITRINORM® volumetric solution	7647-01-0	28061000	VWRC310701.5000	14896
Hydrochloric acid, 5 mol/L (5 N)	1 L	AVS TITRINORM® volumetric solution	7647-01-0	28061000	VWRC30018.298	9310
Hydrochloric acid, 5 mol/L (5 N)	2.5 L	AVS TITRINORM® volumetric solution	7647-01-0	28061000	VWRC30018.320	12103
Hydrochloric acid, 5 mol/L (5 N)	5 L	AVS TITRINORM® volumetric solution	7647-01-0	28061000	VWRC30018.360	14896
Hydrochloric acid, 6 mol/L (6 N)	5 L	AVS TITRINORM® volumetric solution, Reag. Ph. Eur.	7647-01-0	28061000	VWRC2611.5000	16758
Hydrofluoric acid, ~48%	500 ml	ARISTAR® high-purity acids for trace analysis	7664-39-3	28111100	VWRC450094C	36310
Hydrofluoric acid, 47%	500 ml	NORMATOM® Ultrapure high-purity acids	7664-39-3	28111100	VWRC85029.270	232754
Hydrofluoric acid, 47%	1 L	NORMATOM® Ultrapure high-purity acids	7664-39-3	28111100	VWRC85029.290	239465
Hydrogen phthalate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84969.180	18993
Hydrogen sulfite, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84970.180	18993
Hydroxylammonium chloride	250 g	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	1304222	28251090	VWRC24708.235	11172
ICP multi-element standard 1	100 ml	ICP multi-element standard		38220090	VWRC456452F	84909
ICP multi-element standard 2	100 ml	ICP multi-element standard		38220090	VWRC456462H	POR
ICP multi-element standard 3	100 ml	ICP multi-element standard		38220090	VWRC456472J	52137
ICP multi-element standard solution (according to USP<232>), parental dose, 6 elements, 100 mg/L in 15% HCl	100 ml	Multi-element standard		38220090	VWRC85038.180	78205
ICP multi-element standard solution, 21 elements, 100 mg/L	100 ml	ICP multi-element standard		38220090	VWRC89166.180	96123
ICP multi-element standard solution, 21 elements, 1000 mg/L	100 ml	ICP multi-element standard		38220090	VWRC87629.180	POR
ICP multi-element standard solution, 22 elements, 10 mg/L	50 ml	ICP-MS multi-element standard		38220090	VWRC88724.150	124756
ICP multi-element standard solution, 22 elements, 100 mg/L	100 ml	ICP-MS multi-element standard		38220090	VWRC84790.180	87516
ICP multi-element standard solution, 23 elements, 1000 mg/L	100 ml	ICP multi-element standard		38220090	VWRC85025.180	72092
ICP multi-element standard solution, 28 elements, 1 mg/L	100 ml	ICP-MS multi-element standard		38220090	VWRC05200.185	29234
ICP multi-element standard solution, 28 elements, 100 mg/L	100 ml	ICP-MS multi-element standard		38220090	VWRC85006.186	136175
ICP multi-element standard solution, 32 elements, 100 mg/L	100 ml	Multi-element standard		38220090	VWRC89186.180	148963
ICP multi-element standard solution, 33 elements, 100 mg/L	100 ml	Multi-element standard		38220090	VWRC84791.180	138377
ICP multi-element standard solution, 6 elements	100 ml	Multi-element standard		38220090	VWRC85039.180	POR
ICP multi-element standard solution, 6 elements, 100 mg/L	100 ml	ICP multi-element standard		38220090	VWRC84792.180	131819
ICP-MS multi-element standard solution, 12 elements, 10 mg/L	100 ml	ICP-MS multi-element standard		38220090	VWRC84794.180	62378
ICP-MS multi-element standard solution, 36 elements, 10 mg/L	100 ml	ICP-MS multi-element standard		38220090	VWRC84793.180	76098
Indium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86684.180	14710
Indium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86684.260	27000
Indium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85572.180	13965
Indium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455482H	29860
Indium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455484J	58654

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Indium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456752X	27295
Indium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455492J	42518
Interference check 1	100 ml	ICP-ML, single-element standard		38220090	VWRC456552Y	130342
Interference check 2	100 ml	ICP-ML, single-element standard		38220090	VWRC456562K	52137
Iodate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84971.180	13034
Iodide, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84972.180	13034
Iodide, 1000 mg/L in water	500 ml	Ion chromatography standard		38220090	VWRC84972.260	25510
Iodine (resublimed)	250 g	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	7553-56-2	28012000	VWRC24757.234	16758
Iodine, 0.05 mol/L (0.1 N)	1 L	AVS TITRINORM® volumetric solution	7553-56-2	28012000	VWRC30917.295	10013
Iodine, 0.05 mol/L (0.1 N)	2.5 L	AVS TITRINORM® volumetric solution	7553-56-2	28012000	VWRC30917.320	27931
Iodine, 0.5 mol/L (1 N)	250 ml	AVS TITRINORM® volumetric solution	7553-56-2	28012000	VWRC30914.238	9310
Iodine, 0.5 mol/L (1 N)	1 L	AVS TITRINORM® volumetric solution	7553-56-2	28012000	VWRC30914.295	24154
Iridium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86685.180	72806
Iridium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86685.260	149335
Iridium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85573.180	25137
Iridium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455502R	38491
Iridium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455504T	55489
Iridium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457314D	44805
Iron standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86677.180	7009
Iron standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86677.260	11014
Iron(III) chloride, 6H ₂ O	250 g	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	10025-77-1	28273990	VWRC24208.237	16758
Iron, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85565.180	13034
Iron, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455522V	16459
Iron, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455524A	47792
Iron, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456762Q	32033
Iron, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455532A	23831
Iron, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455534C	79289
Karl Fischer water standard, 0.5%	250 ml	Karl Fischer water standard	67-56-1	38220090	VWRC85488.230	31921
Karl Fischer water standard, 1%	500 ml	Karl Fischer water standard	67-56-1	38220090	VWRC85489.260	56748
Karl Fischer water standard, 1% (coulometric)	10 amp	Karl Fischer water standard		38220090	VWRC85487.004	46108
Karl Fischer water standard, 100 µg/g	1 kit	Karl Fischer water standard		38220090	VWRC85483.002	35113
Karl Fischer water standard, 100 µg/g	1 kit	Karl Fischer water standard		38220090	VWRC85483.005	42561
Karl Fischer water standard, 100 µg/g	1 kit	Karl Fischer water standard		38220090	VWRC85483.020	53201
Karl Fischer water standard, 1000 µg/g	1 kit	Karl Fischer water standard		38220090	VWRC85484.002	35113
Karl Fischer water standard, 1000 µg/g	1 kit	Karl Fischer water standard		38220090	VWRC85484.005	42561
Karl Fischer water standard, 1000 µg/g	1 kit	Karl Fischer water standard		38220090	VWRC85484.020	53201
Karl Fischer water standard, 5000 µg/g	1 kit	Karl Fischer water standard		38220090	VWRC85485.002	35113
Karl Fischer water standard, 5000 µg/g	1 kit	Karl Fischer water standard		38220090	VWRC85485.005	42561
Karl Fischer water standard, 5000 µg/g	1 kit	Karl Fischer water standard		38220090	VWRC85485.020	53201
Karl Fischer water standard, 60 µg/g	1 kit	Karl Fischer water standard		38220090	VWRC85482.005	58521
Lactate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84973.180	18993
Lanthanum standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86687.180	6517
Lanthanum standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86687.260	13034
Lanthanum, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85575.180	13034
Lanthanum, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455542C	16645
Lanthanum, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455544E	33517
Lanthanum, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457325E	13965
Lanthanum, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455554G	83792
Lead acetate strip	50 items	Reagent, Ph. Eur.		38220090	VWRC85869.150	83792
Lead solution, 1000 ppm	100 ml	Reagent, Ph. Eur.		38220090	VWRC88087.180	16758
Lead standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86699.180	7009
Lead standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86699.260	10241
Lead, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85586.180	13034
Lead, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455562G	17500
Lead, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455564Y	41046
Lead, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456772S	32023
Lead, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455572Y	41056
Lead, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455574K	74481
Lithium carbonate	250 g	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	554-13-2	28369100	VWRC25007.230	29252
Lithium chloride	250 g	AnalaR NORMAPUR® Reag. Ph. Eur.	7447-41-8	28273990	VWRC25012.237	16995
Lithium chloride	500 g	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	7447-41-8	28273990	VWRC25012.260	28428
Lithium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86688.180	6517
Lithium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86688.260	10241
Lithium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85576.180	13034
Lithium, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84974.180	13034
Lithium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455582K	16243
Lithium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455584M	33517
Lithium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456782U	22197
Lithium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455592M	27367
Lithium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455594X	74481
Lutetium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85577.180	22344
Lutetium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455602U	58463
Lutetium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455604W	106136
Lutetium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457336F	48413
Lutetium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455612W	89378
Magnesium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86690.180	7009
Magnesium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86690.260	11014
Magnesium sulfate	500 g	AnalaR NORMAPUR® analytical reagent	7487-88-9	28332100	VWRC25164.265	13017
Magnesium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85578.180	13034

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Magnesium, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84975.180	13034
Magnesium, 1000 mg/L in water	500 ml	Ion chromatography standard		38220090	VWRC84975.260	25510
Magnesium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455622B	24514
Magnesium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455624D	33517
Magnesium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456792W	22310
Magnesium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455632D	27295
Magnesium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455634F	74481
Maleate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84976.180	18993
Manganese standard solution, 1 g/L	500 ml	AAS single-element standard		38220090	VWRC86691.260	10241
Manganese standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86691.180	7009
Manganese(II) sulfate, 1H ₂ O	250 g	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	10034-96-5	28332990	VWRC25303.233	10241
Manganese, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85579.180	13034
Manganese, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455642F	17283
Manganese, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455644H	33517
Manganese, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456802H	32043
Manganese, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455652H	38491
Manganese, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455654J	80216
Melting point standard set, benzophenone/benzoic acid/anthraquinone	3 g	Melting point standard		38220090	VWRC85112.003	22344
Melting point standard set, sulfanilamide/caffeine/vanillin	3 g	Melting point standard		38220090	VWRC85111.003	22344
Melting point standard set, vanillin/phenacetin/caffeine	3 g	Melting point standard		38220090	VWRC85113.003	25137
Mercury standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86682.180	7009
Mercury standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86682.260	10241
Mercury(II) chloride	250 g	AnalaR NORMAPUR® analytical reagent		28521000	VWRC25384.232	POR
Mercury(II) sulfate	250 g	AnalaR NORMAPUR® analytical reagent		28521000	VWRC83565.230	28830
Mercury, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85570.180	13034
Mercury, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455662J	18210
Mercury, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455664L	33517
Mercury, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456812J	32033
Mercury, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455672L	38810
Mercury, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455674N	83792
Methane sulfonate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84977.180	18993
Methanol	1 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	67-56-1	29051100	VWRC20847.240	9479
Methanol	1 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	67-56-1	29051100	VWRC20847.295	8464
Methanol	2.5 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	67-56-1	29051100	VWRC20847.307	12696
Methanol	1 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	67-56-1	29051100	VWRC20847.318	8464
Methanol	2.5 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	67-56-1	29051100	VWRC20847.320	12696
Methanol	5 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	67-56-1	29051100	VWRC20847.360	18620
Methanol	2.5 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	67-56-1	29051100	VWRC20847.422	13542
Methanol (gradient)	1 L	HiPerSolv CHROMANORM® for HPLC	67-56-1	29051100	VWRC20864.290	5207
Methanol, anhydrous, 20 ppm H ₂ O	250 ml	Anhydrous solvent	67-56-1	29051100	VWRC83679.230	8379
Molybdenum standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86692.180	6517
Molybdenum standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86692.260	10241
Molybdenum, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85580.180	13034
Molybdenum, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455682N	16851
Molybdenum, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455684P	33517
Molybdenum, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457347G	32033
Molybdenum, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455692P	22158
Monoethanolamine, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84979.180	18993
Monomethylamine, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84980.180	18993
N,N-Diisopropylethylamine (for peptide synthesis)	1 L	Peptide synthesis	7087-68-5	29211990	VWRC84574.290	58074
N,N-Dimethylformamide (for peptide synthesis)	2.5 L	Peptide synthesis	68-12-2	29241900	VWRC84571.320	23275
Neodimium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86695.180	13373
Neodimium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86695.260	26576
Neodymium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85583.180	13034
Neodymium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455702A	17057
Neodymium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455704C	33517
Neodymium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457358H	13965
Neodymium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455712C	22158
Neodymium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455714E	102412
n-Heptane, 99% (PESTINORM® Supra Trace)	2.5 L	PESTINORM® Supra Trace for organic trace analysis		29011000	VWRC85388.320	55861
n-Hexane, 95%	1 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.		29011000	VWRC24577.298	9310
n-Hexane, 95%	2.5 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.		29011000	VWRC24577.323	13034
n-Hexane, 95%	5 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.		29011000	VWRC24577.367	17689
n-Hexane, 99% (PESTINORM® Supra Trace)	2.5 L	PESTINORM® Supra Trace for organic trace analysis		29011000	VWRC85390.320	37986
Nickel standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86696.180	7009
Nickel standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86696.260	10241
Nickel, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85584.180	13034
Nickel, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455722E	35546
Nickel, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455724G	33517
Nickel, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456832N	22763
Nickel, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455732G	22158
Nickel, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455734Y	74481
Niobium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86694.180	10377
Niobium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86694.260	20313
Niobium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85582.180	13034
Niobium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455742Y	27295

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Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Niobium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455744K	33517
Niobium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457369J	13965
Niobium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455752K	22158
Nitrate (in N), 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84982.180	13034
Nitrate (in N), 1000 mg/L in water	500 ml	Ion chromatography standard		38220090	VWRC84982.260	31655
Nitrate solution, 1000 ppm	100 ml	Reagent, Ph. Eur.		38220090	VWRC88088.180	22344
Nitrate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84981.180	14018
Nitrate, 1000 mg/L in water	500 ml	Ion chromatography standard		38220090	VWRC84981.260	25510
Nitric acid calibration blank	500 ml	ICP single-element standard	7697-37-2	28080010	VWRC456484N	14626
Nitric acid, 1 mol/L (1 N)	1 L	AVS TITRINORM® volumetric solution	7697-37-2	28080010	VWRC30065.291	9310
Nitric acid, 67%	1 L	NORMATOM® high-purity acids	7697-37-2	28080010	VWRC83872.290	39050
Nitric acid, 67%	1 L	NORMATOM® Ultrapure high-purity acids	7697-37-2	28080010	VWRC83879.290	260334
Nitritotriacetate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84983.180	18993
Nitrite (in N), 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84985.180	13034
Nitrite (in N), 1000 mg/L in water	500 ml	Ion chromatography standard		38220090	VWRC84985.260	24206
Nitrite standard solution, 1000 mg/L NO ₂ ⁻ in water	500 ml	Ion chromatography standard		38220090	VWRC458024U	50367
Nitrite, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84984.180	14018
Nitrite, 1000 mg/L in water	500 ml	Ion chromatography standard		38220090	VWRC84984.260	25510
N-Methylpyrrolidone (for peptide synthesis)	2.5 L	Peptide synthesis	872-50-4	29337990	VWRC84572.320	48662
OCT compound	125 ml	Cytological/histological		38220090	VWRC361603E	9310
Oxalate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84986.180	18993
Oxalic acid, 0.05 mol/L (0.1 N)	1 L	AVS TITRINORM® volumetric solution	144-62-7	29171110	VWRC30093.297	11172
Oxalic acid, 0.5 mol/L (1 N)	1 L	AVS TITRINORM® volumetric solution	144-62-7	29171110	VWRC30086.293	11172
PAH mix 3, EPA 610	1 ml	Environmental standard		38220090	VWRC124832S	20703
Palladium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86700.180	31316
Palladium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86700.260	94456
Palladium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85587.180	24951
Palladium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455762M	40273
Palladium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455764X	102794
Palladium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457371K	47277
Palladium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455772X	125264
Paraffin oil (GPR RECTAPUR®)	1 L	GPR RECTAPUR®		27122000	VWRC24679.291	6890
Paraffin oil (GPR RECTAPUR®)	2.5 L	GPR RECTAPUR®		27122000	VWRC24679.320	15827
Paraffin oil (GPR RECTAPUR®)	5 L	GPR RECTAPUR®		27122000	VWRC24679.360	17689
Paraffin oil (GPR RECTAPUR®)	25 L	GPR RECTAPUR®		27122000	VWRC24679.462	74481
Paraffin oil light	5 L	Reagent, Ph. Eur.	8012-95-1	27122000	VWRC8577.5000	17689
Paraffin wax, pastillated, 56 °C (Gurr®)	10 kg	GURR®		27122000	VWRC361077E	23175
Patton and Reeder's reagent	25 g	Analytical reagent	3737-95-9	38220090	VWRC20326.136	14018
Perchlorate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84987.180	18993
Perchloric acid, 1 mol/L (1 N)	1 L	AVS TITRINORM® volumetric solution	7601-90-3	28111990	VWRC30111.291	27931
Perchloric acid, 70%	500 ml	AnalaR NORMAPUR® ACS	7601-90-3	28111990	VWRC20589.260	19551
Phenacetin melting point standard, 133 - 135 °C	0.5 g	Melting point standard		38220090	VWRC85105.005	9012
Phosphate solution, 500 ppm	100 ml	Reagent, Ph. Eur.		38220090	VWRC88089.180	20482
Phosphate standard solution, PO ₄ ³⁻ in water	500 ml	Ion chromatography standard		38220090	VWRC458054D	36462
Phosphate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84988.180	14018
Phosphate, 1000 mg/L in water	500 ml	Ion chromatography standard		38220090	VWRC84988.260	25510
Phosphomolybdotungstic reagent	100 ml	Reagent, Ph. Eur.		38220090	VWRC87893.180	45722
Phosphorus standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86698.180	7009
Phosphorus standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86698.260	10241
Phosphorus, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85585.180	13034
Phosphorus, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455782Q	18128
Phosphorus, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455784S	33517
Phosphorus, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456842P	21517
Phosphorus, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455792S	25740
Phosphorus, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455794U	74481
Phosphate (in P), 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84989.180	14018
Phosphate (in P), 1000 mg/L in water	500 ml	Ion chromatography standard		38220090	VWRC84989.260	24206
Platinum standard solution, 1 g/L	500 ml	AAS single-element standard		38220090	VWRC86701.260	99179
Platinum standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86701.180	41769
Platinum, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457382L	47277
Platinum cobalt color 0 (HAZ 0)	1000 ml	Color standards platinum cobalt color (Pt-Co, Hazen)	7732-18-5	38220090	VWRC84806.290	40965
Platinum cobalt color 10 (HAZ 10)	1000 ml	Color standards platinum cobalt color (Pt-Co, Hazen)		38220090	VWRC84807.290	40965
Platinum cobalt color 100 (HAZ 100)	1000 ml	Color standards platinum cobalt color (Pt-Co, Hazen)		38220090	VWRC84812.290	107998
Platinum cobalt color 25 (HAZ 25)	1000 ml	Color standards platinum cobalt color (Pt-Co, Hazen)		38220090	VWRC84808.290	40965
Platinum cobalt color 250 (HAZ 250)	1000 ml	Color standards platinum cobalt color (Pt-Co, Hazen)		38220090	VWRC84813.290	107998
Platinum cobalt color 40 (HAZ 40)	1000 ml	Color standards platinum cobalt color (Pt-Co, Hazen)		38220090	VWRC84809.290	73550
Platinum cobalt color 50 (HAZ 50)	1000 ml	Color standards platinum cobalt color (Pt-Co, Hazen)		38220090	VWRC84810.290	87516
Platinum cobalt color 500 (HAZ 500)	1000 ml	Color standards platinum cobalt color (Pt-Co, Hazen)		38220090	VWRC84814.290	197253
Platinum cobalt color 80 (HAZ 80)	1000 ml	Color standards platinum cobalt color (Pt-Co, Hazen)		38220090	VWRC84811.290	107998
Platinum, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85589.180	22344
Platinum, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455802D	40994
Platinum, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455804F	55489
Potassium chloride	5 kg	AnalaR NORMAPUR® reagent Ph. Eur.		28273990	VWRC26764.367	22344
Potassium chloride solution, 0.1 M	1 L	Reagent, Ph. Eur.		28273990	VWRC87898.290	17689
Potassium chloride, 3 mol/L	100 ml	AVS TITRINORM® electrolytic solution		28273990	VWRC83605.180	10013
Potassium chloride, 3 mol/L	500 ml	AVS TITRINORM® electrolytic solution		28273990	VWRC83605.260	13034
Potassium chloride, 3 mol/L	1 L	AVS TITRINORM® electrolytic solution		28273990	VWRC83605.290	17689

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Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Potassium dichromate, 0.0167 mol/L	2.5 L	AVS TITRINORM® volumetric solution	7778-50-9	28415090	VWRC191005X	16140
Potassium dichromate, 0.166 mol/L (1 N)	1 L	AVS TITRINORM® volumetric solution	7778-50-9	28415090	VWRC31396.291	14896
Potassium dihydrogen phosphate	250 g	AnalaR NORMAPUR® reagent Ph. Eur	7778-77-0	28352400	VWRC26936.236	10241
Potassium dihydrogen phosphate	500 g	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	7778-77-0	28352400	VWRC26936.260	9012
Potassium dihydrogen phosphate/disodium hydrogen phosphate, pH 6.88	500 ml	AVS TITRINORM® buffers at 20 °C		38220090	VWRC83601.260	5299
Potassium dihydrogen phosphate/disodium hydrogen phosphate, pH 6.88	1 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC83601.290	8537
Potassium dihydrogen phosphate/disodium, pH 7	500 ml	AVS TITRINORM® color key buffer solutions		38220090	VWRC32045.262	5699
Potassium dihydrogen phosphate/disodium, pH 7	1 L	AVS TITRINORM® color key buffer solutions		38220090	VWRC32045.295	8537
Potassium dihydrogen phosphate/disodium, pH 7	5 L	AVS TITRINORM® color key buffer solutions		38220090	VWRC32045.375	17664
Potassium dihydrogen phosphate/disodium, pH 7	10 L	AVS TITRINORM® color key buffer solutions		38220090	VWRC32045.412	29439
Potassium dihydrogen phosphate/disodium, pH 7	100 ml	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32096.187	5382
Potassium dihydrogen phosphate/disodium, pH 7	500 ml	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32096.267	5699
Potassium dihydrogen phosphate/disodium, pH 7	1 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32096.291	9182
Potassium dihydrogen phosphate/disodium, pH 7	5 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32096.360	17664
Potassium dihydrogen phosphate/disodium, pH 7	5 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32096.371	17664
Potassium dihydrogen phosphate/disodium, pH 7	10 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32096.400	33855
Potassium hydrogen phthalate	30 g	AnalaR NORMAPUR®	877-24-7	29173990	VWRC26948.146	7448
Potassium hydrogen phthalate (red), pH 4	500 ml	AVS TITRINORM® color key buffer solutions		38220090	VWRC32044.268	5699
Potassium hydrogen phthalate (red), pH 4	1 L	AVS TITRINORM® color key buffer solutions		38220090	VWRC32044.292	8537
Potassium hydrogen phthalate (red), pH 4	5 L	AVS TITRINORM® color key buffer solutions		38220090	VWRC32044.372	17664
Potassium hydrogen phthalate (red), pH 4	10 L	AVS TITRINORM® color key buffer solutions		38220090	VWRC32044.418	29439
Potassium hydrogen phthalate, pH 4	100 ml	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32095.184	5382
Potassium hydrogen phthalate, pH 4	500 ml	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32095.264	5699
Potassium hydrogen phthalate, pH 4	1 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32095.297	8537
Potassium hydrogen phthalate, pH 4	5 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32095.366	17664
Potassium hydrogen phthalate, pH 4	5 L	AVS TITRINORM® buffers at 20 °C		38220090	VWRC32095.377	17664
Potassium hydroxide, 0.5 mol/L (0.5 N)	1 L	AVS TITRINORM® volumetric solution	1310-58-3	28152000	VWRC31950.296	14896
Potassium hydroxide, 1 mol/L (1 N)	1 L	AVS TITRINORM® volumetric solution	1310-58-3	28152000	VWRC31300.291	14896
Potassium hydroxide, pellets	500 g	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	1310-58-3	28152000	VWRC26668.263	8010
Potassium hydroxide, pellets	1 kg	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	1310-58-3	28152000	VWRC26668.296	11172
Potassium hydroxide, pellets	1 kg	GPR RECTAPUR®	1310-58-3	28152000	VWRC26669.290	7448
Potassium plumbite solution	100 ml	Reagent, Ph. Eur.		38220090	VWRC87920.180	34093
Potassium sodium L(+)-tartrate, 4H ₂ O	250 g	AnalaR NORMAPUR® analytical reagent	6381-59-5	29181390	VWRC27068.233	9310
Potassium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86686.180	7009
Potassium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86686.260	10241
Potassium sulfate	1 kg	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	7778-80-5	31043000	VWRC26997.293	10055
Potassium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85574.180	13034
Potassium, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84990.180	13034
Potassium, 1000 mg/L in water	500 ml	Ion chromatography standard		38220090	VWRC84990.260	25510
Potassium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455822H	16021
Potassium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455824J	33517
Potassium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456852R	21517
Potassium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455832J	25740
Potassium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC455834L	74481
Praseodymium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85588.180	13034
Praseodymium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455842L	20487
Praseodymium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455844N	32586
Praseodymium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457393M	13965
Praseodymium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455852N	44689
Primary opalescence suspension (0.5% hydrazinium sulfate and 5% hexamethylenetetramine in aqueous suspension)	100 ml	Primary color solutions, Reag. Ph. Eur.		38220090	VWRC85679.180	29793
Primary solution, blue (1 ml solution contains 62.4 mg CuSO ₄ ·5H ₂ O)	100 ml	Primary color solutions, Reag. Ph. Eur.		38220090	VWRC85746.180	38049
Primary solution, blue (1 ml solution contains 62.4 mg CuSO ₄ ·5H ₂ O)	500 ml	Primary color solutions, Reag. Ph. Eur.		38220090	VWRC85746.260	79137
Primary solution, red (1 ml solution contains 59.5 mg CoCl ₂ ·6H ₂ O)	100 ml	Primary color solutions, Reag. Ph. Eur.		38220090	VWRC85745.180	56072
Primary solution, red (1 ml solution contains 59.5 mg CoCl ₂ ·6H ₂ O)	500 ml	Primary color solutions, Reag. Ph. Eur.		38220090	VWRC85745.260	121032
Primary solution, yellow (1 ml solution contains 45.0 mg FeCl ₃ ·6H ₂ O)	100 ml	Primary color solutions, Reag. Ph. Eur.		38220090	VWRC85744.180	53068
Primary solution, yellow (1 ml solution contains 45.0 mg FeCl ₃ ·6H ₂ O)	500 ml	Primary color solutions, Reag. Ph. Eur.		38220090	VWRC85744.260	72619
Propan-1-ol	1 L	AnalaR NORMAPUR® reagent Ph. Eur	71-23-8	29051200	VWRC20861.294	9310
Propan-1-ol	2.5 L	AnalaR NORMAPUR® reagent Ph. Eur	71-23-8	29051200	VWRC20861.320	17689
Propan-1-ol	5 L	AnalaR NORMAPUR® reagent Ph. Eur	71-23-8	29051200	VWRC20861.363	20482
Propan-2-ol, anhydrous, 30 ppm H ₂ O	250 ml	Anhydrous solvent	67-63-0	29051200	VWRC83677.230	11302
Propan-2-ol, anhydrous, 30 ppm H ₂ O	1 L	Anhydrous solvent	67-63-0	29051200	VWRC83677.290	13034
Propionate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84991.180	18993
Quality control 1	100 ml	ICP-ML, single-element standard		38220090	VWRC456592Q	37241
Quality control 2	100 ml	ICP-ML, single-element standard		38220090	VWRC456602B	81930
Quality control standard 1	100 ml	ICP single-element standard		38220090	VWRC456422W	101661
Quality control standard 1	500 ml	ICP single-element standard		38220090	VWRC456424B	190756
Quality control standard 2	100 ml	ICP single-element standard		38220090	VWRC456432B	35379
Quality control standard 2	500 ml	ICP single-element standard		38220090	VWRC456434D	70757
Quality control standard 3	100 ml	ICP single-element standard		38220090	VWRC456442D	48413
Quality control standard 3	500 ml	ICP single-element standard		38220090	VWRC456444F	131634

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Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Refractive index standard, 20 °C, 1.34325	15 ml	Refractive index standard at 20 °C, stabilized sucrose		38220090	VWRC85124.015	23275
Refractive index standard, 20 °C, 1.34782	15 ml	Refractive index standard at 20 °C, stabilized sucrose		38220090	VWRC85125.015	23275
Refractive index standard, 20 °C, 1.35015	15 ml	Refractive index standard at 20 °C, stabilized sucrose		38220090	VWRC85127.015	23275
Refractive index standard, 20 °C, 1.35093	15 ml	Refractive index standard at 20 °C, stabilized sucrose		38220090	VWRC85129.015	23275
Refractive index standard, 20 °C, 1.35171	15 ml	Refractive index standard at 20 °C, stabilized sucrose		38220090	VWRC85128.015	23275
Refractive index standard, 20 °C, 1.35568	15 ml	Refractive index standard at 20 °C, stabilized sucrose		38220090	VWRC85130.015	23275
Refractive index standard, 20 °C, 1.37233	15 ml	Refractive index standard at 20 °C, stabilized sucrose		38220090	VWRC85131.015	23275
Refractive index standard, 20 °C, 1.38115	15 ml	Refractive index standard at 20 °C, stabilized sucrose		38220090	VWRC85132.015	23275
Refractive index standard, 20 °C, 1.38779	15 ml	Refractive index standard, solvent based at 20 °C	142-82-5	38220090	VWRC85114.015	27931
Refractive index standard, 20 °C, 1.39032	15 ml	Refractive index standard at 20 °C, stabilized sucrose		38220090	VWRC85133.015	23275
Refractive index standard, 20 °C, 1.39986	15 ml	Refractive index standard at 20 °C, stabilized sucrose		38220090	VWRC85134.015	23275
Refractive index standard, 20 °C, 1.40485	15 ml	Refractive index standard, solvent based at 20 °C		38220090	VWRC85115.015	27931
Refractive index standard, 20 °C, 1.40978	15 ml	Refractive index standard at 20 °C, stabilized sucrose		38220090	VWRC85135.015	23275
Refractive index standard, 20 °C, 1.42009	15 ml	Refractive index standard at 20 °C, stabilized sucrose		38220090	VWRC85136.015	23275
Refractive index standard, 20 °C, 1.42345	15 ml	Refractive index standard, solvent based at 20 °C		38220090	VWRC85116.015	27931
Refractive index standard, 20 °C, 1.43080	15 ml	Refractive index standard at 20 °C, stabilized sucrose		38220090	VWRC85137.015	23275
Refractive index standard, 20 °C, 1.44193	15 ml	Refractive index standard at 20 °C, stabilized sucrose		38220090	VWRC85138.015	23275
Refractive index standard, 20 °C, 1.44468	15 ml	Refractive index standard, solvent based at 20 °C		38220090	VWRC85117.015	27931
Refractive index standard, 20 °C, 1.46768	15 ml	Refractive index standard, solvent based at 20 °C		38220090	VWRC85118.015	30038
Refractive index standard, 20 °C, 1.49672	15 ml	Refractive index standard, solvent based at 20 °C		38220090	VWRC85119.015	27931
Refractive index standard, 20 °C, 1.50044	15 ml	Refractive index standard, solvent based at 20 °C		38220090	VWRC85120.015	27931
Refractive index standard, 20 °C, 1.51726	15 ml	Refractive index standard, solvent based at 20 °C		38220090	VWRC85121.015	27931
Refractive index standard, 20 °C, 1.53660	15 ml	Refractive index standard, solvent based at 20 °C		38220090	VWRC85122.015	27931
Refractive index standard, 20 °C, 1.65808	15 ml	Refractive index standard, solvent based at 20 °C		38220090	VWRC85123.015	23275
Residual solvent standard mix recommended by Ph. Eur./ICH Class 2A	1 amp	CRM - organic standard solution by Ph. Eur./ICH		38220090	VWRC88207.001	33517
Residual solvent standard mix recommended by Ph. Eur./ICH Class 2A	1.5 ml	CRM - organic standard solution by Ph. Eur./ICH		38220090	VWRC88207.015	65171
Residual solvent standard mix recommended by Ph. Eur./ICH Class 2B	1 amp	CRM - organic standard solution by Ph. Eur./ICH		38220090	VWRC88208.001	33517
Residual solvent standard mix recommended by Ph. Eur./ICH Class 2B	1.5 ml	CRM - organic standard solution by Ph. Eur./ICH		38220090	VWRC88208.015	65171
Residual solvent standard mix recommended by Ph. Eur./ICH Class 2C	1 amp	CRM - organic standard solution by Ph. Eur./ICH		38220090	VWRC88209.001	24206
Residual solvent standard mix recommended by Ph. Eur./ICH Class 2C	1.5 ml	CRM - organic standard solution by Ph. Eur./ICH		38220090	VWRC88209.015	33517
Resorcinol	250 g	AnalaR NORMAPUR® analytical reagent	108-46-3	29072100	VWRC27378.234	18620
Rhenium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86703.180	31739
Rhenium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86703.260	108675
Rhenium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85591.180	28840
Rhenium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455862P	26883
Rhenium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455864R	46551
Rhenium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457404N	23430
Rhenium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455872R	100550
Rhodium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86704.180	83284
Rhodium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86704.260	158273
Rhodium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85592.180	93102
Rhodium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455882T	289327
Rhodium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456862T	330527
Ringers solution, tablets	100 tablets	Analytical reagent		38220090	VWRC330902Q	9157
Rubidium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86702.180	6517
Rubidium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86702.260	11003
Rubidium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85590.180	13034
Rubidium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455902G	18180
Rubidium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457415P	13965
Rubidium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455912Y	33517
Ruthenium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86705.180	28946
Ruthenium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86705.260	79221
Ruthenium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85593.180	16386
Ruthenium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455922K	37657
Ruthenium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455924M	72409
Ruthenium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457426Q	43981
Salicylic acid melting point standard, 158 - 160 °C	1 g	Melting point standard		38220090	VWRC85106.001	9012
Samarium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86711.180	13373
Samarium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86711.260	26576
Samarium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85599.180	13034
Samarium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455942X	20394
Samarium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455944Q	40273
Samarium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457437R	25297
Saybolt color +0 (SAYP01)	100 ml	Saybolt color standard		38220090	VWRC84804.180	25137
Saybolt color +0 (SAYP05)	500 ml	Saybolt color standard		38220090	VWRC84804.260	61820
Saybolt color +12 (SAYP121)	100 ml	Saybolt color standard		38220090	VWRC84803.180	25137
Saybolt color +12 (SAYP125)	500 ml	Saybolt color standard		38220090	VWRC84803.260	61820
Saybolt color +15 (SAYP151)	100 ml	Saybolt color standard		38220090	VWRC84802.180	25137
Saybolt color +15 (SAYP155)	500 ml	Saybolt color standard		38220090	VWRC84802.260	62751
Saybolt color +19 (SAYP191)	100 ml	Saybolt color standard		38220090	VWRC84801.180	25137
Saybolt color +19 (SAYP195)	500 ml	Saybolt color standard		38220090	VWRC84801.260	61820
Saybolt color +25 (SAYP251)	100 ml	Saybolt color standard		38220090	VWRC84800.180	25137
Saybolt color +25 (SAYP255)	500 ml	Saybolt color standard		38220090	VWRC84800.260	57351

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Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Saybolt color +30 (SAYP301)	100 ml	Saybolt color standard		38220090	VWRC84799.180	25137
Saybolt color +30 (SAYP305)	500 ml	Saybolt color standard		38220090	VWRC84799.260	61820
Saybolt color -15 (SAYN151)	100 ml	Saybolt color standard		38220090	VWRC84805.180	25137
Saybolt color -15 (SAYN155)	500 ml	Saybolt color standard		38220090	VWRC84805.260	61820
Scandium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86708.180	30300
Scandium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86708.260	40626
Scandium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85596.180	14524
Scandium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455964U	108150
Scandium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456872V	46059
Scandium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455972U	139668
Selenium standard solution, 1 g/L	500 ml	AAS single-element standard		38220090	VWRC86709.260	10241
Selenium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86709.180	7009
Selenium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85597.180	13034
Selenium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC455982W	24174
Selenium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC455984B	47895
Selenium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456882A	21846
Selenium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC455992B	22158
Silica standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86710.180	7009
Silica standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86710.260	11014
Silicate, 1000 mg/L diluted in 1% NaOH	100 ml	Ion chromatography standard		38220090	VWRC84992.180	18993
Silicon, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85598.180	14018
Silicon, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC456002G	17397
Silicon, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC456004Y	33517
Silicon, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457448S	29369
Silicon, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC456012Y	26214
Silver diethyldithiocarbamate	5 g	Analytical reagent	1470-61-7	28432900	VWRC21563.108	POR
Silver nitrate	250 g	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	7761-88-8	28432100	VWRC21572.235	102412
Silver nitrate, 0.01 mol/L (0.01 N)	1 L	AVS TITRINORM® volumetric solution	7761-88-8	28432100	VWRC30476.291	16021
Silver nitrate, 0.02 mol/L (0.02 N)	2.5 L	AVS TITRINORM® volumetric solution	7761-88-8	28432100	VWRC191265J	21413
Silver nitrate, 0.05 mol/L (0.05 N)	1 L	AVS TITRINORM® volumetric solution	7761-88-8	28432100	VWRC30475.297	14896
Silver nitrate, 0.05 mol/L (0.05 N)	2.5 L	AVS TITRINORM® volumetric solution	7761-88-8	28432100	VWRC30475.322	21413
Silver nitrate, 0.0855 mol/L (0.0855 N)	1 L	AVS TITRINORM® volumetric solution	7761-88-8	28432100	VWRC30488.292	46923
Silver nitrate, 0.1 mol/L	1 L	AVS TITRINORM® volumetric solution, USP and Reag. Ph. Eur.	7761-88-8	28432100	VWRC30472.297	16021
Silver nitrate, 1 mol/L (1 N)	250 ml	AVS TITRINORM® volumetric solution	7761-88-8	28432100	VWRC30471.237	21413
Silver nitrate, 1 mol/L (1 N)	1 L	AVS TITRINORM® volumetric solution	7761-88-8	28432100	VWRC30471.294	71688
Silver standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86659.180	7009
Silver standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86659.260	11014
Silver sulfate, 6.6 g/L (H ₂ SO ₄)	1 L	AVS TITRINORM® volumetric solution	10294-26-5	28432900	VWRC30492.241	17689
Silver sulfate, 6.6 g/L (H ₂ SO ₄)	2.5 L	AVS TITRINORM® volumetric solution	10294-26-5	28432900	VWRC30492.423	26068
Silver, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85547.180	13034
Silver, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC456022K	16490
Silver, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC456024M	33578
Silver, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456892C	21846
Silver, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC456032M	22158
Soda Lime with a CO ₂ saturation indicator	1 kg	AnalaR NORMAPUR® analytical reagent	8006-28-8	38220090	VWRC22666.293	11917
Sodium acetate	500 g	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	127-09-3	29152990	VWRC27453.260	9310
Sodium acetate, 3H ₂ O	5 kg	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	6131-90-4	29152990	VWRC27652.367	32772
Sodium carbonate	500 g	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	497-19-8	28362090	VWRC27771.260	9310
Sodium carbonate, 0.5 mol/L (1 N)	1 L	AVS TITRINORM® volumetric solution	497-19-8	28362090	VWRC31524.294	11172
Sodium carbonate, 10H ₂ O	1 kg	AnalaR NORMAPUR® analytical reagent	1545739	28362090	VWRC27768.298	18993
Sodium dihydrogen phosphate, 2H ₂ O	1 kg	AnalaR NORMAPUR®	13472-35-0	28352200	VWRC28015.294	16014
Sodium dodecyl sulfate	1 kg	Biotechnology grade		29209000	VWRA0227-1KG	22703
Sodium nitroprusside, 2H ₂ O	100 g	AnalaR NORMAPUR® analytical reagent	13755-38-9	28372050	VWRC27966.180	37241
Sodium perchlorate	250 g	HiPerSolv CHROMANORM® for HPLC	2151829	28299010	VWRC153233M	38049
Sodium perchlorate, 1H ₂ O	250 g	AnalaR NORMAPUR®	2151829	28299010	VWRC27988.232	9012
Sodium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86693.180	7009
Sodium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86693.260	10241
Sodium sulfate anhydrous	500 g	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	7757-82-6	28331100	VWRC28114.260	8010
Sodium sulfite	500 g	AR reagent, Ph. Eur.	7757-83-7	28321010	VWRC28130.260	9310
Sodium sulfite	1 kg	AR reagent, Ph. Eur.	7757-83-7	28321010	VWRC28130.292	13965
Sodium thiosulfate (0.2 N)	1 L	AVS TITRINORM® volumetric solution, aqueous	7772-98-7	28323010	VWRC302332.1000	6517
Sodium thiosulfate, 0.01 mol/L (0.01 N)	1 L	VOLUSOL® volumetric solution	7772-98-7	28323010	VWRC309337.1000	5027
Sodium thiosulfate, 0.01 mol/L (0.01 N)	60 ml	Convol. NORMADOSE® volumetric solution	7772-98-7	28323010	VWRC84598.600	6517
Sodium thiosulfate, 0.1 mol/L	60 ml	Convol. NORMADOSE® volumetric solution	7772-98-7	28323010	VWRC32065.603	4841
Sodium thiosulfate, 0.1 mol/L (0.1 N)	1 L	AVS TITRINORM® volumetric solution	7772-98-7	28323010	VWRC31553.294	16758
Sodium thiosulfate, 0.1 mol/L (0.1 N)	5 L	AVS TITRINORM® volumetric solution	7772-98-7	28323010	VWRC31553.363	21413
Sodium thiosulfate, 0.1 mol/L (0.1 N)	10 L	AVS TITRINORM® volumetric solution	7772-98-7	28323010	VWRC31553.408	50275
Sodium thiosulfate, 0.1%	50 × 1.8 ml	Microbiology	7772-98-7	28323010	VWRCAX011168	63309
Sodium thiosulfate, 1 mol/L (1 N)	1 L	AVS TITRINORM® volumetric solution	7772-98-7	28323010	VWRC31547.293	9310
Sodium thiosulfate, 5H ₂ O	500 g	AnalaR NORMAPUR® ACS	10102-17-7	28323010	VWRC27910.260	16758
Sodium thiosulfate, anhydrous	250 g	GPR RECTAPUR®	7772-98-7	28323010	VWRC84852.230	10241
Sodium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85581.180	13034
Sodium, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84993.180	13034
Sodium, 1000 mg/L in water	500 ml	Ion chromatography standard		38220090	VWRC84993.260	25510
Sodium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC456042X	16459
Sodium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC456044Q	33517
Sodium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456902K	22197

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Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Sodium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC456052Q	27913
Sodium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC456054S	124723
Solvent K (working medium), for one-component KF titration in aldehydes and ketones, used with CombiNORM 5K	1 L	Karl Fischer reagent		38220090	VWRC85464.290	22238
Stray light filter, 200 nm (RSPEC00411)	100 ml	UV-VIS spectroscopy stray light standard		38220090	VWRC84789.180	57351
Stray light filter, 390 nm (RSPEC00361)	100 ml	UV-VIS spectroscopy stray light standard		38220090	VWRC84784.180	57164
Strontium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86713.180	7009
Strontium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86713.260	10241
Strontium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85631.180	13034
Strontium, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84994.180	13034
Strontium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC456062S	18200
Strontium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456912M	22650
Strontium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC456072U	51964
Strontium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC456074W	83792
Succinate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84995.180	18993
Sulfanilamide melting point standard, 164 - 166 °C	1 g	Melting point standard		38220090	VWRC85107.001	9012
Sulfate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84996.180	14018
Sulfate, 1000 mg/L in water	500 ml	Ion chromatography standard		38220090	VWRC84996.260	25510
Sulfite (in HSO ₃ ⁻), 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84997.180	18993
Sulfite (in HSO ₃ ⁻), 1000 mg/L in water	500 ml	Ion chromatography standard		38220090	VWRC84997.260	29793
Sulfomolybdic reagent R3	100 ml	Reagent, Ph. Eur.	12054-85-2	38220090	VWRC87947.180	35379
Sulfur standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86706.180	6372
Sulfur standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86706.260	10241
Sulfur, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85594.180	13034
Sulfur, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC456082W	24514
Sulfur, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC456084B	33517
Sulfur, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456922X	22536
Sulfur, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC456092B	22158
Sulfur, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC456094D	74481
Sulfuric acid, 0.005 mol/L (0.01 N)	10 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30147.408	27000
Sulfuric acid, 0.01 mol/L (0.02 N)	10 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC191738C	27000
Sulfuric acid, 0.02 mol/L (0.04 N)	1 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30146.291	9310
Sulfuric acid, 0.02 mol/L (0.04 N)	10 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30146.400	27000
Sulfuric acid, 0.05 mol/L (0.1 N)	1 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30150.295	9310
Sulfuric acid, 0.05 mol/L (0.1 N)	2.5 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30150.320	13965
Sulfuric acid, 0.05 mol/L (0.1 N)	5 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30150.375	17689
Sulfuric acid, 0.05 mol/L (0.1 N)	10 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30150.400	27000
Sulfuric acid, 0.1 mol/L (0.2 N)	1 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30145.297	9310
Sulfuric acid, 0.1 mol/L (0.2 N)	10 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30145.402	27000
Sulfuric acid, 0.25 mol/L (0.5 N)	1 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30143.291	9310
Sulfuric acid, 0.25 mol/L (0.5 N)	10 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30143.405	27000
Sulfuric acid, 0.5 mol/L (1 N)	1 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30144.294	10013
Sulfuric acid, 0.5 mol/L (1 N)	2.5 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30144.328	13965
Sulfuric acid, 0.5 mol/L (1 N)	5 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30144.363	17689
Sulfuric acid, 0.5 mol/L (1 N)	10 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30144.408	27000
Sulfuric acid, 1 mol/L (2 N)	1 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30149.291	10013
Sulfuric acid, 1 mol/L (2 N)	2.5 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30149.325	14896
Sulfuric acid, 1 mol/L (2 N)	5 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30149.371	21413
Sulfuric acid, 2 mol/L (4 N)	500 ml	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC198154D	6517
Sulfuric acid, 2 mol/L (4 N)	5 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC198156F	14896
Sulfuric acid, 2.5 mol/L (5 N)	2.5 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC191675A	17689
Sulfuric acid, 2.5 mol/L (5 N)	1 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30138.293	13965
Sulfuric acid, 4 mol/L (8 N)	1 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30148.297	13965
Sulfuric acid, 4 mol/L (8 N)	2.5 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC30148.320	17689
Sulfuric acid, 5 mol/L (10 N) (safe-break bottle)	2.5 L	AVS TITRINORM® volumetric solution	7664-93-9	28070010	VWRC191665V	17689
Sulfuric acid, 93%	1 L	NORMATOM® high-purity acids	7664-93-9	28070010	VWRC83875.290	42655
Sulfuric acid, 98%	1 L	AnalaR NORMAPUR®	7664-93-9	28070010	VWRC102765G	17876
Tantalum standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86714.180	6517
Tantalum standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86714.260	10241
Tantalum, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85632.180	13965
Tantalum, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC456102J	20744
Tantalum, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC456104L	39103
Tantalum, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457459V	25297
Tantalum, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC456112L	31655
Tantalum, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC456114N	102412
Tartrate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84998.180	18993
Tellurium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86715.180	6517
Tellurium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86715.260	10241
Tellurium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85634.180	13034
Tellurium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC456122N	17201
Tellurium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC456124P	32586
Tellurium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457461A	26667
Tellurium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC456132P	35379
Terbium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85633.180	13965
Terbium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC456142R	20487
Terbium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC456144T	39103
Terbium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC456152T	35379
Terbium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC456154V	102412

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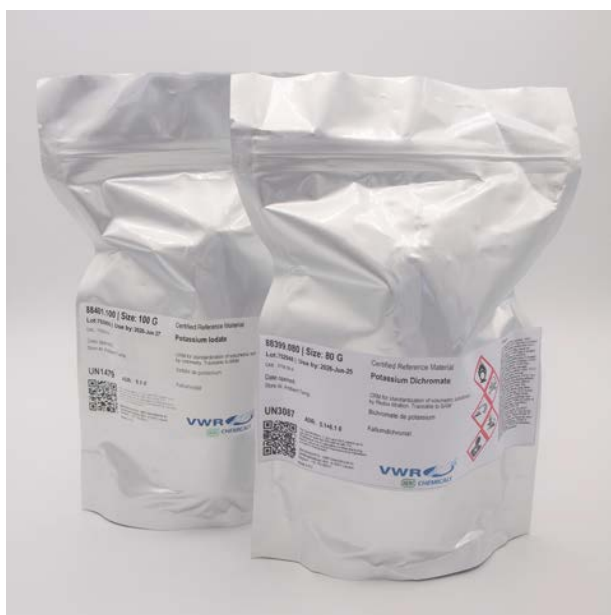
Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Tert-butyl methyl ether	2.5 L	HiPerSolv CHROMANORM® for HPLC	1634-04-4	29091900	VWRC22105.320	30639
Tetrabutylammonium hydroxide, 0.1 mol/L	500 ml	AVS TITRINORM® volumetric solution	2052-49-5	29239000	VWRC28533.261	13017
Tetrabutylammoniumhydroxide, 0.1 N	500 ml	AVS TITRINORM® volumetric solution	2052-49-5	29239000	VWRC28532.267	14896
Tetraethyl orthosilicate	1 L	GPR RECTAPUR®	78-10-4	29209000	VWRC24004.290	22344
Tetrahydrofuran, HiPerSolv CHROMANORM® for HPLC (unstabilized)	1 L	HPLC	109-99-9	29321100	VWRC28559.290	26215
Thallium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86718.180	6517
Thallium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86718.260	10241
Thallium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85639.180	13965
Thallium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC456162V	16995
Thallium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456942S	22351
Thallium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC456172A	22158
Thallium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC456174C	74481
Thioacetamide	25 g	AnalaR NORMAPUR® analytical reagent	62-55-5	29309099	VWRC28603.137	16758
Thiocyanate, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC84999.180	18993
Thioglycolic acid	500 ml	GPR RECTAPUR®	68-11-1	29309099	VWRC20495.265	14896
Thiosulfate, 1000 mg/L in amyl alcohol	100 ml	Ion chromatography standard		38220090	VWRC85000.180	18993
Thulium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86719.180	6517
Thulium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86719.260	10241
Thulium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85640.180	17623
Tin standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86712.180	7009
Tin standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86712.260	11014
Tin, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85630.180	15082
Tin, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456952U	22454
Tin, 1000 ppm in HCl	100 ml	ICP single-element standard		38220090	VWRC456242U	24205
Tin, 1000 ppm in HNO ₃	100 ml	ICP single-element standard		38220090	VWRC456222Q	16274
Tin, 1000 ppm in HNO ₃	500 ml	ICP single-element standard		38220090	VWRC456224S	38172
Tin, 10000 ppm in HCl	100 ml	ICP single-element standard		38220090	VWRC456252W	37595
Tin, 10000 ppm in HNO ₃	100 ml	ICP single-element standard		38220090	VWRC456232S	43672
Titan yellow, 0.05% aqueous solution (Reag. Ph. Eur. 1090902)	100 ml	Reagent, Ph. Eur.	1829-00-1	38220090	VWRC87955.180	20482
Titane standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86717.260	10241
Titanium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86717.180	7009
Titanium trichloride/sulfuric acid	100 ml	Reagent, Ph. Eur.		38220090	VWRC87711.180	28036
Titanium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85636.180	13034
Titanium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC456262B	24411
Titanium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC456264D	33517
Titanium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456962W	32033
Toluene	1 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.		29023000	VWRC28676.297	9310
Toluene	2.5 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.		29023000	VWRC28676.322	13034
Toluene	5 L	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.		29023000	VWRC28676.366	17689
Toluene (PESTINORM® Supra Trace)	2.5 L	PESTINORM® Supra Trace for organic trace analysis	108-88-3	29023000	VWRC85393.320	36123
Triethanolamine, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC85001.180	18993
Triethylamine	100 ml	HiPerSolv CHROMANORM® for LC-MS	121-44-8	29211990	VWRC84883.180	23530
Triethylamine, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC85002.180	18993
Trifluoroacetic acid	100 ml	HiPerSolv CHROMANORM® for LC-MS	76-05-1	29159090	VWRC84868.180	37047
Trifluoroacetic acid (for peptide synthesis)	1 L	Peptide synthesis	76-05-1	29159090	VWRC84578.290	53999
Trifluoroacetic acid 100%	10 × 1 ml	HiPerSolv CHROMANORM® for LC-MS	76-05-1	29159090	VWRC85049.001	32041
Trifluoroacetic acid, 0.1% in acetonitrile	1 L	HiPerSolv CHROMANORM® for LC-MS	75-05-8	38220090	VWRC84869.290	33517
Trifluoroacetic acid, 0.1% in acetonitrile	2.5 L	HiPerSolv CHROMANORM® for LC-MS	75-05-8	38220090	VWRC84869.320	50275
Trifluoroacetic acid, 0.1% in methanol	1 L	HiPerSolv CHROMANORM® for LC-MS		38220090	VWRC84870.290	17689
Trifluoroacetic acid, 0.1% in methanol	2.5 L	HiPerSolv CHROMANORM® for LC-MS		38220090	VWRC84870.320	33517
Trifluoroacetic acid, 0.1% in water	1 L	HiPerSolv CHROMANORM® for LC-MS		38220090	VWRC84871.290	33517
Trimethylamine, 1000 mg/L in water	100 ml	Ion chromatography standard		38220090	VWRC85003.180	18993
Tri-sodium citrate 2H ₂ O	500 g	AnalaR NORMAPUR® ACS reagent, Reag. Ph. Eur.	1545801	29181520	VWRC27833.260	7448
Tungsten standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86722.180	12556
Tungsten standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86722.260	10241
Tungsten, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85644.180	13034
Tungsten, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC457182G	16274
Tungsten, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC457184Y	33517
Tungsten, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457494D	13965
Tungsten, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC457172E	22158
Tungsten, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC457174G	102412
Tuning solution 1	100 ml	ICP-ML, single-element standard		38220090	VWRC456532E	44689
Tuning solution 2	100 ml	ICP-ML, single-element standard		38220090	VWRC456542G	78205
USP solution cupric citrate, TS	100 ml	USP test solution (TS)		38220090	VWRC85342.180	13965
USP solution sodium thiosulfate, 0.100 N	100 ml	USP test solution (TS)		38220090	VWRC85374.180	6145
USP solution sodium thiosulfate, 0.100 N	500 ml	USP test solution (TS)		38220090	VWRC85374.260	10241
UV-VIS didymium solution (RSPEC0001)	1 set	UV-VIS spectroscopy wavelength standard		38220090	VWRC84772.600	358442
UV-VIS didymium solution (RSPEC00011)	100 ml	UV-VIS spectroscopy wavelength standard		38220090	VWRC84775.180	53068
UV-VIS holmium oxide solution (RSPEC0015)	1 set	UV-VIS spectroscopy wavelength standard		38220090	VWRC84774.600	280795
UV-VIS holmium oxide solution RSPEC00151	100 ml	UV-VIS spectroscopy wavelength standard		38220090	VWRC84777.180	61078
UV-VIS samarium solution (RSPEC0008)	1 set	UV-VIS spectroscopy wavelength standard		38220090	VWRC84773.600	358442
UV-VIS samarium solution (RSPEC00081)	100 ml	UV-VIS spectroscopy wavelength standard		38220090	VWRC84776.180	53068
Vanadium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86721.180	11576
Vanadium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86721.260	10241
Vanadium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85643.180	13034
Vanadium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC456322T	24154

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Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Vanadium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC456324V	33517
Vanadium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456972B	22547
Vanadium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC456332V	31106
Vanadium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC456334A	74481
Vanillin melting point standard, 81 - 83 °C	1 g	Melting point standard		38220090	VWRC85103.001	9012
Viscosity standards (cSt) reads; 0.47 at 20 °C, 0.45 at 25 °C, 0.41 at 37.78 °C and 0.4 at 40 °C	500 ml	Viscosity standard	110-54-3	38220090	VWRC85067.260	37241
Viscosity standards (cSt) reads; 0.74 at 20 °C, 0.7 at 25 °C, 0.61 at 37.78 °C and 0.6 at 40 °C	500 ml	Viscosity standard	1330-20-7	38220090	VWRC85068.260	37241
Viscosity standards (cSt) reads; 1.3 at 20 °C, 1.2 at 25 °C, 1 at 37.78 °C, 0.97 at 40 °C and 0.87 at 50 °C	500 ml	Viscosity standard	124-18-5	38220090	VWRC85069.260	29793
Viscosity standards (cSt) reads; 10 at 20 °C, 8.7 at 25 °C, 6 at 37.78 °C, 5.7 at 40 °C and 4.4 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85097.260	29793
Viscosity standards (cSt) reads; 100000 at 20 °C, 64000 at 25 °C, 18000 at 40 °C, 8500 at and 50 °C	500 ml	Viscosity standard		38220090	VWRC85077.260	29793
Viscosity standards (cSt) reads; 110 at 20 °C, 87 at 25 °C, 48 at 37.78 °C, 44 at 40 °C and 30 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85087.260	29793
Viscosity standards (cSt) reads; 14 at 20 °C, 12 at 25 °C, 8 at 37.78 °C, 7.5 at 40 °C and 5.8 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85089.260	29793
Viscosity standards (cSt) reads; 1400 at 20 °C, 1000 at 25 °C, 470 at 37.78 °C, 410 at 40 °C and 250 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85086.260	29793
Viscosity standards (cSt) reads; 160 at 20 °C, 120 at 25 °C, 60 at 37.78 °C, 54 at 40 °C and 35 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85098.260	29793
Viscosity standards (cSt) reads; 1800 at 20 °C, 1300 at 25 °C, 590 at 37.78 °C, 520 at 40 °C and 310 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85099.260	32041
Viscosity standards (cSt) reads; 19000 at 20 °C, 12000 at 25 °C, 4000 at 37.78 °C, 3400 at 40 °C and 1700 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85085.260	29793
Viscosity standards (cSt) reads; 2.9 at 20 °C, 2.6 at 25 °C, 2.1 at 37.78 °C, 2 at 40 °C and 1.7 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85078.260	29793
Viscosity standards (cSt) reads; 20 at 20 °C, 16 at 25 °C, 11 at 37.78 °C, 10 at 40 °C and 7.5 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85070.260	29793
Viscosity standards (cSt) reads; 210 at 20 °C, 160 at 25 °C, 83 at 37.78 °C, 75 at 40 °C and 50 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85090.260	29793
Viscosity standards (cSt) reads; 2600 at 20 °C, 1800 at 25 °C, 850 at 37.78 °C, 750 at 40 °C and 450 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85091.260	29793
Viscosity standards (cSt) reads; 28000 at 20 °C, 17000 at 25 °C, 6000 at 37.78 °C, 5100 at 40 °C and 2500 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85088.260	29793
Viscosity standards (cSt) reads; 30 at 20 °C, 24 at 25 °C, 15 at 37.78 °C, 14 at 40 °C and 10 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85074.260	29793
Viscosity standards (cSt) reads; 320 at 20 °C, 230 at 25 °C, 110 at 37.78 °C, 98 at 40 °C and 61 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85071.260	29793
Viscosity standards (cSt) reads; 3300 at 20 °C, 2300 at 25 °C, 1100 at 37.78 °C, 940 at 40 °C and 560 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85072.260	29793
Viscosity standards (cSt) reads; 4.4 at 20 °C, 3.9 at 25 °C, 3 at 37.78 °C, 2.9 at 40 °C and 2.4 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85095.260	29793
Viscosity standards (cSt) reads; 400 at 20 °C, 300 at 25 °C, 160 at 37.78 °C, 140 at 40 °C and 90 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85075.260	29793
Viscosity standards (cSt) reads; 41000 at 20 °C, 25000 at 25 °C, 8000 at 37.78 °C, 6700 at 40 °C and 3200 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85100.260	29793
Viscosity standards (cSt) reads; 43 at 20 °C, 34 at 25 °C, 20 at 37.78 °C, 18 at 40 °C and 13 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85092.260	29793
Viscosity standards (cSt) reads; 4900 at 20 °C, 3500 at 25 °C, 1600 at 37.78 °C, 1400 at 40 °C and 30 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85076.260	29793
Viscosity standards (cSt) reads; 550 at 20 °C, 400 at 25 °C, 200 at 37.78 °C, 180 at 40 °C and 110 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85093.260	29793
Viscosity standards (cSt) reads; 58000 at 20 °C, 36000 at 25 °C, 10000 at 40 °C and 4900 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85073.260	29793
Viscosity standards (cSt) reads; 59 at 20 °C, 47 at 25 °C, 27 at 37.78 °C, 25 at 40 °C and 18 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85081.260	29793
Viscosity standards (cSt) reads; 6.7 at 20 °C, 5.8 at 25 °C, 4.2 at 37.78 °C, 4 at 40 °C and 3.2 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85084.260	37241
Viscosity standards (cSt) reads; 77000 at 20 °C, 47000 at 25 °C, 13000 at 40 °C and 6100 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85324.260	29793
Viscosity standards (cSt) reads; 790 at 20 °C, 580 at 25 °C, 280 at 37.78 °C, 250 at 40 °C and 160 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85079.260	29793
Viscosity standards (cSt) reads; 8400 at 20 °C, 5300 at 25 °C, 1900 at 37.78 °C, 1600 at 40 °C and 810 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85094.260	29793
Viscosity standards (cSt) reads; 88 at 20 °C, 66 at 25 °C, 35 at 37.78 °C, 32 at 40 °C and 21 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85082.260	29793
Viscosity standards (cSt) reads; 980 at 20 °C, 710 at 25 °C, 340 at 37.78 °C, 310 at 40 °C and 190 at 50 °C	500 ml	Viscosity standard		38220090	VWRC85083.260	29793
Water	2.5 L	AnalaR NORMAPUR® analytical reagent	7732-18-5	28539010	VWRC102922B	5586
Water, nitrate free	1 L	Reagent, Ph. Eur.	7732-18-5	28539010	VWRC87961.290	11014
Water, particle free	1 L	Reagent, Ph. Eur.	7732-18-5	28539010	VWRC87962.290	14896
Xylene (mixture of isomers), anhydrous, max. 0.005% H ₂ O	1 L	AnalaR NORMAPUR® analytical reagent		29024400	VWRC28976.294	16758
Xylenol orange triturate	50 g	Reagent, Ph. Eur.	1611-35-4	38220090	VWRC87963.150	34448
Ytterbium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86724.180	6517
Ytterbium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86724.260	10241
Ytterbium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85647.180	13965
Ytterbium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC456344C	33517
Ytterbium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457472B	14896
Ytterbium, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC456352C	35379
Ytterbium, 10000 ppm	500 ml	ICP single-element standard		38220090	VWRC456354E	132839
Yttrium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86723.180	7009
Yttrium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86723.260	10241

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Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Yttrium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85646.180	13034
Yttrium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC456362E	36046
Yttrium, 1000 ppm	500 ml	ICP-ML, single-element standard		38220090	VWRC456364G	33517
Yttrium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456982D	26656
Yttrium, 10000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456372G	25740
Yttrium, 10000 ppm	500 ml	ICP-ML, single-element standard		38220090	VWRC456374Y	74481
Zinc standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86725.180	7009
Zinc standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86725.260	11014
Zinc sulfate, 0.1 mol/L (0.1 N)	1 L	AVS TITRINORM® volumetric solution	7733-02-0	28332990	VWRC30498.296	9310
Zinc, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85648.180	13034
Zinc, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC456382Y	17067
Zinc, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC456384K	48101
Zinc, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC456992F	21640
Zinc, 10000 ppm	100 ml	ICP single-element standard		38220090	VWRC456392K	28943
Zinc, pellets	250 g	AnalaR NORMAPUR® analytical reagent	7440-66-6	79040029	VWRC29080.238	7448
Zirconium standard solution, 1000 mg/L	100 ml	AAS single-element standard		38220090	VWRC86726.180	6517
Zirconium standard solution, 1000 mg/L	500 ml	AAS single-element standard		38220090	VWRC86726.260	10241
Zirconium, 10 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC85649.180	13034
Zirconium, 1000 ppm	100 ml	ICP single-element standard		38220090	VWRC456402S	16346
Zirconium, 1000 ppm	500 ml	ICP single-element standard		38220090	VWRC456404U	46551
Zirconium, 1000 ppm	100 ml	ICP-ML, single-element standard		38220090	VWRC457483C	26656



Certified reference materials for the standardization of volumetric solutions

CERTIFIED REFERENCE MATERIALS (CRMs) FOR THE STANDARDIZATION OF VOLUMETRIC SOLUTIONS

CRMs are secondary reference materials used for the standardization of volumetric solutions in compliance with the various pharmacopoeias (Ph. Eur. and USP). These volumetric standards are prepared from high-purity salts. The certified mass fraction was determined by classical analysis according to ISO/IEC 17025. Homogeneity and stability studies have been performed according to the requirements of ISO 17034 and ISO Guide 35. All volumetric standards are traceable to SI (NIST or BAM).

- High purity prevents possible titration interference
- Accurately determined content reduces the occurrence of method-associated mistakes
- Complete CoA supplied with each standard offers quality assurance
- Traceable to NIST or BAM standards

Certifications: ISO 17025/17034

Product description	Quantity	Grade	CAS No.	HSN code	Product code	List price
Benzoic acid	60 g	Secondary reference standard	65-85-0	38220090	VWRC88395.060	24829
Calcium carbonate	50 g	Secondary reference standard	471-34-1	38220090	VWRC88396.050	12639
Disodium oxalate	60 g	Secondary reference standard	62-76-0	38220090	VWRC88397.060	12021
Iron(II) ethylenediammonium sulfate	80 g	Secondary reference standard	113193-60-5	38220090	VWRC88398.080	39884
Potassium dichromate	80 g	Secondary reference standard	877-24-7	38220090	VWRC88399.080	11550
Potassium hydrogen phthalate	80 g	Secondary reference standard	7778-50-9	38220090	VWRC88400.080	13145
Potassium iodate	100 g	Secondary reference standard	2139718	38220090	VWRC88401.100	19774
Sodium carbonate, anhydrous	80 g	Secondary reference standard	497-19-8	38220090	VWRC88402.080	12021
Sodium chloride	80 g	Secondary reference standard	7647-14-5	38220090	VWRC88403.080	12021
Tris(hydroxymethyl)aminomethane (TRIS)	80 g	Secondary reference standard	77-86-1	38220090	VWRC88404.080	12583
Zinc	100 g	Secondary reference standard	7440-66-6	38220090	VWRC88405.100	16178