



ADVENT CHEMBIO PVT. LTD.

FINE & RESEARCH CHEMICALS, PL-04, w.e.f. 01.06.2020

Product Description	CAS No.	Grade	Product Code-Pack Size	PL-04, Price in INR	HSN CODE
Acacia gum	9000-01-5	LR	90698-500 G	590	13019019
Acetaldehyde	75-07-0	LR	93001-500 ML	520	29121200
Acetaldehyde diethyl acetal	105-57-7	GC	94091-100 ML	2600	29110090
Acetamide	60-35-5	GC	94093-100 G	740	29241900
Acetanilide, 99%	103-84-4	LR	90901-500 G	1080	29242910
Acetic acid glacial	64-19-7	HPLC	90001-1 L	995	29152100
Acetic acid glacial	64-19-7	HPLC	90001-2.5 L	2300	29152100
Acetic acid glacial	64-19-7	GC	94048-250 ML	490	29152100
Acetic acid glacial	64-19-7	GC	94048-500 ML	880	29152100
Acetic acid glacial	64-19-7	GC	94048-1 L	1570	29152100
Acetic acid glacial	64-19-7	AR	90101-500 ML	430	29152100
Acetic acid glacial	64-19-7	AR	90101-2.5 L	1500	29152100
Acetic acid glacial	64-19-7	DRYSOLV	90729-500 ML	500	29152100
Acetic acid glacial	64-19-7	LR	90301-500 ML	320	29152100
Acetic acid glacial	64-19-7	LR	90301-2.5 L	1030	29152100
Acetocarmine solution	NA	Stain	94209-100 ML	1100	32030090
Acetone	67-64-1	HPLC	90002-1 L	1000	29141100
Acetone	67-64-1	HPLC	90002-2.5 L	2100	29141100
Acetone	67-64-1	EL	90731-2.5 L	2100	29141100
Acetone	67-64-1	GC	94021 -250 ML	590	29141100
Acetone	67-64-1	GC	94021 -500 ML	1060	29141100
Acetone	67-64-1	GC	94021 -1 L	1890	29141100
Acetone	67-64-1	AR	90102-500 ML	425	29141100
Acetone	67-64-1	AR	90102-2.5 L	1550	29141100
Acetone	67-64-1	DRYSOLV	90894 -500 ML	480	29141100
Acetone	67-64-1	LR	90302-500 ML	360	29141100
Acetone	67-64-1	LR	90302-2.5 L	1300	29141100
Acetonitrile	75-05-8	LC-MS	90005-1 L	3000	29269000
Acetonitrile	75-05-8	LC-MS	90005-2.5 L	6500	29269000
Acetonitrile	75-05-8	Gradient Premium	90099-2.5 L	4500	29269000
Acetonitrile	75-05-8	Gradient Premium	90099-4 L	6900	29269000
Acetonitrile	75-05-8	Gradient HPLC	90004-1 L	1900	29269000
Acetonitrile	75-05-8	Gradient HPLC	90004-2.5 L	4000	29269000
Acetonitrile	75-05-8	HPLC	90003-1 L	1500	29269000
Acetonitrile	75-05-8	HPLC	90003-2.5 L	3500	29269000
Acetonitrile	75-05-8	HPLC	90003-4 L	5500	29269000
Acetonitrile	75-05-8	PREP. HPLC	90066-2.5 L	3000	29269000
Acetonitrile	75-05-8	GC	94024-250 ML	740	29269000
Acetonitrile	75-05-8	GC	94024-500 ML	1330	29269000
Acetonitrile	75-05-8	GC	94024-1 L	2370	29269000
Acetonitrile	75-05-8	AR	90103-500 ML	700	29269000
Acetonitrile	75-05-8	AR	90103-2.5 L	2500	29269000
Acetonitrile	75-05-8	DRYSOLV	90893-500 ML	600	29269000
Acetonitrile	75-05-8	DRYSOLV	90893-2.5 ML	2300	29269000
Acetonitrile	75-05-8	LR	90303-500 ML	590	29269000
Acetonitrile	75-05-8	LR	90303-2.5 L	2200	29269000
Acetophenone, 99%	98-86-2	LR	91872-500 ML	800	29143910
Acetylacetone, 99%	123-54-6	LR	91892- 500 ML	1300	29141990
Acetyl bromide, 98%	506-96-7	Synthesis	91972-250 ML	3800	29159070
Acetyl chloride, 98%	75-36-5	Synthesis	92005-500 ML	990	29159010
N-Acetyl glycine, 99%	543-24-8	MolBio	92083-100 G	850	29241900
N-Acetyl glycine, 99%	543-24-8	MolBio	92083-500 G	2800	29241900
N-Acetyl-L-leucine, 99%	1188-21-2	MolBio	92086-5 G	870	29309016
N-Acetyl-L-leucine, 99%	1188-21-2	MolBio	92086-25 G	3600	29309016
N-Acetyl-DL-methionine, 99%	1115-47-5	MolBio	92097-100 G	690	29379020
N-Acetyl-L-methionine, 99%	65-82-7	MolBio	92094-5 G	750	29309070
N-Acetyl-L-methionine, 99%	65-82-7	MolBio	92094-25 G	3100	29309070

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N-Acetyl-L-proline, 98%	68-95-1	MolBio	92106-5 G	1330	29379020
Acriflavine hydrochloride	8063-24-9	LR	91854-100 G	6000	29333990
Acriflavine hydrochloride	8063-24-9	LR	91854-500 G	18000	29333990
Acrylamide, 98%	79-06-1	LR	93036-500 G	700	29241900
Acrylamide, 98%	79-06-1	MolBio	92629-100 G	1700	29241900
Acrylic acid, 98% (stabilized with HQ)	79-10-7	Synthesis	92038-500 ML	660	29161100
Acrylonitrile, 99% (stabilized with MEHQ)	107-13-1	LR	92424-500 ML	600	29261000
Adipic acid	124-04-9	LR	90304-500 G	650	29171200
AdSolve-C	56-23-5	HPLC	90059- 1 L	4500	29032200
AdSolve-C	56-23-5	HPLC	90059- 2.5 L	10900	29032200
AdSolve-C	56-23-5	GC	94041-250 ML	940	29032200
AdSolve-C	56-23-5	GC	94041-500 ML	1690	29032200
AdSolve-C	56-23-5	GC	94041-1 L	3010	29032200
AdSolve-C	56-23-5	AR	91560-500 ML	2100	29032200
AdSolve-C	56-23-5	AR	91560-1 L	3570	29032200
AdSolve-C	56-23-5	AR	91560-2.5 L	9500	29032200
AdSolve-C	56-23-5	LR	91898-500 ML	1980	29032200
AdSolve-C	56-23-5	LR	91898-1 L	3300	29032200
AdSolve-C	56-23-5	LR	91898-2.5 L	9000	29032200
AdSolve-H	110-54-3	HPLC	90045-1 L	1350	27101212
AdSolve-H	110-54-3	HPLC	90045-2.5 L	2700	27101212
AdSolve-H	110-54-3	AR	90229-500 ML	450	27101212
AdSolve-H	110-54-3	AR	90229-2.5 L	1400	27101212
AdSolve-H	110-54-3	LR	90524-500 ML	390	27101212
AdSolve-H	110-54-3	LR	90524-2.5 L	1100	27101212
Adventol	NA	SPECIAL	90788-500 ML	3600	22071000
Adventol	NA	HPLC	90056-500 ML	3100	22071000
Adventol	NA	HPLC	90056- 1 L	5900	22071000
Adventol	NA	HPLC	90056- 2.5 L	14000	22071000
Adventol	NA	HPLC	90056- 4 L	21000	22071000
Adventol	NA	GC-HS	94161-250 ML	2350	22071000
Adventol	NA	GC	94026-250 ML	1500	22071000
Adventol	NA	GC	94026-500 ML	2600	22071000
Adventol	NA	GC	94026-1 L	4800	22071000
Adventol	NA	AR	90293-500 ML	2350	22071000
Adventol	NA	AR	90293-1 L	4500	22071000
Adventol	NA	AR	90293-2.5 L	11000	22071000
Adventol	NA	LR	90603-500 ML	2100	22071000
Adventol	NA	LR	90603-1 L	4000	22071000
Adventol	NA	LR	90603-2.5 L	9800	22071000
Agar-agar (bacteriological grade)	9002-18-0	LR	90305-250 G	2200	13023100
Agar-agar (bacteriological grade)	9002-18-0	LR	90305-500 G	4100	13023100
Agar-agar (Tissue-culture grade)	9002-18-0	LR	90598-500 G	4300	13023100
β-Alanine, 99%	107-95-9	MolBio	92072-100 G	1500	29224920
β-Alanine, 99%	107-95-9	MolBio	92072-500 G	7000	29224920
D-Alanine, 99%	338-69-2	MolBio	92068-5 G	1300	29224990
D-Alanine, 99%	338-69-2	MolBio	92068-25 G	5600	29224990
L-Alanine, 99%	56-41-7	MolBio	92039-100 G	1200	29224985
L-Alanine, 99%	56-41-7	MolBio	92039-500 G	3800	29224985
DL-Alanine, 99%	302-72-7	MolBio	92070-100 G	1200	29222990
DL-Alanine, 99%	302-72-7	MolBio	92070-500 G	3800	29222990
β-Alanine methyl ester hydrochloride, 98%	3196-73-4	MolBio	92073-25 G	9600	29224920
D-Alanine methyl ester hydrochloride, 98%	14316-06-4	MolBio	92069-25 G	11900	29420090
L-Alanine methyl ester hydrochloride, 99%	2491-20-5	MolBio	92067-5 G	7200	29420090
D-Alaninol, 98% (R)-(-)-2-Amino-1-propanol	35320-23-1	MolBio	92270-1 G	4300	29335990
D-Alaninol, 98% (R)-(-)-2-Amino-1-propanol	35320-23-1	MolBio	92270-5 G	17200	29335990
L-Alaninol, 98% (S)-(+)-2-Amino-1-propanol	2749-11-3	MolBio	92269-5 G	7900	29221990
Alcalase	9014-01-1	MolBio	90938-500 G	6200	35079069
Allyl bromide, 98% (3-Bromopropene)	106-95-6	Synthesis	91964-500 ML	4400	29420090
Allyl chloride, 98% (3-Chloropropene)	107-05-1	Synthesis	92009-500 ML	550	29032900
Allyl glycidyl ether, 99%	106-92-3	Synthesis	91902-100 ML	2500	29109000
Aluminium ammonium sulphate dodecahydrate	7784-26-1	AR	90104-500 G	460	28333090
Aluminium ammonium sulphate dodecahydrate	7784-26-1	LR	90306-500 G	275	28333090
Aluminium chloride anhydrous	7446-70-0	AR	90105-500 G	680	28273200
Aluminium chloride anhydrous	7446-70-0	LR	90307-500 G	590	28273200
Aluminium metal	7429-90-5	LR	90308-500 G	1100	76031000
Aluminium nitrate nonahydrate	7784-27-2	LR	90309-500 G	350	28342990
Aluminium oxide active acidic	1344-28-1	LR	90310-500 G	470	28182010

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Aluminium oxide active basic	1344-28-1	LR	90311-500 G	510	28182010
Aluminium oxide active neutral	1344-28-1	LR	90312-500 G	450	28182010
Aluminium potassium sulphate dodecahydrate	7784-24-9	AR	90106-500 G	350	28332900
Aluminium potassium sulphate dodecahydrate	7784-24-9	LR	90314-500 G	250	28332900
Aluminium sulphate hydrate	17927-65-0	AR	90107-500 G	400	28332210
Aluminium sulphate hydrate	17927-65-0	LR	90315-500 G	265	28332210
4-Aminoantipyrine, 99%	83-07-8	AR	91519-25 G	1300	29333990
4-Aminoantipyrine, 99%	83-07-8	AR	91519-100 G	4000	29333990
D-2-Aminobutyric acid, 98%	2623-91-8	MolBio	92130-1 G	400	29224990
D-2-Aminobutyric acid, 98%	2623-91-8	MolBio	92130-5 G	1100	29224990
L-2-Aminobutyric acid, 98%	1492-24-6	MolBio	92129-5 G	1000	29220090
L-2-Aminobutyric acid, 98%	1492-24-6	MolBio	92129-25 G	2500	29220090
2-Aminoisobutyric acid, 98%	62-57-7	MolBio	92131-25 G	1750	29224990
2-Aminoisobutyric acid, 98%	62-57-7	MolBio	92131-100 G	5100	29224990
4-Aminomorpholine, 98%	4319-49-7	Synthesis	90968-10 G	6500	29349990
4-Aminomorpholine, 98%	4319-49-7	Synthesis	90968-25 G	12500	29349990
4-Aminophenol, 98%	123-30-8	Synthesis	91912-100 G	750	29222900
4-Aminophenol, 98%	123-30-8	Synthesis	91912-500 G	2800	29222900
1-Aminopyridinium iodide, 98%	6295-87-0	Synthesis	92409-5 G	2800	29333919
AD-CLEAN-Alkaline	NA	Detergent	90791-500 ML	300	34029019
AD-CLEAN-Alkaline	NA	Detergent	90791-5 L	1700	34029019
AD-CLEAN-Hi-Power	NA	Detergent	90792-500 ML	300	34029019
AD-CLEAN-Hi-Power	NA	Detergent	90792-5 L	1700	34029019
AD-CLEAN-Neutral	NA	Detergent	90793-500 ML	300	34029019
AD-CLEAN-Neutral	NA	Detergent	90793-5 L	1700	34029019
AD-CLEAN-Phosphate free	NA	Detergent	90794-500 ML	500	34029019
AD-CLEAN-Phosphate free	NA	Detergent	90794-5 L	1900	34029019
Ammonia buffer solution	NA	LR	91717-500 ML	220	38220090
Ammonia solution Sp. Gr. 0.91	1336-21-6	AR	90108-500 ML	230	28142000
Ammonia solution Sp. Gr. 0.91	1336-21-6	AR	90108-2.5 L	650	28142000
Ammonia solution Sp. Gr. 0.91	1336-21-6	AR	90108-5 L	990	28142000
Ammonia solution Sp. Gr. 0.91	1336-21-6	LR	90316-500 ML	210	28142000
Ammonia solution Sp. Gr. 0.91	1336-21-6	LR	90316-2.5 L	600	28142000
Ammonia solution Sp. Gr. 0.91	1336-21-6	LR	90316-5 L	860	28142000
Ammonium acetate	631-61-8	HPLC	90007-500 G	870	29152990
Ammonium acetate	631-61-8	AR	90109-500 G	440	29152990
Ammonium acetate	631-61-8	LR	90317-500 G	370	29152990
Ammonium bifluoride	1341-49-7	AR	90110-500 G	695	28261990
Ammonium bifluoride	1341-49-7	LR	90319-500 G	575	28261990
Ammonium bromide	12124-97-9	AR	90111-500 G	1300	28275990
Ammonium bromide	12124-97-9	LR	90320-500 G	1050	28275990
Ammonium carbonate	10361-29-2	AR	90112-500 G	515	28361000
Ammonium carbonate	10361-29-2	LR	90321-500 G	410	28361000
Ammonium ceric nitrate	16774-21-3	AR	90113-100 G	2900	28461000
Ammonium ceric nitrate	16774-21-3	LR	90322-100 G	2600	28461000
Ammonium ceric sulphate dihydrate	10378-47-9	AR	90272-100 G	2700	28461000
Ammonium ceric sulphate dihydrate	10378-47-9	LR	90323-100 G	2500	28461000
Ammonium chloride	12125-02-9	AR	90114-500 G	425	28271000
Ammonium chloride	12125-02-9	LR	90324-500 G	300	28271000
Ammonium chloride	12125-02-9	LR	90324-1 KG	525	28271000
Ammonium chloride	12125-02-9	LR	90324-5 KG	1750	28271000
Ammonium citrate	3458-72-8	LR	90325-500 G	1200	29181590
Ammonium dichromate	7789-09-5	LR	90326-500 G	900	28415090
Ammonium ferric citrate	1185-57-5	LR	90751-500 G	510	29181500
Ammonium ferric sulphate dodecahydrate	7783-83-7	AR	90115-500 G	410	28333000
Ammonium ferric sulphate dodecahydrate	7783-83-7	LR	90327-500 G	330	28333000
Ammonium ferrous sulphate hexahydrate	7783-85-9	AR	90116-500 G	410	28332990
Ammonium ferrous sulphate hexahydrate	7783-85-9	LR	90328-500 G	250	28332990
Ammonium ferrous sulphate hexahydrate	7783-85-9	LR	90328-1 KG	440	28332990
Ammonium fluoride	12125-01-8	AR	90117-250 G	4700	28269000
Ammonium fluoride	12125-01-8	LR	90329-500 G	900	28269000
Ammonium formate	540-69-2	LR	90330-250 G	340	29151290
Ammonium iodide, 99%	12027-06-4	LR	92342-100 G	2800	28276090
Ammonium iodide, 99%	12027-06-4	LR	92342-250 G	6400	28276090
Ammonium metavanadate	7803-55-6	AR	96044-500 G	6100	28419030
Ammonium metavanadate	7803-55-6	LR	93024-500 G	5200	28419030
Ammonium molybdate tetrahydrate	12054-85-2	AR	90118-100 G	1500	28417090
Ammonium molybdate tetrahydrate	12054-85-2	AR	90118-500 G	5500	28417090

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Ammonium molybdate tetrahydrate	12054-85-2	AR	90118-1 KG	10500	28417090
Ammonium molybdate tetrahydrate	12054-85-2	LR	90331-100 G	1300	28417090
Ammonium molybdate tetrahydrate	12054-85-2	LR	90331-500 G	4900	28417090
Ammonium molybdate tetrahydrate	12054-85-2	LR	90331-1 KG	9800	28417090
Ammonium oxalate monohydrate	6009-70-7	AR	91587-500 G	530	29171190
Ammonium oxalate monohydrate	6009-70-7	LR	90332-500 G	430	29171190
Ammonium persulphate	7727-54-0	AR	90119-500 G	480	28334000
Ammonium persulphate	7727-54-0	LR	90333-500 G	435	28334000
Ammonium persulphate	7727-54-0	LR	90333-5 KG	3500	28334000
Ammonium phosphate dibasic (Diammonium hydrogen ortho phosphate)	7783-28-0	AR	90120-500 G	620	28352990
Ammonium phosphate dibasic (Diammonium hydrogen ortho phosphate)	7783-28-0	LR	90334-500 G	525	28352990
Ammonium phosphate monobasic (Ammonium dihydrogen orthophosphate)	7722-76-1	HPLC	90008-500 G	1850	28352990
Ammonium phosphate monobasic (Ammonium dihydrogen orthophosphate)	7722-76-1	AR	90121-500 G	550	28352990
Ammonium phosphate monobasic (Ammonium dihydrogen orthophosphate)	7722-76-1	LR	90335-500 G	520	28352990
Ammonium purpurate (Murexide) Indicator	3051-09-0	AR	91530-25 G	1150	29252090
Ammonium purpurate (Murexide) Indicator	3051-09-0	AR	91530-100 G	2900	29252090
Ammonium sulphate	7783-20-2	AR	90122-500 G	280	28332990
Ammonium sulphate	7783-20-2	LR	90336-500 G	230	28332990
Ammonium thiocyanate	1762-95-4	AR	90123-500 G	800	28372090
Ammonium thiocyanate	1762-95-4	LR	90337-500 G	600	28372090
Amyl-alcohol (mixed isomers)	71-41-0	LR	90638-500 ML	1150	29051990
Aniline, 99%	62-53-3	AR	91544-500 ML	720	29214100
Aniline, 99%	62-53-3	AR	91544-2.5 L	3000	29214100
Aniline, 99%	62-53-3	LR	91868-500 ML	650	29214100
Aniline, 99%	62-53-3	LR	91868-2.5 L	2200	29214100
o-Anisidine, 98%	90-04-0	Synthesis	91906-100 G	300	29222900
o-Anisidine, 98%	90-04-0	Synthesis	91906-500 G	950	29222900
9,10-Anthraquinone, 98%	84-65-1	Synthesis	91913-500 G	1000	29146100
Antimony(III) oxide	1309-64-4	LR	90386-500 G	2300	28258000
Antimony Trichloride	10025-91-9	LR	93383-500 G	2900	28273990
D-Arginine, 98%	157-06-2	MolBio	92075-5 G	6000	29252990
L-Arginine, 98%	74-79-3	MolBio	90994-100 G	950	29224990
L-Arginine, 98%	74-79-3	MolBio	90994-500 G	4200	29224990
L-Arginine methyl ester dihydrochloride, 98%	26340-89-6	MolBio	92074-5 G	980	29224990
L-Arginine methyl ester dihydrochloride, 98%	26340-89-6	MolBio	92074-25 G	3800	29224990
D-Arginine monohydrochloride, 98%	627-75-8	MolBio	92076-1 G	2160	29252990
D-Arginine monohydrochloride, 98%	627-75-8	MolBio	92076-5 G	8650	29252990
L-Arginine monohydrochloride, 99%	1119-34-2	MolBio	92071-100 G	925	29224990
L-Arginine monohydrochloride, 99%	1119-34-2	MolBio	92071-500 G	4100	29224990
L-Ascorbic acid	50-81-7	AR	90177-5 G	140	29362700
L-Ascorbic acid	50-81-7	AR	90177-100 G	1350	29362700
L-Ascorbic acid	50-81-7	AR	90177-500 G	4900	29362700
L-Ascorbic acid	50-81-7	LR	90437-100 G	1015	29362700
L-Ascorbic acid	50-81-7	LR	90437-500 G	4600	29362700
L-Aspartic acid, 99%	56-84-8	MolBio	92040-100 G	550	29224990
L-Aspartic acid, 99%	56-84-8	MolBio	92040-500 G	1900	29224990
Barbituric acid, 99%	67-52-7	Synthesis	91935-100 G	790	29335210
Barbituric acid, 99%	67-52-7	Synthesis	91935-500 G	3000	29335210
Barium acetate	543-80-6	LR	93074-500 G	940	29152990
Barium carbonate	513-77-9	LR	90338-500 G	610	28366000
Barium carbonate	513-77-9	LR	90338-5 KG	5500	28366000
Barium chloride dihydrate	10326-27-9	AR	90124-500 G	380	28273990
Barium chloride dihydrate	10326-27-9	LR	90339-500 G	320	28273990
Barium diphenylamine-4-sulphonate	6211-24-1	LR	90340-5 G	410	29214490
Barium diphenylamine-4-sulphonate	6211-24-1	LR	90340-25 G	1200	29214490
Barium hydroxide octahydrate	12230-71-6	AR	90125-500 G	1800	28164000
Barium hydroxide octahydrate	12230-71-6	LR	90341-500 G	350	28164000
Barium hydroxide octahydrate	12230-71-6	LR	90341-5 KG	2800	28164000
Barium nitrate	10022-31-8	AR	90126-500 G	430	28342930
Barium nitrate	10022-31-8	LR	90342-500 G	410	28342930
Barium nitrate	10022-31-8	LR	90342-5 KG	3600	28342930
Barium sulphate	7727-43-7	AR	91513-500 G	390	28332700
Barium sulphate	7727-43-7	LR	90343-500 G	360	28332700

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Benedict's Reagent (Qualitative)	63126-89-6	LR	91718-500 ML	250	38220090
Benedict's Reagent (Qualitative)	63126-89-6	LR	91718-5 L	1300	38220090
Benedict's Reagent (Quantitative)	63126-89-6	LR	91719-500 ML	365	38220090
Benedict's Reagent (Quantitative)	63126-89-6	LR	91719-5 L	1700	38220090
Benzaldehyde, 99%	100-52-7	AR	91520-500 ML	630	29122100
Benzaldehyde, 99%	100-52-7	LR	91803-500 ML	610	29122100
Benzalkonium chloride 50%	63449-41-2	LR	90752-500 ML	490	29239000
Benzalkonium chloride 50%	63449-41-2	LR	90752-5 L	3100	29239000
Benzamide, 98%	55-21-0	LR	91869-100 G	1200	29242970
Benzene	71-43-2	HPLC	90009-1 L	1020	29022000
Benzene	71-43-2	GC	94022-250 ML	350	29022000
Benzene	71-43-2	GC	94022-500 ML	630	29022000
Benzene	71-43-2	GC	94022-1 L	1120	29022000
Benzene	71-43-2	AR	90127-500 ML	470	29022000
Benzene	71-43-2	AR	90127-2.5 L	1700	29022000
Benzene	71-43-2	Drysolv	90898-500 ML	550	29022000
Benzene	71-43-2	LR	90344-500 ML	360	29022000
Benzene	71-43-2	LR	90344-2.5 L	1400	29022000
Benzoic acid	65-85-0	ACS	91603-100 G	450	29163110
Benzoic acid	65-85-0	AR	90128-500 G	1600	29163110
Benzoic acid	65-85-0	LR	90345-500 G	540	29163110
Benzethonium chloride, 98%	121-54-0	AR	91571-100 G	5200	29239000
1,4-Benzoquinone, 98%	106-51-4	LR	93079-500 G	3200	29147090
Benzyl alcohol	100-51-6	HPLC	90010-1 L	3500	29062100
Benzyl alcohol	100-51-6	HPLC	90010-2.5 L	8000	29062100
Benzyl alcohol	100-51-6	GC	94025-250 ML	940	29062100
Benzyl alcohol	100-51-6	GC	94025-500 ML	1690	29062100
Benzyl alcohol	100-51-6	GC	94025-1 L	3010	29062100
Benzyl alcohol	100-51-6	GC-HS	90720-500 ML	1500	29062100
Benzyl alcohol	100-51-6	GC-HS	90720-1 L	2600	29062100
Benzyl alcohol	100-51-6	AR	90129-500 ML	720	29062100
Benzyl alcohol	100-51-6	AR	90129-2.5 L	2900	29062100
Benzyl alcohol	100-51-6	LR	90346-500 ML	640	29062100
Benzyl alcohol	100-51-6	LR	90346-2.5 L	2400	29062100
Benzylamine, 99%	100-46-9	Synthesis	91940-500 ML	1080	29214900
Benzylamine, 99%	100-46-9	Synthesis	91940-2.5 L	4200	29214900
6-Benzylaminopurine, 98%	1214-39-7	Synthesis	92447-1 G	175	29333990
6-Benzylaminopurine, 98%	1214-39-7	Synthesis	92447-5 G	630	29333990
6-Benzylaminopurine, 98%	1214-39-7	Synthesis	92447-25 G	2200	29333990
Benzyl bromide, 98%	100-39-0	Synthesis	91981-250 ML	2200	29039980
Benzyl bromide, 98%	100-39-0	Synthesis	91981-1 L	6000	29039980
Benzylcetyldimethylammonium chloride, 95%	122-18-9	Synthesis	92333-100 G	900	29239000
Benzyl chloride, 98%	100-44-7	LR	91838-500 ML	460	29039980
Benzyltrimethyltetradecylammonium chloride, 98%	139-08-2	Synthesis	92334-25 G	600	29239000
Benzyltrimethyltetradecylammonium chloride, 98%	139-08-2	Synthesis	92334-100 G	2250	29239000
Benzyltrimethyltetradecylammonium bromide, 97%	7281-04-1	Synthesis	92332-25 G	870	29239000
Benzyltrimethyltetradecylammonium bromide, 97%	7281-04-1	Synthesis	92332-100 G	2900	29239000
Benzoyl peroxide	94-36-0	LR	93118-500 G	1200	29163200
N-(Benzyloxycarbonyloxy)succinimide, 98% [Cbz-Osu]	13139-17-8	Synthesis	92292-25 G	2900	29280090
N-(Benzyloxycarbonyloxy)succinimide, 98% [Cbz-Osu]	13139-17-8	Synthesis	92292-100 G	10450	29280090
Benzyltributylammonium bromide, 98%	25316-59-0	Synthesis	92301-100 G	4500	29239000
Benzyltributylammonium chloride, 98%	23616-79-7	Synthesis	92302-100 G	490	29239000
Benzyltributylammonium chloride, 98%	23616-79-7	Synthesis	92302-500 G	2150	29239000
Benzyltriethylammonium bromide, 98%	5197-95-5	Synthesis	92303-25 G	1700	29239000
Benzyltriethylammonium bromide, 98%	5197-95-5	Synthesis	92303-100 G	5400	29239000
Benzyltriethylammonium chloride, 98%	56-37-1	Synthesis	92304-500 G	1400	29239000
Benzyltrimethylammonium bromide, 98%	5350-41-4	Synthesis	92305-25 G	1100	29239000
Benzyltrimethylammonium chloride, 98%	56-93-9	Synthesis	92306-500 G	1500	29239000
Benzyltrimethylammonium dichloroiodate, 97%	114971-52-7	Synthesis	92307-5 G	2500	29239000
Benzyltrimethylammonium dichloroiodate, 97%	114971-52-7	Synthesis	92307-25 G	9600	29239000
Benzyltrimethylammonium iodide, 98%	4525-46-6	Synthesis	92308-25 G	1350	29239000
Benzyltrimethylammonium tribromide, 97%	111865-47-5	Synthesis	92309-5 G	1500	29239000
Benzyltrimethylammonium tribromide, 97%	111865-47-5	Synthesis	92309-25 G	6200	29239000
BES buffer {N,N-Bis(2-hydroxyethyl)-2-aminoethanesulphonic acid}	10191-18-1	Synthesis	92434-100 G	6300	29221980
(1-Butyl)trimethylammonium bromide, 98%	13028-69-8	Synthesis	92310-100 G	3900	29239000

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D-Biotin, 98%	58-85-5	Synthesis	92451-1 G	700	29362950
D-Biotin, 98%	58-85-5	Synthesis	92451-10 G	6500	29362950
2,2-Bipyridyl, 98%	366-18-7	AR	91537-25 G	3200	29333990
Bis(ethylenediamine)copper(II) hydroxide solution, 1.0 M in H ₂ O	14552-35-3	Synthesis	91738-500 ML	5000	29212990
Bis(ethylenediamine)copper(II) hydroxide solution, 1.0 M in H ₂ O	14552-35-3	Synthesis	91738-1 L	9000	29212990
1,3-Bis(hydroxymethyl)urea, 98%	140-95-4	Synthesis	90950-100 G	2400	31021010
1,3-Bis(hydroxymethyl)urea, 98%	140-95-4	Synthesis	90950-500 G	9400	31021010
Bis(trifluoroacetoxy)iodobenzene, 97%	2712-78-9	Synthesis	92386-10 G	2250	29152990
Bis(trifluoroacetoxy)iodobenzene, 97%	2712-78-9	Synthesis	92386-50 G	7750	29152990
Bismuth nitrate pentahydrate	10035-06-0	LR	90347-100 G	900	29214390
Blue tetrazolium chloride	1871-22-3	MolBio	91910-1 G	1600	29333990
Blue tetrazolium chloride	1871-22-3	MolBio	91910-5 G	7000	29333990
N-Boc-β-alanine, 99%	3303-84-2	MolBio	92149-5 G	9000	29241900
N-Boc-D-alanine, 99%	7764-95-6	MolBio	92147-5 G	7000	29241900
N-Boc-DL-alanine, 99%	3744-87-4	MolBio	92148-5 G	6100	29241900
N-Boc-L-alanine, 99%	15761-38-3	MolBio	92146-25 G	1300	29241900
N-Boc-L-alanine, 99%	15761-38-3	MolBio	92146-100 G	4500	29241900
N _α -Boc-L-arginine hydrochloride, 98%	35897-34-8	MolBio	92150-25 G	3800	29319090
N _α -Boc-L-arginine hydrochloride, 98%	35897-34-8	MolBio	92150-100 G	11000	29319090
N _α -Boc-N _ω -nitro-L-arginine, 98% [Boc-Arg(NO ₂)-OH]	2188-18-3	MolBio	92151-25 G	9000	29291090
N _α -Boc-D-asparagine, 98%	75647-01-7	MolBio	92153-5 G	3500	29241900
N _α -Boc-D-asparagine, 98%	75647-01-7	MolBio	92153-25 G	14000	29241900
N _α -Boc-L-asparagine, 99%	7536-55-2	MolBio	92152-25 G	1900	29242990
N _α -Boc-L-asparagine, 99%	7536-55-2	MolBio	92152-100 G	7200	29242990
N-Boc-D-aspartic acid, 98%	62396-48-9	MolBio	92154-5 G	1700	29241900
N-Boc-D-aspartic acid, 98%	62396-48-9	MolBio	92154-25 G	7000	29241900
N-Boc-L-glutamic acid, 99%	2419-94-5	MolBio	92155-25 G	1900	29221990
N-Boc-L-glutamic acid, 99%	2419-94-5	MolBio	92155-100 G	7200	29221990
N-Boc-glycine methyl ester, 98%	31954-27-5	MolBio	92157-5 G	3000	29319090
N-Boc-glycine methyl ester, 98%	31954-27-5	MolBio	92157-25 G	7000	29319090
N _α -Boc-D-histidine, 98%	50654-94-9	MolBio	92158-1 G	5200	29224990
N _α -Boc-D-histidine, 98%	50654-94-9	MolBio	92158-5 G	21000	29224990
N _α -Boc-L-histidine, 99%	17791-52-5	MolBio	92156-25 G	7500	29224990
N _α -Boc-L-histidine, 99%	17791-52-5	MolBio	92156-100 G	28000	29224990
N-Boc-D-isoleucine, 98%	55721-65-8	MolBio	92159-1 G	32000	29224990
N-Boc-D-leucine monohydrate, 98%	16937-99-8	MolBio	92161-5 G	4700	29339900
N-Boc-D-leucine monohydrate, 98%	16937-99-8	MolBio	92161-25 G	9700	29339900
N-Boc-DL-leucine monohydrate, 98%	200937-21-9	MolBio	92162-5 G	4700	29339900
N-Boc-DL-leucine monohydrate, 98%	200937-21-9	MolBio	92162-25 G	9700	29339900
N-Boc-L-leucine monohydrate, 99%	13139-15-6	MolBio	92160-25 G	3200	29339900
N-Boc-L-leucine monohydrate, 99%	13139-15-6	MolBio	92160-100 G	11000	29339900
N _α -Boc-D-lysine, 99%	106719-44-2	MolBio	92163-1 G	8700	29224990
N _α -Boc-D-lysine, 99%	106719-44-2	MolBio	92163-5 G	34000	29224990
N _α -Boc-L-lysine, 99%	13734-28-6	MolBio	92090-5 G	4200	29224100
N _α -Boc-L-lysine, 99%	13734-28-6	MolBio	92090-25 G	16000	29224100
N _ε -Boc-L-lysine, 99%	2418-95-3	MolBio	92089-5 G	2000	29224100
N _ε -Boc-L-lysine, 99%	2418-95-3	MolBio	92089-25 G	9000	29224100
N-Boc-D-methionine, 98%	5241-66-7	MolBio	92165-5 G	5200	29304000
N-Boc-D-methionine, 98%	5241-66-7	MolBio	92165-25 G	21000	29304000
N-Boc-DL-methionine, 98%	93000-03-4	MolBio	92166-5 G	5200	29304000
N-Boc-DL-methionine, 98%	93000-03-4	MolBio	92166-25 G	21000	29304000
N-Boc-L-methionine, 99%	2488-15-5	MolBio	92164-25 G	3200	29304000
N-Boc-L-methionine, 99%	2488-15-5	MolBio	92164-100 G	12000	29304000
N-Boc-D-phenylalanine, 99%	18942-49-9	MolBio	92168-5 G	4300	29221990
N-Boc-D-phenylalanine, 99%	18942-49-9	MolBio	92168-25 G	9500	29221990
N-Boc-DL-phenylalanine, 97%	4530-18-1	MolBio	92169-5 G	4300	29221990
N-Boc-DL-phenylalanine, 97%	4530-18-1	MolBio	92169-25 G	9500	29221990
N-Boc-L-phenylalanine, 99%	13734-34-4	MolBio	92167-25 G	1700	29221990
N-Boc-L-phenylalanine, 99%	13734-34-4	MolBio	92167-100 G	5500	29221990
N-Boc-L-phenylalanine methyl ester, 98%	51987-73-6	MolBio	92175-5 G	4600	29221990
N-Boc-L-phenylalanine methyl ester, 98%	51987-73-6	MolBio	92175-25 G	14000	29221990

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N-Boc-D-phenylglycine, 99%	33125-05-2	MolBio	92171-5 G	3500	29242990
N-Boc-D-phenylglycine, 99%	33125-05-2	MolBio	92171-25 G	15000	29242990
N-Boc-L-phenylglycine, 99%	2900-27-8	MolBio	92170-5 G	800	29242990
N-Boc-L-phenylglycine, 99%	2900-27-8	MolBio	92170-25 G	3500	29242990
N-Boc-D-proline, 99%	37784-17-1	MolBio	92173-5 G	2000	29339980
N-Boc-D-proline, 99%	37784-17-1	MolBio	92173-25 G	6500	29339980
N-Boc-DL-proline, 99%	59433-50-0	MolBio	92174-5 G	10000	29333990
N-Boc-DL-proline, 99%	59433-50-0	MolBio	92174-25 G	40000	29333990
N-Boc-L-proline, 99%	15761-39-4	MolBio	92172-25 G	1300	29333990
N-Boc-L-proline, 99%	15761-39-4	MolBio	92172-100 G	4200	29333990
N-Boc-L-proline methyl ester, 98%	59936-29-7	MolBio	92172-5 G	4400	29333990
N-Boc-L-proline methyl ester, 98%	59936-29-7	MolBio	92172-25 G	19000	29333990
N-Boc-D-serine, 99%	6368-20-3	MolBio	92179-5 G	12000	29225090
N-Boc-D-serine, 99%	6368-20-3	MolBio	92179-25 G	24000	29225090
N-Boc-D-serine methyl ester, 97%	95715-85-8	MolBio	92180-1 G	2200	29420090
N-Boc-D-serine methyl ester, 97%	95715-85-8	MolBio	92180-5 G	6500	29420090
N-Boc-L-serine, 99%	3262-72-4	MolBio	92177-25 G	4100	29241990
N-Boc-L-serine, 99%	3262-72-4	MolBio	92177-100 G	13000	29241990
N-Boc-L-serine methyl ester, 98%	2766-43-0	MolBio	92178-5 G	1000	29241990
N-Boc-L-serine methyl ester, 98%	2766-43-0	MolBio	92178-25 G	4200	29241990
N-Boc-D-threonine, 99%	55674-67-4	MolBio	92182-5 G	2000	29225000
N-Boc-D-threonine, 99%	55674-67-4	MolBio	92182-25 G	9000	29225000
N-Boc-L-threonine, 99%	2592-18-9	MolBio	92181-25 G	2200	29224910
N-Boc-L-threonine, 99%	2592-18-9	MolBio	92181-100 G	7500	29224910
N-Boc-L-threonine methyl ester, 95%	79479-07-5	MolBio	92183-5 G	3500	29224910
N-Boc-L-threonine methyl ester, 95%	79479-07-5	MolBio	92183-25 G	15000	29224910
N _α -Boc-D-tryptophan, 98%	5241-64-5	MolBio	92184-5 G	3500	29339900
N _α -Boc-D-tryptophan, 98%	5241-64-5	MolBio	92184-25 G	15000	29339900
N-Boc-D-tyrosine, 98%	70642-86-3	MolBio	92186-5 G	16000	29242970
N-Boc-D-tyrosine, 98%	70642-86-3	MolBio	92186-25 G	64000	29242970
N-Boc-DL-tyrosine, 98%	142847-18-5	MolBio	92187-5 G	4800	29242970
N-Boc-DL-tyrosine, 98%	142847-18-5	MolBio	92187-25 G	19000	29242970
N-Boc-D-tyrosine methyl ester, 97%	76757-90-9	MolBio	92189-5 G	14000	29242970
N-Boc-D-tyrosine methyl ester, 97%	76757-90-9	MolBio	92189-25 G	58000	29242970
N-Boc-L-tyrosine, 99%	3978-80-1	MolBio	92185-25 G	4200	29241900
N-Boc-L-tyrosine, 99%	3978-80-1	MolBio	92185-100 G	13000	29241900
N-Boc-L-tyrosine methyl ester, 98%	4326-36-7	MolBio	92188-5 G	4500	29241900
N-Boc-L-tyrosine methyl ester, 98%	4326-36-7	MolBio	92188-25 G	14000	29241900
N-Boc-D-valine, 98%	22838-58-0	MolBio	92191-5 G	2500	29241900
N-Boc-D-valine, 98%	22838-58-0	MolBio	92191-25 G	9500	29241900
N-Boc-L-valine, 99%	13734-41-3	MolBio	92190-25 G	2100	29241900
N-Boc-L-valine, 99%	13734-41-3	MolBio	92190-100 G	7500	29241900
N-Boc-L-valine methyl ester, 98%	58561-04-9	MolBio	92192-5 G	5000	29241900
N-Boc-L-valine methyl ester, 98%	58561-04-9	MolBio	92192-25 G	11000	29241900
BOP-Cl	68641-49-6	MolBio	92056-5 G	9000	38220090
BOP-Cl	68641-49-6	MolBio	92056-25 G	35000	38220090
BOP reagent	56602-33-6	MolBio	92055-5 G	1020	38220090
BOP reagent	56602-33-6	MolBio	92055-25 G	4020	38220090
Borax (Sodium tetraborate decahydrate)	1303-96-4	AR	90130-500 G	485	28401990
Borax (Sodium tetraborate decahydrate)	1303-96-4	LR	90348-500 G	350	28401990
Boric acid (granular)	10043-35-3	AR	90131-500 G	800	28100020
Boric acid (granular)	10043-35-3	AR	90131-5 KG	4100	28100020
Boric acid (granular)	10043-35-3	LR	90349-500 G	480	28100020
Boric acid (granular)	10043-35-3	LR	90349-5 KG	3500	28100020
Boric acid (powder)	10043-35-3	AR	90132-500 G	840	28100020
Boric acid (powder)	10043-35-3	LR	90350-500 G	500	28100020
Boric acid (powder)	10043-35-3	LR	90350-5 KG	3800	28100020
Bovine Serum Albumin (BSA)	9048-46-8	Synthesis	92429-100 G	15600	38220090
Brij 35	9002-92-0	LR	90695-500 G	1600	34029099
Brij 35	9002-92-0	LR	90695-1 KG	2800	34029099
Brilliant Blue G Powder	6104-58-1	Indicator	94186-25 G	2200	32041200
Brilliant green indicator powder	633-03-4	Indicator	91771-25 G	250	32041300
Brilliant green indicator powder	633-03-4	Indicator	91771-100 G	760	32041300
Bromine, 99%	7726-95-6	LR	91848-100 ML	1300	28013090
Bromine, 99%	7726-95-6	LR	91848-500 ML	5500	28013090
Bromine solution, 5%	7726-95-6	LR	90629-5 L	3500	28013020
Bromoacetic acid, 98%	79-08-3	Synthesis	92030-100 G	820	29159070
Bromoacetic acid, 98%	79-08-3	Synthesis	92030-500 G	3500	29159070

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Bromoacetyl bromide, 98%	598-21-0	Synthesis	91973-100 G	1750	29159070
Bromoacetyl bromide, 98%	598-21-0	Synthesis	91973-500 G	5100	29159070
4-Bromoaniline, 97%	106-40-1	Synthesis	90964-100 G	1700	29214200
4-Bromoaniline, 97%	106-40-1	Synthesis	90964-500 G	8000	29214200
3-Bromoanisole, 98%	2398-37-0	Synthesis	91976-100 G	1350	29093038
3-Bromoanisole, 98%	2398-37-0	Synthesis	91976-500 G	6000	29093038
Bromobenzene, 99%	108-86-1	Synthesis	92023-250 ML	600	29039980
Bromobenzene, 99%	108-86-1	Synthesis	92023-1 L	2100	29039980
1-Bromobutane, 98% (n-Butyl bromide)	109-65-9	Synthesis	91959-250 ML	660	29033919
1-Bromobutane, 98% (n-Butyl bromide)	109-65-9	Synthesis	91959-1 L	2450	29033919
2-Bromobutane, 98% (sec-Butyl bromide)	78-76-2	Synthesis	91956-100 G	750	29033919
2-Bromobutane, 98% (sec-Butyl bromide)	78-76-2	Synthesis	91956-500 G	2200	29033919
1-Bromo-4-chlorobenzene, 99%	106-39-8	Synthesis	92025-100 G	600	29039980
1-Bromo-4-chlorobenzene, 99%	106-39-8	Synthesis	92025-500 G	2200	29039980
Bromocyclohexane, 98%	108-85-0	Synthesis	92027-500 G	2900	29038980
Bromocyclopentane, 98%	137-43-9	Synthesis	92028-100 G	1800	29038980
Bromocyclopentane, 98%	137-43-9	Synthesis	92028-500 G	6400	29038980
1-Bromodecane, 98% (Decyl bromide)	112-29-8	Synthesis	92019-100 G	1000	29033020
1-Bromodecane, 98% (Decyl bromide)	112-29-8	Synthesis	92019-500 G	4400	29033020
1-Bromo-3-chloropropane, 99%	109-70-6	Synthesis	91957-500 ML	1800	29037930
Bromocresol green powder (indicator)	76-60-8	Indicator	91782-25 G	2600	29349900
Bromocresol green solution	NA	Indicator	91779-125 ML	155	29349900
Bromoethane, 99% (Ethyl bromide)	74-96-4	Synthesis	91962-250 ML	800	29033919
Bromoethane, 99% (Ethyl bromide)	74-96-4	Synthesis	91962-1 L	2500	29033919
1-Bromo-2-ethylhexane, 95% (Isooctyl bromide)	18908-66-2	Synthesis	91965-100 G	2100	29033036
1-Bromo-2-ethylhexane, 95% (Isooctyl bromide)	18908-66-2	Synthesis	91965-500 G	8700	29033036
1-Bromo-4-fluorobenzene, 97%	460-00-4	Synthesis	91998-100 G	1100	29039980
1-Bromo-4-fluorobenzene, 97%	460-00-4	Synthesis	91998-500 G	4000	29039980
Bromoform (for Mineral separation)	75-25-2	LR	90645-250 ML	4700	29033020
1-Bromohexane, 98% (Hexyl bromide)	111-25-1	Synthesis	91966-250 ML	1800	29033919
1-Bromohexane, 98% (Hexyl bromide)	111-25-1	Synthesis	91966-500 ML	2600	29033919
1-Bromoheptane, 98% (Heptyl bromide)	629-04-9	Synthesis	91967-250 ML	2000	29033919
4-Bromo-2-iodoaniline, 97%	66416-72-6	Synthesis	92399-5 G	1200	29214990
1-Bromo-4-iodobenzene, 98%	589-87-7	Synthesis	92392-5 G	3300	29039990
1-Bromo-4-iodobenzene, 98%	589-87-7	Synthesis	92392-25 G	16000	29039990
2-Bromiodobenzene, 98%	583-55-1	Synthesis	92372-5 G	1800	29039990
2-Bromiodobenzene, 98%	583-55-1	Synthesis	92372-25 G	6000	29039990
2-Bromoisobutyric acid, 98% (2-Bromo-2-methylpropionic acid)	2052-01-9	Synthesis	92011-100 G	1200	29335990
2-Bromoisobutyric acid, 98% (2-Bromo-2-methylpropionic acid)	2052-01-9	Synthesis	92011-500 G	4600	29335990
1-Bromo-3-methylbutane, 96% (Isopentyl bromide)	107-82-4	Synthesis	91970-250 G	2000	29033919
1-Bromo-3-methylbutane, 96% (Isopentyl bromide)	107-82-4	Synthesis	91970-1 KG	6800	29033919
6-Bromo-2-methoxynaphthalene, 97%	5111-65-9	Synthesis	92492-100 G	4500	29094900
1-Bromo-2-methylpropane, 99% (Isobutyl bromide)	78-77-3	Synthesis	91958-500 G	1800	29033919
2-Bromo-2-methylpropane, 98% (tert-Butyl bromide)	507-19-7	Synthesis	91971-100 ML	2000	29033919
2-Bromo-2-methylpropane, 98% (tert-Butyl bromide)	507-19-7	Synthesis	91971-500 ML	5000	29033919
1-Bromonaphthalene, 97%	90-11-9	Synthesis	92026-100 ML	1900	29039980
1-Bromonaphthalene, 97%	90-11-9	Synthesis	92026-500 ML	8000	29039980
6-Bromo-2-naphthol, 97%	15231-91-1	Synthesis	92483-25 G	2700	29081900
1-Bromo-3-nitrobenzene, 97%	585-79-5	Synthesis	91977-100 G	3900	29049900
1-Bromooctane, 98% (Octyl bromide)	111-83-1	Synthesis	91968-250 ML	1200	29033919
1-Bromopentane, 98% (Pentyl bromide)	110-53-2	Synthesis	91969-250 ML	1500	29033919
3-Bromophenol, 98%	591-20-8	Synthesis	91978-100 G	9000	29081900
4-Bromophenol, 98%	106-41-2	Synthesis	91979-100 G	1650	29081900
4-Bromophenol, 98%	106-41-2	Synthesis	91979-500 G	7300	29081900
Bromophenol blue Powder (indicator)	115-39-9	ACS	91604-25 G	1050	29349990
1-Bromopropane, 99% (n-Propyl bromide)	106-94-5	Synthesis	91961-250 ML	900	29033919
1-Bromopropane, 99% (n-Propyl bromide)	106-94-5	Synthesis	91961-1 L	2700	29033919
2-Bromopropane, 99% (Isopropyl bromide)	75-26-3	Synthesis	91960-250 ML	810	29033919
2-Bromopropane, 99% (Isopropyl bromide)	75-26-3	Synthesis	91960-1 L	1700	29033919
2-Bromopropionic acid, 98%	598-72-1	Synthesis	92034-100 G	1100	29159070
2-Bromopropionic acid, 98%	598-72-1	Synthesis	92034-500 G	3200	29159070
N-Bromosuccinimide, 98%	128-08-5	Synthesis	92470-100 G	500	29251900
N-Bromosuccinimide, 98%	128-08-5	Synthesis	92470-500 G	1900	29251900
Bromothymol blue powder (indicator)	76-59-5	AR	91545-25 G	1100	29349100

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4-Bromotoluene, 98%	106-38-7	Synthesis	91980-100 G	950	29039980
4-Bromotoluene, 98%	106-38-7	Synthesis	91980-500 G	3600	29039980
Buffer Capsules pH 4.0	NA		90781-10 CAP	225	29051500
Buffer Capsules pH 7.0	NA		90782-10 CAP	225	29051500
Buffer Capsules pH 9.2	NA		90783-10 CAP	225	29051500
1-Butane sulphonic acid sodium salt anhydrous	2386-54-1	HPLC	90073-25 G	1200	29041090
1-Butane sulphonic acid sodium salt anhydrous	2386-54-1	HPLC	90073-100 G	3500	29041090
1,4-Butanediol, 98%	110-63-4	Synthesis	92715-500 ML	650	29053900
1-Butanol	71-36-3	GC	94055-250 ML	570	29051300
1-Butanol	71-36-3	GC	94055-500 ML	1030	29051300
1-Butanol	71-36-3	GC	94055-1 L	1820	29051300
1-Butanol	71-36-3	AR	91522-500 ML	470	29051300
1-Butanol	71-36-3	AR	91522-2.5 L	1600	29051300
1-Butanol	71-36-3	LR	91809-500 ML	350	29051300
1-Butanol	71-36-3	LR	91809-2.5 L	1450	29051300
tert-Butanol (tert-Butyl alcohol)	75-65-0	HPLC	98706-1 L	2200	29051490
tert-Butanol (tert-Butyl alcohol)	75-65-0	HPLC	98706-2.5 L	3900	29051490
tert-Butanol (tert-Butyl alcohol)	75-65-0	GC	94036-250 ML	670	29051490
tert-Butanol (tert-Butyl alcohol)	75-65-0	GC	94036-500 ML	1210	29051490
tert-Butanol (tert-Butyl alcohol)	75-65-0	GC	94036-1 L	2140	29051490
tert-Butanol (tert-Butyl alcohol)	75-65-0	LR	91856-500 ML	450	29051490
tert-Butanol (tert-Butyl alcohol)	75-65-0	LR	91856-2.5 L	2000	29051490
n-Butyl acetate	123-86-4	EL	90739-2.5 L	5000	29153300
n-Butyl acetate	123-86-4	GC	94058-250 ML	750	29153300
n-Butyl acetate	123-86-4	GC	94058-500 ML	1350	29153300
n-Butyl acetate	123-86-4	GC	94058-1 L	2400	29153300
n-Butyl acetate	123-86-4	AR	90568-500 ML	660	29153300
n-Butyl acetate	123-86-4	LR	93465-2.5 L	1700	29153300
Butylamine, 98%	109-73-9	Synthesis	92455-500 ML	690	29211999
tert-Butylamine LR	75-64-9	LR	93394-100 ML	485	29211990
Butyl chloride, 98%	109-69-3	HPLC	90069-1 L	6500	29031990
Butyl chloride, 98%	109-69-3	LR	93324-100 ML	300	29031990
Butyl chloride, 98%	109-69-3	LR	93324-500 ML	800	29031990
Butyl chloride, 98%	109-69-3	LR	93324-2.5 L	3800	29031990
Butylated hydroxyanisole (BHA)	25013-16-5	LR	90351-100 G	1200	29095090
Butylated hydroxyanisole (BHA)	25013-16-5	LR	90351-500 G	3700	29095090
Butylated hydroxytoluene (BHT)	128-37-0	LR	90352-500 G	1000	29071990
Butylated hydroxytoluene (BHT)	128-37-0	LR	90352-5 KG	6800	29071990
n-Butyllithium solution 1.6 M in hexane	109-72-8	Synthesis	92501-100 ML	3600	29310090
n-Butyllithium solution 1.6 M in hexane	109-72-8	Synthesis	92501-1 L	14000	29310090
n-Butyllithium solution 2.5 M in hexane	109-72-8	Synthesis	92502-100 ML	3600	29310090
n-Butyllithium solution 2.5 M in hexane	109-72-8	Synthesis	92502-1 L	8000	29310090
tert-Butyl bromoacetate, 98%	5292-43-3	Synthesis	92031-100 G	1900	29159070
tert-Butyl bromoacetate, 98%	5292-43-3	Synthesis	92031-500 G	7200	29159070
tert-Butyldimethylsilyl chloride, 98% TBDMSCI	18162-48-6	Synthesis	92291-100 G	1800	29310095
tert-Butyldimethylsilyl chloride, 98% TBDMSCI	18162-48-6	Synthesis	92291-500 G	7000	29310095
n-Butyric acid, 99%	107-92-6	Synthesis	92015-500 ML	1200	29159090
Butyryl chloride, 98%	141-75-3	Synthesis	92008-500 ML	2200	29159070
γ-Butyrolactone, 98%	96-48-0	Synthesis	92413-500 G	1000	29329900
Cadmium carbonate	513-78-0	LR	91804-500 G	1900	28369990
Cadmium chloride hemi(pentahydrate)	7790-78-5	AR	90133-100 G	850	28273990
Cadmium chloride monohydrate	35658-65-2	AR	90134-100 G	680	28273990
Caffeine, 98%	58-08-2	Synthesis	92421-100 G	650	29393000
Calamine	NA	LR	93077-500 G	750	28369990
Calcium acetate	114460-21-8	AR	91501-500 G	1200	29152990
Calcium acetate	114460-21-8	LR	93470-500 G	700	29152990
Calcium acetate monohydrate	5743-26-0	AR	91548-500 G	1600	29152990
Calcium acetate monohydrate	5743-26-0	LR	91807-500 G	1200	29152990
Calcium carbonate (precipitated)	471-34-1	AR	90135-500 G	440	28365000
Calcium carbonate (precipitated)	471-34-1	LR	90353-500 G	260	28365000
Calcium chloride anhydrous	10043-52-4	AR	96040-500 G	350	28272000
Calcium chloride anhydrous	10043-52-4	LR	91885-500 G	250	28272000
Calcium chloride (fused)	10043-52-4	LR	90354-500 G	270	28272000
Calcium chloride dihydrate	10035-04-8	AR	90136-500 G	1100	28272000
Calcium chloride dihydrate	10035-04-8	LR	90355-500 G	270	28272000
Calcium chloride dihydrate	10035-04-8	LR	90355-5 KG	1700	28272000
Calcium hydroxide powder	1305-62-0	LR	91543-500 G	250	28259040
Calcium hypochlorite	7778-54-3	LR	90356-500 G	210	28281090

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Calcium iodate, 99%	7789-80-2	LR	92359-100 G	1300	28299003
Calcium lactate	5743-47-5	LR	93389-500 G	1200	29181100
Calcium nitrate tetrahydrate	13477-34-4	AR	91552-500 G	350	28342990
Calcium nitrate tetrahydrate	13477-34-4	LR	90357-500 G	230	28342990
Calcium oxide	1305-78-8	LR	91861-500 G	300	28259090
Calcium D-pantothenate	137-08-6	MolBio	90959-100 G	1600	29362400
Calcium sulphate dihydrate	10101-41-4	AR	90137-500 G	390	28332990
Calcium sulphate dihydrate	10101-41-4	LR	90358-500 G	350	28332990
Calcium stearate	1592-23-0	LR	93370-500 G	625	38249993
Carbazole	86-74-8	LR	93334-25 G	1600	29339980
Carbon disulphide	75-15-0	HPLC	90064-500 ML	2200	28131000
Carbon disulphide	75-15-0	LR	93041-500 ML	950	28131000
Carbol Fuchsin strong solution		Stain	94193-100 ML	180	38220090
(1S)-(+)-10-Camphorsulfonic acid, 98%	3144-16-9	Synthesis	91926-100 G	1850	29147090
N-Cbz-β-alanine, 98% [Z-β-Ala-OH]	2304-94-1	MolBio	92229-5 G	1260	29241980
N-Cbz-β-alanine, 98% [Z-β-Ala-OH]	2304-94-1	MolBio	92229-25 G	5000	29241980
N-Cbz-D-alanine, 98% [Z-D-Ala-OH]	26607-51-2	MolBio	92227-5 G	2080	29241980
N-Cbz-D-alanine, 98% [Z-D-Ala-OH]	26607-51-2	MolBio	92227-25 G	9500	29241980
N-Cbz-DL-alanine, 98% [Z-DL-Ala-OH]	4132-86-9	MolBio	92228-5 G	2020	29241980
N-Cbz-DL-alanine, 98% [Z-DL-Ala-OH]	4132-86-9	MolBio	92228-25 G	9700	29241980
N-Cbz-L-alanine, 99% [Z-Ala-OH]	1142-20-7	MolBio	92226-25 G	1900	29241980
N-Cbz-L-alanine, 99% [Z-Ala-OH]	1142-20-7	MolBio	92226-100 G	6900	29241980
Nα-Cbz-D-arginine, 99% [Z-D-Arg-OH]	6382-93-0	MolBio	92231-1 G	5110	29259990
Nα-Cbz-D-arginine, 99% [Z-D-Arg-OH]	6382-93-0	MolBio	92231-5 G	17040	29259990
Nα-Cbz-L-arginine, 99% [Z-Arg-OH]	1234-35-1	MolBio	92230-25 G	3600	29259990
Nα-Cbz-L-arginine, 99% [Z-Arg-OH]	1234-35-1	MolBio	92230-100 G	9000	29259990
Nα-Cbz-D-asparagine, 99% [Z-D-Asn-OH]	4474-86-6	MolBio	92233-5 G	3900	29241980
Nα-Cbz-D-asparagine, 99% [Z-D-Asn-OH]	4474-86-6	MolBio	92233-25 G	16000	29241980
Nα-Cbz-DL-asparagine, 99% [Z-DL-Asn-OH]	29880-22-6	MolBio	92234-5 G	3000	29241980
Nα-Cbz-DL-asparagine, 99% [Z-DL-Asn-OH]	29880-22-6	MolBio	92234-25 G	14000	29241980
Nα-Cbz-L-asparagine, 99% [Z-Asn-OH]	2304-96-3	MolBio	92232-25 G	2100	29241980
Nα-Cbz-L-asparagine, 99% [Z-Asn-OH]	2304-96-3	MolBio	92232-100 G	7200	29241980
N-Cbz-D-aspartic acid, 98% [Z-D-Asp-OH]	78663-07-7	MolBio	92236-5 G	2300	29241980
N-Cbz-D-aspartic acid, 98% [Z-D-Asp-OH]	78663-07-7	MolBio	92236-25 G	9500	29241980
N-Cbz-DL-aspartic acid, 98% [Z-DL-Asp-OH]	4515-21-3	MolBio	92237-5 G	2900	29241980
N-Cbz-DL-aspartic acid, 98% [Z-DL-Asp-OH]	4515-21-3	MolBio	92237-25 G	13500	29241980
N-Cbz-L-aspartic acid, 99% [Z-Asp-OH]	1152-61-0	MolBio	92235-25 G	1730	29241980
N-Cbz-L-aspartic acid, 99% [Z-Asp-OH]	1152-61-0	MolBio	92235-100 G	7100	29241980
N-Cbz-D-glutamic acid, 98% [Z-D-Glu-OH]	63648-73-7	MolBio	92241-5 G	2300	29241980
N-Cbz-D-glutamic acid, 98% [Z-D-Glu-OH]	63648-73-7	MolBio	92241-25 G	9500	29241980
N-Cbz-L-glutamic acid, 99% [Z-Glu-OH]	1155-62-0	MolBio	92240-25 G	1250	29241980
N-Cbz-L-glutamic acid, 99% [Z-Glu-OH]	1155-62-0	MolBio	92240-100 G	4500	29241980
N-Cbz-D-glutamine, 98% [Z-D-Gln-OH]	13139-52-1	MolBio	92239-5 G	4400	29241911
N-Cbz-D-glutamine, 98% [Z-D-Gln-OH]	13139-52-1	MolBio	92239-25 G	18000	29241911
N-Cbz-L-glutamine, 99% [Z-Gln-OH]	2650-64-8	MolBio	92238-25 G	2300	29241911
N-Cbz-L-glutamine, 99% [Z-Gln-OH]	2650-64-8	MolBio	92238-100 G	7100	29241911
N-Cbz-L-glycine, 99% [Z-Gly-OH]	1138-80-3	MolBio	92242-25 G	1190	29241911
N-Cbz-L-glycine, 99% [Z-Gly-OH]	1138-80-3	MolBio	92242-100 G	3630	29241911
Nα-Cbz-D-histidine, 98% [Z-D-His-OH]	67424-93-5	MolBio	92244-1 G	15500	29332990
Nα-Cbz-D-histidine, 98% [Z-D-His-OH]	67424-93-5	MolBio	92244-5 G	62000	29332990
Nα-Cbz-DL-histidine, 98% [Z-DL-His-OH]	19728-57-5	MolBio	92245-1 G	2950	29332990
Nα-Cbz-DL-histidine, 98% [Z-DL-His-OH]	19728-57-5	MolBio	92245-5 G	14000	29332990
Nα-Cbz-L-histidine, 99% [Z-His-OH]	14997-58-1	MolBio	92243-5 G	4600	29332990
Nα-Cbz-L-histidine, 99% [Z-His-OH]	14997-58-1	MolBio	92243-25 G	18000	29332990
N-Cbz-L-isoleucine, 99% [Z-Ile-OH]	3160-59-6	MolBio	92246-25 G	3300	29242971
N-Cbz-L-isoleucine, 99% [Z-Ile-OH]	3160-59-6	MolBio	92246-100 G	9700	29242971
N-Cbz-D-leucine, 97% [Z-D-Leu-OH]	28862-79-5	MolBio	92248-5 G	3860	29242971
N-Cbz-D-leucine, 97% [Z-D-Leu-OH]	28862-79-5	MolBio	92248-25 G	16000	29242971
N-Cbz-L-leucine, 97% [Z-Leu-OH]	2018-66-8	MolBio	92247-25 G	3900	29242971
N-Cbz-L-leucine, 97% [Z-Leu-OH]	2018-66-8	MolBio	92247-100 G	18500	29242971
Nα-Cbz-D-lysine, 98% [Z-D-Lys-OH]	70671-54-4	MolBio	92250-1 G	8100	29242971
Nα-Cbz-D-lysine, 98% [Z-D-Lys-OH]	70671-54-4	MolBio	92250-5 G	32000	29242971
Nα-Cbz-L-lysine, 98% [Z-Lys-OH]	2212-75-1	MolBio	92249-5 G	5000	29242971
Nα-Cbz-L-lysine, 98% [Z-Lys-OH]	2212-75-1	MolBio	92249-25 G	20700	29242971
N6-Cbz-L-lysine, 99% [Nε-Z-L-lysine]	1155-64-2	MolBio	92091-5 G	2250	29224100
N6-Cbz-L-lysine, 99% [Nε-Z-L-lysine]	1155-64-2	MolBio	92091-25 G	8990	29224100
N-Cbz-D-methionine, 98% [Z-D-Met-OH]	28862-80-8	MolBio	92252-5 G	12000	29309029
N-Cbz-D-methionine, 98% [Z-D-Met-OH]	28862-80-8	MolBio	92252-25 G	40400	29309029

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N-Cbz-DL-methionine, 98% [Z-DL-Met-OH]	4434-61-1	MolBio	92253-5 G	2900	29309029
N-Cbz-DL-methionine, 98% [Z-DL-Met-OH]	4434-61-1	MolBio	92253-25 G	14400	29309029
N-Cbz-L-methionine, 98% [Z-Met-OH]	1152-62-1	MolBio	92251-5 G	2400	29309029
N-Cbz-L-methionine, 98% [Z-Met-OH]	1152-62-1	MolBio	92251-25 G	7900	29309029
N-Cbz-D-phenylalanine, 99% [Z-D-Phe-OH]	2448-45-5	MolBio	92255-5 G	2250	29242971
N-Cbz-D-phenylalanine, 99% [Z-D-Phe-OH]	2448-45-5	MolBio	92255-25 G	9400	29242971
N-Cbz-L-phenylalanine, 99% [Z-Phe-OH]	1161-13-3	MolBio	92254-25 G	2000	29242971
N-Cbz-L-phenylalanine, 99% [Z-Phe-OH]	1161-13-3	MolBio	92254-100 G	6700	29242971
N-Cbz-L-phenylalanine methyl ester, 98% [Z-Phe-OMe]	35909-92-3	MolBio	92256-5 G	5400	29224930
N-Cbz-L-phenylalanine methyl ester, 98% [Z-Phe-OMe]	35909-92-3	MolBio	92256-25 G	18000	29224930
N-Cbz-D-proline, 98% [Z-D-Pro-OH]	6404-31-5	MolBio	92258-5 G	5100	29339997
N-Cbz-D-proline, 98% [Z-D-Pro-OH]	6404-31-5	MolBio	92258-25 G	25800	29339997
N-Cbz-L-proline, 99% [Z-Pro-OH]	1148-11-4	MolBio	92257-5 G	650	29339997
N-Cbz-L-proline, 99% [Z-Pro-OH]	1148-11-4	MolBio	92257-25 G	3400	29339997
N-Cbz-D-serine, 98% [Z-D-Ser-OH]	6081-61-4	MolBio	92260-5 G	12000	29241980
N-Cbz-D-serine, 98% [Z-D-Ser-OH]	6081-61-4	MolBio	92260-25 G	50000	29241980
N-Cbz-L-serine, 99% [Z-Ser-OH]	1145-80-8	MolBio	92259-5 G	1160	29241980
N-Cbz-L-serine, 99% [Z-Ser-OH]	1145-80-8	MolBio	92259-25 G	6100	29241980
N-Cbz-D-threonine, 98% [Z-D-Thr-OH]	80384-27-6	MolBio	92262-5 G	4600	29241980
N-Cbz-D-threonine, 98% [Z-D-Thr-OH]	80384-27-6	MolBio	92262-25 G	19000	29241980
N-Cbz-L-threonine, 99% [Z-Thr-OH]	19728-63-3	MolBio	92261-25 G	3230	29241980
N-Cbz-L-threonine, 99% [Z-Thr-OH]	19728-63-3	MolBio	92261-100 G	10900	29241980
N α -Cbz-D-tryptophan, 98% [Z-D-Trp-OH]	2279-15-4	MolBio	92264-5 G	12000	29339979
N α -Cbz-D-tryptophan, 98% [Z-D-Trp-OH]	2279-15-4	MolBio	92264-25 G	49900	29339979
N α -Cbz-L-tryptophan, 98% [Z-Trp-OH]	7432-21-5	MolBio	92263-5 G	1410	29339979
N α -Cbz-L-tryptophan, 98% [Z-Trp-OH]	7432-21-5	MolBio	92263-25 G	6000	29339979
N-Cbz-L-tyrosine, 98% [Z-Tyr-OH]	1164-16-5	MolBio	92265-5 G	2500	29242971
N-Cbz-L-tyrosine, 98% [Z-Tyr-OH]	1164-16-5	MolBio	92265-25 G	8900	29242971
N-Cbz-D-valine, 98% [Z-D-Val-OH]	1685-33-2	MolBio	92267-5 G	4600	29242971
N-Cbz-D-valine, 98% [Z-D-Val-OH]	1685-33-2	MolBio	92267-25 G	18000	29242971
N-Cbz-DL-valine, 98% [Z-DL-Val-OH]	3588-63-4	MolBio	92268-5 G	2340	29242971
N-Cbz-DL-valine, 98% [Z-DL-Val-OH]	3588-63-4	MolBio	92268-25 G	11300	29242971
N-Cbz-L-valine, 99% [Z-Val-OH]	1149-26-4	MolBio	92266-25 G	2500	29242971
N-Cbz-L-valine, 99% [Z-Val-OH]	1149-26-4	MolBio	92266-100 G	7000	29242971
Caproyl chloride, 97% (Hexanoyl chloride)	142-61-0	Synthesis	92007-100 ML	1250	29159070
Caproyl chloride, 97% (Hexanoyl chloride)	142-61-0	Synthesis	92007-500 ML	4500	29159070
Cealite (Diatomaceous Earth)	61790-53-2	LR	93058-500 G	410	25120000
Ceric(IV) sulphate	13590-82-4	AR	91535 -25 G	950	28461090
Cerium(III) nitrate hexahydrate	10294-41-4	AR	91534-100 G	1600	28461010
Cerium(III) nitrate hexahydrate	10294-41-4	AR	91534-500 G	6000	28461010
Cesium bromide	7787-69-1	AR	90274-10 G	1180	28273990
Cesium bromide	7787-69-1	AR	90274-50 G	5100	28273990
Cesium carbonate	534-17-8	LR	90359-100 G	4200	28369920
Cesium chloride	7647-17-8	AR	90279-25 G	1800	28273985
Cesium chloride	7647-17-8	AR	90279-100 G	6100	28273985
Cesium chloride	7647-17-8	LR	90360-25 G	1720	28273985
Cesium chloride	7647-17-8	LR	90360-100 G	5100	28273985
Cesium iodide, 99%	7789-17-5	AR	92387-10 G	1300	28276090
Cesium iodide, 99%	7789-17-5	AR	92387-50 G	6800	28276090
Cetrimide	8044-71-1	AR	90361-500 G	1550	29239000
Cetyldimethylammonium bromide, 98%	124-03-8	Synthesis	92335-25 G	1070	38220090
Cetyldimethylammonium bromide, 98%	124-03-8	Synthesis	92335-100 G	3650	38220090
Cetyltrimethylammonium p-toluenesulphonate, 98%	138-32-9	Synthesis	92336-25 G	3250	29239000
Cetyltrimethylammonium bromide, 98%	57-09-0	AR	90138-500 G	2650	29239000
Cetyltrimethylammonium bromide, 98%	57-09-0	LR	90362-500 G	2200	29239000
Charcoal activated	7440-44-0	AR	91564-500 G	625	38021000
Charcoal activated	7440-44-0	LR	90363-500 G	480	38021000
Charcoal activated	7440-44-0	LR	90363-5 KG	3500	38021000
Chitosan	9012-76-4	Synthesis	92481-500 G	9000	35079090
4-Chloroacetanilide, 97%	539-03-7	Synthesis	92491-25 G	1000	29242970
4-Chloroacetanilide, 97%	539-03-7	Synthesis	92491-100 G	3800	29242970
4-Chloroacetanilide, 97%	539-03-7	Synthesis	92491-500 G	7000	29242970
Chloroacetyl chloride, 98%	79-04-9	Synthesis	92006-500 ML	1400	29159070
4-Chloroaniline, 98%	106-47-8	LR	93106-500 ML	800	29215990
Chlorobenzene, 99%	108-90-7	AR	90139-500 ML	540	29039110
Chlorobenzene, 99%	108-90-7	AR	90139-2.5 L	1890	29039110

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Chlorobenzene, 99%	108-90-7	LR	90365-500 ML	465	29039110
Chlorobenzene, 99%	108-90-7	LR	90365-2.5 L	1800	29039110
2-Chlorobenzyl cyanide, 98%	2856-63-5	Synthesis	91937-100 G	2600	29039990
4-Chlorobenzyl cyanide, 98%	140-53-4	Synthesis	91936-100 G	900	29269000
1-Chlorobutane, 98% (n-Butyl chloride)	109-69-3	Synthesis	91984-100 ML	390	29321300
1-Chlorobutane, 98% (n-Butyl chloride)	109-69-3	Synthesis	91984-500 ML	1710	29321300
2-Chlorobutane, 98% (sec-Butyl chloride)	78-86-4	Synthesis	91866-100 ML	2250	29031900
4-Chlorobutyryl chloride, 98%	4635-59-0	Synthesis	92004-250 G	1150	29159090
4-Chlorobutyryl chloride, 98%	4635-59-0	Synthesis	92004-1 KG	3650	29159090
Chlorocyclopentane, 98%	930-28-9	Synthesis	92037-100 ML	12000	29038980
2-Chloroethanol, 98%	107-07-3	Synthesis	92464-500 ML	1050	29051990
2-Chloroethanol, 98%	107-07-3	Synthesis	92464-2.5 L	5000	29051990
2-Chloro-2-methylpropane, 98% (tert-Butyl chloride)	507-20-0	Synthesis	91985-500 ML	1070	29031900
Chloroform	67-66-3	HPLC	90013-1 L	1100	29031300
Chloroform	67-66-3	HPLC	90013-2.5 L	2200	29031300
Chloroform	67-66-3	GC	94035-250 ML	510	29031300
Chloroform	67-66-3	GC	94035-500 ML	920	29031300
Chloroform	67-66-3	GC	94035-1 L	1630	29031300
Chloroform (amylene stabilized)	67-66-3	AR	90291-500 ML	500	29031300
Chloroform (amylene stabilized)	67-66-3	AR	90291-2.5 L	1800	29031300
Chloroform (amylene stabilized)	67-66-3	LR	90366-500 ML	370	29031300
Chloroform (amylene stabilized)	67-66-3	LR	90366-2.5 L	1430	29031300
Chloroform (ethanol stabilized)	67-66-3	AR	90140-500 ML	450	29031300
Chloroform (ethanol stabilized)	67-66-3	AR	90140-1 L	800	29031300
Chloroform (ethanol stabilized)	67-66-3	AR	90140-2.5 L	1700	29031300
Chloroform (ethanol stabilized)	67-66-3	LR	90367-500 ML	350	29031300
Chloroform (ethanol stabilized)	67-66-3	LR	90367-2.5 L	1400	29031300
4-Chloroiodobenzene, 99%	637-87-6	Synthesis	92405-25 G	2730	29039990
4-Chloroiodobenzene, 99%	637-87-6	Synthesis	92405-100 G	10200	29039990
Chloriodomethane, 97%	593-71-5	Synthesis	92360-25 G	2400	29031900
Chloriodomethane, 97%	593-71-5	Synthesis	92360-100 G	7200	29031900
4-Chloro-3-methylphenol	59-50-7	LR	93338-500 G	2100	29081900
1-Chloronaphthalene	90-13-1	LR	93349-500 ML	2320	29039980
1-Chloronaphthalene	90-13-1	LR	93349-2.5 L	12000	29039980
Chloroplatinic acid hexahydrate	18497-13-7	LR	90368-1 G	8500	28439000
2-Chloropropionyl chloride, 97%	7623-09-8	Synthesis	93080-500 ML	3600	29159090
N-Chlorosuccinimide, 98%	128-09-6	Synthesis	92701-250 G	1300	29299000
N-Chlorosuccinimide, 98%	128-09-6	Synthesis	92701-500 G	1900	29299000
Chlorosulphonic acid, 98%	7790-94-5	Synthesis	92045-500 ML	1200	28062000
Chlorosulphonic acid, 98%	7790-94-5	Synthesis	92045-2.5 L	5000	28062000
Chlorotrimethylsilane, 98%	75-77-4	Synthesis	90902-1 L	3300	29319000
Cholic acid, 98%	81-25-4	MolBio	92430-25 G	2400	29181930
Cholic acid, 98%	81-25-4	MolBio	92430-100 G	7200	29181930
Chromium chloride hexahydrate	10060-12-5	LR	93003-500 G	1100	28273990
Chromium(VI) oxide (chromium trioxide)	1333-82-0	AR	90141-500 G	1050	28191000
Chromium(VI) oxide (chromium trioxide)	1333-82-0	LR	90369-500 G	950	28191000
Chromium metal powder	7440-47-3	LR	90370-100 G	900	81122100
Chromium metal powder	7440-47-3	LR	90370-500 G	3700	81122100
Chromium(III) oxide	1308-38-9	AR	90142-500 G	1350	28199000
Chromium(III) oxide	1308-38-9	LR	90371-500 G	1150	28199000
Citric acid anhydrous	77-92-9	AR	91570 -500 G	550	29181400
Citric acid anhydrous	77-92-9	LR	90372-500 G	460	29181400
Citric acid monohydrate	5949-29-1	AR	90143-500 G	610	29181400
Citric acid monohydrate	5949-29-1	LR	90753-500 G	350	29181400
D-Citrulline, 98%	13594-51-9	MolBio	92133-1 G	21000	29241900
L-Citrulline, 98%	372-75-8	MolBio	92132-25 G	2850	29241900
L-Citrulline, 98%	372-75-8	MolBio	92132-100 G	8000	29241900
Cobaltous acetate tetrahydrate	6147-53-1	LR	90373-500 G	4000	29152300
Cobaltous chloride hexahydrate	7791-13-1	AR	91503-500 G	4900	28273400
Cobaltous chloride hexahydrate	7791-13-1	LR	90374-100 G	1100	28273400
Cobaltous chloride hexahydrate	7791-13-1	LR	90374-500 G	4600	28273400
Cobaltous nitrate hexahydrate	10026-22-9	AR	90144-100 G	970	28342990
Cobaltous nitrate hexahydrate	10026-22-9	LR	90375-100 G	870	28342990
Cobaltous nitrate hexahydrate	10026-22-9	LR	90375-500 G	3500	28342990
Cobaltous oxide	1307-96-6	LR	90376-500 G	11000	28220010
Cobaltous sulphate heptahydrate	10026-24-1	LR	90377-100 G	850	28332990
Cobaltous sulphate heptahydrate	10026-24-1	LR	90377-500 G	4000	28332990

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Copper(I) chloride (Cuprous chloride)	7758-89-6	AR	90145-500 G	2000	28276090
Copper(I) chloride (Cuprous chloride)	7758-89-6	LR	90378-500 G	1200	28276090
Copper(II) carbonate (Cupric carbonate basic)	12069-69-1	LR	90379-500 G	1500	28369990
Copper (II) chloride (Cupric chloride anhydrous)	7447-39-4	LR	93098-500 G	1100	28273990
Copper(II) chloride dihydrate (Cupric chloride dihydrate)	10125-13-0	AR	90146-500 G	2500	28273990
Copper(II) chloride dihydrate (Cupric chloride dihydrate)	10125-13-0	LR	90380-500 G	1250	28273990
Copper(I) iodide, 99%	7681-65-4	LR	92358-100 G	2270	28274190
Copper(I) iodide, 99%	7681-65-4	LR	92358-500 G	10600	28274190
Copper(II) nitrate trihydrate	10031-43-3	LR	93073-500 G	900	28342990
Copper(II) oxide (Cupric oxide)	1317-38-0	LR	90381-500 G	2100	28255000
Copper(II) sulphate pentahydrate (Cupric sulphate pentahydrate)	7758-99-8	AR	90147-500 G	875	28332500
Copper(II) sulphate pentahydrate (Cupric sulphate pentahydrate)	7758-99-8	LR	90382-500 G	710	28332500
Copper(II) sulphate pentahydrate (Cupric sulphate pentahydrate)	7758-99-8	LR	90382-5 KG	6100	28332500
Copper metal	7440-50-8	LR	90383-500 G	1900	28051900
Copper metal powder	7440-50-8	AR	96035-500 G	2100	74061000
Copper metal powder	7440-50-8	LR	91846-500 G	1875	74061000
Creatinine anhydrous, 98%	60-27-5	MolBio	91916-25 G	770	29333990
Creatinine anhydrous, 98%	60-27-5	MolBio	91916-100 G	2300	29333990
m-Cresol purple	2303-01-7	AR	96049-5 G	1200	29349900
o-Cresol	95-48-7	AR	90284-500 ML	770	29071200
p-Cresol	106-44-5	LR	93405-500 ML	1000	29071200
Crotonaldehyde, 98%	123-73-9	Synthesis	91908-500 ML	900	29121990
Crotonic acid, 99%	107-93-7	Synthesis	92416-500 G	1800	29121990
Crystal violet solution	NA	Stain	13079-125 ML	160	38220090
Cyanoacetic acid, 98%	372-09-8	Synthesis	91932-250 G	1260	29269070
Cyclohexane	110-82-7	HPLC	90014-1 L	1100	29021100
Cyclohexane	110-82-7	HPLC	90014-2.5 L	2400	29021100
Cyclohexane	110-82-7	GC	94049-250 ML	490	29021100
Cyclohexane	110-82-7	GC	94049-500 ML	880	29021100
Cyclohexane	110-82-7	GC	94049-1 L	1570	29021100
Cyclohexane	110-82-7	AR	90148-500 ML	540	29021100
Cyclohexane	110-82-7	AR	90148-2.5 L	2050	29021100
Cyclohexane	110-82-7	LR	90384-500 ML	430	29021100
Cyclohexane	110-82-7	LR	90384-2.5 L	1700	29021100
Cyclohexanone	108-94-1	AR	90149-500 ML	640	29142200
Cyclohexanone	108-94-1	LR	90385-500 ML	600	29142200
Cyclohexanone	108-94-1	LR	90385-2.5 L	2760	29142200
Cyclohexylamine, 99%	108-91-8	Synthesis	91941-250 ML	520	29213010
Cyclohexylamine, 99%	108-91-8	Synthesis	91941-1 L	1700	29213010
L-Cystine, 98%	56-89-3	MolBio	92041-100 G	910	29309099
L-Cystine, 98%	56-89-3	MolBio	92041-500 G	3600	29309099
Decaethylene glycol monododecyl ether (Polyoxyethylene 10 Lauryl Ether)	9002-92-0	Synthesis	93124-500 ML	1500	29094900
1-Decane sulphonic acid sodium salt anhydrous	13419-61-9	HPLC	90015-25 G	1250	29041090
1-Decane sulphonic acid sodium salt monohydrate		HPLC	90016-25 G	1200	29041090
Decanoic acid, 98%	334-48-5	Synthesis	92475-100 G	690	29159070
Decanoic acid, 98%	334-48-5	Synthesis	92475-500 G	1100	29159070
Denatonium benzoate	3734-33-6	LR	93131-10 G	17000	29211190
Dess-Martin periodinane, 97%	87413-09-0	Synthesis	92395-25 G	2100	29349900
Dess-Martin periodinane, 97%	87413-09-0	Synthesis	92395-100 G	7000	29349900
Devarda's alloy	8049-11-4	AR	91575-1 KG	6700	74032900
Devarda's alloy	8049-11-4	LR	93025-500 G	2400	74032900
Devarda's alloy	8049-11-4	LR	93025-1 KG	4300	74032900
Dextrose anhydrous	50-99-7	AR	90150-500 G	425	17023020
Dextrose anhydrous	50-99-7	LR	90387-500 G	370	17023020
Dextrose monohydrate	5996-10-1	LR	90388-500 G	370	17023020
1,4-Diazabicyclo[2,2,2]octane, 98%	280-57-9	Synthesis	90988-100 G	1000	29335920
1,4-Diazabicyclo[2,2,2]octane, 98%	280-57-9	Synthesis	90988-500 G	3000	29335920
1,2-Dibromobenzene	583-53-9	Synthesis	93335-100 G	7500	29339900
1,4-Dibromobenzene, 98%	106-37-6	Synthesis	92024-100 G	700	29339900
1,4-Dibromobenzene, 98%	106-37-6	Synthesis	92024-500 G	2100	29339900
1,4-Dibromobutane, 98%	110-52-1	Synthesis	91954-250 ML	1450	29033919
1,2-Dibromoethane, 98%	106-93-4	Synthesis	91952-500 ML	2500	38220090

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1,2-Dibromoethane, 98%	106-93-4	Synthesis	91952-1 L	3500	38220090
1,3-Dibromo-5-fluoro-2-iodobenzene, 98%	62720-29-0	Synthesis	92407-5 G	1200	29039990
1,6-Dibromohexane, 98%	629-03-8	Synthesis	92020-100 G	1100	29033919
1,6-Dibromohexane, 98%	629-03-8	Synthesis	92020-500 G	4500	29033919
1,6-Dibromo-2-naphthol, 97%	16239-18-2	Synthesis	92484-25 G	9700	29335990
1,5-Dibromopentane, 98%	111-24-0	Synthesis	91955-100 G	1800	29033919
1,5-Dibromopentane, 98%	111-24-0	Synthesis	91955-500 G	6000	29033919
1,2-Dibromopropane, 97%	78-75-1	Synthesis	91953-100 G	1300	29033919
1,3-Dibromopropane, 99%	109-64-8	Synthesis	90981-1 KG	6000	29033919
1,4-Dichlorobutane, 98%	110-56-5	Synthesis	91983-100 ML	800	29031900
1,4-Dichlorobutane, 98%	110-56-5	Synthesis	91983-500 ML	2800	29031900
Dichloromethane	75-09-2	HPLC	90017-1 L	890	29031200
Dichloromethane	75-09-2	HPLC	90017-2.5 L	2100	29031200
Dichloromethane	75-09-2	PRA	90709-500 ML	1500	29031200
Dichloromethane	75-09-2	PRA	90709-1 L	2600	29031200
Dichloromethane	75-09-2	GC-HS	90711-1 L	1950	29031200
Dichloromethane	75-09-2	GC	94023-250 ML	420	29031200
Dichloromethane	75-09-2	GC	94023-500 ML	760	29031200
Dichloromethane	75-09-2	GC	94023-1 L	1340	29031200
Dichloromethane	75-09-2	AR	90151-500 ML	450	29031200
Dichloromethane	75-09-2	AR	90151-2.5 L	1700	29031200
Dichloromethane	75-09-2	Drysolv	90721-500 ML	510	29031200
Dichloromethane	75-09-2	Drysolv	90721-2.5 L	2000	29031200
Dichloromethane	75-09-2	LR	90389-500 ML	410	29031200
Dichloromethane	75-09-2	LR	90389-2.5 L	1450	29031200
1,3-Dichloropropane, 98%	142-28-9	Synthesis	91982-100 G	19000	38220090
N,N'-Dicyclohexylcarbodiimide, 99%	538-75-0	Synthesis	90975-100 G	1300	29252900
N,N'-Dicyclohexylcarbodiimide, 99%	538-75-0	Synthesis	90975-500 G	6000	29252900
Didecyldimethylammonium bromide, 98%	2390-68-3	Synthesis	92337-5 G	16000	29239000
Diethanolamine	111-42-2	AR	96069-500 ML	550	29221200
Diethanolamine	111-42-2	AR	96069-2.5 L	2300	29221200
Diethanolamine	111-42-2	LR	90390-500 ML	500	29221200
Diethanolamine	111-42-2	LR	90390-2.5 L	1900	29221200
Diethylamine	109-89-7	AR	91516-500 ML	600	29215990
Diethylamine	109-89-7	AR	91516-2.5 L	1900	29215990
Diethyl carbonate, 99%	105-58-8	Synthesis	91943-250 ML	350	29209010
Diethyl carbonate, 99%	105-58-8	Synthesis	91943-1 L	1200	29209010
Diethyl ether	60-29-7	HPLC	90018-1 L	4000	29091100
Diethyl ether	60-29-7	GC	94050-250 ML	780	29091100
Diethyl ether	60-29-7	GC	94050-500 ML	1400	29091100
Diethyl ether	60-29-7	GC	94050-1 L	2500	29091100
Diethyl ether	60-29-7	AR	90152-500 ML	510	29091100
Diethyl ether	60-29-7	AR	90152-2.5 L	2100	29091100
Diethyl ether	60-29-7	Drysolv	90722-500 ML	640	29091100
Diethyl ether	60-29-7	Drysolv	90722-2.5 L	2100	29091100
Diethyl ether	60-29-7	LR	90391-500 ML	460	29091100
Diethyl ether	60-29-7	LR	90391-2.5 L	1800	29091100
Diethyl malonate, 99%	105-53-3	Synthesis	91928-500 ML	830	29171910
Diethyl malonate, 99%	105-53-3	Synthesis	91928-2.5 L	3900	29171910
Diethyl oxalate, 99%	95-92-1	Synthesis	91942-500 ML	435	29171100
Diethyl phthalate, 99%	84-66-2	LR	93011-500 ML	550	29173990
Diethylene glycol	111-46-6	AR	90153-500 ML	520	29053900
Diethylene glycol	111-46-6	LR	90392-500 ML	480	29053900
Diethylene glycol dimethyl ether, 98% (Diglyme)	111-96-6	Synthesis	92476-2.5 L	4000	29053900
Diethylenetriaminepentaacetic acid, 98%	67-43-6	LR	91897-500 G	1600	29224990
2,4-Difluoroaniline, 99%	367-25-9	Synthesis	91989-100 G	4000	29214200
1,3-Difluorobenzene, 99%	372-18-9	Synthesis	90983-100 ML	2000	29269000
1,3-Difluorobenzene, 99%	372-18-9	Synthesis	90983-500 ML	6500	29269000
1,3-Dihydroxyacetone dimer	62147-49-3	Synthesis	92463-25 G	6400	29329900
1,3-Diiodobenzene, 98%	626-00-6	Synthesis	92403-5 G	1480	29039990
1,3-Diiodobenzene, 98%	626-00-6	Synthesis	92403-25 G	6050	29039990
1,4-Diiodobenzene, 98%	624-38-4	Synthesis	92364-25 G	4200	29039980
1,4-Diiodobenzene, 98%	624-38-4	Synthesis	92364-100 G	12600	29039980
1,4-Diiodobutane, 98%	628-21-7	Synthesis	92394-25 G	4660	29033990
1,4-Diiodobutane, 98%	628-21-7	Synthesis	92394-100 G	10100	29033990
1,2-Diiodoethane, 97%	624-73-7	Synthesis	92388-25 G	2650	29033919
1,2-Diiodoethane, 97%	624-73-7	Synthesis	92388-100 G	9500	29033919
Diiodomethane 99%, stabilized with copper 98%	75-11-6	Synthesis	90903-100 G	4000	29331990

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Diiodomethane 99%, stabilized with copper 98%	75-11-6	Synthesis	90903-500 G	14000	29331990
3,5-Diiodosalicylic acid, 98%	133-91-5	Synthesis	92381-25 G	1500	29182900
1,3-Diiodopropane, 98%	627-31-6	Synthesis	92371-25 G	3200	29033080
1,3-Diiodopropane, 98%	627-31-6	Synthesis	92371-100 G	10500	29033080
Diisobutylene, 90%	25167-70-8	Synthesis	92499-500 ML	2800	29051490
N,N'-Diisopropylcarbodiimide, 98%	693-13-0	MolBio	92057-100 ML	3500	29252900
N,N'-Diisopropylcarbodiimide, 98%	693-13-0	MolBio	92057-500 ML	16000	29252900
Diisopropyl ether, 98%	108-20-3	GC	94081- 250 ML	930	29091900
Diisopropyl ether, 98%	108-20-3	GC	94081- 500 ML	1670	29091900
Diisopropyl ether, 98%	108-20-3	GC	94081- 1 L	2980	29091900
Diisopropyl ether, 98%	108-20-3	AR	93466-500 ML	510	29091900
Diisopropyl ether, 98%	108-20-3	AR	93466-2.5 L	2000	29091900
Diisopropyl ether, 98%	108-20-3	LR	91857-500 ML	450	29091900
Diisopropyl ether, 98%	108-20-3	LR	91857- 2.5 L	1900	29091900
N,N-Diisopropylethylamine, 99%	7087-68-5	GC	94043-250 ML	1500	29211990
N,N-Diisopropylethylamine, 99%	7087-68-5	GC	94043-500 ML	2700	29211990
N,N-Diisopropylethylamine, 99%	7087-68-5	GC	94043-1 L	4800	29211990
N,N-Diisopropylethylamine, 99%	7087-68-5	Synthesis	90952-250 ML	1200	29211990
N,N-Diisopropylethylamine, 99%	7087-68-5	Synthesis	90952-500 ML	2100	29211990
Diisopropyl malonate, 99%	13195-64-7	Synthesis	91930-100 ML	3000	29171990
Diisopropyl malonate, 99%	13195-64-7	Synthesis	91930-500 ML	11000	29171990
1,4-Dioxane	123-91-1	HPLC	90020-1 L	1750	29092000
1,4-Dioxane	123-91-1	GC	94030-250 ML	490	29092000
1,4-Dioxane	123-91-1	GC	94030-500 ML	880	29092000
1,4-Dioxane	123-91-1	GC	94030-1 L	1570	29092000
1,4-Dioxane	123-91-1	AR	90156-500 ML	730	29092000
1,4-Dioxane	123-91-1	AR	90156-2.5 L	3100	29092000
1,4-Dioxane	123-91-1	Drysolv	90723-500 ML	800	29092000
1,4-Dioxane	123-91-1	LR	90396-500 ML	680	29092000
1,4-Dioxane	123-91-1	LR	90396-2.5 L	2300	29092000
1,2-Dimethoxyethane, 99% (Ethylene glycol dimethyl ether)	110-71-4	Synthesis	92014-500 ML	1220	29093090
1,2-Dimethoxyethane, 99% (Ethylene glycol dimethyl ether)	110-71-4	Synthesis	92014-2.5 L	5200	29093090
4,4'-Dimethoxytrityl chloride, 98% [DMT-Cl]	40615-36-9	MolBio	92293-25 G	4800	29094900
4,4'-Dimethoxytrityl chloride, 98% [DMT-Cl]	40615-36-9	MolBio	92293-100 G	17500	29094900
N,N-Dimethylacetamide	127-19-5	HPLC	90032-1 L	1400	29241900
N,N-Dimethylacetamide	127-19-5	GC-HS	90713-100 ML	900	29241900
N,N-Dimethylacetamide	127-19-5	GC-HS	90713-200 ML	1200	29241900
N,N-Dimethylacetamide	127-19-5	GC-HS	90713-1 L	1900	29241900
N,N-Dimethylacetamide	127-19-5	GC	94032-250 ML	440	29241900
N,N-Dimethylacetamide	127-19-5	GC	94032-500 ML	790	29241900
N,N-Dimethylacetamide	127-19-5	GC	94032-1 L	1410	29241900
N,N-Dimethylacetamide	127-19-5	AR	90190-2.5 L	2400	29241900
N,N-Dimethylacetamide	127-19-5	LR	93464-500 ML	530	29241900
N,N-Dimethylacetamide	127-19-5	LR	93464-2.5 L	1950	29241900
Dimethylamine LR	124-40-3	LR	93407-500 ML	300	29211190
Dimethylamine LR	124-40-3	LR	93407-2.5 L	1200	29211190
Dimethylamine hydrochloride LR	506-59-2	LR	93346-500 G	500	29211190
p-Dimethylaminobenzaldehyde	100-10-7	AR	96064-100 G	900	29223900
4-Dimethylaminopyridine (DMAP), 99%	1122-58-3	Synthesis	92060-100 G	1500	29333990
4-Dimethylaminopyridine (DMAP), 99%	1122-58-3	Synthesis	92060-500 G	4950	29333990
N,N-Dimethylaniline, 99%	121-69-7	Synthesis	90943-500 ML	650	29242990
N,N-Dimethylaniline, 99%	121-69-7	Synthesis	90943-2.5 L	2700	29242990
2,4-Dimethylaniline	95-68-1	LR	93336-500 ML	1500	29214910
N,N-Dimethylcarbonyl chloride, 98%	79-44-7	Synthesis	92473- 100 G	3000	29241900
N,N-Dimethyldodecylamine N-oxide	1643-20-5	MolBio	90984-5 G	7800	29299020
N,N-Dimethyldodecylamine N-oxide	1643-20-5	MolBio	90984-25 G	32000	29299020
N,N-Dimethyldodecylamine N-oxide solution, 30% in water	1643-20-5	MolBio	90985-500 ML	4900	29299000
N,N-Dimethyldodecylamine N-oxide solution, 30% in water	1643-20-5	MolBio	90985-1 L	9200	29299000
N,N-Dimethylformamide	68-12-2	HPLC	90033-1 L	850	29211110
N,N-Dimethylformamide	68-12-2	GC-HS	90714-100 ML	700	29211110
N,N-Dimethylformamide	68-12-2	GC-HS	90714-200 ML	900	29211110
N,N-Dimethylformamide	68-12-2	GC-HS	90714-1 L	1250	29211110
N,N-Dimethylformamide	68-12-2	GC	94056-250 ML	390	29211110
N,N-Dimethylformamide	68-12-2	GC	94056-500 ML	700	29211110

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N,N-Dimethylformamide	68-12-2	GC	94056-1 L	1250	29211110
N,N-Dimethylformamide	68-12-2	AR	90191-500 ML	450	29211110
N,N-Dimethylformamide	68-12-2	AR	90191-2.5 L	1800	29211110
N,N-Dimethylformamide	68-12-2	Drysolv	90725-500 ML	550	29211110
N,N-Dimethylformamide	68-12-2	Drysolv	90725-2.5 L	2150	29211110
N,N-Dimethylformamide	68-12-2	LR	90464-500 ML	410	29211110
N,N-Dimethylformamide	68-12-2	LR	90464-2.5 L	1600	29211110
Dimethylglyoxime	95-45-4	AR	90154-100 G	750	29280090
Dimethylglyoxime	95-45-4	LR	90394-100 G	660	29280090
Dimethyl malonate, 99%	108-59-8	Synthesis	91929-500 ML	800	29171910
Dimethylmalonic acid, 98%	595-46-0	LR	93125-25 G	18000	29171990
3,5-Dimethylpyridine, 99%	591-22-0	Synthesis	90904-250 ML	2250	29333999
Dimethyl sulphate, 98%	77-78-1	LR	93048-500 ML	580	28402090
Dimethyl sulphate, 98%	77-78-1	LR	93048-1 L	990	28402090
Dimethyl sulphide	75-18-3	LR	93053-500 ML	1325	29309099
Dimethyl sulphide	75-18-3	LR	93053-2.5 L	2650	29309099
Dimethyl sulphoxide	67-68-5	HPLC	90019-1 L	1700	29209020
Dimethyl sulphoxide	67-68-5	PRA	90708-500 ML	1200	29209020
Dimethyl sulphoxide	67-68-5	PRA	90708-1 L	2000	29209020
Dimethyl sulphoxide	67-68-5	GC-HS	90712-100 ML	900	29209020
Dimethyl sulphoxide	67-68-5	GC-HS	90712-200 ML	1200	29209020
Dimethyl sulphoxide	67-68-5	GC-HS	90712-1 L	2200	29209020
Dimethyl sulphoxide	67-68-5	GC	94040-250 ML	470	29209020
Dimethyl sulphoxide	67-68-5	GC	94040-500 ML	850	29209020
Dimethyl sulphoxide	67-68-5	GC	94040-1 L	1500	29209020
Dimethyl sulphoxide	67-68-5	AR	90287-500 ML	600	29209020
Dimethyl sulphoxide	67-68-5	AR	90287-1 L	1100	29209020
Dimethyl sulphoxide	67-68-5	AR	90287-2.5 L	2200	29209020
Dimethyl sulphoxide	67-68-5	Drysolv	91892-500 ML	650	29209020
Dimethyl sulphoxide	67-68-5	LR	90393-500 ML	510	29209020
Dimethyl sulphoxide	67-68-5	LR	90393-2.5 L	1950	29209020
N,N-Dimethylurea	96-31-1	Synthesis	90961-500 G	700	29211190
Dimidium bromide	518-67-2	AR	91577-100 MG	1100	29339900
Di-n-butyl phthalate	84-74-2	AR	90155-500 ML	550	29137910
Di-n-butyl phthalate	84-74-2	LR	90395-500 ML	480	29137910
Di-n-butyl phthalate	84-74-2	LR	90395-2.5 L	2000	29137910
Dioctyl sodium sulfosuccinate	577-11-7	Synthesis	90905-500 G	1800	29171990
Diphenylamine	122-39-4	AR	96025-100 G	410	29214410
Diphenylamine	122-39-4	LR	90397-250 G	900	29214410
N, N'-Disuccinimidyl carbonate, 98% DSC	74124-79-1	MolBio	92294-25 G	3000	29339900
N, N'-Disuccinimidyl carbonate, 98% DSC	74124-79-1	MolBio	92294-100 G	9900	29339900
Di-tert-butyl dicarbonate (Boc-anhydride), 97%	24424-99-5	Synthesis	90960-500 G	2000	29209099
DL-Dithiothreitol, 98%	3483-12-3	Synthesis	92719-25 G	6000	29309090
1-Dodecane, 99%	112-40-3	AR	92482-250 ML	2340	29012990
1-Dodecane, 99%	112-40-3	AR	92482-500 ML	3765	29012990
Dodecylamine	124-22-1	LR	93353-500 G	6000	29012990
(Dodecyldimethyl-2-phenoxyethyl)ammonium bromide, 98% Domiphen bromide	538-71-6	Synthesis	92338-25 G	900	29239000
(Dodecyldimethyl-2-phenoxyethyl)ammonium bromide, 98% Domiphen bromide	538-71-6	Synthesis	92338-100 G	2600	29239000
Dodecyltrimethylammonium chloride, 98%	112-00-5	Synthesis	90906-500 G	5700	29239000
Dodecyltrimethylammonium bromide, 98%	1119-94-4	Synthesis	90945-100 G	900	29239000
Dodecyltrimethylammonium bromide, 98%	1119-94-4	Synthesis	90945-500 G	3500	29239000
DPX Mountant for Histology		LR	91895-250 ML	650	38220090
DPX Mountant for Histology		LR	91895-500 ML	1250	38220090
Ethylendiaminetetraacetic acid (EDTA)	60-00-4	AR	93467-100 G	290	29224090
Ethylendiaminetetraacetic acid (EDTA)	60-00-4	AR	93467-500 G	1100	29224090
Ethylendiaminetetraacetic acid (EDTA)	60-00-4	LR	90401-100 G	250	29224090
Ethylendiaminetetraacetic acid (EDTA)	60-00-4	LR	90401-500 G	990	29224090
E.D.T.A. 1.0 M SOLUTION	NA	Solution	90669-500 ML	350	29212100
E.D.T.A. 0.02 N SOLUTION	NA	Solution	90670-500 ML	230	29212100
E.D.T.A. N/10 SOLUTION	NA	Solution	91733-500 ML	280	29212100
E.D.T.A. N/10 CVS	NA	CVS	97013-3 AMP	350	29212100
E.D.T.A. dipotassium salt dihydrate	25102-12-9	AR	90158-100 G	400	29224990
E.D.T.A. dipotassium salt dihydrate	25102-12-9	AR	90158-500 G	1400	29224990
E.D.T.A. dipotassium salt dihydrate	25102-12-9	LR	90402-100 G	325	29224990
E.D.T.A. dipotassium salt dihydrate	25102-12-9	LR	90402-500 G	1250	29224990
E.D.T.A. disodium salt dihydrate	6381-92-6	AR	90159-100 G	300	29212100

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E.D.T.A. disodium salt dihydrate	6381-92-6	AR	90159-500 G	1050	29212100
E.D.T.A. disodium salt dihydrate	6381-92-6	AR	90159-5 KG	7000	29212100
E.D.T.A. disodium salt dihydrate	6381-92-6	LR	90403-100 G	250	29212100
E.D.T.A. disodium salt dihydrate	6381-92-6	LR	90403-500 G	850	29212100
E.D.T.A. disodium salt dihydrate	6381-92-6	LR	90403-5 KG	6200	29212100
E.D.T.A. (N/10) CVS		CVS	97013-6 AMP	1800	29212100
E.D.T.A. tripotassium salt dihydrate	65501-24-8	AR	90160-500 G	4000	29159090
Electrolytic iron powder (300 MESH)	7439-89-6	LR	90404-500 G	810	28051900
Electrolytic iron powder (300 MESH)	7439-89-6	LR	90404-5 KG	5600	28051900
Eosin Y (2',4',5',7'-Tetrabromofluorescein disodium salt)	17372-87-1	Stain	91784-25 G	320	32041200
Eosin Y (2',4',5',7'-Tetrabromofluorescein disodium salt)	17372-87-1	Stain	91784-100 G	990	32041200
Eosin Stain solution		Stain	91785-125 ML	210	32041200
Epichlorohydrin, 99%	106-89-8	Synthesis	91945-500 ML	745	29103000
Erichrome black-T (EBT) indicator powder	1787-61-7	Indicator	91780-25 G	320	29270090
Erichrome black-T (EBT) indicator powder	1787-61-7	Indicator	91780-100 G	780	29270090
Erioglaucine disodium salt	3844-45-9	Indicator	90778-25 G	1400	32049000
1,2-Ethanedithiol, 99%	540-63-6	Synthesis	92061-25 ML	1600	29309098
1,2-Ethanedithiol, 99%	540-63-6	Synthesis	92061-100 ML	6000	29309098
Ethanolamine	141-43-5	AR	90161-500 ML	690	29221100
Ethanolamine	141-43-5	LR	90405-500 ML	500	29221100
Ethanolamine	141-43-5	LR	90405-2.5 L	2000	29221100
2-Ethoxyethanol, 98%	110-80-5	AR	91524-500 ML	600	29153990
2-Ethoxyethanol, 98%	110-80-5	LR	93468-500 ML	450	29153990
Ethyl acetate	141-78-6	HPLC	90021-1 L	840	29153100
Ethyl acetate	141-78-6	HPLC	90021-2.5 L	1950	29153100
Ethyl acetate	141-78-6	GC	94029-250 ML	440	29153100
Ethyl acetate	141-78-6	GC	94029-500 ML	790	29153100
Ethyl acetate	141-78-6	GC	94029-1 L	1410	29153100
Ethyl acetate	141-78-6	AR	90162-500 ML	370	29153100
Ethyl acetate	141-78-6	AR	90162-2.5 L	1490	29153100
Ethyl acetate	141-78-6	DRYSOLV	90891-500 ML	450	29153100
Ethyl acetate	141-78-6	LR	90406-500 ML	350	29153100
Ethyl acetate	141-78-6	LR	90406-2.5 L	1060	29153100
Ethyl acetoacetate, 98%	141-97-9	Synthesis	91946-250 ML	305	29183040
Ethyl acrylate, 99% (stabilized)	140-88-5	Synthesis	91950-500 ML	710	29161200
Ethyl benzene, 98%	100-41-4	LR	91871-500 ML	700	29026000
Ethyl bromoacetate, 96%	105-36-2	Synthesis	91947-100 G	850	29159070
Ethyl bromoacetate, 96%	105-36-2	Synthesis	91947-500 G	3900	29159070
Ethyl 2-Bromobutyrate, 99%	533-68-6	Synthesis	92033-100 G	4000	29159070
Ethyl 2-bromopropionate, 98%	535-11-5	Synthesis	92035-100 G	1620	29159070
Ethyl 2-bromopropionate, 98%	535-11-5	Synthesis	92035-500 G	6000	29159070
Ethyl cyanoacetate, 98%	105-56-6	Synthesis	91933-500 G	800	29269070
N-Ethyl-N'-(3-dimethylaminopropyl)carbodiimide hydrochloride [EDC Hydrochloride], 98%	25952-53-8	Synthesis	90953-100 G	3500	29331990
Ethylenediamine	107-15-3	AR	90907-500 ML	900	29212100
Ethylenediamine	107-15-3	AR	90907-2.5 L	4000	29212100
Ethylene dichloride	107-06-2	HPLC	90072-1L	1100	29031500
Ethylene dichloride	107-06-2	GC	94042-250 ML	590	29031500
Ethylene dichloride	107-06-2	GC	94042-500 ML	1060	29031500
Ethylene dichloride	107-06-2	GC	94042-1 L	1890	29031500
Ethylene dichloride	107-06-2	AR	91566-500 ML	425	29031500
Ethylene dichloride	107-06-2	AR	91566-2.5 L	1900	29031500
Ethylene dichloride	107-06-2	LR	90597-500 ML	400	29031500
Ethylene dichloride	107-06-2	LR	90597-2.5 L	1200	29031500
Ethyl Formate	109-94-4	GC	94051-250 ML	480	29151290
Ethyl Formate	109-94-4	GC	94051-500 ML	860	29151290
Ethyl Formate	109-94-4	GC	94051-1 L	1540	29151290
2-Ethylhexanol, 98%	104-76-7	LR	93060-500 ML	550	29051610
Ethyl methyl ketone	78-93-3	HPLC	90022-1 L	1500	29141200
Ethyl methyl ketone	78-93-3	HPLC	90022-2.5 L	3400	29141200
Ethyl methyl ketone	78-93-3	GC	94028-250 ML	860	29141200
Ethyl methyl ketone	78-93-3	GC	94028-500 ML	1550	29141200
Ethyl methyl ketone	78-93-3	GC	94028-1 L	2750	29141200
Ethyl methyl ketone	78-93-3	AR	90163-500 ML	940	29141200
Ethyl methyl ketone	78-93-3	AR	90163-2.5 L	3600	29141200
Ethyl methyl ketone	78-93-3	LR	90407-500 ML	780	29141200

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Ethyl methyl ketone	78-93-3	LR	90407-2.5 L	3100	29141200
Ethylene glycol	107-21-1	EL	90740-2.5 L	3000	29053100
Ethylene glycol	107-21-1	AR	90164-500 ML	490	29053100
Ethylene glycol	107-21-1	AR	90164-2.5 L	1800	29053100
Ethylene glycol	107-21-1	LR	90408-500 ML	450	29053100
Ethylene glycol	107-21-1	LR	90408-2.5 L	1500	29053100
Ethylhexadecyldimethylammonium bromide, 98%	124-03-8	MolBio	90949-100 G	3900	29239000
Ethylhexadecyldimethylammonium bromide, 98%	124-03-8	MolBio	90949-500 G	17550	29239000
N-Ethylpiperazine, 99%	5308-25-8	Synthesis	90954-250 ML	1600	29335995
Ethyltriphenylphosphonium iodide, 95%	4736-60-1	Synthesis	92353-100 G	4100	29239000
Fast Green FCF (for microscopy)	2353-45-9	MolBio	90947-25 G	1600	32041900
Fehling's solution A	NA	Reagent	90748-500 ML	345	29310090
Fehling's solution B	NA	Reagent	90749-500 ML	510	29310090
Ferric chloride anhydrous	7705-08-0	AR	90165-500 G	600	28273300
Ferric chloride anhydrous	7705-08-0	LR	90409-500 G	320	28273300
Ferric chloride anhydrous	7705-08-0	LR	90409-1 KG	500	28273300
Ferric chloride hexahydrate	10025-77-1	AR	90273-500 G	750	28273300
Ferric nitrate nonahydrate	7782-61-8	LR	90410-500 G	370	28342990
Ferric Oxide Red	1309-37-1	LR	93375-500 G	475	28211010
Ferroun Indicator Solution	NA	Indicator	94188-100 ML	900	28332990
Ferrous sulphate heptahydrate	7782-63-0	AR	90166-500 G	415	28332990
Ferrous sulphate heptahydrate	7782-63-0	LR	90411-500 G	250	28332990
Ferrous sulphide powder	1317-37-9	LR	91801-500 G	410	28332910
Ferrous sulphide sticks	1317-37-9	LR	90412-1 KG	670	28309010
Ferromolybdenum 60%	NA	LR	90627-1 KG	8000	72027000
Ferroniobium 65%	11108-69-3	LR	90615-1 KG	9000	72029300
Ferrovandium 80%	12604-58-9	LR	90596-1 KG	9800	72029200
Field's stain A	NA	Indicator	90779-25 G	245	32049000
Field's stain B	NA	Indicator	90780-25 G	250	32049000
9-Fluorenylmethanol, 99%	24324-17-2	Synthesis	92295-25 G	3600	29420090
9-Fluorenylmethanol, 99%	24324-17-2	Synthesis	92295-100 G	13200	29420090
N-(9-Fluorenylmethoxycarbonyloxy)succinimide, 99% [Fmoc-Osu]	82911-69-1	Synthesis	92298-25 G	2450	29241900
N-(9-Fluorenylmethoxycarbonyloxy)succinimide, 99% [Fmoc-Osu]	82911-69-1	Synthesis	92298-100 G	7800	29241900
9-Fluorenylmethyl carbamate, 98% [Fmoc-NH ₂]	84418-43-9	Synthesis	92297-1 G	9000	29224990
9-Fluorenylmethyl chloroformate, 98% [Fmoc-Cl]	28920-43-6	Synthesis	92296-25 G	2180	29159090
9-Fluorenylmethyl chloroformate, 98% [Fmoc-Cl]	28920-43-6	Synthesis	92296-100 G	7100	29159090
2-Fluoroaniline, 99%	348-54-9	Synthesis	90982-100 G	1400	29214200
2-Fluoroaniline, 99%	348-54-9	Synthesis	90982-500 G	5500	29214200
4-Fluoroaniline, 98%	371-40-4	Synthesis	91987-100 G	1000	29214200
4-Fluoroaniline, 98%	371-40-4	Synthesis	91987-500 G	4500	29214200
4-Fluorobenzaldehyde, 98%	459-57-4	Synthesis	90962-100 G	1900	29130000
Fluorobenzene, 99%	462-06-6	Synthesis	91990-250 ML	900	29039980
Fluorobenzene, 99%	462-06-6	Synthesis	91990-1 L	2500	29039980
4-Fluorobenzoic acid, 98%	456-22-4	Synthesis	91991-100 G	1550	29163990
4-Fluorobenzoic acid, 98%	456-22-4	Synthesis	91991-500 G	6500	29163990
4-Fluorobenzoyl chloride, 98%	403-43-0	Synthesis	90970-25 G	1650	29163990
4-Fluorobenzoyl chloride, 98%	403-43-0	Synthesis	90970-100 G	5300	29163990
4-Fluorobenzylamine, 97%	140-75-0	Synthesis	91997-25 G	2000	29214990
4-Fluorobenzylamine, 97%	140-75-0	Synthesis	91997-100 G	6200	29214990
4-Fluoroiodobenzene, 98%	352-34-1	Synthesis	92384-25 G	5000	29039990
4-Fluoroiodobenzene, 98%	352-34-1	Synthesis	92384-100 G	15200	29039990
1-Fluoro-2-nitrobenzene, 98%	1493-27-2	Synthesis	91986-100 G	3400	29049095
1-Fluoro-2-nitrobenzene, 98%	1493-27-2	Synthesis	91986-250 G	10500	29049095
1-Fluoro-4-nitrobenzene, 98%	350-46-9	Synthesis	91994-100 G	1680	29049090
1-Fluoro-4-nitrobenzene, 98%	350-46-9	Synthesis	91994-500 G	5900	29049090
4-Fluorophenol, 99%	371-41-5	Synthesis	91988-100 G	3100	29081900
2-Fluoropyridine, 98%	372-48-5	Synthesis	91996-100 G	3300	29333999
2-Fluorotoluene, 99%	95-52-3	Synthesis	91993-100 G	1100	29039980
2-Fluorotoluene, 99%	95-52-3	Synthesis	91993-500 G	4000	29039980
4-Fluorotoluene, 99%	352-32-9	Synthesis	91995-100 G	1350	29039980
4-Fluorotoluene, 99%	352-32-9	Synthesis	91995-500 G	5500	29039980
N-Fmoc-β-alanine, 98%	35737-10-1	MolBio	92196-5 G	4500	29242970
N-Fmoc-β-alanine, 98%	35737-10-1	MolBio	92196-25 G	17500	29242970
N-Fmoc-D-alanine, 98%	79990-15-1	MolBio	92194-5 G	2100	29242970
N-Fmoc-D-alanine, 98%	79990-15-1	MolBio	92194-25 G	8800	29242970
N-Fmoc-DL-alanine, 98%	35661-38-2	MolBio	92195-5 G	3000	29242970

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N-Fmoc-DL-alanine, 98%	35661-38-2	MolBio	92195-25 G	12000	29242970
N-Fmoc-L-alanine, 98%	35661-39-3	MolBio	92193-25 G	2200	29242970
N-Fmoc-L-alanine, 98%	35661-39-3	MolBio	92193-100 G	7800	29242970
N _α -Fmoc-L-arginine, 95%	91000-69-0	MolBio	92197-25 G	5300	29379020
N _α -Fmoc-L-arginine, 95%	91000-69-0	MolBio	92197-100 G	19000	29379020
N _α -Fmoc-D-asparagine, 98%	108321-39-7	MolBio	92199-5 G	2600	29379020
N _α -Fmoc-D-asparagine, 98%	108321-39-7	MolBio	92199-25 G	11000	29379020
N _α -Fmoc-L-asparagine, 97%	71989-16-7	MolBio	92198-25 G	2200	29379020
N _α -Fmoc-L-asparagine, 97%	71989-16-7	MolBio	92198-100 G	8000	29379020
N-Fmoc-D-aspartic acid, 95%	136083-57-3	MolBio	92201-1 G	9600	29242990
N-Fmoc-D-aspartic acid, 95%	136083-57-3	MolBio	92201-5 G	38000	29242990
N-Fmoc-L-aspartic acid, 95%	119062-05-4	MolBio	92200-5 G	10500	29242990
N-Fmoc-L-glutamic acid, 95%	121343-82-6	MolBio	92204-25 G	8500	29242990
N _α -Fmoc-D-glutamine, 99%	112898-00-7	MolBio	92203-5 G	4000	29379020
N _α -Fmoc-D-glutamine, 99%	112898-00-7	MolBio	92203-25 G	19000	29379020
N _α -Fmoc-L-glutamine, 99%	71989-20-3	MolBio	92202-25 G	2200	29379020
N _α -Fmoc-L-glutamine, 99%	71989-20-3	MolBio	92202-100 G	8000	29379020
N-Fmoc-glycine, 98%	29022-11-5	MolBio	92205-25 G	2200	29242995
N-Fmoc-glycine, 98%	29022-11-5	MolBio	92205-100 G	8000	29242995
N-Fmoc-L-isoleucine, 98%	71989-23-6	MolBio	92206-25 G	2200	29242971
N-Fmoc-L-isoleucine, 98%	71989-23-6	MolBio	92206-100 G	8000	29242971
N-Fmoc-D-leucine, 98%	114360-54-2	MolBio	92208-5 G	2200	29242998
N-Fmoc-D-leucine, 98%	114360-54-2	MolBio	92208-25 G	8000	29242998
N-Fmoc-L-leucine, 98%	35661-60-0	MolBio	92207-25 G	2200	29242971
N-Fmoc-L-leucine, 98%	35661-60-0	MolBio	92207-100 G	8000	29242971
N _α -Fmoc-L-lysine, 95%	105047-45-8	MolBio	92209-5 G	5000	29242971
N _α -Fmoc-N _ε -boc-L-lysine, 98%	71989-26-9	MolBio	92210-25 G	9000	29242970
N _α -Fmoc-N _ε -boc-L-lysine, 98%	71989-26-9	MolBio	92210-100 G	17000	29242970
N-Fmoc-D-methionine, 98%	112883-40-6	MolBio	92212-5 G	3700	29309029
N-Fmoc-D-methionine, 98%	112883-40-6	MolBio	92212-25 G	15400	29309029
N-Fmoc-L-methionine, 99%	71989-28-1	MolBio	92211-25 G	2200	29309029
N-Fmoc-L-methionine, 99%	71989-28-1	MolBio	92211-100 G	8000	29309029
N-Fmoc-D-phenylalanine, 98%	86123-10-6	MolBio	92214-5 G	2200	29242998
N-Fmoc-D-phenylalanine, 98%	86123-10-6	MolBio	92214-25 G	7700	29242998
N-Fmoc-L-phenylalanine, 99%	35661-40-6	MolBio	92213-25 G	2200	29242970
N-Fmoc-L-phenylalanine, 99%	35661-40-6	MolBio	92213-100 G	8000	29242970
N-Fmoc-D-proline, 98%	101555-62-8	MolBio	92216-5 G	2200	29339980
N-Fmoc-D-proline, 98%	101555-62-8	MolBio	92216-25 G	8500	29339980
N-Fmoc-L-proline, 99%	71989-31-6	MolBio	92215-25 G	2200	29339979
N-Fmoc-L-proline, 99%	71989-31-6	MolBio	92215-100 G	8000	29339979
N-Fmoc-D-serine, 98%	116861-26-8	MolBio	92218-5 G	15400	29242971
N-Fmoc-D-serine, 98%	116861-26-8	MolBio	92218-25 G	35100	29242971
N-Fmoc-L-serine, 98%	73724-45-5	MolBio	92217-25 G	4000	29242947
N-Fmoc-L-serine, 98%	73724-45-5	MolBio	92217-100 G	12000	29242947
N-Fmoc-L-threonine, 98%	73731-37-0	MolBio	92219-25 G	4200	29242971
N-Fmoc-L-threonine, 98%	73731-37-0	MolBio	92219-100 G	13900	29242971
N _α -Fmoc-D-tryptophan, 98%	86123-11-7	MolBio	92221-5 G	8300	29339979
N _α -Fmoc-D-tryptophan, 98%	86123-11-7	MolBio	92221-25 G	35000	29339979
N _α -Fmoc-L-tryptophan, 98%	35737-15-6	MolBio	92220-25 G	3500	29339979
N _α -Fmoc-L-tryptophan, 98%	35737-15-6	MolBio	92220-100 G	6800	29339979
N _α -Fmoc-D-tyrosine, 98%	112883-29-1	MolBio	92223-5 G	3700	29242971
N _α -Fmoc-D-tyrosine, 98%	112883-29-1	MolBio	92223-25 G	15500	29242971
N _α -Fmoc-L-tyrosine, 98%	92954-90-0	MolBio	92222-5 G	1200	29242971
N _α -Fmoc-L-tyrosine, 98%	92954-90-0	MolBio	92222-25 G	5200	29242971
N-Fmoc-D-valine, 98%	84624-17-9	MolBio	92225-5 G	4800	29242970
N-Fmoc-D-valine, 98%	84624-17-9	MolBio	92225-25 G	20000	29242970
N-Fmoc-L-valine, 99%	68858-20-8	MolBio	92224-25 G	2000	29420090
N-Fmoc-L-valine, 99%	68858-20-8	MolBio	92224-100 G	7000	29420090
Formaldehyde solution 37-41% w/v	50-00-0	AR	90167-500 ML	350	29121100
Formaldehyde solution 37-41% w/v	50-00-0	AR	90167-2.5 L	1500	29121100
Formaldehyde solution 37-41% w/v	50-00-0	LR	90413-500 ML	260	29121100
Formaldehyde solution 37-41% w/v	50-00-0	LR	90413-2.5 L	670	29121100
Formaldehyde solution 37-41% w/v	50-00-0	LR	90413-5 L	1200	29121100
Formic acid (98-100%)	64-18-6	AR	90289-500 ML	770	29151100

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Formic acid 90%	64-18-6	AR	91508-500 ML	510	29151100
D-(-)-Fructose	57-48-7	LR	90386-100 G	240	17025000
D-(-)-Fructose	57-48-7	LR	90386-500 G	800	17025000
Fuller's earth (China clay)	8031-18-3	LR	90414-500 G	250	25050000
Furfuryl alcohol, 98%	98-00-0	Synthesis	91948-500 ML	950	29321300
Furfuryl alcohol, 98%	98-00-0	Synthesis	91948-1 L	1650	29321300
Fusion mixture	NA	AR	96074-500 G	415	28369990
Fusion mixture	NA	LR	90415-500 G	380	28369990
D-(+)-Galactose	59-23-4	LR	90649-500 G	8300	29400000
Gibberellic acid	77-06-5	Synthesis	92444-10 G	1300	38089330
Gibberellic acid	77-06-5	Synthesis	92444-100 G	9800	38089330
Giemsa stain powder for microscopy	51811-82-6	MolBio	91786-25 G	640	38220090
Geimsa stain solution	NA	Stain	94212-125 ML	475	32041949
D-Glutamic acid, 98%	6893-26-1	MolBio	92078-5 G	1200	29224990
L-Glutamic acid, 99%	56-86-0	MolBio	92042-100 G	240	29224250
L-Glutamic acid, 99%	56-86-0	MolBio	92042-500 G	900	29224250
D-Glutamine, 99%	5959-95-5	MolBio	92077-1 G	2700	29224990
D-Glutamine, 99%	5959-95-5	MolBio	92077-5 G	11000	29224990
L-Glutamine, 99%	56-85-9	MolBio	92043-100 G	900	29241900
L-Glutamine, 99%	56-85-9	MolBio	92043-500 G	4100	29241900
Glutaraldehyde solution, 25% in water	111-30-8	LR	90612-500 ML	715	29121990
Glutaraldehyde solution, 25% in water	111-30-8	LR	90612-5 L	5720	29121990
Glutaraldehyde solution, 2% in water	111-30-8	LR	90743-500 ML	390	29121990
Glycerol	56-81-5	AR	90168-500 ML	475	29054500
Glycerol	56-81-5	AR	90168-2.5 L	1900	29054500
Glycerol	56-81-5	AR	90168-5 L	3700	29054500
Glycerol	56-81-5	LR	90416-500 ML	415	29054500
Glycerol	56-81-5	LR	90416-2.5 L	1800	29054500
Glycerol triacetate, 99% (Triacetin)	102-76-1	MolBio	92018-500 ML	830	29153940
Glycerol tributyrat, 98%	60-01-5	MolBio	90990-100 ML	1750	29159090
Glycerol tributyrat, 98%	60-01-5	MolBio	90990-500 ML	7000	29159090
Glycine, 99%	56-40-6	LR	90417-500 G	910	29224910
Glycine benzyl ester p-toluenesulphonate salt, 98%	1738-76-7	MolBio	92081-25 G	5400	38220090
Glycine tert-butyl ester hydrochloride, 99%	27532-96-3	MolBio	92082-25 G	6000	29224990
Glycine tert-butyl ester hydrochloride, 99%	27532-96-3	MolBio	92082-100 G	12000	29224990
Glycine methyl ester hydrochloride, 99%	5680-79-5	MolBio	92079-100 G	1500	29224990
Glycine methyl ester hydrochloride, 99%	5680-79-5	MolBio	92079-500 G	4600	29224990
Glyoxal solution, 40 wt% in water	107-22-2	Synthesis	91904-500 ML	390	29121930
Gold (III) chloride	16903-35-8	LR	93102-1 G	11500	28439019
Grams safranin O (Biological Stain)	477-73-6	Stain	94210-25 G	630	32041399
Grams safranin solution	NA	Stain	94211-125 ML	280	32041399
Guanidine hydrochloride, 98%	50-01-1	MolBio	92604-500 G	1400	29252900
HATU Hexafluorophosphate Azabenzotriazole Tetramethyl Uronium, 97%	148893-10-1	MolBio	92058-1 G	425	29339900
HATU Hexafluorophosphate Azabenzotriazole Tetramethyl Uronium, 97%	148893-10-1	MolBio	92058-5 G	2000	29339900
HBTU O-(Benzotriazol-1-yl)-N,N,N',N'-tetramethyluronium hexafluorophosphate	94790-37-1	MolBio	90972-25 G	1900	29339990
Hematoxylin powder	517-28-2	Stain	94184-5 G	3000	32030090
Hematoxylin solution		Stain	94204-125 ML	950	32030090
Heptafluorobutyric acid, 98%	375-22-4	Synthesis	90908-100 G	9700	29159090
Heptane	142-82-5	LR	90418-500 ML	450	29011000
Heptane	142-82-5	LR	90418-2.5 L	1720	29011000
n-Heptane	142-82-5	HPLC	90034-1 L	2400	29011000
n-Heptane	142-82-5	GC	94033-250 ML	720	29011000
n-Heptane	142-82-5	GC	94033-500 ML	1300	29011000
n-Heptane	142-82-5	GC	94033-1 L	2300	29011000
n-Heptane	142-82-5	AR	90192-500 ML	1400	29011000
n-Heptane	142-82-5	LR	90466-500 ML	1100	29011000
n-Heptane	142-82-5	LR	90466-2.5 L	4400	29011000
1-Heptane sulphonic acid sodium salt anhydrous	22767-50-6	HPLC	90023-25 G	1200	29041090
1-Heptane sulphonic acid sodium salt anhydrous	22767-50-6	HPLC	90023-100 G	3500	29041090
1-Heptane sulphonic acid sodium salt anhydrous	22767-50-6	LR	90655-25 G	700	29041090
1-Heptane sulfonic acid sodium salt monohydrate	207300-90-1	HPLC	90024-25 G	1200	29041090
1-Heptane sulfonic acid sodium salt monohydrate	207300-90-1	HPLC	90024-100 G	3500	29041090
N-Hexadecane	544-76-3	Synthesis	92435-500 ML	9100	29011000
n-Hexane	110-54-3	HPLC	90035-1 L	1900	29012990
n-Hexane	110-54-3	HPLC	90035-2.5 L	4200	29012990

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n-Hexane	110-54-3	GC	94027-250 ML	890	29012990
n-Hexane	110-54-3	GC	94027-500 ML	1600	29012990
n-Hexane	110-54-3	GC	94027-1 L	2850	29012990
n-Hexane	110-54-3	AR	90193-500 ML	1300	29012990
n-Hexane	110-54-3	AR	90193-2.5 L	4000	29012990
n-Hexane	110-54-3	LR	90467-500 ML	1100	29012990
n-Hexane	110-54-3	LR	90467-2.5 L	3600	29012990
1-Hexane sulphonic acid sodium salt anhydrous	2832-45-3	HPLC	90025-25 G	1200	29041090
1-Hexane sulphonic acid sodium salt anhydrous	2832-45-3	HPLC	90025-100 G	3500	29041090
1-Hexane sulphonic acid sodium salt anhydrous	2832-45-3	LR	90650-25 G	700	29041090
1-Hexane sulphonic acid sodium salt monohydrate	207300-91-2	HPLC	90026-25 G	1200	29041090
1-Hexane sulphonic acid sodium salt monohydrate	207300-91-2	HPLC	90026-100 G	3500	29041090
Hexamine, 98% (Hexamethylenetetramene)	100-97-0	LR	93016-500 G	490	29336940
1-Hexanol, 98%	111-27-3	Synthesis	92016-500 ML	990	29061990
1-Hexanol, 98%	111-27-3	Synthesis	92016-2.5 L	4500	29061990
2-Hexanone	591-78-6	LR	93341-500 ML	11000	29141900
D-Histidine, 98%	351-50-8	MolBio	92085-5 G	2500	29339900
D-Histidine, 98%	351-50-8	MolBio	92085-25 G	11500	29339900
L-Histidine, 99%	71-00-1	MolBio	92084-100 G	2400	29339900
L-Histidine, 99%	71-00-1	MolBio	92084-250 G	11000	29339900
L-Homoarginine, 98%	156-86-5	MolBio	92124-1 G	3500	29152990
L-Homoarginine, 98%	156-86-5	MolBio	92124-5 G	14000	29152990
D-Homophenylalanine, 98%	82795-51-5	MolBio	92125-1 G	3700	29224990
D-Homophenylalanine, 98%	82795-51-5	MolBio	92125-5 G	8100	29224990
D-Homoserine, 98%	6027-21-0	MolBio	92127-1 G	11500	29225090
DL-Homoserine, 98%	1927-25-9	MolBio	92128-1 G	4500	29225090
DL-Homoserine, 98%	1927-25-9	MolBio	92128-5 G	18000	29225090
L-Homoserine, 98%	672-15-1	MolBio	92126-1 G	4000	29225090
L-Homoserine, 98%	672-15-1	MolBio	92126-5 G	16000	29225090
Humic acid	1415-93-6		93026-1 KG	700	31059090
Hyaluronic acid sodium salt	9067-32-7	Synthesis	92423-100 G	39000	39139090
Hyamine® 1622 solution, 0.004M	121-54-0		90621-1 L	1900	29239000
Hydrazine hydrate 80%	10217-52-4	LR	90420-500 ML	1250	28251020
Hydrazine hydrate 80%	10217-52-4	LR	90420-5 L	8700	28251020
Hydrazine hydrate 99-100%	7803-57-8	LR	90419-500 ML	1500	28251020
Hydrobromic acid 48%	10035-10-6	LR	93044-500 ML	920	28111990
Hydrochloric acid	7647-01-0	AR	90169-500 ML	300	28061000
Hydrochloric acid	7647-01-0	AR	90169-2.5 L	820	28061000
Hydrochloric acid	7647-01-0	AR	90169-5 L	1150	28061000
Hydrochloric acid	7647-01-0	LR	90421-500 ML	280	28061000
Hydrochloric acid	7647-01-0	LR	90421-2.5 L	650	28061000
Hydrochloric acid	7647-01-0	LR	90421-5 L	900	28061000
Hydrochloric acid (for steel industry)	7647-01-0	LR	90422-5 L	1270	28061000
Hydrochloric acid (N/1) CVS	NA	CVS	97001- 2 AMP	345	28061000
Hydrochloric acid (N/10) CVS	NA	CVS	97002- 6 AMP	615	28061000
Hydrochloric acid N/10 Solution	7647-01-0	Solution	90683-500 ML	200	28061000
Hydrofluoric acid 40%	7664-39-3	AR	90170-500 ML	1050	28111100
Hydrofluoric acid 40%	7664-39-3	LR	90423-500 ML	550	28111100
Hydrofluoric acid 40%	7664-39-3	LR	90423-5 L	2400	28111100
Hydrofluoric acid 48%	7664-39-3	AR	90171-500 ML	1100	28111100
Hydrofluoric acid 48%	7664-39-3	AR	90171-5 L	6200	28111100
Hydrogen peroxide 30%	7722-84-1	AR	90172-500 ML	415	28470000
Hydrogen peroxide 30%	7722-84-1	AR	90172-5 L	1850	28470000
Hydrogen peroxide 30%	7722-84-1	LR	90424-500 ML	390	28470000
Hydrogen peroxide 30%	7722-84-1	LR	90424-5 L	1700	28470000
Hydrogen peroxide 50%	7722-84-1	LR	90425-500 ML	470	28470000
Hydrogen peroxide 6%	7722-84-1	LR	90426-1 L	350	28470000
Hydrogen peroxide 6%	7722-84-1	LR	90426-5 L	1200	28470000
Hydriodic acid, 57 wt% in H ₂ O	10034-85-2	LR	91827-250 ML	4250	28111980
Hydroquinone	123-31-9	LR	90427-100 G	500	29072200
Hydroquinone	123-31-9	LR	90427-500 G	2300	29072200
4-Hydroxybenzaldehyde, 98%	123-08-0	Synthesis	92013-250 G	1150	29124900
4-Hydroxybenzaldehyde, 98%	123-08-0	Synthesis	92013-1 KG	3710	29124900
4-Hydroxybenzoic acid	99-96-7	Synthesis	90951-500 G	850	29182930
Hydroxylamine hydrochloride	5470-11-1	AR	90173-100 G	650	28251010
Hydroxylamine hydrochloride	5470-11-1	LR	90428-100 G	500	28251010
Hydroxylamine hydrochloride	5470-11-1	LR	90428-500 G	2000	28251010
L-4-Hydroxyproline, 99%	51-35-4	MolBio	92134-25 G	1500	29339990

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L-4-Hydroxyproline, 99%	51-35-4	MolBio	92134-100 G	5800	29339990
L-4-Hydroxyproline methyl ester hydrochloride, 98%	40216-83-9	MolBio	92135-5 G	3900	29339900
L-4-Hydroxyproline methyl ester hydrochloride, 98%	40216-83-9	MolBio	92135-25 G	15600	29339900
2-Hydroxypropyl-β-cyclodextrin, 98%	128446-35-5	MolBio	90980-100 G	9000	38220090
Hydroxypropyl methylcellulose	9004-65-3		96039-500 G	3800	39123919
N-Hydroxysuccinimide, 98%	6066-82-6	Synthesis	92062-100 G	2500	29251900
N-Hydroxysuccinimide, 98%	6066-82-6	Synthesis	92062-500 G	8200	29251900
Imidazole	288-32-4	AR	91527-100 G	900	29332990
Imidazole	288-32-4	LR	90429-100 G	800	29332990
Imidazole	288-32-4	LR	90429-500 G	2000	29332990
Immersion oil	NA	Synthesis	92439-30 ML	400	38220090
Immersion oil	NA	Synthesis	92439-125 ML	1200	38220090
Indicator paper, pH 1.0-14.0	NA	Indicator	90777-10 BKTS	300	38220019
Indicator paper, pH 2.0-10.5	NA	Indicator	90776-10 BKTS	300	38220019
Indigo carmine	860-22-0	LR	94189-25 G	400	32041200
Indole, 98%	120-72-9	AR	91528-100 G	1400	29339920
Indole-3-butyric acid	133-32-4	Synthesis	92443-25 G	1600	29339900
Indole-3-butyric acid potassium salt	60096-23-3	Synthesis	92442-25 G	9900	29339990
<i>i</i> - Inositol (Meso-Inositol)	87-89-8	Synthesis	92450-100 G	980	29061990
Iodic acid, 99%	7782-68-5	Synthesis	92398-25 G	1700	28111990
Iodic acid, 99%	7782-68-5	Synthesis	92398-100 G	5200	28111990
Iodine (resublimed)	7553-56-2	AR	90174-100 G	2400	28012000
Iodine (resublimed)	7553-56-2	LR	90754-100 G	2200	28012000
Iodine (resublimed)	7553-56-2	LR	90754-500 G	9000	28012000
Iodine (N/10) CVS	NA	CVS	97003-6 AMP	3300	28012000
Iodine 20% solution (I-20)	7553-56-2	LR	90628-500 ML	2400	28012000
Iodine monobromide	7789-33-5	LR	93378- 100 G	7000	28129000
Iodine monochloride	7790-99-0	LR	90430 (5x25 G)	3100	28012000
Iodine monochloride	7790-99-0	LR	90430 (5x50 G)	5400	28012000
Iodoacetic acid, 98%	64-69-7	Synthesis	92396-25 G	6000	29159090
2-Iodoaniline, 98%	615-43-0	Synthesis	92379-25 G	4500	29214200
2-Iodoaniline, 98%	615-43-0	Synthesis	92379-100 G	13500	29214200
3-Iodoaniline, 98%	626-01-7	Synthesis	92401-5 G	1800	29214200
3-Iodoaniline, 98%	626-01-7	Synthesis	92401-25 G	8000	29214200
4-Iodoaniline, 99%	540-37-4	Synthesis	92363-25 G	3600	29214200
4-Iodoaniline, 99%	540-37-4	Synthesis	92363-100 G	9900	29214200
4-Iodoanisole, 98%	696-62-8	Synthesis	92402-25 G	2700	29093090
4-Iodoanisole, 98%	696-62-8	Synthesis	92402-100 G	9000	29093090
Iodobenzene, 99%	591-50-4	Synthesis	92346-100 G	1900	29039980
Iodobenzene, 99%	591-50-4	Synthesis	92346-500 G	7200	29039980
Iodobenzene diacetate, 97%	3240-34-4	Synthesis	92389-25 G	1430	29319090
Iodobenzene diacetate, 97%	3240-34-4	Synthesis	92389-100 G	5220	29319090
2-Iodobenzoic acid, 98%	88-67-5	Synthesis	92368-25 G	900	29163190
2-Iodobenzoic acid, 98%	88-67-5	Synthesis	92368-100 G	2900	29163190
3-Iodobenzoic acid, 98%	618-51-9	Synthesis	92382-25 G	2000	29163990
3-Iodobenzoic acid, 98%	618-51-9	Synthesis	92382-100 G	9500	29163990
4-Iodobenzoic acid, 98%	619-58-9	Synthesis	92370-25 G	4000	29163990
3-Iodobenzotrifluoride, 98%	401-81-0	Synthesis	92400-25 G	3500	29039990
1-Iodobutane, 98% [n-Butyl iodide]	542-69-8	Synthesis	92348-100 G	2600	29033030
1-Iodobutane, 98% [n-Butyl iodide]	542-69-8	Synthesis	92348-500 G	11500	29033030
2-Iodobutane, 98% [sec-Butyl iodide]	513-48-4	Synthesis	92408-25 G	950	29033980
2-Iodobutane, 98% [sec-Butyl iodide]	513-48-4	Synthesis	92408-100 G	3200	29033980
Iodocyclohexane, 98%	626-62-0	Synthesis	92390-25 G	2300	29038900
Iodocyclohexane, 98%	626-62-0	Synthesis	92390-100 G	8900	29038900
1-Iododecane, 98%	2050-77-3	Synthesis	92406-25 G	1400	29033980
1-Iododecane, 98%	2050-77-3	Synthesis	92406-100 G	4200	29033980
Iodoethane, 99% [Ethyl iodide]	75-03-6	Synthesis	92351-100 ML	4500	29033030
Iodoethane, 99% [Ethyl iodide]	75-03-6	Synthesis	92351-250 ML	10000	29033030
2-Iodoethanol, 99%	624-76-0	Synthesis	92375-5 G	900	29055998
2-Iodoethanol, 99%	624-76-0	Synthesis	92375-25 G	3500	29055998
Iodoform, 99% [Triiodomethane]	75-47-8	Synthesis	92349-100 G	4500	29033990
Iodoform, 99% [Triiodomethane]	75-47-8	Synthesis	92349-250 G	8500	29033990
1-Iodoheptane, 98% [Heptyl iodide]	4282-40-0	Synthesis	92374-25 G	2400	29033980
1-Iodoheptane, 98% [Hexyl iodide]	638-45-9	Synthesis	92373-25 G	2400	29033080

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1-Iodohexane, 98% [Hexyl iodide]	638-45-9	Synthesis	92373-100 G	5600	29033080
Iodomethane, 99% [Methyl iodide]	74-88-4	Synthesis	92347-100 ML	3600	29033930
Iodomethane, 99% [Methyl iodide]	74-88-4	Synthesis	92347-250 ML	7500	29033930
2-Iodonitrobenzene, 97%	609-73-4	Synthesis	92377-25 G	3000	29049090
2-Iodophenol, 98%	533-58-4	Synthesis	92369-25 G	4600	29081900
4-Iodophenol, 98%	540-38-5	Synthesis	92365-25 G	3600	29089990
1-Iodopropane, 99%	107-08-4	Synthesis	92343-100 G	3600	29033980
2-Iodopropane, 99%	75-30-9	Synthesis	92361-100 G	4000	29033980
3-Iodopyridine, 98%	1120-90-7	Synthesis	92383-5 G	12500	29333990
N-Iodosuccinimide, 98%	516-12-1	Synthesis	92350-25 G	1400	29251900
2-Iodotoluene, 98%	615-37-2	Synthesis	92380-5 G	650	29039980
2-Iodotoluene, 98%	615-37-2	Synthesis	92380-25 G	2700	29039980
5-Iodouracil, 98%	696-07-1	Synthesis	92385-5 G	5200	29349900
Isoamyl acetate	123-92-2	LR	90431-500 ML	520	29153990
Isoamyl acetate	123-92-2	LR	90431-2.5 L	2300	29153990
Isoamyl alcohol	123-51-3	AR	90281-500 ML	550	29051500
Isoamyl alcohol	123-51-3	AR	90281-2.5 L	2300	29051500
Isoamyl alcohol	123-51-3	LR	90432-500 ML	510	29051500
Isoamyl alcohol	123-51-3	LR	90432-2.5 L	2100	29051500
Isoamyl alcohol for milk testing	123-51-3	LR	90433-500 ML	510	29051500
Isoamyl alcohol for milk testing	123-51-3	LR	90433-2.5 L	2200	29051500
Isobutanol (iso-Butyl alcohol)	78-83-1	GC	94052-250 ML	490	29051490
Isobutanol (iso-Butyl alcohol)	78-83-1	GC	94052-500 ML	880	29051490
Isobutanol (iso-Butyl alcohol)	78-83-1	GC	94052-1 L	1570	29051490
Isobutanol (iso-Butyl alcohol)	78-83-1	AR	91521-500 ML	480	29051490
Isobutanol (iso-Butyl alcohol)	78-83-1	AR	91521-2.5 L	1650	29051490
Isobutanol (iso-Butyl alcohol)	78-83-1	LR	93174-500 ML	430	29051490
Isobutanol (iso-Butyl alcohol)	78-83-1	LR	93174-2.5 L	1450	29051490
Isobutyl methyl ketone (MIBK)	108-10-1	GC	94034-250 ML	640	29141300
Isobutyl methyl ketone (MIBK)	108-10-1	GC	94034-500 ML	1150	29141300
Isobutyl methyl ketone (MIBK)	108-10-1	GC	94034-1 L	2050	29141300
Isobutyl methyl ketone (MIBK)	108-10-1	AR	90175-500 ML	590	29141300
Isobutyl methyl ketone (MIBK)	108-10-1	LR	90434-500 ML	430	29141300
Isobutyl methyl ketone (MIBK)	108-10-1	LR	90434-2.5 L	1800	29141300
Isobutyryl chloride, 98%	79-30-1	Synthesis	92000-250 ML	1300	29159070
L-Isoleucine, 99%	73-32-5	MolBio	92044-25 G	470	29224985
L-Isoleucine, 99%	73-32-5	MolBio	92044-100 G	1650	29224985
L-Isoleucinol, 97% [(S)-(+)-Isoleucinol]	24629-25-2	MolBio	92271-1 G	6100	29224990
Isonipicotic acid, 97%	498-94-2	MolBio	92137-25 G	850	29333990
Isonipicotic acid, 97%	498-94-2	MolBio	92137-100 G	3100	29333990
Isooctane	540-84-1	HPLC	90027-1 L	2200	29012990
Isooctane	540-84-1	HPLC	90027-2.5 L	5000	29012990
Isooctane	540-84-1	GC	94054-250 ML	580	29012990
Isooctane	540-84-1	GC	94054-500 ML	1040	29012990
Isooctane	540-84-1	GC	94054-1 L	1860	29012990
Isooctane	540-84-1	AR	90176-500 ML	1090	29012990
Isooctane	540-84-1	AR	90176-2.5 L	4500	29012990
Isooctane	540-84-1	LR	90435-500 ML	990	29012990
Isooctane	540-84-1	LR	90435-2.5 L	4200	29012990
ISOPAR™ G FLUID	64742-48-9	LR	90610-1 L	9000	27101990
ISOPAR™ G FLUID	64742-48-9	LR	90610-5 L	34000	27101990
ISOPAR™ L FLUID	64742-48-9	LR	90611-1 L	11000	27101990
ISOPAR™ L FLUID	64742-48-9	LR	90611-5 L	46000	27101990
ISOPAR™ M FLUID	64742-47-8	LR	91853-1 L	11000	27101990
ISOPAR™ M FLUID	64742-47-8	LR	918533-5 L	46000	27101990
Isophthalic Acid	121-91-5	LR	93364-500 G	900	29173960
Isoprene	78-79-5	Synthesis	90909-500 ML	3900	29012400
Isoprene	78-79-5	Synthesis	90909-1 L	6500	29012400
Isopropylamine	75-31-0	GC	94062-250 ML	630	29211999
Isopropylamine	75-31-0	GC	94062-500 ML	1130	29211999
Isopropylamine	75-31-0	GC	94062-1 L	2020	29211999
Isopropyl β-D-1-thiogalactopyranoside, 98%	367-93-1	Synthesis	90999-1 G	1050	29389090
Isopropyl myristate, 99%	110-27-0	Synthesis	90935-500 ML	850	34029019
Isopropyl myristate, 99%	110-27-0	Synthesis	90935-2.5 L	3600	34029019
Isopropyl palmitate	142-91-6	Synthesis	92479-500 ML	650	29157040
Isopropyltriphenylphosphonium iodide, 98%	24470-78-8	Synthesis	92362-5 G	950	29319000
Isopropyltriphenylphosphonium iodide, 98%	24470-78-8	Synthesis	92362-25 G	3900	29319000

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Karl-Fischer reagent 5+	NA	LR	90436 (2 x 250 ML)	1900	29420090
Karl-Fischer reagent 5+	NA	LR	90436-500 ML	1850	29420090
Kinetin	525-79-1	Synthesis	92445-10 G	4000	29211190
Lactic acid	50-21-5	AR	93461-500 ML	850	29181110
Lactic acid	50-21-5	LR	91887-500 ML	790	29181110
Lactic acid	50-21-5	LR	91887-2.5 L	3100	29181110
D-(+)-Lactose	63-42-3	LR	90650-500 G	500	17021990
Lanthanum nitrate	10277-43-7	AR	93462-100 G	2700	28469010
Lanthanum nitrate	10277-43-7	LR	93112-500 G	4000	28469010
Lauryl alcohol (Dodecyl alcohol)	112-53-8	LR	90632-500 ML	700	38237090
Lead(II) acetate trihydrate	6080-56-4	LR	90438-500 G	510	29152990
Lead(II) nitrate	10099-74-8	AR	90178-500 G	630	28342990
Lead(II) nitrate	10099-74-8	LR	90440-500 G	560	28342990
Lead monoxide	1317-36-8	LR	90439-500 G	770	28241010
Lead oxide (Red Lead)	1314-41-6	LR	90441-500 G	900	28249000
Lead subacetate	1335-32-6	LR	90442-500 G	900	29420090
Lead subacetate	1335-32-6	LR	90442-5 KG	5800	29420090
Lecithin (powder), 97%	8002-43-5	MolBio	92053-10 G	7500	29232010
Leishman powder	12627-53-1	Stain	90774-25 G	515	38220090
Leishman solution	12627-53-1	Stain	91729-250 ML	250	38220090
D-Leucine, 99%	328-38-1	MolBio	92087-5 G	1200	29224985
D-Leucine, 99%	328-38-1	MolBio	92087-25 G	4800	29224985
L-Leucine, 99%	61-90-5	MolBio	92046-100 G	900	29224985
L-Leucine, 99%	61-90-5	MolBio	92046-500 G	4000	29224985
D-Leucinol, 97% [(R)-(-)-Leucinol]	53448-09-2	MolBio	92273-1 G	8700	30049090
L-Leucinol, 96% [(S)-(+)-Leucinol]	7533-40-6	MolBio	92272-1 G	2000	29221990
L-Leucinol, 96% [(S)-(+)-Leucinol]	7533-40-6	MolBio	92272-5 G	7000	29221990
Liquid paraffin heavy	8012-95-1	LR	90443-500 ML	530	27129090
Liquid paraffin heavy	8012-95-1	LR	90443-2.5 L	2300	27129090
Liquid paraffin light	8012-95-1	LR	90444-500 ML	390	27129090
Liquid paraffin light	8012-95-1	LR	90444-2.5 L	1400	27129090
Lithium carbonate	554-13-2	LR	91889-500 G	4300	28369100
Lithium chloride anhydrous	7447-41-8	AR	91555-500 G	4200	28274900
Lithium hydroxide monohydrate	1310-66-3	AR	91531-500 G	4300	28091000
Lithium iodide hydrate, 98%	85017-80-7	LR	92378-100 G	6000	28276090
Lithium metaborate	13453-69-5	AR	96063-250 G	8000	28402090
Lithium nitrate	7790-69-4	AR	91510-100 G	1200	28342990
Lithium nitrate	7790-69-4	AR	91510-500 G	4200	28342990
Lithium sulphate monohydrate	10102-25-7	AR	96067-100 G	1600	28332990
Litmus blue solution	NA	Indicator	94205-500 ML	405	38220090
Litmus blue paper	NA	Indicator	94191-10 BKTS	300	38220090
Litmus red paper	NA	Indicator	94192-10 BKTS	300	38220090
L-Lysine, 99%	56-87-1	MolBio	92054-25 G	3200	29224100
D-Lysine monohydrochloride, 98%	7274-88-6	MolBio	92092-5 G	7000	29224990
Magnesium chloride anhydrous	7786-30-3	LR	90313-1 KG	1000	28273100
Magnesium chloride hexahydrate	7791-18-6	AR	90179-500 G	330	28273100
Magnesium chloride hexahydrate	7791-18-6	AR	90179-5 KG	2700	28273100
Magnesium chloride hexahydrate	7791-18-6	LR	90445-500 G	250	28273100
Magnesium citrate tribasic hydrate	3344-18-1	AR	90286-500 G	1300	29181500
Magnesium metal powder	7439-95-4	LR	90446-100 G	1200	28051900
Magnesium metal turning	7439-95-4	LR	90447-500 G	1500	28051900
Magnesium nitrate hexahydrate	13446-18-9	AR	90180-250 G	300	28342920
Magnesium nitrate hexahydrate	13446-18-9	LR	90448-250 G	190	28342920
Magnesium nitrate hexahydrate	13446-18-9	LR	90448-500 G	340	28342920
Magnesium sulphate heptahydrate	10034-99-8	AR	90181-500 G	330	28332100
Magnesium sulphate heptahydrate	10034-99-8	LR	90449-500 G	210	28332100
Maleic anhydride, 98%	108-31-6	LR	91875-500 G	550	29171400
Malonic acid, 99%	141-82-2	Synthesis	91951-100 G	620	29171920
Malononitrile, 98%	109-77-3	Synthesis	91949-100 G	630	29269070
Malononitrile, 98%	109-77-3	Synthesis	91949-500 G	2500	29269070
Malachite green oxalate salt	2437-29-8	Indicator	90775-25 G	210	32041361
Malachite green oxalate salt	2437-29-8	Indicator	90775-100 G	390	32041361
D-(+)-Maltose monohydrate	6363-53-7	LR	90651-100 G	330	17029010
Manganese chloride tetrahydrate	13446-34-9	AR	90273-500 G	530	28273300
Manganese chloride tetrahydrate	13446-34-9	LR	90676-500 G	440	28273300

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Manganese dioxide	1313-13-9	LR	90450-500 G	560	28201000
Manganous acetate tetrahydrate	6156-78-1	AR	90182-500 G	540	29152990
Manganous acetate tetrahydrate	6156-78-1	LR	90451-500 G	475	29152990
Manganous sulphate monohydrate	10034-96-5	AR	90183-500 G	890	28332990
Manganous sulphate monohydrate	10034-96-5	LR	90452-500 G	450	28332990
D-Mannitol	69-65-8	AR	90157-500 G	1400	29054300
D-Mannitol	69-65-8	LR	90400-500 G	1300	29054300
2-Mercaptoethanol, 98%	60-24-2	MolBio	92626-100 ML	750	29309091
2-Mercaptopyridine N-Oxide sodium salt solution, 40% in water	3811-73-2	Synthesis	90929-500 ML	9900	29333990
Mercury(II) acetate (Mercuric acetate)	1600-27-7	AR	90184-100 G	4200	38159000
Mercury(II) acetate (Mercuric acetate)	1600-27-7	LR	90453-100 G	4000	38159000
Mercury(II) chloride (Mercuric chloride)	7487-94-7	AR	90185-100 G	3400	28273910
Mercury(II) chloride (Mercuric chloride)	7487-94-7	AR	90185-250 G	7900	28273910
Mercury(II) chloride (Mercuric chloride)	7487-94-7	AR	90185-1 KG	27000	28273910
Mercury(II) chloride (Mercuric chloride)	7487-94-7	LR	90454-250 G	7800	28273910
Mercury(II) chloride (Mercuric chloride)	7487-94-7	LR	90454-1 KG	26000	28273910
Mercury(II) iodide red (Mercuric iodide red)	7774-29-0	LR	90455-100 G	4000	28276090
Mercury(II) oxide red (Mercuric oxide red)	21908-53-2	LR	90456-100 G	3900	28259030
Mercury(II) oxide yellow (Mercuric oxide yellow)	21908-53-2	LR	90457-100 G	3900	28259030
Mercury(II) sulphate (Mercuric sulphate)	7783-35-9	AR	90186-250 G	9000	28332920
Mercury(II) sulphate (Mercuric sulphate)	7783-35-9	LR	90458-250 G	8300	28332920
Mercury (metal)	7439-97-6	AR	90187-100 G	3700	28054000
Mercury (metal)	7439-97-6	AR	90187-250 G	9100	28054000
Mercury (metal)	7439-97-6	AR	90187-500 G	18000	28054000
Mercury (metal)	7439-97-6	LR	90459-100 G	3500	28054000
Mercury (metal)	7439-97-6	LR	90459-500 G	17000	28054000
Marfey's reagent [N- α -(2,4-Dinitro-5-fluorophenyl)-L-alaninamide]	95713-52-3	Synthesis	90933-100 MG	12000	29242990
Metaphosphoric acid	37267-86-0		91899-500 G	3200	28092020
Methanesulphonic acid, 98%	75-75-2	LR	91890-500 ML	1200	29041090
Methanol	67-56-1	LC-MS	90030-1 L	1200	29051100
Methanol	67-56-1	LC-MS	90030-2.5 L	2400	29051100
Methanol	67-56-1	LC-MS	90030-4 L	3700	29051100
Methanol	67-56-1	Gradient Premium	90098 - 2.5 L	2500	29051100
Methanol	67-56-1	Gradient Premium	90098 - 4 L	3800	29051100
Methanol	67-56-1	Gradient HPLC	90029-1 L	560	29051100
Methanol	67-56-1	Gradient HPLC	90029-2.5 L	880	29051100
Methanol	67-56-1	HPLC	90028-1 L	390	29051100
Methanol	67-56-1	HPLC	90028-2.5 L	700	29051100
Methanol	67-56-1	GC	94046-250 ML	410	29051100
Methanol	67-56-1	GC	94046-500 ML	740	29051100
Methanol	67-56-1	GC	94046-1 L	1310	29051100
Methanol	67-56-1	AR	90188-500 ML	300	29051100
Methanol	67-56-1	AR	90188-2.5 L	790	29051100
Methanol	67-56-1	DrySolv	90724-500 ML	400	29051100
Methanol	67-56-1	LR	90460-500 ML	250	29051100
Methanol	67-56-1	LR	90460-2.5 L	650	29051100
Methanol (specially dried for KF)	67-56-1	LR	90461-500 ML	470	29051100
D-Methionine, 99%	348-67-4	MolBio	92096-5 G	1200	29304010
D-Methionine, 99%	348-67-4	MolBio	92096-25 G	4800	29304010
DL-Methionine, 99%	59-51-8	MolBio	92095-100 G	430	29304010
DL-Methionine, 99%	59-51-8	MolBio	92095-500 G	1300	29304010
L-Methionine, 99%	63-68-3	MolBio	92093-100 G	1100	29304010
L-Methionine, 99%	63-68-3	MolBio	92093-500 G	4400	29304010
D-Methioninol, 97% [(R)-(+)-Methioninol]	87206-44-8	MolBio	92275-1 G	7500	29309090
D-Methioninol, 97% [(R)-(+)-Methioninol]	87206-44-8	MolBio	92275-5 G	31000	29309090
DL-Methioninol, 97% [4-Methylmercapto-2-amino-1-butanol]	16720-80-2	MolBio	92276-1 G	2800	29309090
DL-Methioninol, 97% [4-Methylmercapto-2-amino-1-butanol]	16720-80-2	MolBio	92276-5 G	8700	29309090
L-Methioninol, 98% [(S)-(-)-Methioninol]	2899-37-8	MolBio	92274-1 G	5200	29309090
L-Methioninol, 98% [(S)-(-)-Methioninol]	2899-37-8	MolBio	92274-5 G	21000	29309090
2-Methoxyacetophenone	579-74-8	LR	93347-500 ML	7000	29145000

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2-Methoxyethanol, 99%	109-86-4	LR	90462-500 ML	490	29094300
4-Methoxytrityl chloride, 98% [MMT-Cl]	14470-28-1	Synthesis	92299-25 G	5000	29093090
Methyl acetate	79-20-9	HPLC	98707-500 ML	1100	29153940
Methyl acetate	79-20-9	HPLC	98707-1 L	2100	29153940
Methyl acetate	79-20-9	AR	96048-500 ML	700	29153940
Methyl acetate	79-20-9	AR	96048-2.5 L	2700	29153940
Methyl acrylate, 99%	96-33-3	Synthesis	91944-500 ML	650	29161200
Methylamine 40% solution in water	74-89-5	LR	91878-500 ML	350	29211190
Methylammonium iodide, 98%	14965-49-2	Synthesis	92391-5 G	1400	29239000
Methylammonium iodide, 98%	14965-49-2	Synthesis	92391-25 G	5600	29239000
4-Methylbenzoyl chloride, 98%	874-60-2	Synthesis	90969-100 G	1600	29163990
4-Methylbenzoyl chloride, 98%	874-60-2	Synthesis	90969-500 G	5700	29163990
Methyl Benzoate	93-58-3	LR	93328-500 ML	900	29163130
Methyl bromide solution, 25% in Acetonitrile	74-83-9	Synthesis	90910-100 ML	3000	29033920
Methyl bromide solution, 50% in Acetonitrile	74-83-9	Synthesis	91927-100 ML	3200	29033920
Methyl bromide solution, 25% in Toluene	74-83-9	Synthesis	92485-100 ML	3000	29033920
Methyl bromoacetate, 97%	96-32-2	Synthesis	91975-100 G	2400	29159070
Methyl 2-bromobutyrate, 97%	3196-15-4	Synthesis	92010-100 G	2900	29151290
Methyl 2-bromopropionate, 98%	5445-17-0	Synthesis	92036-100 G	2300	29159090
Methyl cyanoacetate, 98%	105-34-0	Synthesis	91934-500 G	2300	29269000
N-Methylcyclohexylamine, 98%	100-60-7	Synthesis	90963-100 ML	3300	29213099
N-Methylcyclohexylamine, 98%	100-60-7	Synthesis	90963-500 ML	9900	29213099
Methylene blue (trihydrate) powder	7220-79-3	Stain	91772-25 G	470	32041351
Methylene blue - Alkaline (Loeffler Reagent) solution	NA	Stain	91783-125 ML	170	38220090
Methylene blue (Aqueous) solution	NA	Stain	94202-125 ML	160	38220090
Methyl 2-iodobenzoate, 97%	610-97-9	Synthesis	92376-50 G	4800	29163190
Methyl orange indicator (Powder)	547-58-0	Indicator	91777-25 G	220	38220090
Methyl orange indicator (Powder)	547-58-0	Indicator	91777-100 G	700	38220090
Methyl orange indicator solution	NA	Indicator	91789-125 ML	150	38220090
Methyl paraben	99-76-3	LR	93121-500 G	1200	29189900
1-Methylpiperazine, 97%	109-01-3	Synthesis	90967-100 ML	600	29335995
1-Methylpiperazine, 97%	109-01-3	Synthesis	90967-500 ML	1900	29335995
N-Methyl-2-pyrrolidinone	872-50-4	GC-HS	90715-100 ML	1200	29333100
N-Methyl-2-pyrrolidinone	872-50-4	GC-HS	90715-250 ML	2300	29333100
N-Methyl-2-pyrrolidinone	872-50-4	GC-HS	90715-1 L	5000	29333100
N-Methyl-2-pyrrolidinone	872-50-4	GC	94090-250 ML	980	29333100
N-Methyl-2-pyrrolidinone	872-50-4	GC	94090-500 ML	1760	29333100
N-Methyl-2-pyrrolidinone	872-50-4	GC	94090-1 L	3140	29333100
N-Methyl-2-pyrrolidinone	872-50-4	AR	90196-500 ML	1600	29333100
N-Methyl-2-pyrrolidinone	872-50-4	LR	90475-500 ML	1300	29333100
N-Methyl-2-pyrrolidinone	872-50-4	LR	90475-2.5 L	5500	29333100
Methyl red indicator(powder)	493-52-7	Indicator	91781-25 G	300	32041213
Methyl red indicator(powder)	493-52-7	Indicator	91781-100 G	900	32041213
Methyl red indicator solution	NA	Indicator	91788-125 ML	150	32041213
Methyl Salicylate	119-36-8	LR	93397-500 ML	800	29182300
Methyl Stearate	112-61-8	LR	93329-25 G	8000	29157050
Methyl tert-butyl ether (MTBE)	1634-04-4	HPLC	90031-1 L	2700	29093090
Methyl tert-butyl ether (MTBE)	1634-04-4	HPLC	90031-2.5 L	4900	29093090
Methyl tert-butyl ether (MTBE)	1634-04-4	GC	94060-250 ML	710	29093090
Methyl tert-butyl ether (MTBE)	1634-04-4	GC	94060-500 ML	1280	29093090
Methyl tert-butyl ether (MTBE)	1634-04-4	GC	94060-1 L	2270	29093090
Methyl tert-butyl ether (MTBE)	1634-04-4	AR	90189-500 ML	950	29093090
Methyl tert-butyl ether (MTBE)	1634-04-4	AR	90189-2.5 L	2900	29093090
Methyl tert-butyl ether (MTBE)	1634-04-4	LR	90463-500 ML	750	29093090
Methyl tert-butyl ether (MTBE)	1634-04-4	LR	90463-2.5 L	2800	29093090
Methyl violet indicator powder	8004-87-3	Indicator	94203-25 G	200	32041341
Methyl violet solution	NA	Indicator	91787-125 ML	150	32041341
2-Methyltetrahydrofuran, 98%	96-47-9	Synthesis	92012-500 ML	2000	29321900
2-Methyltetrahydrofuran, 98%	96-47-9	Synthesis	92012-2.5 L	6200	29321900
Methyltriphenylphosphonium iodide, 97%	2065-66-9	Synthesis	92354-25 G	3800	29319090
Methyltriphenylphosphonium iodide, 97%	2065-66-9	Synthesis	92354-100 G	11000	29319090
Molecular Sieve 3A X 1.5 mm	308080-99-1	LR	93032-250 gm	600	38249915
Molecular Sieve 4A X 1.5 mm	70955-01-0	LR	93033-250 gm	640	38249915
Molecular Sieve 4A X 1.5 mm	70955-01-0	LR	93033-500 gm	940	38249915
Molecular Sieve 5A X 1.5 mm X 3 mm	69912-79-4	LR	93038-250 gm	640	38249915
Molecular Sieve 13X X 1.5 mm	63231-69-6	LR	93460-250 G	780	38249915
Molybdic acid	7782-91-4	LR	91896-100 G	1400	28257020
Molybdenum(VI) oxide Molybdenum trioxide	1313-27-5	LR	91850-500 G	7500	28257000

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Monothioglycerol	96-27-5	LR	90691-250 ML	7500	29054900
Morpholine, 98%	110-91-8	Synthesis	92414-500 G	850	29333917
3-(N-morpholino)propanesulphonic acid (MOPS)	1132-61-2	MolBio	91925-100 G	5200	29349990
Myristyltrimethylammonium chloride, 97%	4574-04-3	Synthesis	92340-25 G	3900	29239000
Myristyltrimethylammonium chloride, 97%	4574-04-3	Synthesis	92340-100 G	9900	29239000
Naphthalene, 98%	91-20-3	AR	91574-500 G	510	29029040
Naphthalene, 98%	91-20-3	LR	91862-500 G	480	29029040
1-Naphthaleneacetamide, 98%	86-86-2	Synthesis	92704-25 G	11500	29242990
1-Naphthaleneacetic acid, 98%	86-87-3	Synthesis	92448-500 G	2300	29152990
1-Naphthol	90-15-3	LR	90692-500 G	1700	38220090
2-Naphthol	135-19-3	LR	90465-500 G	900	29051220
1,2-Naphthoquinone-4-sulphonic acid sodium salt	521-24-4	Synthesis	90979-10 G	1100	29147090
2-Naphthoxyacetic acid, 98%	120-23-0	Synthesis	92494-1 KG	9000	29215990
Nessler's reagent	NA	LR	93471-100 ml	250	38220090
Neutral red indicator powder	NA	Indicator	94173-25 gm	1000	32049000
Nickel acetate tetrahydrate	6018-89-9	LR	93396-500 G	2700	29152990
Nickel carbonate basic tetrahydrate	12244-51-8	LR	90472-500 G	3500	28369990
Nickel(II) chloride anhydrous	7718-54-9	LR	90468-500 G	2100	28273500
Nickel(II) chloride hexahydrate	7791-20-0	LR	90685-500 G	2000	28273500
Nickel(II) chloride hexahydrate	7791-20-0	LR	90685-5 KG	19000	28273500
Nickel metal powder	7440-02-0	LR	91847-500 G	6500	75040000
Nickel(II) nitrate hexahydrate	13478-00-7	LR	90469-500 G	2100	28342990
Nickel(II) oxide	1313-99-1	LR	90470-500 G	8000	28254000
Nickel(II) sulphate hexahydrate	10101-97-0	LR	90471-500 G	1850	28332400
Nigrosin water soluble	8005-03-6	Stain	94196-25 G	1900	32049000
Ninhydrin, 98%	485-47-2	AR	91876-25 G	1900	29420090
Nitric acid	7697-37-2	AR	90194-500 ML	350	28080010
Nitric acid	7697-37-2	AR	90194-2.5 L	990	28080010
Nitric acid	7697-37-2	LR	90473-500 ML	300	28080010
Nitric acid	7697-37-2	LR	90473-2.5 L	930	28080010
Nitrobenzene	98-95-3	AR	90195-500 ML	630	29042010
Nitrobenzene	98-95-3	LR	90474-500 ML	590	29042010
Nitrobenzene	98-95-3	LR	90474-2.5 L	2200	29042010
2-Nitrobenzaldehyde, 98%	552-89-6	LR	91877-500 G	9000	29130000
3-Nitrobenzene sulphonic acid sodium salt, 98%	127-68-4	LR	93064-1 KG	2150	29049070
Nitrilotriacetic acid, 98%	139-13-9	AR	91550-500 G	950	29224990
4-Nitrophenol, 99%	100-02-7	Synthesis	90976-100 G	900	29089910
4-Nitrophenol, 99%	100-02-7	Synthesis	90976-500 G	2900	29089910
1-Nitroso-2-naphthol-3,6-disulphonic acid disodium salt monohydrate [Nitroso-R salt]	525-05-3	Synthesis	90977-100 G	1200	29089020
D-Norleucine, 98%	327-56-0	MolBio	92140-1 G	3400	29224990
D-Norleucine, 98%	327-56-0	MolBio	92140-5 G	11000	29224990
DL-Norleucine, 98%	616-06-8	MolBio	92141-5 G	1900	29224990
DL-Norleucine, 98%	616-06-8	MolBio	92141-25 G	5500	29224990
L-Norleucine, 98%	327-57-1	MolBio	92139-1 G	3300	29224990
L-Norleucine, 98%	327-57-1	MolBio	92139-5 G	13000	29224990
1-Octane, 98%	111-65-9	AR	91554-100 ML	1300	29033990
1-Octane, 98%	111-65-9	AR	91554-500 ML	4100	29033990
1-Octane sulphonic acid sodium salt anhydrous	5324-84-5	HPLC	90037-25 G	1250	29041090
1-Octane sulphonic acid sodium salt anhydrous	5324-84-5	HPLC	90037-100 G	3500	29041090
1-Octane sulphonic acid sodium salt monohydrate	207596-29-0	HPLC	90038-25 G	1250	29041090
1-Octane sulphonic acid sodium salt monohydrate	207596-29-0	HPLC	90038-100 G	3500	29041090
Octanoic acid, 98%	124-07-2	Synthesis	92474-500 ML	1600	29159090
Oleic Acid	112-80-1	LR	93340-500 ML	500	38231200
Orange G (Biological Stain)	1936-15-8	Stain	94201-25 G	300	32049000
Orthophosphoric acid, 88%	7664-38-2	AR	90198-500 ML	700	28092010
Orthophosphoric acid, 88%	7664-38-2	AR	90198-2.5 L	3000	28092010
Orthophosphoric acid, 88%	7664-38-2	AR	90198-5 L	5300	28092010
Orthophosphoric acid, 88%	7664-38-2	LR	90477-500 ML	650	28092010
Orthophosphoric acid, 88%	7664-38-2	LR	90477-2.5 L	2700	28092010
Orthophosphoric acid, 88%	7664-38-2	LR	90477-5 L	5100	28092010
Orthophosphoric acid, 85%	7664-38-2	HPLC	90039-500 ML	2100	28092010
Orthophosphoric acid, 85%	7664-38-2	HPLC	90039-1 L	4000	28092010
Orthophosphoric acid, 85%	7664-38-2	LR	90478-500 ML	630	28092010
Orthophosphoric acid, 85%	7664-38-2	LR	90478-2.5 L	2600	28092010
Oxalic acid dihydrate	6153-56-6	AR	90199-500 G	390	29171110
Oxalic acid dihydrate	6153-56-6	LR	90481-500 G	350	29171110
Oxalic acid (N/10)	NA	CVS	97011-6 AMP	670	29171110

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Palladium(II) chloride	7647-10-1	AR	90200-1 G	6400	28273990
Palladium(II) chloride	7647-10-1	LR	90482-1 G	6100	28273990
Palladium(II) Oxide	1314-08-5	LR	93386-1 G	11300	28439019
Pancreatin	8049-47-6	MolBio	92437-100 G	810	35079020
Papanicolaou's stain 1A solution	NA	Stain	94213-125 ML	550	32041990
Papanicolaou's stain 2B solution	NA	Stain	94214-125 ML	250	32041990
Papanicolaou's stain 3B solution	NA	Stain	94215-125 ML	350	32041990
Paraffin wax 58°C-60°C	8002-74-2	LR	90483-500 G	650	27122090
Paraffin wax 60°C-62°C	8002-74-2	LR	90485-500 G	640	27122090
Paraffin wax 60°C-62°C	8002-74-2	LR	90485-2 KG	2000	27122090
n-Pentane	109-66-0	HPLC	90036-1 L	2500	29012990
n-Pentane	109-66-0	HPLC	90036-2.5 L	4900	29012990
n-Pentane	109-66-0	GC	94059-250 ML	790	29012990
n-Pentane	109-66-0	GC	94059-500 ML	1420	29012990
n-Pentane	109-66-0	GC	94059-1 L	2520	29012990
n-Pentane	109-66-0	AR	90197-500 ML	750	29012990
n-Pentane	109-66-0	AR	90197-2.5 L	3300	29012990
n-Pentane	109-66-0	LR	90476-500 ML	700	29012990
n-Pentane	109-66-0	LR	90476-2.5 L	3100	29012990
1-Pentane sulphonic acid sodium salt anhydrous	22767-49-3	HPLC	90040-25 G	1250	29041090
1-Pentane sulphonic acid sodium salt anhydrous	22767-49-3	HPLC	90040-100 G	3500	29041090
1-Pentane sulphonic acid sodium salt monohydrate	207605-40-1	HPLC	90041-25 G	1250	29041090
1-Pentane sulphonic acid sodium salt monohydrate	207605-40-1	HPLC	90041-100 G	3500	29041090
Pentanoic acid, 99% (n-Valeric acid)	109-52-4	Synthesis	92017-250 ML	800	29156020
Pepsin 1:3000	9001-75-6	MolBio	90986-100 G	3300	35079030
Peptone (Bacteriological Grade)	91079-40-2	LR	92628-500 G	1750	35019000
Peptone (Granular)	73049-73-7	LR	93459-500 G	2900	35040010
Peptone (Granular)	73049-73-7	LR	93459-5 KG	22800	35040010
Perchloric acid 60-62%	7601-90-3	AR	90201-500 ML	1600	28111990
Perchloric acid 69-72%	7601-90-3	ACS	91627-500 ML	1700	28111990
Perchloric acid 71-73%	7601-90-3	AR	90202-500 ML	1800	28111990
Perchloric acid 71-73%	7601-90-3	AR	90202-2.5 L	7200	28111990
Perchloric acid 71-73% (for diamond industry)	7601-90-3	AR	90203-500 ML	1600	28111990
Periodic acid, 99%	10450-60-9	Synthesis	92404-100 G	4000	28111990
Petroleum ether 40°C-60°C	8032-32-4	HPLC	90042-1 L	1400	27101212
Petroleum ether 40°C-60°C	8032-32-4	AR	90204-500 ML	620	27101212
Petroleum ether 40°C-60°C	8032-32-4	AR	90204-2.5 L	2200	27101212
Petroleum ether 40°C-60°C	8032-32-4	LR	90486-500 ML	590	27101212
Petroleum ether 40°C-60°C	8032-32-4	LR	90486-2.5 L	2000	27101212
Petroleum ether 60°C-80°C	8032-32-4	AR	90205-500 ML	385	27101212
Petroleum ether 60°C-80°C	8032-32-4	AR	90205-2.5 L	1500	27101212
Petroleum ether 60°C-80°C	8032-32-4	LR	90487-500 ML	340	27101212
Petroleum ether 60°C-80°C	8032-32-4	LR	90487-2.5 L	1300	27101212
Petroleum ether 80°C-100°C	8032-32-4	LR	90488-500 ML	390	27101212
1,10-Phenanthroline monohydrate	5144-89-8	AR	90911-5 G	750	29339980
1,10-Phenanthroline monohydrate	5144-89-8	AR	90911-100 G	7300	29339980
Phenol	108-95-2	AR	90206-500 G	670	29071110
Phenol	108-95-2	LR	90489-500 G	590	29071110
Phenolphthalein indicator powder	77-09-8	Indicator	91778-100 G	650	29322910
Phenolphthalein indicator powder	77-09-8	Indicator	91778-500 G	2700	29322910
Phenol red indicator powder	143-74-8	Indicator	91799-25 G	505	29349900
Phenol red indicator solution	NA	Indicator	94216-125 ML	140	38220000
2-Phenoxyethanol, 99%	122-99-6	LR	90912-2.5 L	3200	29094900
D-Phenylalanine, 99%	673-06-3	MolBio	92100-25 G	1650	29224990
D-Phenylalanine, 99%	673-06-3	MolBio	92100-100 G	6000	29224990
DL-Phenylalanine, 99%	150-30-1	MolBio	92101-25 G	800	29221990
DL-Phenylalanine, 99%	150-30-1	MolBio	92101-100 G	2600	29221990
L-Phenylalanine, 99%	63-91-2	MolBio	92052-100 G	940	29221990
L-Phenylalanine, 99%	63-91-2	MolBio	92052-500 G	3600	29221990
L-Phenylalanine ethyl ester hydrochloride, 99%	3182-93-2	MolBio	92099-5 G	3200	29420090
L-Phenylalanine ethyl ester hydrochloride, 99%	3182-93-2	MolBio	92099-25 G	10500	29420090
L-Phenylalanine methyl ester hydrochloride, 99%	7524-50-7	MolBio	92098-5 G	3200	29420090
L-Phenylalanine methyl ester hydrochloride, 99%	7524-50-7	MolBio	92098-25 G	10500	29420090
D-Phenylalaninol, 98% (R)-(+)-2-Amino-3-phenyl-1-propanol	5267-64-1	MolBio	92278-1 G	5200	29221990
D-Phenylalaninol, 98% (R)-(+)-2-Amino-3-phenyl-1-propanol	5267-64-1	MolBio	92278-5 G	14500	29221990

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L-Phenylalaninol, 98% (S)-(-)-2-Amino-3-phenyl-1-propanol	3182-95-4	MolBio	92277-1 G	1500	29420090
L-Phenylalaninol, 98% (S)-(-)-2-Amino-3-phenyl-1-propanol	3182-95-4	MolBio	92277-5 G	4950	29420090
Phenylboronic acid, 98%	98-80-6	Synthesis	90956-100 G	3500	29319090
Phenylboronic acid, 98%	98-80-6	Synthesis	90956-500 G	13500	29319090
o-Phenylenediamine, 98%	95-54-5	Synthesis	91907-100 G	360	29215110
o-Phenylenediamine, 98%	95-54-5	Synthesis	91907-500 G	1300	29215110
D-Phenylglycine, 99%	875-74-1	MolBio	92143-25 G	810	29420015
D-Phenylglycine, 99%	875-74-1	MolBio	92143-100 G	2700	29420015
DL-Phenylglycine, 99%	2835-06-5	MolBio	92144-25 G	800	29420090
DL-Phenylglycine, 99%	2835-06-5	MolBio	92144-100 G	2250	29420090
L-Phenylglycine, 99%	2935-35-5	MolBio	92142-25 G	700	29224990
L-Phenylglycine, 99%	2935-35-5	MolBio	92142-100 G	1800	29224990
D-(-)- α -Phenylglycinol, 98% (R)-(-)-2-Amino-2-phenylethanol	56613-80-0	MolBio	92280-5 G	1400	29224990
D-(-)- α -Phenylglycinol, 98% (R)-(-)-2-Amino-2-phenylethanol	56613-80-0	MolBio	92280-25 G	5000	29224990
DL- α -Phenylglycinol, 98% 2-Amino-2-phenylethanol	7568-92-5	MolBio	92281-5 G	7000	29224990
DL- α -Phenylglycinol, 98% 2-Amino-2-phenylethanol	7568-92-5	MolBio	92281-25 G	28000	29224990
L-(+)- α -Phenylglycinol, 98% (S)-(+)-2-Amino-2-phenylethanol	20989-17-7	MolBio	92279-1 G	3810	29224990
L-(+)- α -Phenylglycinol, 98% (S)-(+)-2-Amino-2-phenylethanol	20989-17-7	MolBio	92279-5 G	10010	29224990
Phenyl hydrazine	100-63-0	LR	93045-500 ML	2200	29280090
Phenylmethanesulfonyl fluoride, 99% for Biochemistry	329-98-6	MolBio	92603-5 G	2600	29041090
1-Phenylpiperazine, 98%	92-54-6	Synthesis	90966-100 G	3500	29335995
1-Phenylpiperazine, 98%	92-54-6	Synthesis	90966-500 G	14000	29335995
Phloroglucinol (1,3,5-Trihydroxybenzene)	108-73-6	Synthesis	90958-100 G	4200	29072900
Phosphorous acid	13598-36-2	LR	92425-500 G	500	28092010
Phosphorous red	7723-14-0	AR	90280-100 G	550	28047020
Phosphorous red	7723-14-0	AR	90280-500 G	1800	28047020
Phosphorous red	7723-14-0	LR	90490-100 G	520	28047020
Phosphorous red	7723-14-0	LR	90490-500 G	1700	28047020
Phosphorous oxychloride	10025-87-3	Synthesis	92471-500 ML	900	28121030
Phosphorous pentoxide	1314-56-3	AR	91533-500 G	1200	28091000
Phosphorous pentoxide	1314-56-3	LR	93015-500 G	1000	28091000
Phosphorous tribromide, 98%	7789-60-8	Synthesis	91963-100 ML	1500	29291090
Phthalimide, 98%	85-41-6	LR	91880-500 G	600	29251995
Pipecolic acid, 98%	535-75-1	MolBio	92138-25 G	3300	29333990
Piperazine anhydrous, 99%	110-85-0	Synthesis	91921-250 G	650	29335990
Piperidine, 99%	110-89-4	Synthesis	91922-250 ML	1100	29333200
Piperidine, 99%	110-89-4	GC	94065-250 ML	980	29333200
Piperidine, 99%	110-89-4	GC	94065-500 ML	1760	29333200
Piperidine, 99%	110-89-4	GC	94065-1 L	3140	29333200
Piperidine hydrochloride, 99%	6091-44-7	Synthesis	91920-100 G	720	29420090
4-Piperidinopiperidine	4897-50-1	Synthesis	90916-100 G	34000	29333990
Pivaloyl chloride, 99%	3282-30-2	Synthesis	92001-250 ML	900	29159070
Polyethylene glycol 200	25322-68-3	LR	90492-500 ML	510	39072011
Polyethylene glycol 400	25322-68-3	LR	90493-500 ML	530	39072011
Polyethylene glycol 1500	25322-68-3	LR	90491-500 G	520	39072011
Polyethylene glycol 4000	25322-68-3	LR	90494-500 G	520	39072011
Polyethylene glycol 6000	25322-68-3	LR	90495-500 G	620	39072011
Polyvinyl alcohol, 98%	9002-89-5	Synthesis	91911-500 G	730	39059900
Potassium acetate	127-08-2	LR	90496-500 G	560	29152990
Potassium bromide	7758-02-3	AR	90207-500 G	980	28275120
Potassium bromide	7758-02-3	LR	90497-500 G	880	28275120
Potassium bromide for Infrared Spectroscopy	7758-02-3	IR	90701-100 G	5000	28275120
Potassium tert-butoxide, 98%	865-47-4	Synthesis	92410-250 G	1750	29051990
Potassium tert-butoxide, 98%	865-47-4	Synthesis	92410-500 G	3200	29051990
Potassium carbonate anhydrous	584-08-7	AR	90208-500 G	460	28364000
Potassium carbonate anhydrous	584-08-7	LR	90498-500 G	410	28364000
Potassium chloride	7447-40-7	AR	90209-500 G	290	28273990
Potassium chloride	7447-40-7	AR	90209-5 KG	2400	28273990
Potassium chloride	7447-40-7	LR	90499-500 G	220	28273990
Potassium chloroplatinate	16921-30-5	LR	90500-1 G	7500	28439020
Potassium chromate	7789-00-6	AR	90210-500 G	1050	28415090

Product Description	CAS No.	Grade	Product Code-Pack Size	PL-04, Price in INR	HSN CODE
Potassium chromate	7789-00-6	LR	90501-500 G	990	28415090
Potassium citrate monohydrate	6100-05-6	AR	90264-500 G	490	29181510
Potassium citrate monohydrate	6100-05-6	LR	90583-500 G	460	29181510
Potassium dichromate	7778-50-9	AR	90211-500 G	990	28415090
Potassium dichromate	7778-50-9	LR	90502-500 G	900	28415090
Potassium dichromate (N/10) CVS	NA	CVS	97004-6 AMP	790	28415090
Potassium ferricyanide	13746-66-2	LR	90503-500 G	1700	28372020
Potassium ferrocyanide trihydrate	14459-95-1	AR	90212-500 G	1100	28372030
Potassium ferrocyanide trihydrate	14459-95-1	LR	90504-500 G	850	28372030
Potassium fluoride	7789-23-3	AR	90213-500 G	1750	28261990
Potassium fluoride	7789-23-3	LR	90505-500 G	950	28261990
Potassium gluconate	299-27-4	AR	96050-50 G	4000	29181600
Potassium hydrogen carbonate	298-14-6	LR	90506-500 G	510	28364000
Potassium hydrogen phthalate	877-24-7	AR	90214-500 G	700	29173990
Potassium hydrogen phthalate	877-24-7	LR	90507-500 G	600	29173990
Potassium hydrogen sulphate	7646-93-7	LR	90508-500 G	410	28332990
Potassium hydroxide flakes	1310-58-3	LR	90755-500 G	380	28152000
Potassium hydroxide flakes	1310-58-3	LR	90755-5 KG	2200	28152000
Potassium hydroxide pellets	1310-58-3	AR	90215-500 G	580	28152000
Potassium hydroxide pellets	1310-58-3	AR	90215-5 KG	4000	28152000
Potassium hydroxide pellets	1310-58-3	LR	90509-500 G	450	28152000
Potassium hydroxide pellets	1310-58-3	LR	90509-5 KG	3200	28152000
Potassium iodate	7758-05-6	AR	90216-100 G	1600	28299030
Potassium iodate	7758-05-6	LR	90510-100 G	1500	28299030
Potassium iodide	7681-11-0	AR	90217-100 G	1800	28276010
Potassium iodide	7681-11-0	AR	90217-250 G	3900	28276010
Potassium iodide	7681-11-0	AR	90217-500 G	7500	28276010
Potassium iodide	7681-11-0	LR	90756-100 G	1600	28276010
Potassium iodide	7681-11-0	LR	90756-250 G	3700	28276010
Potassium iodide	7681-11-0	LR	90756-500 G	6800	28276010
Potassium metabisulphite	16731-55-8	AR	90218-500 G	500	28322010
Potassium metabisulphite	16731-55-8	LR	90511-500 G	490	28322010
Potassium metaperiodate, 99%	7790-21-8	LR	92366-100 G	1800	28299020
Potassium metaperiodate, 99%	7790-21-8	LR	92366-500 G	7500	28299020
Potassium methoxide, 95%	865-33-8	Synthesis	91909-100 G	2500	29051490
Potassium methoxide, 95%	865-33-8	Synthesis	91909-500 G	9000	29051490
Potassium nitrate	7757-79-1	AR	90219-500 G	480	28342100
Potassium nitrate	7757-79-1	LR	90512-500 G	450	28342100
Potassium nitrate	7757-79-1	LR	90512-5 KG	3400	28342100
Potassium permanganate (crystals)	7722-64-7	AR	90220-500 G	780	28416100
Potassium permanganate (crystals)	7722-64-7	LR	90513-500 G	700	28416100
Potassium permanganate (crystals)	7722-64-7	LR	90513-5 KG	5300	28416100
Potassium permanganate (N/10) CVS	NA	CVS	97005-6 AMP	1200	28416100
Potassium persulphate	7727-21-1	AR	90221-500 G	800	28334000
Potassium persulphate	7727-21-1	LR	90514-500 G	660	28334000
Potassium phosphate dibasic anhydrous (Dipotassium hydrogen orthophosphate anhydrous)	7758-11-04	HPLC	90055-500 G	1900	28352400
Potassium phosphate dibasic anhydrous (Dipotassium hydrogen orthophosphate anhydrous)	7758-11-04	AR	90222-500 G	800	28352400
Potassium phosphate dibasic anhydrous (Dipotassium hydrogen orthophosphate anhydrous)	7758-11-04	LR	90515-500 G	640	28352400
Potassium phosphate monobasic anhydrous (Potassium dihydrogen orthophosphate anhydrous)	7778-77-0	HPLC	90043-500 G	1400	28352400
Potassium phosphate monobasic anhydrous (Potassium dihydrogen orthophosphate anhydrous)	7778-77-0	AR	90223-500 G	720	28352400
Potassium phosphate monobasic anhydrous (Potassium dihydrogen orthophosphate anhydrous)	7778-77-0	LR	90516-500 G	620	28352400
Potassium phosphate monobasic anhydrous (Potassium dihydrogen orthophosphate anhydrous)	7778-77-0	LR	90516-5 KG	4400	28352400
Potassium pyroantimonate	12208-13-8	LR	93369-100 G	3000	28419000
Potassium sodium tartrate tetrahydrate	6381-59-5	AR	90224-500 G	1190	29181310
Potassium sodium tartrate tetrahydrate	6381-59-5	LR	90517-500 G	1090	29181310
Potassium sorbate	24634-61-5	LR	90674-500 G	1400	29163110
Potassium sulphate	7778-80-5	AR	91504-500 G	470	31043000
Potassium sulphate	7778-80-5	LR	90518-500 G	350	31043000
Potassium thiocyanate	333-20-0	AR	90225-500 G	1100	28372090
Potassium thiocyanate	333-20-0	LR	90519-500 G	990	28372090
Procaine hydrochloride, 97%	51-05-8	MolBio	90948-50 G	2500	29222990

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Procaine hydrochloride, 97%	51-05-8	MolBio	90948-100 G	4500	29222990
L-Prolinamide, 98%	7531-52-4	MolBio	92015-1 G	3500	29159090
D-Proline, 99%	344-25-2	MolBio	92103-25 G	4500	29333990
D-Proline, 99%	344-25-2	MolBio	92103-100 G	16500	29333990
DL-Proline, 99%	609-36-9	MolBio	92104-5 G	3500	29335990
DL-Proline, 99%	609-36-9	MolBio	92104-25 G	14000	29335990
L-Proline, 99%	147-85-3	MolBio	92102-100 G	1400	29333990
L-Proline, 99%	147-85-3	MolBio	92102-500 G	6500	29333990
D-Prolinol, 98% (R)-(-)-2-Pyrrolidinemethanol	68832-13-3	MolBio	92283-1 G	2600	29333990
D-Prolinol, 98% (R)-(-)-2-Pyrrolidinemethanol	68832-13-3	MolBio	92283-5 G	8000	29333990
L-Prolinol, 97% (S)-(+)-2-Pyrrolidinemethanol	23356-96-9	MolBio	92282-1 G	1540	29339990
L-Prolinol, 97% (S)-(+)-2-Pyrrolidinemethanol	23356-96-9	MolBio	92282-5 G	5450	29339990
Propan-1-ol	71-23-8	HPLC	90057-1 L	3000	29051220
Propan-1-ol	71-23-8	GC	94044-250 ML	490	29051220
Propan-1-ol	71-23-8	GC	94044-500 ML	880	29051220
Propan-1-ol	71-23-8	GC	94044-1 L	1570	29051220
Propan-1-ol	71-23-8	DRYSOLV	90730-500 ML	1250	29051220
Propan-1-ol	71-23-8	LR	91815-500 ML	470	29051220
Propan-1-ol	71-23-8	LR	91815-2.5 L	1850	29051220
Propan-2-ol (Isopropyl alcohol)	67-63-0	HPLC	90044-1 L	790	29051200
Propan-2-ol (Isopropyl alcohol)	67-63-0	HPLC	90044-2.5 L	1700	29051200
Propan-2-ol (Isopropyl alcohol)	67-63-0	EL	90733-2.5 L	1850	29051200
Propan-2-ol (Isopropyl alcohol)	67-63-0	GC	94047-250 ML	420	29051200
Propan-2-ol (Isopropyl alcohol)	67-63-0	GC	94047-500 ML	750	29051200
Propan-2-ol (Isopropyl alcohol)	67-63-0	GC	94047-1 L	1340	29051200
Propan-2-ol (Isopropyl alcohol)	67-63-0	AR	90226-500 ML	450	29051200
Propan-2-ol (Isopropyl alcohol)	67-63-0	AR	90226-2.5 L	1500	29051200
Propan-2-ol (Isopropyl alcohol)	67-63-0	LR	90520-500 ML	360	29051200
Propan-2-ol (Isopropyl alcohol)	67-63-0	LR	90520-2.5 L	1240	29051200
Propan-2-ol (Isopropyl alcohol)	67-63-0	LR	90520-5 L	2300	29051200
Propargyl alcohol, 99%	107-19-7	LR	93004-500 ML	1900	29052900
Propionaldehyde, 97%	123-38-6	AR	91580-500 ML	800	29124999
Propionic acid	79-09-4	LR	93067-500 ML	480	29155000
Propionic anhydride	123-62-6	LR	93360-500 ML	1200	29155000
Propionic anhydride	123-62-6	LR	93360-2.5 L	5500	29155000
Propionyl bromide, 97%	598-22-1	Synthesis	91974-100 ML	9500	29159090
Propylene glycol	57-55-6	AR	90227-500 ML	550	29053200
Propylene glycol	57-55-6	LR	90521-500 ML	520	29053200
Propylene glycol	57-55-6	LR	90521-2.5 L	1900	29053200
Propylene Oxide	75-56-9	LR	93359-100 ML	5200	29102000
Propyl paraben	94-13-3	LR	93120-500 g	1580	29182990
Pyridine	110-86-1	GC	94089-250 ML	700	29333100
Pyridine	110-86-1	GC	94089-500 ML	1260	29333100
Pyridine	110-86-1	GC	94089-1 L	2240	29333100
Pyridine	110-86-1	AR	90228-500 ML	1100	29333100
Pyridine	110-86-1	AR	90228-2.5 L	4900	29333100
Pyridine	110-86-1	DRYSOLV	90728-500 ML	1100	29333100
Pyridine	110-86-1	LR	90523-500 ML	980	29333100
Pyridine	110-86-1	LR	90523-2.5 L	4200	29333100
Pyridine-2-carboxaldehyde, 99%	1121-60-4	Synthesis	90917-100 G	5100	29333999
Pyrogallol	87-66-1	Synthesis	91917-100 G	1900	29072990
Pyrogallol	87-66-1	Synthesis	91917-500 G	7200	29072990
L-Pyroglutamic acid, 99%	98-79-3	MolBio	92145-100 G	1400	29224990
Pyrrole	109-97-7	LR	93380-500 ML	6000	29339980
Resazurin sodium salt	62758-13-8	Synthesis	90931-1 G	1400	38220090
Resorcinol	108-46-3	LR	90525-250 G	1600	29072100
Savinase 16 L		MolBio	90940-500 G	6200	35079010
Salicylaldehyde, 99%	90-02-8	Synthesis	90974-100 ML	1300	29122990
Salicylaldehyde, 99%	90-02-8	Synthesis	90974-500 ML	4000	29122990
Salicylic acid	69-72-7	AR	90230-500 G	810	29182110
Salicylic acid	69-72-7	LR	90526-500 G	750	29182110
Schiff's reagent	NA	LR	91790-500 ML	525	38220090
Selenium Dioxide	7446-08-4	LR	93344-100 G	5100	28112990
Selenium Dioxide	7446-08-4	LR	93344-500 G	16000	28112990
Selenium powder	7782-49-2	LR	93345-100 G	4000	28049000
D-Serine, 99%	312-84-5	MolBio	92108-5 G	1350	29225090
D-Serine, 99%	312-84-5	MolBio	92108-25 G	4500	29225090
DL-Serine, 99%	302-84-1	MolBio	92109-25 G	750	29221990

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DL-Serine, 99%	302-84-1	MolBio	92109-100 G	2700	29221990
L-Serine, 99%	56-45-1	MolBio	92047-25 G	700	29222990
L-Serine, 99%	56-45-1	MolBio	92047-100 G	2400	29222990
L-Serine methyl ester hydrochloride, 98%	5680-80-8	MolBio	92107-5 G	1100	29222990
L-Serine methyl ester hydrochloride, 98%	5680-80-8	MolBio	92107-25 G	4600	29222990
Silica gel (non-indicating coarse)	112926-00-8	LR	90527-1 KG	620	28112990
Silica gel 60-120 mesh for column chromatography	112926-00-8	LR	90530-500 G	600	28112990
Silica gel 100-200 mesh for column chromatography	112926-00-8	LR	90528-500 G	680	28112990
Silica gel 230-400 mesh for column chromatography	112926-00-8	LR	90529-500 G	810	28112990
Silica gel 'G' for TLC	112926-00-8	LR	90531-500 G	650	28112990
Silica gel 60 GF 254 for TLC	7631-86-9	LR	90636-500 G	3800	28112990
Silica gel self indicating (6-20 mesh)	112926-00-8	LR	90532-500 G	410	28112990
Silica gel self indicating (Coarse)	112926-00-8	LR	90533-500 G	430	28112990
Silica gel self indicating (Coarse)	112926-00-8	LR	90533-1 KG	810	28112990
Silicone high vacuum grease	NA	LR	90534-50 G	300	28046100
Silicone oil (Dimethylpolysiloxane 5 cSt)	63148-62-9	LR	90616-1 L	12400	39100020
Silicone oil (Dimethylpolysiloxane 20 cSt)	63148-62-9	LR	90617-1 L	11200	39100020
Silicone oil (dimethylpolysiloxane 200 cSt)	63148-62-9	LR	91808-1 L	2400	39100020
Silicone oil (dimethylpolysiloxane 350 cSt)	63148-62-9	LR	90618-1 L	2400	39100020
Silicone oil (for oil bath, up to 250°C)	63148-62-9	LR	90535-250 ML	600	39100020
Silicone oil (for oil bath, up to 250°C)	63148-62-9	LR	90535-2.5 L	4600	39100020
Silicon oil 10 cst	63148-62-9	LR	93100-500 ML	6200	39100020
Silver iodide, 99%	7783-96-2	LR	92345-25 G	5600	28439019
Silver nitrate	7761-88-8	AR	90231-25 G	5000	28432100
Silver nitrate	7761-88-8	AR	90231-100 G	19000	28432100
Silver nitrate	7761-88-8	AR	90231-500 G	85000	28432100
Silver nitrate	7761-88-8	LR	90536-25 G	4900	28432100
Silver nitrate	7761-88-8	LR	90536-100 G	17000	28432100
Silver nitrate	7761-88-8	LR	90536-500 G	70000	28432100
Silver nitrate (N/10) CVS	7761-88-8	CVS	97006-6AMP	13500	28432100
Silver nitrate (N/10) solution	7761-88-8	Solution	90602-500 ML	2100	28432100
Silver nitrate (N/50) solution	7761-88-8	Solution	91763-500 ML	780	28432100
Silver oxide	20667-12-3	AR	90232-25 G	9500	28432100
Silver oxide	20667-12-3	LR	90537-25 G	8700	28432100
Silver sulphate	10294-26-5	AR	90233-25 G	5800	28432100
Silver sulphate	10294-26-5	AR	90233-100 G	23000	28432100
Silver sulphate	10294-26-5	LR	90538-25 G	5700	28432100
Silver sulphate	10294-26-5	LR	90538-100 G	21000	28432100
Sodium acetate anhydrous	127-09-3	AR	90234-250 G	340	29152200
Sodium acetate anhydrous	127-09-3	AR	90234-500 G	490	29152200
Sodium acetate anhydrous	127-09-3	LR	90539-250 G	320	29152200
Sodium acetate trihydrate	6131-90-4	HPLC	90046-500 G	1800	29152990
Sodium acetate trihydrate	6131-90-4	AR	90235-500 G	310	29152990
Sodium acetate trihydrate	6131-90-4	AR	90235-5 KG	2600	29152990
Sodium acetate trihydrate	6131-90-4	LR	90540-500 G	260	29152990
Sodium alginate	9005-38-3	MolBio	92610-250 G	1600	39131010
Sodium arsenite	7784-46-5	AR	91557-500 G	13400	28429080
Sodium azide	26628-22-8	AR	90924-100 G	880	28500050
Sodium azide	26628-22-8	AR	90924-500 G	2900	28500050
Sodium azide	26628-22-8	LR	90925-100 G	620	28500050
Sodium azide	26628-22-8	LR	90925-500 G	2500	28500050
Sodium benzoate	532-32-1	AR	90236-500 G	680	29163990
Sodium benzoate	532-32-1	LR	90541-500 G	510	29163990
Sodium bicarbonate	144-55-8	AR	90237-500 G	300	28363000
Sodium bicarbonate	144-55-8	LR	90542-500 G	240	28363000
Sodium bisulphate	7681-38-1	LR	91802-500 G	440	28321010
Sodium bisulphite	7631-90-5	AR	93469-500 G	430	28321010
Sodium bisulphite	7631-90-5	LR	93342-500 G	380	28321010
Sodium borohydride	16940-66-2	AR	90278-100 G	1900	28500010
Sodium borohydride	16940-66-2	AR	90278-500 G	9000	28500010
Sodium borohydride	16940-66-2	LR	90543-100 G	1600	28500010
Sodium borohydride	16940-66-2	LR	90543-500 G	8000	28500010
Sodium bromide	7647-15-6	AR	90238-500 G	900	28275110
Sodium bromide	7647-15-6	LR	90544-500 G	800	28275110
Sodium tert-butoxide, 97%	865-48-5	Synthesis	92411-100 G	760	29054900
Sodium tert-butoxide, 97%	865-48-5	Synthesis	92411-500 G	2850	29054900
Sodium tert-pentoxide, 95% Sodium tert-amylate	14593-46-5	Synthesis	92412-100 G	3000	29054900
Sodium tert-pentoxide, 95% Sodium tert-amylate	14593-46-5	Synthesis	92412-500 G	11000	29054900

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Sodium carbonate anhydrous	497-19-8	AR	90239-500 G	380	28362090
Sodium carbonate anhydrous	497-19-8	LR	90545-500 G	290	28362090
Sodium carbonate anhydrous	497-19-8	LR	90545-5 KG	1800	28362090
Sodium carbonate (N/10) CVS	NA	CVS	97012 -6 AMP	590	28362000
Sodium chloride	7647-14-5	AR	90240-500 G	200	25010010
Sodium chloride	7647-14-5	AR	90240-5 KG	900	25010010
Sodium chloride	7647-14-5	LR	90757-500 G	180	25010010
Sodium chloride	7647-14-5	LR	90757-5 KG	850	25010010
Sodium chlorite	7758-19-2	LR	90660-500 G	1200	28289030
Sodium chromate tetrahydrate	10034-82-9	LR	90546-500 G	640	28415090
Sodium citrate dihydrate	6132-04-3	AR	90266-500 G	550	29181520
Sodium citrate dihydrate	6132-04-3	LR	90584-500 G	380	29181520
Sodium citrate dihydrate	6132-04-3	LR	90584-5 KG	2800	29181520
Sodium deoxycholate, 97%	302-95-4	MolBio	91914-25 G	1700	29181990
Sodium deoxycholate, 97%	302-95-4	MolBio	91914-100 G	6400	29181990
Sodium dichromate dihydrate	7789-12-0	AR	90241-500 G	950	28415000
Sodium dichromate dihydrate	7789-12-0	LR	90547-500 G	800	28415000
Sodium dithionite	7775-14-6	LR	93008-1 KG	1600	28311000
Sodium fluoride	7681-49-4	LR	91814-500 G	660	28261120
Sodium gluconate	527-07-1	LR	93002-500 G	450	29181690
Sodium hexafluorophosphate	21324-39-0	LR	93339-250 G	35000	28276090
Sodium hexametaphosphate	10124-56-8	AR	90242-500 G	530	28352940
Sodium hexametaphosphate	10124-56-8	LR	90548-500 G	450	28352940
Sodium hydroxide flakes	1310-73-2	LR	90549-500 G	260	28151190
Sodium hydroxide flakes	1310-73-2	LR	90549-5 KG	1550	28151190
Sodium hydroxide pellets	1310-73-2	AR	90243-500 G	330	28151190
Sodium hydroxide pellets	1310-73-2	AR	90243-1 KG	600	28151190
Sodium hydroxide pellets	1310-73-2	AR	90243-5 KG	2300	28151190
Sodium hydroxide pellets	1310-73-2	LR	90550-500 G	310	28151190
Sodium hydroxide pellets	1310-73-2	LR	90550-5 KG	2050	28151190
Sodium hydroxide(N/1) CVS	NA	CVS	91725-2 AMP	340	28151200
Sodium hydroxide(N/10) CVS	NA	CVS	91726-6 AMP	610	28151200
Sodium hydroxide(N/10) solution	NA	Solution	90620-500 ML	225	28151200
Sodium hypochlorite solution 4-6%	7681-52-9	LR	90551-500 ML	190	28289019
Sodium hypochlorite solution 4-6%	7681-52-9	LR	90551-1 L	340	28289019
Sodium hypochlorite solution 4-6%	7681-52-9	LR	90551-5 L	680	28289019
Sodium hypochlorite solution 10-12%	7681-52-9	LR	90605-500 ML	270	28289019
Sodium iodate, 99%	7681-55-2	LR	92393-100 G	1600	28299080
Sodium iodide, 98%	7681-82-5	LR	92356-100 G	1500	28276000
Sodium iodide, 98%	7681-82-5	LR	92356-500 G	7000	28276000
Sodium lauryl sulphate (Sodium dodecyl sulphate)	151-21-3	AR	90244-100 G	1600	34022090
Sodium lauryl sulphate (Sodium dodecyl sulphate)	151-21-3	AR	90244-500 G	7000	34022090
Sodium lauryl sulphate (Sodium dodecyl sulphate)	151-21-3	LR	90552-500 G	750	34022090
Sodium lauryl sulphate, 99% (Sodium dodecyl sulphate)	151-21-3	HPLC	90061-100 G	3800	34022090
Sodium lauryl sulphate, 99% (Sodium dodecyl sulphate)	151-21-3	HPLC	90061-500 G	15200	34022090
Sodium lauryl sulphate, 99% (Sodium dodecyl sulphate)	151-21-3	AR	90276-100 G	3000	34022090
Sodium lauryl sulphate, 99% (Sodium dodecyl sulphate)	151-21-3	AR	90276-1 KG	24000	34022090
Sodium malonate dibasic	141-95-7	LR	93029-500 G	2700	29171190
Sodium metabisulphite	7681-57-4	LR	90553-500 G	270	28321090
Sodium metaperiodate	7790-28-5	AR	90245-500 G	7800	28299030
Sodium metaperiodate	7790-28-5	LR	90554-100 G	1390	28299030
Sodium metasilicate nonahydrate	13517-24-3	AR	96043-500 G	690	28391100
Sodium metasilicate nonahydrate	13517-24-3	LR	93104-500 G	490	28391100
Sodium methoxide 25% Solution	124-41-4	LR	97162-500 ML	600	29051900
Sodium molybdate dihydrate	10102-40-6	AR	91509-500 G	4900	28417020
Sodium molybdate dihydrate	10102-40-6	LR	91839-500 G	4600	28417020
Sodium nitrate	7631-99-4	AR	90246-500 G	330	28341010
Sodium nitrate	7631-99-4	LR	90555-500 G	300	28341010
Sodium nitrite	7632-00-0	AR	90247-500 G	410	28341090
Sodium nitrite	7632-00-0	LR	90556-500 G	390	28341090
Sodium nitroprusside dihydrate	13755-38-9	LR	90557-100 G	620	28372090
Sodium oxalate	62-76-0	LR	90559-500 G	450	29171190
Sodium perborate monohydrate	10332-33-9	LR	90601-500 G	410	28403000
Sodium perborate tetrahydrate	10486-00-7	LR	90608-500 G	320	28403000

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Sodium percarbonate	15630-89-4	LR	90630-500 G	480	28403000
Sodium peroxide	1313-60-6	AR	90249-100 G	4500	28153000
Sodium peroxide	1313-60-6	AR	90249-500 G	19000	28153000
Sodium persulphate	7775-27-1	LR	90560-500 G	540	28334000
Sodium orthophosphate dodecahydrate (Trisodium phosphate dodecahydrate)	10101-89-0	AR	90248-500 G	390	28352200
Sodium orthophosphate dodecahydrate (Trisodium phosphate dodecahydrate)	10101-89-0	LR	90558-500 G	330	28352200
Sodium phosphate dibasic anhydrous (Disodium hydrogen orthophosphate anhydrous)	7558-79-4	HPLC	90047-500 G	1120	28352300
Sodium phosphate dibasic anhydrous (Disodium hydrogen orthophosphate anhydrous)	7558-79-4	AR	90250-500 G	650	28352300
Sodium phosphate dibasic anhydrous (Disodium hydrogen orthophosphate anhydrous)	7558-79-4	LR	90561-500 G	580	28352300
Sodium phosphate dibasic dihydrate (Disodium hydrogen orthophosphate dihydrate)	10028-24-7	LR	90562-500 G	450	28352200
Sodium phosphate monobasic dihydrate (Sodium dihydrogen orthophosphate dihydrate)	13472-35-0	HPLC	90048-500 G	1020	28352200
Sodium phosphate monobasic dihydrate (Sodium dihydrogen orthophosphate dihydrate)	13472-35-0	LR	90563-500 G	500	28352200
Sodium phosphate tribasic anhydrous	7601-54-9	AR	90290-500 G	400	28352200
Tetrasodium pyrophosphate decahydrate	13472-36-1	AR	96056-500 G	1050	28353900
Sodium sulphate anhydrous	7757-82-6	AR	90251-500 G	290	28331990
Sodium sulphate anhydrous	7757-82-6	LR	90564-500 G	225	28331990
Sodium sulphate anhydrous	7757-82-6	LR	90564-1 KG	400	28331990
Sodium sulphate anhydrous	7757-82-6	LR	90564-5 KG	1500	28331990
Sodium sulphide nonahydrate	1313-84-4	LR	90646-500 G	340	28301000
Sodium sulphite anhydrous	7757-83-7	AR	90252-500 G	290	28321000
Sodium sulphite anhydrous	7757-83-7	LR	90565-500 G	300	28321000
Sodium sulphobutylether-β-cyclodextrin	182410-00-0	MolBio	90918-500 G	55000	29335990
Sodium tartrate dibasic dihydrate (Disodium tartrate dihydrate)	6106-24-7	LR	90398-500 G	1100	29181300
Sodium tetraphenylborate, 99%	143-66-8	Synthesis	90936-10 G	1300	29319090
Sodium thiosulphate pentahydrate	10102-17-7	AR	90253-500 G	320	28323010
Sodium thiosulphate pentahydrate	10102-17-7	LR	90566-500 G	230	28323010
Sodium thiosulphate N/10 solution	NA	Solution	90662-500 ML	670	28403000
Sodium thiosulphate (N/10) CVS	NA	CVS	97009-6 AMP	610	28403000
Solochrome dark Blue (CALCON for titrating metal)	2538-85-4	Indicator	94187-5 G	400	29270090
D-Sorbitol	50-70-4	LR	90652-500 G	700	29054400
Squalene, 98%	111-02-4	Synthesis	92419-100 G	3000	29012990
Stannous chloride (anhydrous), 98%	7772-99-8	LR	91825-100 G	810	28273990
Stannous chloride (anhydrous), 98%	7772-99-8	LR	91825-250 G	1850	28273990
Starch soluble	9005-84-9	AR	91515-500 G	1600	35051090
Starch soluble	9005-84-9	LR	91863-500 G	1400	35051090
Starch iodide papers	NA		94200-5 BKT	190	38220090
Strontium carbonate	1633-05-2	AR	96073-250 G	825	28369200
Strontium carbonate	1633-05-2	LR	93458-250 G	750	28369200
Strontium chloride	10025-70-4	AR	96072-500 G	560	28273930
Strontium chloride	10025-70-4	LR	91864-500 G	500	28273930
Strontium fluoride	7783-48-4	AR	96038-500 G	1900	28261990
Strontium nitrate	10042-76-9	LR	93081-500 G	590	28342910
Succinimide, 98%	123-56-8	Synthesis	91915-100 G	450	29251990
Succinimide, 98%	123-56-8	Synthesis	91915-500 G	2000	29251990
Sucrose	57-50-1	AR	90254-500 G	640	17019990
Sucrose	57-50-1	LR	90567-500 G	330	17019990
Sulphanilamide	63-74-1	AR	91579-500 G	3200	29359090
Sulphanilamide	63-74-1	LR	93103-500 G	2500	29359090
Sulphanilic acid	121-57-3	LR	90647-100 G	600	29214234
Sulphamic Acid	5329-14-6	AR	90255-500 G	600	28111980
Sulphamic Acid	5329-14-6	LR	90568-500 G	400	28111980
Sulphur powder	7704-34-9	LR	90569-500 G	320	25030010
Sulphuric acid	7664-93-9	EL	90734-2.5 L	1700	28070010
Sulphuric acid	7664-93-9	AR	90256-500 ML	350	28070010
Sulphuric acid	7664-93-9	AR	90256-2.5 L	1100	28070010
Sulphuric acid	7664-93-9	AR	90256-5 L	1500	28070010
Sulphuric acid	7664-93-9	LR	90570-500 ML	340	28070010
Sulphuric acid	7664-93-9	LR	90570-2.5 L	1000	28070010
Sulphuric acid	7664-93-9	LR	90570-5 L	1350	28070010

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Sulphuric Acid 90-91% (for fat determination)	7664-93-9	AR	96059-1 L	450	28070010
Sulphuric acid 60%	7664-93-9	LR	90622-5 L	1200	28070010
Sulphuric acid (N/10) CVS	NA	CVS	97010-6 AMP	680	28070010
Sulphuric acid (N/50) solution	NA	Solution	97154-500 ML	210	28070010
Sulphurous acid 5-6% solution	NA	LR	93463-500 ML	400	28111990
D-(-)-Tartaric acid	147-71-7	LR	90635-500 G	3600	29181200
L-(+)-Tartaric acid	87-69-4	AR	90257-500 G	1400	29181200
L-(+)-Tartaric acid	87-69-4	LR	90571-500 G	1250	29181200
Tetrabutylammonium acetate, 97%	10534-59-5	Synthesis	92317-25 G	3300	29239000
Tetrabutylammonium acetate, 97%	10534-59-5	Synthesis	92317-100 G	12100	29239000
Tetrabutylammonium bromide, 98%	1643-19-2	LR	90572-500 G	1600	29239000
Tetrabutylammonium chloride, 98%	1112-67-0	Synthesis	91824-5 G	2000	29239000
Tetrabutylammonium chloride, 98%	1112-67-0	Synthesis	91824-25 G	9000	29239000
Tetrabutylammonium chloride, 50 wt% solution in H ₂ O	1112-67-0	Synthesis	92319-250 G	2050	29239000
Tetrabutylammonium dihydrogenphosphate	5574-97-0	HPLC	90079-25 G	11000	29239000
Tetrabutylammonium dihydrogenphosphate	5574-97-0	AR	96075-25 G	9000	29239000
Tetrabutylammonium fluoride, 1 M in THF	429-41-4	Synthesis	92321-100 ML	4700	29239000
Tetrabutylammonium fluoride trihydrate, 97%	87749-50-6	Synthesis	92320-25 G	1700	29239000
Tetrabutylammonium fluoride trihydrate, 97%	87749-50-6	Synthesis	92320-100 G	5200	29239000
Tetrabutylammonium hydrogensulphate, 98%	32503-27-8	Synthesis	92322-100 G	675	28331990
Tetrabutylammonium hydrogensulphate, 98%	32503-27-8	Synthesis	92322-500 G	2400	28331990
Tetrabutylammonium hydrogensulphate, 99%	32503-27-8	HPLC	90062-500 G	19000	28331990
Tetrabutylammonium hydrogensulphate, 99%	32503-27-8	UHPLC	90082-500 G	34000	28331990
Tetrabutylammonium hydroxide, 40 wt% in Methanol	2052-49-5	AR	93088-100 ML	6000	29239000
Tetrabutylammonium hydroxide, 40 wt% in Methanol	2052-49-5	AR	93088-500 ML	18000	29239000
Tetrabutylammonium hydroxide 25 wt.% solution in Methanol	2052-49-5	AR	91751-100 ML	2500	29239000
Tetrabutylammonium hydroxide 25 wt.% solution in Methanol	2052-49-5	AR	91751-500 ML	9600	29239000
Tetrabutylammonium hydroxide 20 wt.% solution in Methanol	2052-49-5	AR	91752-100 ML	2500	29239000
Tetrabutylammonium hydroxide 20 wt.% solution in Methanol	2052-49-5	AR	91752-500 ML	9000	29239000
Tetrabutylammonium hydroxide 10 wt.% solution in Methanol	2052-49-5	AR	91753-100 ML	2200	29239000
Tetrabutylammonium hydroxide 10 wt.% solution in Methanol	2052-49-5	AR	91753-500 ML	6800	29239000
Tetrabutylammonium hydroxide 1.0 N solution in Methanol	2052-49-5	AR	91737-100 ML	1700	29239000
Tetrabutylammonium hydroxide 1.0 N solution in Methanol	2052-49-5	AR	91737-500 ML	5000	29239000
Tetrabutylammonium hydroxide 0.1 N solution in Methanol	2052-49-5	AR	91754-500 ML	3600	29239000
Tetrabutylammonium hydroxide 40 wt.% solution in water	2052-49-5	AR	91747-500 ML	18500	29239000
Tetrabutylammonium hydroxide 25 wt.% solution in water	2052-49-5	AR	91748-100 ML	3100	29239000
Tetrabutylammonium hydroxide 25 wt.% solution in water	2052-49-5	AR	91748-500 ML	10000	29239000
Tetrabutylammonium hydroxide 20 wt.% solution in water	2052-49-5	AR	91749-100 ML	2200	29239000
Tetrabutylammonium hydroxide 20 wt.% solution in water	2052-49-5	AR	91749-500 ML	7500	29239000
Tetrabutylammonium hydroxide 10 wt.% solution in water	2052-49-5	AR	91750-100 ML	2100	29239000
Tetrabutylammonium hydroxide 10 wt.% solution in water	2052-49-5	AR	91750-500 ML	6000	29239000
Tetrabutylammonium hydroxide 0.1 N solution in water	2052-49-5	AR	91742-100 ML	1300	29239000
Tetrabutylammonium hydroxide 0.1 N solution in water	2052-49-5	AR	91742-500 ML	3500	29239000
Tetrabutylammonium iodide, 98%	311-28-4	Synthesis	92323-100 G	2000	29239000
Tetrabutylammonium iodide, 98%	311-28-4	Synthesis	92323-500 G	9000	29239000
Tetrabutylammonium tribromide, 98%	38932-80-8	Synthesis	92325-25 G	910	29239000
Tetrabutylammonium tribromide, 98%	38932-80-8	Synthesis	92325-100 G	2900	29239000
Tetrabutylammonium hexafluorophosphate, 98%	3109-63-5	Synthesis	92326-25 G	6000	29239000
Tetrabutylammonium hexafluorophosphate, 98%	3109-63-5	Synthesis	92326-100 G	14000	29239000

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1,1,2,2-Tetrachloroethane	79-34-5	AR	90258-500 ML	1600	29031910
1,1,2,2-Tetrachloroethane	79-34-5	LR	90573-500 ML	1500	29031910
Tetradecyltrimethylammonium bromide, 98%	1119-97-7	LR	92720-500 G	1350	29239000
Tetraethylammonium bromide, 98%	71-91-0	LR	90574-100 G	430	29239000
Tetraethylammonium bromide, 98%	71-91-0	LR	90574-500 G	1550	29239000
Tetraethylammonium hydrogensulphate, 98%	16873-13-5	Synthesis	92327-25 G	1200	29239000
Tetraethylammonium hydrogensulphate, 98%	16873-13-5	Synthesis	92327-100 G	4600	29239000
Tetraheptyl Ammonium Bromide	4368-51-8	AR	96045-500 G	9000	29239000
Tetrahydrofuran	109-99-9	HPLC	90049-500 ML	1000	29321100
Tetrahydrofuran	109-99-9	HPLC	90049-1 L	1700	29321100
Tetrahydrofuran	109-99-9	HPLC	90049-2.5 L	4000	29321100
Tetrahydrofuran	109-99-9	GC	94057-250 ML	590	29321100
Tetrahydrofuran	109-99-9	GC	94057-500 ML	1060	29321100
Tetrahydrofuran	109-99-9	GC	94057-1 L	1890	29321100
Tetrahydrofuran	109-99-9	AR	90259-500 ML	700	29321100
Tetrahydrofuran	109-99-9	AR	90259-2.5 L	2900	29321100
Tetrahydrofuran	109-99-9	Drysolv	90726-500 ML	900	29321100
Tetrahydrofuran	109-99-9	Drysolv	90726-2.5 L	3000	29321100
Tetrahydrofuran	109-99-9	LR	90575-500 ML	610	29321100
Tetrahydrofuran	109-99-9	LR	90575-2.5 L	2650	29321100
Tetramethylammonium bromide, 99%	64-20-0	Synthesis	92328-100 G	1300	29239000
Tetramethylammonium bromide, 99%	64-20-0	Synthesis	92328-500 G	5000	29239000
Tetramethylammonium chloride, 98%	75-57-0	Synthesis	92329-100 G	720	29239000
Tetramethylammonium chloride, 98%	75-57-0	Synthesis	92329-500 G	3200	29239000
Tetramethylammonium hydrogensulphate, 98%	80526-82-5	Synthesis	92330-100 G	2500	29239000
Tetramethylammonium hydrogensulphate, 98%	80526-82-5	Synthesis	92330-500 G	11000	29239000
Tetramethylammonium hydroxide pentahydrate	10424-65-4	Synthesis	90955-25 G	1400	29239000
Tetramethylammonium hydroxide pentahydrate	10424-65-4	Synthesis	90955-100 G	4500	29239000
Tetramethylammonium hydroxide, 25 wt.% in H ₂ O	75-59-2	Synthesis	93113-100 ML	4800	29239000
Tetramethylammonium hydroxide, 25 wt.% in H ₂ O	75-59-2	Synthesis	93113-500 ML	9700	29239000
Tetramethylammonium hydroxide 10 wt.% in H ₂ O	75-59-2	Synthesis	93110-100 ML	1700	29239000
Tetramethylammonium hydroxide 10 wt.% in H ₂ O	75-59-2	Synthesis	93110-500 ML	7500	29239000
N,N,N',N'-Tetramethylbenzidine, 99%	366-29-0	Synthesis	90944-5 G	4000	29211990
N,N,N',N'-Tetramethylbenzidine, 99%	366-29-0	Synthesis	90944-25 G	18000	29211990
2,2,6,6-Tetramethylpiperidine, 98%	768-66-1	Synthesis	92490-100 G	8900	29333200
Tetra-n-octylammonium bromide, 99%	14866-33-2	Synthesis	92341-25 G	2400	29239000
Tetra-n-octylammonium bromide, 99%	14866-33-2	Synthesis	92341-100 G	7800	29239000
Tetrapropylammonium bromide, 99%	1941-30-6	Synthesis	92331-100 G	1000	29239000
Tetrapropylammonium bromide, 99%	1941-30-6	Synthesis	92331-500 G	3700	29239000
Tetrapropylammonium hydroxide 40 wt.% solution in water	4499-86-9	AR	91755-100 ML	3600	29239000
Tetrapropylammonium hydroxide 20 wt.% solution in water	4499-86-9	AR	91756-100 ML	2000	29239000
Tetrapropylammonium hydroxide 10 wt.% solution in water	4499-86-9	AR	91757-100 ML	1500	29239000
Tetrazine (for microscopy), 85%	1934-21-0	MolBio	90946-25 G	300	32041990
Tetrazine (for microscopy), 85%	1934-21-0	MolBio	90946-100 G	900	32041990
1H-Tetrazole, 98%	288-94-8	Synthesis	92063-5 G	1900	29339900
1H-Tetrazole, 98%	288-94-8	Synthesis	92063-25 G	7500	29339900
Thioanisole, 99%	100-68-5	Synthesis	92032-100 ML	3200	29309070
Thioanisole, 99%	100-68-5	Synthesis	92032-500 ML	14000	29309070
Thiourea	62-56-6	AR	90260-500 G	1020	29309010
Thiourea	62-56-6	LR	90576-500 G	970	29309010
D-Threonine, 99%	632-20-2	MolBio	92110-5 G	1800	29225000
D-Threonine, 99%	632-20-2	MolBio	92110-25 G	7500	29225000
DL-Threonine, 99%	80-68-2	MolBio	92111-25 G	3000	29225000
DL-Threonine, 99%	80-68-2	MolBio	92111-100 G	11000	29225000
L-Threonine, 99%	72-19-5	MolBio	92048-25 G	600	29225000
L-Threonine, 99%	72-19-5	MolBio	92048-100 G	1900	29225000
L-Threoninol, 97% (2R,3R)-2-Amino-1,3-butanediol	3228-51-1	MolBio	92284-1 G	8500	29221990
Thymol blue indicator powder	76-61-9	Indicator	91794-25 G	880	29349900
Thymolphthalein indicator powder	125-20-2	Indicator	94171-5 G	550	29322090
Thymolphthalein indicator solution	NA	Indicator	94199-125 ML	160	38220090
Tin metal granulated	7440-31-5	LR	90577-100 G	1350	80070080
Tin metal granulated	7440-31-5	LR	90577-500 G	5900	80070080
Titanium (IV) butoxide	5593-70-4	LR	93381-500 ML	4500	29051990
Titanium(IV) chloride, 99%	7550-45-0	Synthesis	90937-250 ML	1200	28273990

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Titanium(IV) dioxide	13463-67-7	LR	90578-500 G	520	28230010
Titanium(IV) dioxide	13463-67-7	LR	90578-1 KG	920	28230010
D- α -Tocopherol succinate, 95%	4345-03-3	MolBio	90989-100 MG	11000	29362990
o-Tolidine, 98% (powder)	119-93-7	LR	90919-500 G	7000	28092010
o-Tolidine reagent	NA	LR	90480-500 ML	310	29215990
o-Toluidine	95-53-4	LR	93155-500 ML	700	29214330
Toluene	108-88-3	HPLC	90050-1 L	860	29023000
Toluene	108-88-3	HPLC	90050-2.5 L	2250	29023000
Toluene	108-88-3	GC	94031-250 ML	440	29023000
Toluene	108-88-3	GC	94031-500 ML	790	29023000
Toluene	108-88-3	GC	94031-1 L	1410	29023000
Toluene	108-88-3	AR	90261-500 ML	410	29023000
Toluene	108-88-3	AR	90261-2.5 L	1420	29023000
Toluene	108-88-3	Drysolv	90727-500 ML	450	29023000
Toluene (rectified)	108-88-3	LR	90579-500 ML	380	29023000
Toluene (rectified)	108-88-3	LR	90579-2.5 L	1310	29023000
Toluene (sulphur free)	108-88-3	LR	90580-500 ML	370	29023000
Toluene (sulphur free)	108-88-3	LR	90580-2.5 L	1300	29023000
o-Toluenesulphonamide, 98%	88-19-7	Synthesis	90991-100 G	1100	29350090
o-Toluenesulphonamide, 98%	88-19-7	Synthesis	90991-500 G	4500	29350090
p-Toluenesulphonamide, 98%	70-55-3	Synthesis	90992-100 G	325	29350090
p-Toluenesulphonic acid monohydrate	6192-52-5	LR	90522-500 G	700	29041090
m-Toluidine, 98%	108-44-1	Synthesis	91905-100 ML	220	29214390
m-Toluidine, 98%	108-44-1	Synthesis	91905-500 ML	850	29214390
Total hardness tablets	NA	LR	94208-100 TABS	170	38220090
Tributylamine, 98%	102-82-9	LR	93082-500 ML	500	29211990
Tributylamine, 98%	102-82-9	LR	93082-2.5 L	2200	29211990
Tributylmethylammonium chloride, 98%	56375-79-2	Synthesis	92311-25 G	1000	39140090
Tributylmethylammonium chloride, 98%	56375-79-2	Synthesis	92311-100 G	3000	39140090
Tributylmethylammonium chloride, 70 wt% solution in water	56375-79-2	Synthesis	92312-100 ML	2300	39140090
Tributylmethylammonium chloride, 70 wt% solution in water	56375-79-2	Synthesis	92312-500 ML	10500	39140090
Tri-n-butyl phosphate, 99%	126-73-8	Synthesis	91919-500 ML	1200	29199090
Trichloroacetic acid, 99%	76-03-9	Synthesis	91918-500 G	720	29154030
1,2,4-Trichlorobenzene, 99%	120-82-1	HPLC	90065-500 ML	3400	29039990
1,2,4-Trichlorobenzene, 99%	120-82-1	HPLC	90065-1 L	6300	29039990
1,2,4-Trichlorobenzene, 99%	120-82-1	LR	93046-500 ML	800	29039990
1,2,4-Trichlorobenzene, 99%	120-82-1	LR	93046-2.5 L	3000	29039990
Trichloroethylene	79-01-6	EL	90735-2.5 L	2500	29032200
Trichloroethylene	79-01-6	AR	90262-500 ML	700	29032200
Trichloroethylene	79-01-6	AR	90262-2.5 L	2300	29032200
Trichloroethylene	79-01-6	LR	90581-500 ML	530	29032200
Trichloroethylene	79-01-6	LR	90581-2.5 L	2300	29032200
Triethanolamine	102-71-6	AR	90263-500 ML	720	29221310
Triethanolamine	102-71-6	AR	90263-2.5 L	3000	29221310
Triethanolamine	102-71-6	LR	90582-500 ML	610	29221310
Triethanolamine	102-71-6	LR	90582-2.5 L	2500	29221310
Triethylamine	121-44-8	HPLC	90051-250 ML	1480	29211900
Triethylamine	121-44-8	HPLC	90051-500 ML	2100	29211900
Triethylamine	121-44-8	GC-HS	90716-250 ML	2500	29211900
Triethylamine	121-44-8	AR	91514-500 ML	510	29211900
Triethylamine	121-44-8	AR	91514-2.5 L	2400	29211900
Triethylamine	121-44-8	LR	91837-500 ML	460	29211900
Triethylamine	121-44-8	LR	91837-2.5 L	1800	29211900
Triethylamine hydrochloride, 99%	554-68-7	Synthesis	92002-500 G	1900	29211990
Triethyl orthoformate, 98%	122-51-0	Synthesis	91938-250 ML	950	29159090
Triethyl phosphate, 99%	78-40-0	Synthesis	91923-250 ML	800	29199090
Triethylsilane, 98%	617-86-7	Synthesis	92064-25 G	1400	29319090
Triethylsilane, 98%	617-86-7	Synthesis	92064-100 G	5000	29319090
Trifluoroacetic acid, 99%	76-05-1	HPLC	92433-100 ML	1900	29159090
Trifluoroacetic acid, 99%	76-05-1	HPLC	92433-500 ML	4500	29159090
Trifluoroacetic acid, 99%	76-05-1	HPLC	92433-1 L	8000	29159090
Trifluoroacetic acid, 99%	76-05-1	Synthesis	91924-100 ML	1400	29159090
Trifluoroacetic acid, 99%	76-05-1	Synthesis	91924-500 ML	3500	29159090
2,2,2-Trifluoroethanol, 99%	75-89-8	Synthesis	92066-100 ML	1100	29095090
2,2,2-Trifluoroethanol, 99%	75-89-8	Synthesis	92066-500 ML	4000	29095090

Product Description	CAS No.	Grade	Product Code-Pack Size	PL-04, Price in INR	HSN CODE
2,2,2-Trifluoroethyl iodide, 99%	353-83-3	Synthesis	92367-5 G	2200	29033990
2,2,2-Trifluoroethyl iodide, 99%	353-83-3	Synthesis	92367-25 G	8000	29033990
Trifluoromethanesulphonic Acid,99%	1493-13-6	LR	93365-500 ML	3500	29049900
Trimethyl orthoformate, 98%	149-73-5	Synthesis	91939-500 ML	2400	29152990
Trimethyl orthoformate, 98%	149-73-5	Synthesis	91939-2.5L	9900	29152990
Trimethylphenylammonium bromide, 98%	16056-11-4	Synthesis	92313-25 G	1000	29239000
Trimethylphenylammonium bromide, 98%	16056-11-4	Synthesis	92313-100 G	3600	29239000
Trimethylphenylammonium chloride, 98%	138-24-9	Synthesis	92314-100 G	650	29239000
Trimethylphenylammonium chloride, 98%	138-24-9	Synthesis	92314-500 G	2900	29239000
Trimethylsulphonium iodide, 98%	2181-42-2	Synthesis	92352-100 G	3400	29309099
Trimethylsulphonium iodide, 98%	2181-42-2	Synthesis	92352-500 G	14000	29309099
Trimethylsulphoxonium iodide, 98%	1774-47-6	Synthesis	92357-100 G	2000	29291090
Trimethylsulphoxonium iodide, 98%	1774-47-6	Synthesis	92357-500 G	8000	29291090
Trioctylphosphine oxide	78-50-2	AR	96047-10 G	3000	29319090
Trioctylphosphine oxide	78-50-2	AR	96047-100 G	24000	29319090
Triphenyl phosphite, 98%	101-02-0	Synthesis	91901-500 ML	2000	29209099
Triphosgene, 98%	32315-10-9	Synthesis	92065-100 G	1100	29209099
Triphosgene, 98%	32315-10-9	Synthesis	92065-500 G	4000	29209099
Tris buffer	77-86-1	AR	90265-100 G	1150	29211110
Tris buffer	77-86-1	AR	90265-500 G	3310	29211110
Tris hydrochloride, 98%	1185-53-1	AR	91517-500 G	4000	29221990
Triton™ X-100	9002-93-1	MolBio	90922-250 ML	700	34021900
Triton™ X-100	9002-93-1	MolBio	90922-1 L	2300	34021900
Triton™ X-405 (70% solution)	9036-19-5	MolBio	90941-500 ML	4200	34021300
Triton™ X-405 (70% solution)	9036-19-5	MolBio	90941-1 L	6400	34021300
Triton™ X-705 (70% solution)	9036-19-5	MolBio	90942-500 ML	8000	34021300
Trityl chloride, 98%	76-83-5	Synthesis	92300-100 G	600	39039090
Trityl chloride, 98%	76-83-5	Synthesis	92300-500 G	2300	39039090
D-Tryptophan, 99%	153-94-6	MolBio	92112-5 G	1500	29339900
D-Tryptophan, 99%	153-94-6	MolBio	92112-25 G	6700	29339900
DL-Tryptophan, 99%	54-12-6	MolBio	92113-25 G	2250	29339900
DL-Tryptophan, 99%	54-12-6	MolBio	92113-100 G	7000	29339900
L-Tryptophan, 99%	73-22-3	MolBio	92049-25 G	800	29339900
L-Tryptophan, 99%	73-22-3	MolBio	92049-100 G	2400	29339900
D-Tryptophan methyl ester hydrochloride, 99%	14907-27-8	MolBio	92115-5 G	11400	29339900
L-Tryptophan methyl ester hydrochloride, 99%	7524-52-9	MolBio	92114-5 G	2100	29420090
L-Tryptophan methyl ester hydrochloride, 99%	7524-52-9	MolBio	92114-25 G	8500	29420090
D-(+)-Tryptophanol, 97%	52485-52-6	MolBio	92286-1 G	17000	29339900
L-(-)-Tryptophanol, 97%	2899-29-8	MolBio	92285-1 G	12000	29339900
Tungsten metal powder	7440-33-7	LR	93356- 500 G	11500	81019990
D-Tyrosine, 99%	556-02-5	MolBio	92116-5 G	2200	29339900
DL-Tyrosine, 99%	556-03-6	MolBio	92117-5 G	650	29224990
DL-Tyrosine, 99%	556-03-6	MolBio	92117-25 G	2900	29224990
L-Tyrosine, 99%	60-18-4	MolBio	92050-100 G	1070	29225090
L-Tyrosine, 99%	60-18-4	MolBio	92050-500 G	4470	29225090
D-Tyrosine methyl ester hydrochloride, 98%	3728-20-9	MolBio	92119-5 G	22500	29339900
L-Tyrosine methyl ester hydrochloride, 98%	3417-91-2	MolBio	92118-5 G	2100	29225090
L-Tyrosine methyl ester hydrochloride, 98%	3417-91-2	MolBio	92118-25 G	8400	29225090
D-Tyrosinol, 97%	58889-64-8	MolBio	92288-1 G	13000	29224990
L-Tyrosinol hydrochloride, 98%	87745-27-5	MolBio	92287-1 G	19000	29222990
Universal indicator solution	NA	Indicator	91773-100 ml	160	38220090
Universal indicator solution	NA	Indicator	91773-500 ml	300	38220090
Urea	57-13-6	AR	90267-500 G	470	29241900
Urea	57-13-6	LR	90585-500 G	370	29241900
D-Valine, 99%	640-68-6	MolBio	92120-5 G	800	29224990
D-Valine, 99%	640-68-6	MolBio	92120-25 G	2600	29224990
DL-Valine, 99%	516-06-3	MolBio	92121-25 G	1000	29224990
DL-Valine, 99%	516-06-3	MolBio	92121-100 G	3500	29224990
L-Valine, 99%	72-18-4	MolBio	92051-100 G	1900	29224990
L-Valine, 99%	72-18-4	MolBio	92051-500 G	9000	29224990
D-Valine methyl ester hydrochloride, 99%	7146-15-8	MolBio	92123-1 G	3100	29224990
D-Valine methyl ester hydrochloride, 99%	7146-15-8	MolBio	92123-5 G	9400	29224990
L-Valine methyl ester hydrochloride, 99%	6306-52-1	MolBio	92122-25 G	2400	29224990
L-Valine methyl ester hydrochloride, 99%	6306-52-1	MolBio	92122-100 G	7000	29224990
D-Valinol, 98% (R)-(-)-2-Amino-3-methyl-1-butanol	4276-09-9	MolBio	92290-1 G	2100	29224990

Product Description	CAS No.	Grade	Product Code-Pack Size	PL-04, Price in INR	HSN CODE
D-Valinol, 98% (R)-(-)-2-Amino-3-methyl-1-butanol	4276-09-9	MolBio	92290-5 G	7500	29224990
L-Valinol, 98% (S)-(+)-2-Amino-3-methyl-1-butanol	2026-48-4	MolBio	92289-1 G	2000	29224990
L-Valinol, 98% (S)-(+)-2-Amino-3-methyl-1-butanol	2026-48-4	MolBio	92289-5 G	7000	29224990
Vanadium pentoxide	1314-62-1	LR	90686-100 G	1700	28253010
Vanillin	121-33-5	LR	90586-100 G	770	29124100
Vinyl acetate 99%, stabilized with HQ	108-05-4	Synthesis	90998-500 ML	690	29153200
Vinyl acetate 99%, stabilized with HQ	108-05-4	Synthesis	90998-1 L	1300	29153200
Vinyl bromide solution, 1 M in THF	593-60-2	Synthesis	90923-1 L	29000	29420090
Water	7732-18-5	HPLC	90052-1 L	415	38220090
Water (Distilled)	7732-18-5	LR	90399-5 L	520	38220090
Wright's stain powder	NA	Stain	94206-25 G	460	32041929
Wright's stain solution	NA	Stain	94207-125 ML	230	32041929
Xylenes	1330-20-7	AR	90268-500 ML	430	29024400
Xylenes	1330-20-7	AR	90268-2.5 L	1500	29024400
Xylenes (rectified)	1330-20-7	LR	90587-500 ML	380	29024400
Xylenes (rectified)	1330-20-7	LR	90587-2.5 L	1450	29024400
Xylenes (sulphur free)	1330-20-7	LR	90588-500 ML	400	29024400
Xylenes (sulphur free)	1330-20-7	LR	90588-2.5 L	1550	29024400
o-Xylene	95-47-6	GC	94261-250 ML	400	29024400
o-Xylene	95-47-6	GC	94261-500 ML	720	29024400
o-Xylene	95-47-6	GC	94261-1 L	1280	29024400
o-Xylene	95-47-6	LR	91831-500 ML	480	29024400
Xylenol Orange (Biological Stain)	3618-43-7	Stain	91800-5 G	590	29349900
D-(+)-Xylose	58-86-6	LR	90653-100 G	600	38220090
Yeast Extract	8013-01-2	MolBio	92627-500 G	1400	38210000
Yttrium(III) nitrate hexahydrate	13494-98-9	LR	93126-100 G	6000	28469020
Zinc acetate dihydrate	5970-45-6	AR	96042-500 G	750	29159090
Zinc acetate dihydrate	5970-45-6	LR	90589-500 G	550	29159090
Zinc chloride	7646-85-7	AR	90269-500 G	920	28273600
Zinc chloride	7646-85-7	LR	90590-500 G	500	28273600
Zinc chloride	7646-85-7	LR	90590-1 KG	850	28273600
Zinc dust	7440-66-6	AR	96046-500 G	1000	79031000
Zinc dust	7440-66-6	LR	90591-500 G	900	79031000
Zinc iodide	10139-47-6	LR	92355-100 G	3500	28276000
Zinc iodide	10139-47-6	LR	92355-500 G	12000	28276000
Zinc metal granulated	7440-66-6	LR	90592-500 G	1120	28051900
Zinc oxide	1314-13-2	AR	90270-500 G	710	28170010
Zinc oxide	1314-13-2	LR	90593-500 G	640	28170010
Zinc oxide	1314-13-2	LR	90593-5 KG	5400	28170010
Zinc sulphate heptahydrate	7446-20-0	AR	90271-500 G	510	28332690
Zinc sulphate heptahydrate	7446-20-0	LR	90609-500 G	370	28332690