

# Leonid Chemicals Pvt Ltd

Bangalore

Product Price List-12

2017-19



**CHEMLABS**<sup>TM</sup>  
QUALITY OUR FORTE

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CODE	PRODUCT NAME	CAS NO	PACK	PRICE
A02710	Acacia Powder LR	9000-01-5	500GM	698
A02713	[Gum Acacia]		5KG	7200
<b>A12705</b>	<b>2-Acetamidophenol</b>	<b>614-80-2</b>	<b>25gm</b>	<b>1930</b>
<b>A12707</b>	<b>[2-hydroxyacetanilide]</b>		<b>100gm</b>	<b>5890</b>
A02830	Acetic Acid Glacial AR	64-19-7	500ML	288
A02832			2.5LTR	1046
A06730	Acetic Acid Glacial LR	64-19-7	500ML	219
A06732			2.5LTR	818
A11430	Acetic Acid Glacial for HPLC	64-19-7	500ml	498
A11432			2.5lt	1804
A03832	Acetic Acid Glacial SG	64-19-7	2.5lt	2400
A00230	Acetone AR	67-64-1	500ML	306
A00232	[2-Propanone]		2.5LTR	1035
A00130	Acetone LR	67-64-1	500ML	256
A00132			2.5LTR	930
A99930	Acetone Dried Special	67-64-1	500ML	518
A99932			2.5LTR	1800
A99730	Acetone Dried	67-64-1	500ML	383
A99732			2.5LTR	1125
A11130	Acetone for HPLC	67-64-1	500ML	434
A11132			2.5LTR	1318
A39432	Acetone for ACS	67-64-1	2.5LTR	2588
A02530	Acetonitrile AR	75-05-8	500ML	432
A02532	[Methyl cyanide; Cyanomethane]		2.5LTR	2160
A02430	Acetonitrile LR	75-05-8	500ML	391
A02432			2.5LTR	1456
A99830	Acetonitrile Dried LR	75-05-8	500ML	440
A99832			2.5LTR	1936
A12930	Acetonitrile Dried AR	75-05-8	500ML	660
A12932			2.5LTR	1980
A13028	Acetonitrile Dried Special	75-05-8	100ML	286
A13030			500ML	682
A13032			2.5LTR	1760
A90032	Acetonitrile For Preparative HPLC	75-05-8	2.5LTR	1540
A02932	Acetonitrile For HPLC	75-05-8	2.5LTR	1584

A39332	Acetonitrile For Gradient grade / ACS HPLC	75-05-8	2.5LTR	1628
A40630	Acetophenone	98-86-2	500ml	488
A40632	<i>[Methyl phenyl ketone; 1-Phenylethanone; alpha-Acetophenone]</i>		2.5L	1932
A08830	Acetyl Acetone AR	123-54-6	500ML	1013
A08832	<i>[4-Pentanedione; acac]</i>		2.5LTR	4973
A08930	Acetyl Acetone LR	123-54-6	500ML	1044
A08932			2.5LTR	4770
A09030	Acetyl Bromide AR	506-96-7	500ML	5130
A09530	Acetyl Bromide LR		500ML	4950
A09130	Acetyl Chloride AR	75-36-5	500ML	945
A09230	Acetyl Chloride LR	75-36-5	500ML	456
A09232			2.5LTR	1900
<b>A52907</b>	<b>Acetyl Choline Iodide</b>	<b>2260-50-6</b>	<b>100gm</b>	<b>12000</b>
A18105	N-Acetyl-L-Glutamic Acid	1188-37-0	25GM	679
A18107	<i>[Ac-Glu-OH]</i>		100gm	2511
A15906	N-Acetyl-Glycine	543-24-8	50gm	1209
A15909	<i>[Acetamidoacetic acid; Aceturic acid; Ac-Gly-OH]</i>		250gm	2790
A16101	N-Acetyl-L-Phenylalanine	2018-61-3	1gm	1070
A16103	<i>[L-2-(Acetylamino)-3-phenylpropanoic acid; Ac-Phe-OH]</i>		5gm	3906
A16105			25GM	7440
<b>A25403</b>	<b>2 – ACETYL PHENYL BORONIC ACID</b>	<b>308103 – 40 – 4</b>	<b>5gm</b>	<b>20000</b>
<b>A21903</b>	<b>3 – ACETYL PHENYL BORONIC ACID</b>	<b>204841 – 19 – 0</b>	<b>5gm</b>	<b>5000</b>
<b>A22003</b>	<b>4 – ACETYL PHENYL BORONIC ACID</b>	<b>149104 – 90 – 5</b>	<b>5gm</b>	<b>3800</b>
A09330	Acrylonitrile AR	107-13-1	500ML	608
	<i>[Propenenitrile; Vinyl cyanide; Cyanoethylene]</i>			
A09430	Acrylonitrile LR		500ML	468
A09432	<i>[Propenenitrile; Vinyl cyanide; Cyanoethylene]</i>		2.5LTR	2024
A16404	2-Acetyl Pyridine	1122-62-9	10GM	768
A16407	<i>[Methyl 2-pyridyl ketone]</i>		100GM	3055
A07904	3-Acetyl Pyridine	350-03-8	10gm	576
A07907	<i>[Methyl 3-pyridyl ketone]</i>		100GM	2585
A07910			500GM	7990
A13225	2-Acetylthiophene	88-15-3	25ml	1210
A13228	(2-Acethienone,methyl 2-thienyl ketone)		100ml	1780
A53630	Acrylic acid	79-10-7	500ml	553
A53632			2.5ltr	2658
A42228	Acryloyl chloride 96% stabilized	814-68-6	100ml	6500
A42230	<i>[2-Propenoyl chloride]</i>		500ml	24000
A03003	Adenine AR	73-24-5	5GM	300
A03005	<i>[6-Aminopurine ; Vitamin B4]</i>		25GM	1050
A03011			1KG	28000
A00304	Adenine Sulphate AR	321-30-2	10GM	825
A00307	<i>[Adenine Hemisulphate; 6-Aminopurine sulfate]</i>		100GM	6300
A00311			1KG	52500
A06830	Adipic Acid LR	124-04-9	500GM	489

A06813	[1,4 Butanedicarboxylic dihydrazide; 1,6-Hexanedioic acid; Adipinic acid]		5KG	3478
A03205	beta-Alanine CHR	107-95-9	25GM	190
A03207	[H-beta-Ala-OH;3-Aminopropionic Acid]		100GM	780
A03211			1kg	7700
A13301	D-Alanine	338-69-2	1gm	240
A13303	[H-D-ala-OH; D-2-Aminopropionic acid]		5GM	1175
A13305			25GM	5450
A13307			100GM	20000
A03305	DL-Alanine CHR	302-72-7	25GM	175
A03307	[H-DL-ala-OH;DL-2-Aminopropionic acid]		100GM	425
A03405	L-Alanine CHR	56-41-7	25GM	225
A03407	[H-Ala-OH;L-2 Aminopropionic acid]		100GM	775
A03430			500GM	2350
A16501	D-Alaninemethylester hydrochloride	14316-06-4	1gm	1200
A16503	[Methyl D-alaninate hydrochloride]		5GM	2400
A16505			25GM	9900
A16601	DL-Alanine methyl ester hydrochloride	13515-97-4	1gm	1200
A16603	[Methyl DL-2-aminopropanoate hydrochloride]		5gm	2500
A16605			25GM	9000
A16701	L-Alaninemethylester hydrochloride	2491-20-5	1gm	1000
A16703	[H-Ala-OME.HCL]		5GM	2000
A16705			25GM	9000
A09703	Albumin Bovine Fraction(V)	9048-46-8	5GM	585
A09704			10GM	1373
A09707			100GM	12420
A09711			1KG	58500
A39510	Aluminum ammonium sulphate dodecahydrate as per USP grade	7784-26-1	500gms	350
	Ammonium alum			
A09610	Alumunium Nitrate AR	7784-27-2	500GM	2800
A09810	Alumunium Nitrate LR		500GM	288
A09813			5KG	2186
A00710	Aluminium Oxide Active Acidic	1344-28-1	500GM	365
	According to Brockmann activity I,II			
A00810	Aluminium Oxide Active Basic	1344-28-1	500GM	365
	According to Brockmann activity I,II			
A00910	Aluminium Oxide Active Neutral	1344-28-1	500GM	313
	According to Brockmann activity I,II			
A04010	Aluminium Potassium Sulphate LR	7784-24-9	500GM	169
A04013	[potassium aluminium sulphate,potash alum]		5KG	1316
A04210	Aluminium Sulphate AR	16828-11-8	500GM	498
A04110	Aluminium Sulphate LR		500GM	216
A03930	Allyl Alcohol	107-18-6	500ML	620
A03932	[2-Propen-1-ol; 3-Hydroxy-1-propene]		2.5LTR	2655
A00529	Allyl Amine 99%	107-11-9	250ML	2600

A00530			500ML	4225
A15425	R(+)-Alpha Methylbenzylamine	3886-69-9	25ML	650
A15430	[R(+)-1-Phenylethylamine]		500ML	6110
A15525	S(-)-Alpha Methylbenzylamine	2627-86-3	25ML	611
A15530	[S(-)-1-Phenylethylamine]		500ML	6110
A16810	Aluminium Chloride Anhydrous Powder	7446-70-0	500GM	375
<b>A17310</b>	<b>ALUMINIUM CHLOROHYDRATE</b>	<b>1327-41-9</b>	<b>500gm</b>	<b>2200</b>
A45905	4-Aminoantipyrine 99%	83-07-8	25g	650
A18405	2-Aminobenzimidazole	934-32-7	25GM	3000
A18407	[1H-Benzimidazol-2-amine]		100GM	7000
A18410			500GM	17500
A09907	4-Amino Benzoic Acid Pract	150-13-0	100GM	650
A09910	[H-4-Abz-OH; PABA]		500GM	1920
A38605	4-Amino-n-Benzyl Piperidine	50541-93-0	25GM	1250
A38607	[4-Amino-1-Benzyl Piperidine; 1-Benzyl-4-pyridinamine]		100gm	3700
A13403	2-Amino-5-Bromopyridine	1072-97-5	5gm	490
A13405	[5-Bromo-2-pyridinamine]		25GM	2016
A13501	4-Amino-1-Butanol	13325-10-5	1gm	1900
A13503			5gm	8075
A12007	1-Aminoguanidine Hydrogen Carbonate	2582-30-1	100GM	390
A12010	[Aminoguanidinium hydrogen carbonate]		500GM	1140
A38905	2-Amino-4-Methoxy Benzothiazole	5464-79-9	25GMS	34500
<b>A22701</b>	<b>(1S,2R) - (+) - trans - 2 - (AMINOMETHYL)CYCLOHEXANOL</b>	<b>133269 - 87 - 1</b>	<b>1gm</b>	<b>30000</b>
<b>A38203</b>	<b>3 – AMINO PHENYLBORONIC ACID HEMISULFATE SALT</b>	<b>66472 – 86 – 4</b>	<b>5gm</b>	<b>9000</b>
<b>A22101</b>	<b>3 – AMINO PHENYLBORONIC ACID HYDROCHLORIDE</b>	<b>85006 – 23 – 1</b>	<b>1gm</b>	<b>5000</b>
A10007	2-Amino Pyridine	504-29-0	100GM	506
A10009	[o-Amino Pyridine]		250GM	2420
A10011			1KG	4664
A10105	3-Amino Pyridine	462-08-8	25GM	780
A10107	[m-Amino Pyridine]		100GM	2640
A10110			500GM	9100
A10205	4-Amino Pyridine	504-24-5	25GM	880
A10207	[p-Amino Pyridine]		100GM	3100
A10211			1KG	24800
A10305	5-Amino Salicylic Acid	89-57-6	25GM	975
A10307	[5-Amino-2-hydroxy benzoic acid; Mesalamine]		100GM	3500
A08107	2-Amino Thiophenol	137-07-5	100GM	1340
A08110	[2-mercaptoaniline]		500GM	6000
A01110	Ammonium Acetate AR	631-61-8	500GM	304
A01010	Ammonium Acetate LR	631-61-8	500GM	244
A01012			2.5kg	1880
A49610	Ammonium Biflouride	1341-49-7	500g	600
A11210	Ammonium Bromide AR	12124-97-9	500GM	960
A10510	Ammonium Bromide LR		500GM	722
A10513			5KG	6840

A15310	Ammonium Carbonate LR	506-87-6	500GM	249
A15313			5KG	1891
A53410	Ammonium Carbonate AR		500 GM	384
A04907	Ammonium Cerric Nitrate AR	16774-21-3	100GM	1194
A04910	<i>[Cerric ammonium nitrate,Ammonium cerium (iv)nitrate]</i>		500GM	5985
A05107	Ammonium Cerric Sulphate AR	10378-47-9	100GM	1980
A05110	<i>[Cerric Ammonium Sulphate,Ammonium cerium(iv)sulphate]</i>		500gm	9500
A01310	Ammonium Chloride AR	12125-02-9	500GM	282
A01313			5KG	2256
A01210	Ammonium Chloride LR		500GM	212
A01213			5KG	1520
A49710	Ammonium Dichromate	7789-09-5.	500g	741
A49713			5kg	6204
A49810	Ammonium Dichromate AR		500g	800
A05410	Ammonium Ferric Sulphate AR	7783-83-7	500GM	335
A05413	<i>[Iron Alum,Ammonium Iron (III) Sulphate]</i>		5KG	3160
A05310	Ammonium Ferric Sulphate LR		500GM	244
A05313	<i>[Iron Alum,Ammonium Iron (III) Sulphate]</i>		5KG	2375
A01510	Ammonium Ferrous Sulphate AR	7783-85-9	500GM	323
A01513	<i>[Mohrs Salt,Ammonium iron(ii)Sulphate,Ferrous Ammonium Sulphate]</i>		5KG	2812
A01410	Ammonium Ferrous Sulphate LR		500GM	188
A01413	<i>[Mohrs Salt,Ammonium iron(ii)Sulphate,Ferrous Ammonium Sulphate]</i>		5KG	1482
A49909	Ammonium Fluoride 99% AR	12125-01-8	250g	4500
A49911			1kg	10300
A17909	Ammonium Formate	540-69-2	250GM	233
A17910			500GM	385
A15207	Ammonium Methane Sulfonic Acid	22515-76-0	100gm	6000
A15210			500gm	18000
A05507	Ammonium Molybdate AR	12054-85-2	100GM	1372
A05511	<i>[Ammonium Heptamolybdate]</i>		1KG	9996
A02607	Ammonium Molybdate LR		100GM	1078
A02611	<i>[Ammonium Heptamolybdate]</i>		1KG	9212
A53310	Ammonium oxalate monohydrate	6009-70-7	500GM	316
A05710	Ammonium Peroxydisulphate AR	7727-54-0	500GM	395
A05713	<i>[Ammonium Per Sulphate]</i>		5KG	3100
A07510	Ammonium Peroxydisulphate LR		500GM	288
A07513	<i>[Ammonium Per Sulphate]</i>		5KG	2453
A01910	Ammonium Phosphate Dibasic AR	7783-28-0	500GM	448
A01913	<i>[Di-Ammonium hydrogen ortho phosphate,DAP]</i>		5KG	4200
A01810	Ammonium Phosphate Dibasic LR		500GM	381
A01813	<i>[Di-Ammonium hydrogen ortho phosphate,DAP]</i>		5KG	3553
A02110	Ammonium Phosphate Monobasic AR	7722-76-1	500GM	460
A02113	<i>[Ammonium di hydrogen ortho phosphate]</i>		5KG	4300
A02010	Ammonium Phosphate Monobasic LR		500GM	362
A02013	<i>[Ammonium di hydrogen ortho phosphate]</i>		5KG	3384

A02310	Ammonium Sulphate AR	7783-20-2	500GM	195
A02313			5KG	1400
A02210	Ammonium Sulphate LR		500GM	157
A02213			5KG	803
A50010	Ammonium Thiocyanate	1762-95-4	500g	466
A50110	Ammonium Thiocyanate 99% AR		500g	665
A50113			5kg	4497
A04305	Ammonium trifluoroacetate	3336-58-1	25gm	3100
			100gm	9100
A08730	tert-Amyl Alcohol LR	75-85-4	500ML	1309
A08732	<i>[2-methyl-2-butanol;1,1-Dimethyl-1-Propanol;tert-Pentyl Alcohol]</i>		2.5LTR	5700
A18301	3,17 Androstenedione	846-46-8	1gm	1000
A18303			5gm	4500
A18305			25GM	21000
A50330	Aniline	62-53-3	500ml	435
A50332			2.5L	1995
A50430	Aniline 99% Ar		500ml	510
A07405	Aniline Blue Stain Powder(WS) <i>[Cotton Blue; C.I. No 42755]</i>	28631-66-5	25GM	375
A10629	Anisaldehyde	123-11-5	250ML	610
A10630	<i>[p-anisaldehyde;4-methoxy benzaldehyde]</i>		500ml	900
A10632			2.5LTR	4400
A10707	p-Anisic Acid	100-09-4	100GM	560
A10710	<i>[4-Methoxy Benzoic Acid]</i>		500GM	2192
A10713			5KG	19600
A10828	o-Anisidine	90-04-0	250ML	526
A10830	<i>[o-aminoanisole;2-methoxyaniline]</i>		500ML	931
A10832			2.5LTR	3666
A18228	m-Anisidine	536-90-3	100ml	1683
A18230	<i>[m-aminoanisole;3-methoxyaniline]</i>		500ml	6087
A10909	p-Anisidine	104-94-9	250GM	517
A10910	<i>[p-aminoanisole;4-methoxyaniline]</i>		500GM	1015
A11030	Anisole	100-66-3	500ML	549
A11032	<i>[Methoxybenzene]</i>		2.5LTR	2646
A50507	p-Anisoyl Chloride 97%	100-07-2	100g	2180
<b>A20601</b>	<b>9 – ANTHRACENE BORONIC ACID</b>	<b>100622 – 34 – 2</b>	<b>1gm</b>	<b>14000</b>
A39034	Aqua Regia 50%		25LTR	42000
A51703	D-Arabinose 99%+B272+B231+B250	10323-20-3	5g	750
A51705			25g	3250
A14901	D-Arginine	157-06-2	1GM	3000
A14903	<i>[D-2-Amino-5-guanidinopentanoic acid; H-D-Arg-OH]</i>		5GM	12000
A06105	L-Arginine Base CHR for Biochemistry	74-79-3	25GM	270
A06107	<i>[L-2-Amino-5-guanidinopentanoic acid;H-Arg-OH]</i>		100GM	850
A06110			500GM	3900
A18003	L-Argininemethylester Dihydrochloride	26340-89-6	5GM	3200
A18005			25GM	11000

A06005	L-Arginine Monohydrochloride for Biochemistry	119-34-2	25GM	300
A06007	[L-2-Amino-5-guanidinopentanoic acid;H-Arg-OH.HCL]		100GM	850
A06010			500GM	4000
A06303	L-Ascorbic Acid AR for Biochemistry	50-81-7	5GM	97
A06307	[Vitamin C]		100GM	673
A06310			500GM	3149
A06203	L-Ascorbic Acid LR for Biochemistry		5GM	90
A06207	[Vitamin C]		100GM	524
A06210			500GM	2313
A06905	L-Asparagine Anhydrous LR	70-47-3	25GM	1200
	[L-2-Aminosuccinamic acid]			
A15003	D-Asparagine monohydrate	5794-24-1	5GM	1200
A06405	L-Asparagine Monohydrate for Biochemistry CHR	5794-13-8	25GM	300
A06407			100GM	975
A06410			500GM	3500
A06505	DL-Aspartic Acid for Biochemistry	617-45-8	25GM	115
A06507	[DL-aminosuccinic acid:H-DL-Asp-OH]		100GM	380
A06511			1KG	3295
A18505	D-Aspartic Acid	1783-96-6	25GM	1790
A18507	[d-aminosuccinic acid:H-D-Asp-OH]		100GM	6490
A06605	L-Aspartic Acid for Biochemistry CHR	56-84-8	25GM	140
A06607	[L-aminosuccinic acid:H-Asp-OH]		100GM	360
A06611			1KG	3075
<b>A52601</b>	<b>Azetidine Hydrochloride</b>	<b>36520-39-5</b>	<b>1g</b>	<b>9500</b>
<b>A52605</b>	<b>[Trimethyleneimine hydrochloride ]</b>		<b>5g</b>	<b>29980</b>
A52705	Azidotrimethylsilane 97%	4648-54-8	25g	2256
A52707	[Trimethylsilyl azide]		100g	7766
A52710			500g	35150
A11807	2-2-Azoisobisbutyronitrile	78-67-1	100GM	846
A11810	[AIBN]		500GM	4014
B51007	Barbituric acid ~98%	67-52-7	100 G	690
B51010			500 G	2975
B51105	Barbituric acid 99% AR		25 G	410
B51107			100 G	1290
B03410	Barium Carbonate AR	513-77-9	500GM	1830
B03413			5KG	16900
B03310	Barium Carbonate LR		500GM	465
B03313			5KG	4092
B00910	Barium Chloride AR	10326-27-9	500GM	276
B00913			5KG	2500
B00810	Barium Chloride LR		500GM	227
B00813			5KG	1814
B03630	Barium Chloride 10% Solution		500ML	175
B09610	Barium Hydroxide Octahydrate AR	12230-71-6	500GM	2350
B01010	Barium Hydroxide Octahydrate LR		500GM	304
B01013			5KG	2546

BB0110	Barium Per Oxide (Technical)	1304-29-6	500GM	700
BB0113			5KG	4000
B01110	Barium Sulphate AR	7727-43-7	500GM	460
B01113			5KG	4400
B07210	Barium Sulphate LR		500GM	301
B07213			5KG	2820
B03705	Basic Fuchsin MS	632-99-5	25GM	400
B03707	<i>[Fuchsin Basic; C. I. No 42510]</i>		100GM	1400
B03711			1KG	10900
B17005	Benzal Chloride	98-87-3	25GM	1200
B17007	<i>[Benzylidene dichloride; alpha alpha Dichlorotoluene]</i>		100GM	2000
B07330	Benzaldehyde AR	100-52-7	500ML	890
B07332	<i>[Benzenecarbaldehyde]</i>		2.5LTR	4400
B07430	Benzaldehyde LR		500ML	459
B07432			2.5LTR	1620
B16730	Benzalkonium Chloride 2%	8001-54-5	500ML	250
B16733	<i>[Alkyl benzyl dimethyl-ammonium chloride]</i>		5LTR	1760
B05930	Benzalkonium Chloride 50%	8001-54-5	500ML	427
B05933	<i>[Alkyl benzyl dimethyl-ammonium chloride]</i>		5LTR	3124
B05934			25LTR	POR
B01330	Benzene AR	71-43-2	500ML	433
B01332			2.5LTR	1538
B01230	Benzene LR		500ML	297
B01232			2.5LTR	1287
B99928	Benzene Dried		100ML	257
B99930			500ML	450
B99932			2.5LTR	2070
B17930	BENZENE FOR HPLC		500ML	490
B17932			2.5LTR	2100
<b>B66103</b>	<b>BENZENE – 1, 4 – DIBORONIC ACID</b>	<b>4612 – 26 – 4</b>	<b>5gm</b>	<b>7800</b>
B07510	Benzene Sulphonic Acid	98-11-3	500GM	1752
B07630	Benzene Sulphonyl Chloride	98-09-9	500ML	549
B07730	Benzhydrol LR	91-01-0	500GM	2444
B17225	Benzhydrylamine	91-00-9	25ml	1222
B17228	<i>[Aminodiphenylmethane]</i>		100ml	4512
B17305	Benzhydrylamine Hydrchloride	5267-34-5	25GM	2068
B17307	<i>[Aminodiphenylmethane hydrchloride]</i>		100GM	8084
<b>B07809</b>	<b>Benzil</b>	<b>134-81-6</b>	<b>250GM</b>	<b>768</b>
<b>B07811</b>			<b>1KG</b>	<b>2717</b>
<b>B07907</b>	<b>Benzilic Acid</b>	<b>76-93-7</b>	<b>100GM</b>	<b>700</b>
<b>B07909</b>	<b><i>[Diphenylglycolic Acid]</i></b>		<b>250GM</b>	<b>1075</b>
B08005	Benzimidazole	51-17-2	25GM	188
B08007			100GM	418
B00210	Benzoic Acid AR	65-85-0	500GM	1250
B00213			5KG	11000
B00110	Benzoic Acid LR		500GM	384



B00113			5KG	3328
B52207	Benzoic Anhydride 98%	93-97-0	100g	1490
B52210			500g	4990
B06705	Benzoic Hydrazide	613-94-5	25g	775
B06707	( Benzoic acid hydrazide, Benzoylhydrazine)		100g	2150
B08107	Benzoin	119-53-9	100GM	619
B08109	<i>[2-hydroxy-2-phenyl acetophenone]</i>		250GM	670
B08230	Benzonitrile	100-47-0	500ML	1520
B08232	<i>[Phenyl Cyanide]</i>		2.5LTR	7600
B06610	Benzophenone	119-61-9	500GM	722
B08307	1,4 Benzoquinone	106-51-4	100GM	490
B08309	<i>[Quinone,p-benzoquinone]</i>		250GM	970
B08406	Benzothiazole	95-16-9	50GM	950
B08409			250GM	2850
B08411			1KG	9000
B08507	1,2,3 Benzotriazole	95-14-7	100GM	331
B08511	<i>[1H-Benzotriazole]</i>		1KG	3072
B52830	Benzotrichloride 98%	98-07-7	500ml	784
B17403	4-Benzoylbutyric Acid	1501-05-9	5GM	1000
B17405	<i>[5-oxo-5-phenylpentanoic acid]</i>		25GM	4500
B17407			100GM	15000
B08630	Benzoyl Chloride LR	98-88-4	500ML	532
B08632	<i>[Benzoic Acid Chloride]</i>		2.5LTR	2375
B53005	Benzoylcyanide 98%	613-90-1	25g	1725
B53007			100g	5800
B17503	2-Benzoylthiophene	135-00-2	5GM	1200
B17505	<i>[Phenyl 2-thienyl ketone]</i>		25GM	4500
B17507			100GM	18500
B07032	Benzyl Alcohol AR	100-51-6	2.5LTR	1933
B00732	Benzyl Alcohol LR		2.5LTR	1620
B08730	Benzylamine AR	100-46-9	500ML	1900
B08830	Benzylamine LR		500ML	808
B08832			2.5LTR	3990
B05801	6-Benzyl Aminopurine	1214-39-7	1GM	190
B05803	<i>[N6-Benyl Adenine]</i>		5GM	660
B05805			25GM	2375
B08929	Benzyl Bromide AR	100-39-0	250ML	2800
	<i>[alpha-Bromo Toluene]</i>			
B09029	Benzyl Bromide LR		250ML	1886
B09030			500ml	3629
B17605	Benzyl Bromoacetate	5437-45-6	25GM	1200
B17606	<i>[Bromoacetic acid benzyl ester]</i>		50GM	2300
B17607			100GM	4400
B09130	Benzyl Chloride LR	100-44-7	500ML	323
B09132	<i>[alpha-Chloro Toluene]</i>		2.5LTR	1330
B16205	Benzyl chloroacetate	140-18-1	25 gm	15000
<b>B53528</b>	<b>Benzyl Chloroformate 50%</b>	<b>501-53-1</b>	<b>100ml</b>	<b>1350</b>

<b>B53530</b>			<b>500ml</b>	<b>4300</b>
B09230	Benzyl Cyanide	140-29-4	500ML	611
B09232	<i>[Phenyl Acetonitrile]</i>		2.5LTR	2961
B53728	N-Benzylethanolamine 97%	104-63-2	100ml	2575
	<i>[2-Benzylaminoethanol; N-(2-Hydroxyethyl)benzylamine]</i>			
B53805	O-Benzylhydroxylamine hydrochloride 98%	2687-43-6	25g	1550
B53807			100g	5950
B53810			500g	21100
B54003	1-Benzylimidazole 98%	4238-71-5	5g	870
B54005			25g	2360
B54007			100g	6400
B54330	Benzylmagnesium Chloride 20% solution in Diethyl ether	6921-34-2	500ml	11000
B54331			1ltr	19000
B54430	Benzylmagnesium Chloride 20% solution in THF	6921-34-2	500ml	11000
B54431			1ltr	19000
B09330	N-Benzylmethylamine	103-67-3	500ML	3648
	<i>[n-Methylbenzylamine]</i>			
<b>B21103</b>	<b>3-Benzyloxyacetophenone</b>	<b>34068-01-4</b>	<b>5gm</b>	<b>1400</b>
<b>B21105</b>			<b>25gm</b>	<b>6000</b>
<b>B49005</b>	<b>4-Benzyloxyacetophenone</b>	<b>54696-05-8</b>	<b>25gm</b>	<b>3400</b>
<b>B49007</b>			<b>100gm</b>	<b>9900</b>
<b>B18505</b>	<b>4-Benzyloxyaniline Hydrochloride</b>	<b>51388-20-6</b>	<b>25gm</b>	<b>1800</b>
<b>B18507</b>			<b>100GM</b>	<b>4400</b>
<b>B18702</b>	<b>3-Benzyloxybenzyl Alcohol</b>	<b>1700-30-7</b>	<b>2GM</b>	<b>1400</b>
<b>B18704</b>			<b>10GM</b>	<b>6950</b>
<b>B49503</b>	<b>2-Benzyloxyethanol</b>	<b>622-08-2</b>	<b>5gm</b>	<b>1500</b>
<b>B49505</b>	<i>[Ethylene glycol monobenzyl ether; Glycol benzyl ether; 2-(phenylmethoxy)-ethano; Benzylcelosolv]</i>		<b>25gm</b>	<b>3000</b>
<b>B18805</b>	<b>4-Benzyloxyphenol</b>	<b>103-16-2</b>	<b>25GM</b>	<b>1225</b>
<b>B18807</b>	<i>[Hydroquinone monobenzyl ether]</i>		<b>100GM</b>	<b>3450</b>
<b>B18810</b>			<b>500gm</b>	<b>13800</b>
<b>B36701</b>	<b>2-Benzyloxy Phenylacetic acid</b>	<b>22047-88-7</b>	<b>1gm</b>	<b>3800</b>
<b>B36703</b>			<b>5GM</b>	<b>15000</b>
<b>B26501</b>	<b>(4-Benzyloxy)phenylacetic acid</b>	<b>6547-53-1</b>	<b>1GM</b>	<b>3200</b>
<b>B26503</b>			<b>5GM</b>	<b>9000</b>
<b>B49203</b>	<b>4-Benzyloxyphenylacetic acid methyl ester</b>	<b>68641-16-7</b>	<b>5gm</b>	<b>9000</b>
<b>B26601</b>	<b>4-Benzyloxyphenylacetonitrile</b>	<b>838-96-0</b>	<b>1GM</b>	<b>4000</b>
<b>B26603</b>	<i>(4-benzyloxybenzyl cyanide)</i>		<b>5GM</b>	<b>12000</b>
<b>B49303</b>	<b>4-Benzyloxyphenylethyl alcohol</b>	<b>61439-59-6</b>	<b>5gm</b>	<b>9800</b>
	<b>[4-(Phenylmethoxy)benzeneethanol; 2-(p-Benzyloxyphenyl)ethanol; 4-Benzyloxyphenethyl Alcohol; p-(Benzyloxy)phenethyl Alcohol; β-(p-Benzyloxyphenyl)ethyl Alcohol]</b>			
B70901	(R)(-) - 1 - BENZYLOXY - 2 - PROPANOL	89401 - 28 - 5	1gm	7000
B71001	(s) - (+) - 1 - BENZYLOXY - 2 - PROPANOL	85483 - 97 - 2	1gm	6600
B71103	(R)(-) - 1 - BENZYLOXY - 3 - (p - TOSYLOXY) - 2 - PROPANOL	23214 - 66 - 6	5gm	14600

B06803	N-Benzyl Piperazine	2759-28-6	5GM	808
B06806	[1-Benzyl Piperazine]		50GM	1449
B06809			250GM	6869
B24905	4-Benzylpiperidine	31252-42-3	25gm	2280
B24907			100GM	7790
B29901	1-Benzyl-3-Piperidone Hcl Hydrate	50606-58-1	1gm	3800
B29903			5gm	15200
B25005	1-Benzyl-4-piperidone	3612-20-2	25gm	646
B25007			100GM	2071
B25103	1-Benzyl-4-piperidinol	4727-72-4	5GM	1093
B25105	(1-benzyl-4-hydroxypiperidine)		25gm	4750
B55023	3-(Benzyloxy)-1-propanol 97%	4799-68-2	5ml	1306
B55025			25ml	4251
B55028			100ml	15656
B19005	2-Benzylpyridine	101-82-6	25gm	950
B19007			100GM	1900
B26804	3-Benzylpyridine	620-95-1	10GM	3990
B19103	4-Benzylpyridine	2116-65-6	5gm	1378
B19107			100gm	1900
B55207	Benzyl Tributylammonium bromide 98%	25316-59-0	100g	2636
B55307	Benzyl Tributylammonium chloride 98%	23616-79-7	100g	456
B55310			500g	2071
B26905	Benzyltriethylammonium Bromide	5197-95-5	25gm	1378
B26907			100GM	4655
B26910			500GM	21185
B16528	Benzyl Trimethyl Ammonium Hydroxide 40% Solution in Water	100-85-6	100ML	1500
B06005	Benzyl Tri Phenyl Phosphonium Bromide	1449-46-3	25GM	1853
B06007			100GM	6888
B55510	Benzyl trimethylammonium Chloride 98%	56-39-9	500g	903
B06105	Benzyl Tri Phenyl Phosphonium Chloride	1100-88-5	25GM	1330
B06107			100GM	3325
B14901	rac-BINAP	98327-87-8	1G	2511
B14903			5G	8556
B27001	R-(+)-BINAP	76189-55-4	1GM	3627
B27003	(R-(+)-2,2-Bis(diphenylphosphino)-1,1-binaphthyl)		5GM	17112
B27101	S-(-)-BINAP	76189-56-5	1GM	3627
B27103	(S-(-)-2,2-Bis(diphenylphosphino)-1,1-binaphthyl)		5GM	17112
B55703	R-Binol 99%	18531-94-7	5g	798
B55705	[(R)-(+)-1,1'-Bi(2-naphthol)]		25g	3301
B55707			100g	8526
B55803	S-Binol 99%	18531-99-2	5g	798
B55805	[(S)-(-)-1,1'-Bi-2-naphthol]		25g	3301
B55807			100g	8526
B56207	Bis-(2-Chloroethylamine Hydrochloride 98%	821-48-7	100g	607
B56210			500g	2270
B16404	1-[N,N -Bis(2-hydroxyethyl)amino]-2-propanol	6712-98-7	10gm	4840

B50406	n,n-Bis(2-Hydroxyethyl) ethylenediamine	4439-20-7	50g	13200
B50407			100g	21120
<b>B57301</b>	<b>BIS(TRIPHENYLPHOSPHINE)PALLADIUM (II) CHLORIDE</b>	<b>13965-03-2</b>	<b>1gm</b>	<b>1300</b>
			<b>5gm</b>	<b>4800</b>
			<b>25gm</b>	<b>22200</b>
<b>B70828</b>	<b>Bromochloromethane</b>	<b>74-97-5</b>	<b>100ml</b>	<b>POR</b>
<b>B70830</b>	<b>(Chlorobromomethane)</b>		<b>500ml</b>	<b>POR</b>
B56505	B.E.S. Buffer 99%	10191-18-1	25g	510
B56507	[N,N-Bis(2-hydroxyethyl)-2-aminoethanesulfonic acid]		100g	1979
B36601	Bis(pinacolato)diboron, 99%	73183-34-3	1gm	273
B36603			5gm	887
B36605			25 Gm	2707
<b>B31903</b>	<b>2 – BIPHENYL BORONIC ACID</b>	<b>4688 – 76 – 0</b>	<b>5gm</b>	<b>14000</b>
<b>B32003</b>	<b>3 – BIPHENYL BORONIC ACID</b>	<b>5122 – 95 – 2</b>	<b>5gm</b>	<b>12000</b>
<b>B32103</b>	<b>4 – BIPHENYL BORONIC ACID</b>	<b>5122 – 94 – 1</b>	<b>5gm</b>	<b>5000</b>
B56830	4-Biphenylmagnesium Bromide 0.5 M in Tetrahydrofuran	3315-91-1	500ML	POR
B56831			1LTR	POR
B57130	3-[Bis(trimethylsilyl)amino]phenylmagnesium Chloride 1.0 M in Tetrahydrofuran	174484-84-5	500ML	POR
B57131			1LTR	POR
B27205	N-O-Bis(Trimethylsilyl)acetamide	10416-59-8	25gm	719
B27207			100GM	2070
B27210			500GM	8281
B27323	N-O-Bis(Trimethylsilyl)trifluoro acetamide	25561-30-2	5ml	405
B27325	(BSTFA)		25ml	1542
B27328			100ml	5451
B30403	R-2(Boc-Aminomethyl)Pyrrolidine	259537-92-3	5g	80000
B38305	N-Boc-4-Aminopiperidine	73874-95-0	25g	27118
B38307			100g	45500
B27403	N-Boc piperazine	57260-71-6	5gm	796
B27405			25gm	3617
B27407			100gm	14082
B46903	n-Boc-2-Piperidone	85908-96-9	5gm	3822
B46907			100gm	35490
B47001	n-Boc-3-Piperidone	98977-36-7	5gm	3094
B47003			25gm	12285
B27503	n-Boc-4- piperidone	79099-07-3	5gm	523
B27505			25gm	1888
B25828	9-Borabicyclo[3.3.1]nonane 0.49-0.51M in THF	280-64-8	100ml	4500
B30007	9-Borabicyclo[3.3.1]Nonane Dimer 97-100%	21205-91-4	100gm	20700
B25728	Borane-methyl sulfide complex 10m in Dimethylsilfide	13292-87-0	100ml	5220
B26128	Borane-methyl sulfide complex 2M in THF	13292-87-0	100ml	5760
B25928	Borane-pyridine 85%	110-51-0	100ml	10800
B01710	Borax AR	1303-96-4	500GM	392
B01713	(Di-Sodium tetra borate)		5KG	2744
B01810	Borax LR		500GM	227

B01813			5KG	2162
B00410	Boric Acid AR	10043-35-3	500GM	637
B00413	(o-Boric Acid)		5KG	3920
B00310	Boric Acid LR		500GM	348
B00313			5KG	2820
<b>B48107</b>	<b>BORON TRIBROMIDE 99%</b>	<b>10294-33-4</b>	<b>100gm</b>	<b>5700</b>
<b>B58028</b>	<b>BORON TRIBROMIDE 1M in Dichloromethane</b>		<b>100ml</b>	<b>3900</b>
<b>B58128</b>	<b>BORON TRIBROMIDE 1M in N-Heptane</b>		<b>100ml</b>	<b>4400</b>
<b>B58228</b>	<b>BORON TRIBROMIDE 1M in N-Hexane</b>		<b>100ml</b>	<b>4600</b>
B09830	Boron Trifluoride Etherate	109-63-7	500ML	1034
B09832	(Boron trifluoride diethyl ether complex,Boron Trifluoride diethyletherate)		2.5LTR	4312
<b>B47930</b>	<b>BORON TRIFLUORIDE IN METHANOL</b>	<b>373-57-9</b>	<b>500ml</b>	<b>2000</b>
B04805	Brilliant Green Stain Powder	633-03-4	25GM	375
B04807	C.I.No 42040		100GM	900
B49703	N-Bromoacetamide	79-15-2	5gm	3255
B49705	[Acetobromamide]		25gm	16740
B19203	2-Bromoacetamide	683-57-8	5gm	3236
B19205			25GM	6943
B19305	4-Bromoacetanilide	103-88-8	25GM	535
B19306			50GM	930
B19307			100GM	1158
B09907	Bromoacetic Acid	79-08-3	100GM	675
B09911			1KG	5500
B10007	4-Bromo acetophenone	99-90-1	100GM	1046
B10009	(1-Acetyl-4-bromobenzene)		250GM	1953
B10011			1KG	5952
B20907	Bromo Acetyl Bromide	598-21-0	100 gm	1088
B20910			500gm	3701
B58810	[2-Bromo-1,1-dimethoxyethane]	7252-83-7	500g	4092
B58905	3'-Bromoacetophenone 99%	2142-63-4	25g	725
B58907			100g	2302
B58910			500g	8370
B59005	2-Bromoaniline 98%	615-36-1	25g	1465
B59007			100g	5803
B59105	3-Bromoaniline 98%	591-19-5	25g	1293
B59107			100g	4641
B10105	4-Bromoaniline	106-40-1	25GM	837
B10107			100GM	907
B10228	3-Bromoanisole	2398-37-0	100ML	1023
B10230	(1-bromo-3-methoxy benzene)		500ML	4464
B10328	4-Bromo anisole	104-92-7	100ML	1023
B10330	(1-bromo-4-methoxy benzene)		500ML	4371
B10405	2-Bromo Benzaldehyde	6630-33-7	25GM	1293
B10407			100GM	4445
B10410			500gm	20925
B10525	3-Bromo Benzaldehyde	3132-99-8	25ML	512

B10528			100ML	1674
B10605	4-Bromo Benzaldehyde	1122-91-4	25GM	1014
B10607			100GM	3813
B10610			500gm	13857
B10729	Bromo Benzene	108-86-1	250ML	512
B10730	(Phenyl Bromide)		500ML	837
B10732			2.5LTR	3720
B10805	2-Bromo Benzoic Acid	88-65-3	25GM	549
B10807			100GM	1014
B10810			500GM	4255
B10903	3-Bromo Benzoic Acid	585-76-2	5GM	251
B10905			25GM	1014
B10907			100GM	3478
B11004	4-Bromo Benzoic Acid	586-76-5	10GM	260
B11006			50GM	1153
B11009			250GM	3697
B19603	2-Bromobenzonitrile	2042-37-7	5GM	930
B19605			25GM	2883
B19607			100GM	11160
B14603	3-Bromobenzonitrile	6952-59-6	5GM	735
B14605			25GM	2204
B14607			100GM	6882
B19703	4-Bromobenzonitrile	623-00-7	5GM	628
B19705			25GM	1572
B19707			100GM	5022
B59505	3-Bromobenzoyl Chloride 98%	1711-09-7	25g	1970
B59507			100g	7200
B19804	4-Bromobenzoyl Chloride	586-75-4	10GM	1400
B19806			50GM	4700
B19903	3-Bromobenzylalcohol	15852-73-0	5gm	1967
B19905			25GM	8000
B49404	4-Bromobenzyl alcohol	873-75-6	10GM	1200
B49406	P-Bromobenzylalcohol; (4-Bromophenyl)methanol; Brombenzylalcohol		50GM	4500
B01505	2-Bromobenzyl bromide	3433-80-5	25G	3348
B01507	[ $\alpha$ ,2-Dibromotoluene; $\alpha$ ,o-Dibromotoluene]		100G	9300
B15403	3-Bromobenzyl Bromide	823-78-9	5g	1070
B15405			25g	3627
B20005	4-Bromobenzyl Bromide	589-15-1	25GM	1558
B20007	( $\alpha$ ,4-Bromotoluene)		100gM	4734
B59630	2-Bromobenzylmagnesium Bromide 0.25 M in Diethyl Ether	56812-60-3	500ml	POR
B59631			1ltr	POR
B20503	4-Bromobiphenyl	92-66-0	5GM	549
B20504			10GM	744
B20506			50GM	3255
B11128	2-Bromo Butane	78-76-2	100ML	688
B11130	(sec-Butyl Bromide)		500ML	2781

B20701	4-Bromo-1-butanol	33036-62-3	1GM	2883
B20703			5gm	5580
<b>B71201</b>	<b>4 – BROMOBUTYL BORONIC ACID</b>	<b>61632 – 72 – 2</b>	<b>1gm</b>	<b>8000</b>
B27706	2-Bromochlorobenzene	694-80-4	50GM	744
B27709	(1-Bromo-2-chlorobenzene)		250GM	2139
B27807	3-Bromochlorobenzene	108-37-2	100GM	3999
B27810	(1-Bromo-3-chlorobenzene)		500GM	17670
B20807	4-Bromochlorobenzene	106-39-8	100GM	507
B20810	(1-Bromo-4-chlorobenzene)		500GM	1646
B34503	4'-Bromo-4-Chlorobutyrophenone	4559-96-0	5gm	5580
B34504			10gm	8370
B16830	1-Bromo-3-Chloropropane	109-70-6	500ML	1395
	(trimethylene bromochloride)			
B04903	Bromo Cresol Green Powder	76-60-8	5GM	780
B04905			25GM	2900
B05103	Bromo Cresol Purple Powder	115-40-2	5GM	340
B05105	[5',5''-Dibromo-o-cresolsulfonephthalein]		25GM	1100
B16907	1-Bromodecane	112-29-8	100GM	1375
B16910	(decyl bromide)		500GM	4095
B60329	1-Bromododecane 98%	143-15-7	250ml	1900
B29207	2-Bromoethylamine Hydrobromide	2576-47-8	100GM	925
B29210	(2-Aminoethyl bromide hydrobromide)		500GM	4000
<b>B60707</b>	<b>4-Bromofluorobenzene 99%</b>	<b>460-00-4</b>	<b>100g</b>	<b>900</b>
<b>B60710</b>	<b>[1-Bromo-4-fluorobenzene]</b>		<b>500g</b>	<b>3500</b>
B06929	Bromoform (also for Mineral Separation)	75-25-2	250ML	3075
	(Tribromomethane)			
B11428	1-Bromoheptane	629-04-9	100ML	1000
B11430	(N-Heptyl Bromide)		500ML	3700
B21701	7-Bromoheptanenitrile	20965-27-9	1GM	1210
B21704			10GM	3940
B11528	1-Bromohexane	111-25-1	100ML	630
B22530	(N-Hexyl Bromide)		500ML	2275
	<b>6 – BROMOHEXYL BORONIC ACID</b>	<b>148562 – 12 – 3</b>	<b>1gm</b>	<b>7000</b>
B22403	5-Bromo-2-hydroxypyridine	13466-38-1	5gm	1837
B22405	[5-Bromo-2-pyridinol]		25gm	5561
B22407			100GM	16740
B11603	5-Bromo-Indole	10075-50-0	5GM	
B11605			25GM	1251
B11607			100gm	4557
<b>B71301</b>	<b>(R)(+) - 2 - BROMO - <math>\alpha</math> - METHYL BENZYL ALCOHOL</b>	<b>76116 - 20 - 6</b>	<b>1gm</b>	<b>7800</b>
<b>B71401</b>	<b>(R) - 4 - BROMO - <math>\alpha</math> - METHYL BENZYL ALCOHOL</b>	<b>76155 - 78 - 7</b>	<b>1gm</b>	<b>11400</b>
<b>B71501</b>	<b>(S) - (-) - 2 - BROMO - <math>\alpha</math> - METHYL BENZYL ALCOHOL</b>	<b>114446 - 55 - 8</b>	<b>1gm</b>	<b>9000</b>
<b>B71601</b>	<b>(S) - 4 - BROMO - <math>\alpha</math> - METHYL BENZYL ALCOHOL</b>	<b>100760 - 04 - 1</b>	<b>1gm</b>	<b>12200</b>
<b>B71701</b>	<b>2 – (BROMOMETHYL)PHENYLBOROINC ACID</b>	<b>91983 – 14 – 1</b>	<b>1gm</b>	<b>9000</b>
<b>B71801</b>	<b>3 – (BROMOMETHYL)PHENYLBOROINC ACID</b>	<b>51323 – 43 – 4</b>	<b>1gm</b>	<b>5000</b>

<b>B71901</b>	<b>4 – (BROMOMETHYL)PHENYLBOROINC ACID</b>	<b>68162 – 47 – 0</b>	<b>1gm</b>	<b>9000</b>
<b>B72001</b>	<b>(R)- (-) - 3 - BROMO - 2 - METHYL - 1 - PROPANOL</b>	<b>93381 - 28 - 3</b>	<b>1gm</b>	<b>7200</b>
<b>B72101</b>	<b>(S)- (+) - 3 - BROMO - 2 - METHYL - 1 - PROPANOL</b>	<b>98244 - 48 - 5</b>	<b>1gm</b>	<b>7200</b>
B11726	1-Bromonaphthalene	90-11-9	50ML	516
B11728			100ML	2069
B62303	2-Bromonaphthalene, 98%	580-13-2	5g	1279
B62305			25g	4441
B11804	1-Bromo-2-Nitrobenzene	577-19-5	10GM	1302
B11806	(2-Bromonitrobenzene)		50GM	2395
B11903	1-Bromo-3-Nitro Benzene	585-79-5	5GM	721
B11906	(3-Bromonitrobenzene)		50GM	1581
B12004	1-Bromo-4-Nitro Benzene	586-78-7	10GM	395
B12007	(4-Bromonitrobenzene)		100GM	3046
B12128	1-Bromononane (Nonyl Bromide)	693-58-3	100ML	3325
B47705	4-Bromo-2-Nitro Toluene	7745-93-9	25gm	1209
B47707			100gm	5487
B63007	1-Bromooctadecane 98%	112-89-0	100g	1275
B12228	1-Bromo Octane	111-83-1	100ML	470
B12230	(Capryl Bromide: N-Octyl Bromide)		500ML	1575
B12328	1-Bromo Pentane	110-53-2	100ML	698
B12330	(n-Amyl Bromide: n-Pentyl Bromide)		500ML	2581
<b>B72201</b>	<b>5 – BROMOPENTYL BORONIC ACID</b>	<b>120986 – 85 – 8</b>	<b>1gm</b>	<b>9000</b>
B22901	2-Bromophenol	95-56-7	1gm	581
B22904	(o-Bromophenol)		10gm	1144
B28104	3-Bromophenol	591-20-8	10GM	921
B28107	(m-Bromophenol)		100GM	4162
B28110			500GM	9765
B12505	4-Bromophenol	106-41-2	25GM	344
B12507	[P-Bromophenol]		100GM	1432
B12510			500GM	5487
B05303	Bromo Phenol Blue Powder	115-39-9	5GM	350
B05305	[3',3'',5',5''-Tetrabromophenolsulfonephthalein]		25GM	1100
<b>B72303</b>	<b>2 – BROMOPHENYL BORONIC ACID</b>	<b>244205 – 40 – 1</b>	<b>5gm</b>	<b>7500</b>
<b>B72403</b>	<b>3 – BROMOPHENYL BORONIC ACID</b>	<b>89598 – 96 – 9</b>	<b>5gm</b>	<b>5500</b>
<b>B72503</b>	<b>4 – BROMOPHENYL BORONIC ACID</b>	<b>5467 – 74 – 3</b>	<b>5gm</b>	<b>5200</b>
B23103	3-Bromo-1-Propanol	627-18-9	5GM	1209
B23105	[Trimethylene bromohydrin]		25GM	2418
B23107			100GM	7812
B23209	2-Bromopropionic Acid	598-72-1	250GM	1283
B23211			1kg	5185
B06406	2-Bromopyridine	109-04-6	50GM	814
B06407			100GM	1293
B06410			500GM	4092
B49905	3-Bromopyridine	626-55-1	25GM	1525
B49907			100gm	4278
B47805	4-Bromopyridine	1120-87-2	25gm	2558



B47807			100GM	6510
B02010	N-Bromo Succinimide LR	128-08-5	500GM	1418
B02013	[NBS]			
B23904	2-Bromothiophene	1003-09-4	10GM	600
B23906	[2-thienyl bromide]		50GM	690
B23909			250GM	3025
B63805	3-Bromothiophene 97%	872-31-1	25g	1725
B63807	[3-Thienyl bromide]		100g	6100
B05503	Bromo Thymol Blue Powder	76-59-5	5GM	350
B05505			25GM	975
B24005	2-Bromo Toluene	95-46-5	25gm	1093
B24007	(o-Bromotoluene)		100GM	3697
B24010			500GM	13718
B24105	3-Bromo Toluene	591-17-3	25GM	1093
B24107	(m-Bromotoluene; 1-Bromo-3-methylbenzene)		100GM	3887
B12607	4-Bromo Toluene	106-38-7	100GM	735
B12610	(4-Bromo-1-methylbenzene; p-Methylbromobenzene; p-Methylphenyl bromide; p-Tolyl bromide)		500GM	2767
B29505	Bromotrimethylsilane	2857-97-8	25GM	1775
B29507			100GM	6540
<b>B72601</b>	<b>(2R, 3R) - (-) - 2, 3 - BUTANEDIOL</b>	<b>24347 - 58 - 8</b>	<b>1gm</b>	<b>3000</b>
<b>B72701</b>	<b>(2S, 3S) - (+) - 2, 3 - BUTANEDIOL</b>	<b>19132 - 06 - 0</b>	<b>1gm</b>	<b>20000</b>
<b>B72801</b>	<b>(R)(-) - 1, 3 - BUTANEDIOL</b>	<b>6290 - 03 - 5.</b>	<b>1gm</b>	<b>4500</b>
<b>B72901</b>	<b>(S) - (+) - 1, 3 - BUTANEDIOL</b>	<b>24621 - 61 - 2</b>	<b>1gm</b>	<b>10200</b>
B25230	1,4 Butane Diol AR	110-63-4	500ml	1300
<b>B64405</b>	<b>5-Bromovaleric acid 97%</b>	<b>2067-33-6</b>	<b>25g</b>	<b>1690</b>
<b>B64407</b>			<b>100g</b>	<b>6475</b>
<b>B64805</b>	<b>1-Butanesulfonylchloride 99%</b>	<b>2386-60-9</b>	<b>25g</b>	<b>2775</b>
<b>B64807</b>			<b>100g</b>	<b>9575</b>
<b>B64810</b>			<b>500g</b>	<b>26800</b>
<b>B73001</b>	<b>(R)(+) - 1,2,4 - BUTANETRIOL</b>	<b>70005 - 88 - 8</b>	<b>1gm</b>	<b>11000</b>
<b>B73101</b>	<b>(S) - (-) - 1,2,4 - BUTANETRIOL</b>	<b>42890 - 76 - 6</b>	<b>5gm</b>	<b>11300</b>
<b>B73201</b>	<b>(R)(-) - 2 - BUTANOL</b>	<b>14898 - 79 - 4</b>	<b>1gm</b>	<b>2900</b>
<b>B73301</b>	<b>(S) - (+) - 2 - BUTANOL</b>	<b>4221 - 99 - 2</b>	<b>1gm</b>	<b>2600</b>
B12730	iso-Butanol AR	78-83-1	500ML	480
B12732	(2-Methylpropan-1-ol; iso-Butyl Alcohol)		2.5LTR	1670
B06330	iso-Butanol LR		500ML	326
B06332			2.5LTR	1302
B25531	iso-Butanol HPLC	78-83-1	1Ltr	1200
B02530	n-Butanol AR	71-36-3	500ML	360
B02532	(Butan-1-ol: 1-Butyl alcohol)		2.5LTR	1330
B02630	n-Butanol LR		500ML	288
B02632			2.5LTR	1095
B70432	n-Butanol HPLC		2.5LTR	1690
B12830	sec-Butanol AR	78-92-2	500ML	570
B12832	(2-Butyl Alcohol:Butan-2-ol)		2.5LTR	2450
B02730	sec-Butanol LR		500ML	454

B02732			2.5LTR	2139
B02830	tert-Butanol AR	75-65-0	500ML	384
B02832	(2-Methylpropan-2-ol: tert-Butyl Alcohol; 1,1-Dimethylethanol)		2.5LTR	1890
B02930	tert-Butanol LR		500ML	357
B02932			2.5LTR	1371
B99728	tert-Butanol Dried		100ml	349
B99730			500ml	455
B99732			2.5LTR	1860
B02330	Butan-2-one AR	78-93-3	500ML	460
B02332	(Ethyl Methyl Ketone; Methyl Ethyl Ketone; 2-Butanone)		2.5LTR	1987
B02430	Butan-2-one LR		500ML	412
B02432			2.5LTR	1690
B12930	1,4 Butane Diol	110-63-4	500ML	549
B12932	(1,4 Butylene Glycol: Tetramethylene Glycol)		2.5LTR	2930
B02203.	1-Butane Sulphonic Acid Sodium Salt for HPLC	2386-54-1	5gm	360
B02205	(Sodium-1- Butane Sulphonate)		25GM	1530
<b>B734</b>	<b>(S) - 3 - BUTENE - 1, 2 - DIOL</b>	<b>62214 - 39 - 5</b>	<b>1gm</b>	<b>66000</b>
B65130	3-Butenylmagnesium Bromide 0.5 M in Tetrahydrofuran	7103-09-5	500ML	POR
B65131			1LTR	POR
B65230	2-Butenylmagnesium Chloride 0.5 M in Tetrahydrofuran	22649-70-3	1LTR	POR
B65231			500ML	POR
B29701	tert-Butoxy-Bis (Dimethylamine) Methane	5815-08-7	1gm	1890
B29704	(Bredrecks reagent)		10gm	18810
B49604	N-(tert-butoxycarbonyl)-4-bromoaniline	131818-17-2	10gm	4455
B13030	2-Butoxy Ethanol AR	111-76-2	500ML	490
B13032	(Butyl Cellosolve:Butyl Glycol;2-n-Butoxyethanol; Ethylene glycol monobutyl ether)		2.5LTR	1970
B13130	2-Butoxy Ethanol LR		500ML	385
B13132			2.5LTR	1691
B13230	n-Butyl Acetate AR	123-86-4	500ML	600
B13232			2.5LTR	2329
B03030	n-Butyl Acetate LR		500ML	270
B03032			2.5LTR	1088
B13330	tert-Butyl Acetate LR	540-88-5	500ML	1279
B13332	(Acetic acid tert butyl ester)		2.5LTR	5301
B25630	Butyl Acrylate	141-32-2	500ml	471
B25632	2-Propenoic acid butyl ester		2.5LTR	1591
B13430	n-Butylamine	109-73-9	500ML	466
B13432	(1-Aminobutane)		2.5LTR	2351
B13530	tert-Butylamine	75-64-9	500ML	774
B13532	(2-Amino-2-Methyl Propane)		2.5LTR	3420
B00507	Butylated Hydroxy Anisole LR	121-00-6	100GM	1046
B00510	[2-tert Butyl -4-Methoxy Phenol :BHA]		500GM	3009
B00610	Butylated Hydroxy Toluene LR	128-37-0	500GM	720
B00613	(2,6-di-tert-Butyl-p-Cresol: BHT)		5KG	4575
<b>B73503</b>	<b>BUTYL BORONIC ACID</b>	<b>4426 - 47 - 5</b>	<b>5gm</b>	<b>3500</b>

<b>B73601</b>	<b>sec – BUTYL BORONIC ACID</b>	<b>88496 – 88 – 2</b>	<b>1gm</b>	<b>6000</b>
B13830	n-Butyl Bromide LR	109-65-9	500ML	1014
B13832	(1-Bromobutane)		2.5LTR	4650
B65528	sec-Butylbromide 98%	78-76-2	100ml	670
B65530	[2-Bromobutane]		500ml	2767
B65628	tert-Butylbromide 98%	507-19-7	100ml	1297
B65630	[2-Bromo-2-methylpropane]		500ml	3697
B65828	n-Butylchloride	109-69-3	100ml	214
B65830	[1-Chlorobutane; NBC]		500ml	800
B30230	tert-Butyl Chloride	507-20-0	500ml	828
B30232			2.5ltr	3720
B30330	n-Butyldiethanolamine	102-79-4	500ml	1675
B30332	[2,2'-(n-Butylimino)diethanol]		2.5ltr	4700
B28901	tert-Butyldimethylsilyltrifluoromethanesulphonate	69739-34-0	1GM	1188
B28903	(TBDMS trifilate)		5gm	1568
B28905			25GM	7030
B29406	tert-Butyl Hypochlorite	507-40-4	50GM	9900
B66305	1-Butyl imidazole	4316-42-1	25gm	1279
B66307			100gm	3567
B66428	n-butyl iodide 98%	542-69-8	100ml	3132
B66429	[1-Iodobutane]		250ml	4627
B50004	n-Butyl lithium 1.6 M in hexane	109-72-8	500ml	7000
B50006	Color Yellow, Store under nitrogen, moisture sensitive		1ltr	11500
B50630	n-Butyl lithium 2.5 M in hexane		500ML	POR
B50631			1LTR	POR
B66730	n Butyllithium 23% in Hexane	109-72-8	500ml	POR
B66731			1ltr	POR
B66830	n Butyllithium 30% in Hexane	109-72-8	500ml	POR
B66831			1ltr	POR
B66930	n Butyllithium 15% in Heptane		500ml	POR
B66931			1ltr	POR
B67030	n Butyllithium 23% in Heptane		500ml	POR
B67031			1ltr	POR
B67130	n Butyllithium 20% in Toluene		500ml	POR
B67131			1ltr	POR
B67230	n Butyllithium 23% in cyclohexane		500ml	POR
B67231			1ltr	POR
B01631	n-Butyllithium solution 2.5 M in THF			POR
B67330	Sec-Butyllithium 12% solution in cyclohexane	598-30-1	500ml	POR
B67331			1ltr	POR
B67430	tert Butyllithium 12% in Pentane	594-19-4	500ml	POR
B67431			1ltr	POR
B67530	tert Butyllithium 15% in Pentane	594-19-4	500ml	POR
B67531			1ltr	POR
B67630	iso-Butylmagnesium bromide 20% solution in THF	926-62-5	500ml	POR
B67631			1ltr	POR
B67730	iso-Butylmagnesium bromide 20% solution in Diethyl ether	926-62-5	500ML	POR

B67731			1LTR	POR
B67830	n-Butylmagnesium bromide 20% solution in THF	693-03-8	500ml	POR
B67831			1ltr	POR
B67930	n-Butylmagnesium bromide 20% solution in Diethyl ether		500ML	POR
B67931			1LTR	POR
B68030	Butylmagnesium Chloride 1.45 M in butyl diglyme	693-04-9	500ML	POR
B68031			1LTR	POR
B68130	n-Butylmagnesium chloride 20% solution in Diethyl ether	693-04-9	500ML	POR
B68131			1ltr	POR
B68230	n-Butylmagnesium chloride 20% solution in THF	693-04-9	500ML	POR
B68231			1ltr	POR
B68330	sec-Butylmagnesium chloride 20% solution in Diethyl ether	15366-08-2	500ml	POR
B68331			1ltr	POR
B68430	sec-Butylmagnesium chloride 20% solution in THF		500ml	POR
B68431			1ltr	POR
B68530	tert-Butylmagnesium chloride 20% solution in Diethyl ether	677-22-5	500ml	POR
B68531			1ltr	POR
B68630	tert-Butylmagnesium chloride 20% solution in THF		500ml	POR
B68631			1ltr	POR
B68730	Butylmagnesium diisopropylamide 1.0 M in Tetrahydrofuran	138858-13-6	500ml	POR
B68731			1ltr	POR
B14130	tert-Butyl Methyl Ether AR	1634-04-4	500ML	477
B14132	[Methyl tert Butyl Ether:MTBE:TBME]		2.5LTR	2250
B14230	tert-Butyl Methyl Ether LR		500ML	405
B14232			2.5LTR	1980
B99828	tert-Butyl Methyl Ether Dried		100ml	675
B99830			500ML	1013
B99832			2.5LTR	3960
B15032	tert-Butyl Methyl Ether HPLC		2.5ltr	3510
B03130	iso-Butyl Methyl Ketone AR	108-10-1	500ML	460
B03132	(4-Methyl Pentan-2-One;MIBK)		2.5LTR	2080
B03230	iso-Butyl Methyl Ketone LR		500ML	420
B03232			2.5LTR	1800
<b>B73701</b>	<b>(R) - (+) - 3 - BUTYN - 2 - OL</b>	<b>42969 - 65 - 3</b>	<b>1gm</b>	<b>9600</b>
<b>B73801</b>	<b>(S) - (-) - 3 - BUTYN - 2 - OL</b>	<b>2914 - 69 - 4</b>	<b>1gm</b>	<b>26200</b>
B49825	tert-Butyl nitrite	540-80-7	25ml	1500
B49828			100ml	5000
B49830			500ml	15000
<b>B73901</b>	<b>4 – BUTYL PHENYL BORONIC ACID</b>	<b>145240 – 28 – 4</b>	<b>1gm</b>	<b>4500</b>
<b>B74003</b>	<b>4 – tert – BUTYL PHENYL BORONIC ACID</b>	<b>123324 – 71 – 0</b>	<b>5gm</b>	<b>4500</b>
B69430	4-Butylphenylmagnesium Bromide 0.5 M in Tetrahydrofuran	185416-14-2	500ML	POR
B69431			1LTR	POR
B69530	4-tert-Butylphenylmagnesium Bromide 2.0 M in Diethyl Ether		500ML	POR
B69531			1LTR	POR
B16303	R)-(+)-tert-Butyl sulfinamide	196929-78-9	5gm	10800
B69610	Butyl triethylammonium bromide 98%	13028-69-8	500g	1837
B06205	Butyltriphenylphosphonium bromide	1779-51-7	25GM	665

B06207	[(1-Butyl)triphenylphosphonium bromide]		100GM	2090
B70130	N-butyraldehyde 99%	123-72-8	500ml	470
B70132			2.5L	2010
B14332	n-Butyric Acid	107-92-6	500ML	580
B14332			2.5LTR	2525
B14430	gamma-Butyrolactone	96-48-0	500ML	657
B14432	(4-hydroxy butanoic acid lactone)		2.5LTR	3128
B24828	Butyronitrile	495-40-9	100ML	900
B24830	[n-Propyl Cyanide]		500ML	2511
B24832			2.5LTR	11160
B14528	Butyryl Chloride	141-75-3	100ML	490
B14530			500ML	1990
B70630	N-Butylzinc bromide 0.5 M in THF			POR
<b>B26005</b>	<b>n-Benzyl Glycine Ethyl Ester</b>		<b>25gm</b>	<b>18000</b>
<b>B26007</b>			<b>100gm</b>	<b>40000</b>
<b>B29803</b>	<b>R-1-(3,5-Bis (trifluoromethyl)pheno)ethanol</b>	<b>127852-28-2</b>	<b>5gm</b>	<b>4500</b>
<b>B29805</b>			<b>25gm</b>	<b>14800</b>
C10207	Cadmium Oxide LR	1306-19-0	100GM	650
C10210			500GM	2945
C10213			5KG	27500
C00210	Calcium Carbonate AR	471-34-1	500GM	220
C00110	Calcium Carbonate LR		500GM	195
C00113			5KG	745
C07010	Calcium Chloride Dihydrate AR	10035-04-8	500GM	830
C00410	Calcium Chloride Dihydrate LR		500GM	193
C00413			5KG	1349
C00310	Calcium Chloride Fused LR	10043-52-4	500GM	200
C00312			2.5KG	446
C04010	Calcium chloride fused 90%+ AR		500GM	900
C10810	Calcium Hydroxide AR	1305-62-0	500GM	1535
	(slaked lime)			
C00510	Calcium Hydroxide LR		500GM	217
C00513			5KG	1360
C09010	Calcium Nitrate Tetrahydrate AR	13477-34-4	500GM	248
C00610	Calcium Nitrate Tetrahydrate LR		500GM	182
C00613			5KG	1245
C00710	Calcium Oxide Powder LR	1305-78-8	500GM	270
C00713			5KG	2050
C10630	Caproic Acid	142-62-1	500ML	1135
	(n-Hexanoic Acid)			
C09105	Carbol Fuchsin Powder	4197-24-4	25GM	320
C09107			100GM	1175
<b>C03130</b>	<b>Carbon Tetra Chloride AR (C-SOLV AR)</b>	<b>56-23-5</b>	<b>500ML</b>	<b>3500</b>
<b>C03132</b>			<b>2.5LTR</b>	<b>12000</b>
<b>C03030</b>	<b>Carbon Tetra Chloride LR (C-SOLV LR)</b>		<b>500ML</b>	<b>3400</b>
<b>C03032</b>			<b>2.5LTR</b>	<b>11500</b>

C06910	Carboxy Methyl Cellulose Sodium Salt High Viscosity AR		500GM	1000
<b>C38305</b>	<b>Cesium Acetate 99%</b>	<b>3396-11-0</b>	<b>25g</b>	<b>3975</b>
<b>C38307</b>			<b>100g</b>	<b>12950</b>
C38404	Cesium Bromide AR 99.5%	7787-69-1	10g	1100
C38406			50g	4880
C20805	Caesium Carbonate AR	534-17-8	25GM	1280
C20807	(Cesium Carbonate)		100GM	3900
C20810			500gm	11000
C10305	Caesium Chloride AR	7647-17-8	25GM	1150
C10307	(Cesium Chloride)		100GM	4350
C10310			500GM	19950
C21005	Caesium Fluoride AR	13400-13-0	25GM	2660
C21010	(Cesium fluoride)		100GM	9300
<b>C38504</b>	<b>Caesium Hydroxide 99%</b>	<b>35103-79-8</b>	<b>10gm</b>	<b>4000</b>
<b>C38506</b>			<b>50gm</b>	<b>9750</b>
<b>C10504</b>	<b>Caesium Sulphate AR</b>	<b>10294-54-9</b>	<b>10GM</b>	<b>3800</b>
<b>C10506</b>	<b>(Cesium Sulphate)</b>		<b>50GM</b>	<b>7200</b>
<b>C20105</b>	<b>Calcium Hydride (coarse powder)</b>	<b>7789-78-8</b>	<b>25gm</b>	<b>2200</b>
<b>C20107</b>			<b>100GM</b>	<b>8000</b>
<b>C20110</b>			<b>500GM</b>	<b>39000</b>
C39107	D(+)-10-Camphorsulphonic acid monohydrate 99%	3144-16-9	100g	1418
C39110	[D-CSA]		500g	5650
C39205	L-10-Camphorsulphonic acid anhydrous 99% (L-CSA)	35963-20-3	25g	628
C39207	[L-CSA]		100g	1837
C39405	Caps Buffer	1135-40-6	25g	870
C39407	[3-(Cyclohexylamino)-1-propanesulfonic acid]		100g	2567
C39410			500g	9021
C39505	Capso Buffer	73463-39-5	25g	1200
C39507	[3-Cyclohexylamino-2-hydroxy-1-propanesulfonic acid]		100g	3627
C39603	N-Carbethoxy-4-piperidone 98%	29976-53-2	5g	440
C39605			25g	2200
C39607			100g	7700
<b>C38005</b>	<b>Carbocysteine</b>	<b>638-23-3</b>	<b>25GM</b>	<b>1250</b>
<b>C38007</b>	<b>[S-Carboxymethyl-L-cysteine; 3-Carboxymethylthio-L-alanine]</b>		<b>100GM</b>	<b>4375</b>
C39707	Carbon Tetrabromide 98%	558-13-4	100g	3990
C39710			500g	15500
C01011	Celite 545 LR	61790-53-2	1KG	549
C09207	Cetyl Pyridinium Bromide LR	140-72-7	100GM	1000
C09210	(n-Hexadecyl Pyridinium Bromide)		500GM	4200
C09305	Cetyl Pyridinium Chloride LR	6004-24-6	25GM	375
C09307	(n-Hexadecyl Pyridinium Chloride)		100GM	500
C09407	Cetyl Tri Methyl Ammonium Bromide	57-09-0	100GM	280
C09410	(Hexadecyl Tri Methyl Ammonium Bromide.Cetrimide )		500GM	1260
C03530	Chlorobenzene AR	108-90-7	500ML	325
C03532	(Monochlorobenzene)		2.5LTR	1370
C03630	Chlorobenzene LR		500ML	310

C03632	(Monochlorobenzene)		2.5LTR	1200
C01330	Chloroform AR	67-66-3	500ML	326
C01332	(Trichloromethane)		2.5LTR	1163
C01230	Chloroform LR		500ML	205
C01232	(Trichloromethane)		2.5LTR	1000
C99930	Chloroform Dried		500ml	342
C99932			2.5LTR	
C02030	Chloroform FOR HPLC		500ml	335
C02032			2.5ltr	
C07303	Chlorophenol Red Indicator Powder		5GM	425
<b>C24703</b>	<b>2 – CHLOROPHENYL BORONIC ACID</b>	<b>3900 – 89 – 8</b>	<b>5gm</b>	<b>9500</b>
<b>C24804</b>	<b>3 – CHLOROPHENYL BORONIC ACID</b>	<b>63503 – 60 – 6</b>	<b>10gm</b>	<b>5300</b>
<b>C24904</b>	<b>4 – CHLOROPHENYL BORONIC ACID</b>	<b>1679 – 18 – 1</b>	<b>10gm</b>	<b>7500</b>
C11110	Chloramine T	7080-50-4	500GM	1560
C11114	(N-chloro-4-Methylbenzenesulphonamide Sodium Salt; 1-Chloro-p-Toluenesulphonamide Sodium Salt)		10KG	POR
C15607	Chlorbutol	6001-64-5	100GM	1375
C15610			500GM	2625
C15612			2.5kg	6250
C11228	Chloro Acetaldehyde Dimethylacetal	97-97-2	100ML	1020
C11230	(2-Chloro-1,1-Dimethoxyethane,Dimethylchloro Acetal)		500ML	3900
C11310	Chloro Acetic Acid	79-11-8	500GM	270
	(Monochloro Acetic Acid)			
C11428	4-Chloroacetophenone	99-91-2	100ML	500
C11430	(P-Chloroacetophenone)		500ML	1700
C09707	Chloro Acetonitrile	107-14-2	100GM	1950
C09710			500GM	6900
C11530	Chloro Acetyl Chloride	79-04-9	500ML	1100
C11532			2.5LTR	5600
C53630	2-Chloroaniline	95-51-2	500ml	790
C42030	3-Chloroaniline 99%	108-42-9	500ml	870
C11628	2-Chloro Benzaldehyde	89-98-5	100ML	300
C11630	(O-Chlorobenzaldehyde)		500ML	670
C11707	3-Chloro Benzaldehyde	587-04-02	100GM	1070
C11710	(M-Chlorobenzaldehyde)		500GM	4230
C11807	4-Chloro Benzaldehyde	104-88-1	100GM	440
C11810	(P-Chlorobenzaldehyde)		500GM	1780
C11907	4-Chlorobenzophenone	134-85-0	100GM	600
C11909			250GM	1370
C11910			500GM	2450
C12010	2-Chloro Benzoic Acid	118-91-2	500GM	1480
	(O-Chloro Benzoic Acid)			
C12107	4-Chloro Benzoic Acid	74-11-3	100GM	300
C12110	(P-Chloro Benzoic Acid)	500GM	500GM	1000
C12207	2-Chloro Benzonitrile	873-32-5	100GM	1830
C12210	(O-Chloro Benzonitrile)		500GM	7720
C16504	3-Chlorobenzonitrile	766-84-7	10gm	600

C16506			50gm	1970
C12305	4-Chloro Benzonitrile	623-03-0	25GM	1150
C12307	(P-Chloro Benzonitrile)		100GM	4450
C12310			500GM	8200
C16605	2-Chlorobenzylamine	89-97-4	25GM	1475
C16607	(O-Chlorobenzylamine)		100GM	2770
C16703	3-Chlorobenzylamine	4152-90-3	5GM	1750
	(M-Chlorobenzylamine)			
C12407	2-Chlorobenzyl Cyanide	2856-63-5	100gm	2770
C12410	(O-Chlorobenzyl Cyanide)		500GM	13000
C12507	3-Chlorobenzyl Cyanide	1529-41-5	100GM	1570
	(M-Chlorobenzyl Cyanide)			
C12607	4-Chlorobenzyl Cyanide	140-53-4	100GM	720
	(P-Chlorobenzyl Cyanide)			
C21405	(4-Chlorobenzyl)triphenyl phosphonium chloride	1530-39-8	25GM	8000
C21407			100GM	30000
C20709	4-Chlorobutyrylchloride	4635-59-0	250GM	930
C20710			500GM	1565
C19005	4-Chlorobutyronitrile	628-20-6	25GM	2100
C19007			100GM	7500
C42630	2-Chloroethanol 99%	107-07-3	500ml	615
	[Ethylene chlorohydrin]			
C42707	2-(2-Chloroethoxy)ethanol 98%	628-89-7	100g	1593
C42709			250g	3510
C19203	2-Chloroethylamine Hydrchloride	870-24-6	5GM	550
C19207			100GM	1170
C19210			500GM	4300
<b>C42807</b>	<b>2-Chloroethylchloroformate 98%</b>	<b>627-11-2</b>	<b>100g</b>	<b>2000</b>
<b>C42810</b>			<b>500g</b>	<b>8250</b>
C43930	3-Chloro-4-fluorophenylmagnesium Bromide 0.5 M in Tetrahydrofuran	13589-34-1	500ml	POR
C43931			1ltr	POR
C44030	3-Chloro-5-fluorophenylmagnesium Bromide 0.5 M in Tetrahydrofuran	480438-50-4	500ml	POR
C44031			1ltr	POR
C44130	4-Chloro-3-fluorophenylmagnesium Bromide 0.5 M in Tetrahydrofuran	170793-00-7	500ml	POR
C44131			1ltr	POR
<b>C25103</b>	<b>(R)(-) - 2 - CHLOROMANDELIC ACID</b>	<b>52950 - 18 - 2.</b>	<b>5gm</b>	<b>8500</b>
<b>C25201</b>	<b>(R) - 4 - CHLORO - <math>\alpha</math> - METHYL BENZYL ALCOHOL</b>	<b>75968 - 40 - 0</b>	<b>1gm</b>	<b>9000</b>
<b>C25301</b>	<b>(S) - 4 - CHLORO - <math>\alpha</math> - METHYL BENZYL ALCOHOL</b>	<b>99528 - 42 - 4</b>	<b>1gm</b>	<b>11500</b>
C20505	Chloromethyl methylether	107-30-2	25GM	2200
C20507	CAS No(107-30-2)		100GM	6975
<b>C25421</b>	<b>(R)(-) - 2 - CHLORO - 1 - PHENYL ETHANOL</b>	<b>56751 - 12 - 3</b>	<b>1ml</b>	<b>22000</b>
<b>C25521</b>	<b>(S) - (+) - 2 - CHLORO - 1 - PHENYL ETHANOL</b>	<b>70111 - 05 - 6</b>	<b>1ml</b>	<b>15000</b>
<b>C25601</b>	<b>(R)(+) - 3 - CHLORO - 1 - PHENYL - 1 - PROPANOL</b>	<b>100306 - 33 - 0</b>	<b>1gm</b>	<b>7000</b>
<b>C25701</b>	<b>(S) - (-) - 3 - CHLORO - 1 - PHENYL - 1 - PROPANOL</b>	<b>100306 - 34 - 1</b>	<b>1gm</b>	<b>11200</b>



C37605	3-Chloromethyl Pyridine Hydrochloride	6959-48-4	25GM	3500
C37607	(3-Picolyl Chloride Hydrochloride)		100GM	11000
C44805	Chloromethyl Trimethylsilane 98%	2344-80-1	25g	2200
C44807			100g	7775
C12830	1-Chloronaphthalene	90-13-1	500ML	1950
C12832			2.5LTR	7700
C37707	4-Chloro-Nitrobenzene	100-00-5	100gm	500
C04107	4-Chloro-3-nitrobenzoic acid	96-99-1	100gm	1500
C25005	2-Chloro-3-Nitro Toluene	3970-40-9	25GM	4900
C25007			100gm	14500
C12905	3-Chloroperoxy Benzoic Acid	937-14-4	25GM	500
C12907	(M-Chloroperbenzoic Acid)		100GM	1752
C12910			500GM	6304
C45607	4-Chlorophenacyl Bromide 98%	536-38-9	100g	2775
C45610	[2-Bromo-4'-Chloroacetophenone]		500g	11170
C13030	2-Chlorophenol	95-57-8	500ML	600
C13032	(O-Chlorophenol)		2.5LTR	2370
C45705	3-chlorophenol 98%	108-43-0	25g	600
C45707			100g	2125
C45710			500g	9800
C13110	4-Chlorophenol	106-4-9	500GM	600
	(P-Chlorophenol)			
C07303	Chlorophenol Red Indicator Powder		5GM	425
<b>C13205</b>	<b>2-Chlorophenylacetic Acid</b>	<b>2444-36-2</b>	<b>25GM</b>	<b>350</b>
<b>C13207</b>	<b>(O-Chlorophenylacetic Acid)</b>		<b>100GM</b>	<b>920</b>
<b>C20903</b>	<b>N-(4-Chlorophenyl)formamide</b>	<b>2617-79-0</b>	<b>5GM</b>	<b>8000</b>
C45904	1-(3-Chlorophenyl)piperazine Hydrochloride 98%	13078-15-4	10g	1175
C45906			50g	4775
<b>C46130</b>	<b>3-Chlorophenylmagnesium Bromide</b>	<b>36229-42-2</b>	<b>500ml</b>	<b>POR</b>
<b>C46131</b>			<b>1ltr</b>	<b>POR</b>
C46230	4-Chlorophenylmagnesium Bromide 1.0 M in Diethyl Ether	873-77-8	500ml	POR
C46231			1ltr	POR
C22503	R-(-)-3-Chloro-1,2-propanediol	57090-45-6	5GM	20000
C22505	(R-alpha-glycerol chlorohydrin)		25GM	50000
C22603	S-(+)-3-Chloro-1,2-propanediol	60827-45-4	5GM	20000
C22605	(S-alpha-glycerol chlorohydrin)		25GM	50000
C46405	3-Chloro-1-propanol 98%	627-30-5	25g	1575
C46407			100g	3550
C46410			500g	15970
<b>C25801</b>	<b>(S) - (+) - 2 - CHLORO - 1 - PROPANOL</b>	<b>19210 - 21 - 0</b>	<b>1gm</b>	<b>29610</b>
C46507	3-Chloropropionyl chloride 97%	625-36-5	100g	870
C46510			500g	3500
C46605	3-Chloropropiophenone 98%	936-59-4	25g	1953
C46607	[2-Chloroethyl phenyl ketone; beta-Chloropropiophenone; 3-Chloro-1-phenyl-1-propanone;]		100g	7093
C46610			500g	31595
C46705	3'-Chloropropiophenone 98%	34841-35-5	25g	1457

C46707	[1-(3-Chlorophenyl)-1-propanone]		100g	4995
<b>C46807</b>	<b>3-Chloro-1-propyne 97%</b>	<b>624-65-7</b>	<b>100g</b>	<b>7175</b>
	<b>[PropargylChloride]</b>			
C13328	2-Chloropyridine	109-09-1	100ML	690
C46903	4-Chloropyridine Hydrochloride 97%	7379-35-3	5g	550
C46905			25g	1930
C46907			100g	7400
C13407	N-Chloro Succinimide	128-09-6	100GM	312
C13410			500GM	1296
CC0832	Chlorosulphonic Acid (Distilled) Pract	7790-94-5	2.5ltr	3550
C13529	2-Chlorotoluene	95-49-8	250ML	420
C13530	(O-Chlorotoluene)		500ml	840
C13532			2.5LTR	4000
C13629	3-Chloro Toluene	108-41-8	250ML	1575
C13630	(M-Chlorotoluene)		500ml	3000
C13729	4-Chloro Toluene	106-43-4	250ML	475
C13730	(P-Chlorotoluene)		500ml	980
C13828	ChloroTrimethylsilane	75-77-4	100ML	465
C13829	(Trimethylsilyl chloride)		250ML	837
C13830			500ML	1744
C13832			2.5LTR	8370
C03910	Chromic Acid LR	1333-82-0	500GM	860
	(Chromium Trioxide,Chromium(iv) Oxide)			
C13910	Chromic Oxide LR	1308-38-9	500GM	1300
C13913	(Chromium(iii) Oxide)		5KG	12500
C22710	Chromium(III) Chloride	10060-12-5	500GM	1500
C09609	Cinnamic Acid	140-10-3	250GM	690
C01510	Citric Acid Anhydrous AR	77-92-9	500GM	600
C01410	Citric Acid Anhydrous LR		500GM	279
C01710	Citric Acid Monohydrate AR	5949-29-1	500GM	520
C01610	Citric Acid Monohydrate LR		500GM	242
<b>C25901</b>	<b>(R)(+) - <math>\beta</math> - CITRONELLOL</b>	<b>1117- 61-9</b>	<b>1gm</b>	<b>9900</b>
<b>C26001</b>	<b>(S) - (-) - <math>\beta</math> - CITRONELLOL</b>	<b>7540 - 51 - 4</b>	<b>1gm</b>	<b>5100</b>
C14109	Cobalt (II) Acetate AR	6147-53-1	250GM	3000
	(Cobaltous Acetate Tetrahydrate)			
C04229	Cobalt (II) Acetate LR		250GM	2000
C04210			500GM	3200
C14207	Cobalt(II) Carbonate AR	57454-67-8	100GM	2800
C14209	(Cobaltous Carbonate)		250GM	4500
C04309	Cobalt(II) Carbonate LR		250GM	3500
C04310			500GM	6200
C04313			5KG	

C14307	Cobalt(II) Chloride Hexahydrate AR	7791-13-1	100GM	925
C14310	(Cobaltous Chloride)		500GM	3400
C04407	Cobalt(II) Chloride Hexahydrate LR		100GM	720
C04410			500GM	3200
C04413			5KG	30000
C04609	Cobalt(II) Nitrate Hexahydrate AR	10026-22-9	250GM	2560
C04610	(Cobaltous Nitrate)		500GM	5050
C04507	Cobalt(II) Nitrate Hexahydrate LR		100GM	600
C04510	Assay(ex Co): Min 97-101%		500GM	2300
C04513			5KG	22000
C04809	Cobalt(II) Sulphate Heptahydrate AR	10026-24-1	250GM	2600
C04810	(Cobaltous Sulphate)		500GM	4800
C04707	Cobalt(II) Sulphate Heptahydrate LR		100GM	650
C04710			500GM	3200
C49005	Cobaltous perchlorate hexahydrate cryst	13478-33-6	25g	4500
C07705	Congo Red Powder	573-58-0	25GM	230
C07707	C.I. 22120		100GM	600
C07711			1KG	5500
C05107	Copper(II) acetate anhydrous	142-71-2	100gm	6000
C37507	Copper(II) acetate monohydrate	6046-93-1	100gm	500
C37510			500gm	2300
C49810			500g	4180
<b>C49807</b>	<b>Copper chromite</b>	<b>12053-18-8</b>	<b>100g</b>	<b>870</b>
C49709	Copper powder AR	7440-50-8	250g	2225
C05205	Creatine Monohydrate LR	6020-87-7	25GM	350
C05207			100GM	900
C05211			1KG	8500
C05405	Creatinine AR	60-27-5	25GM	610
C05407			100GM	1710
C05411			1KG	15200
C05305	Creatinine LR		25GM	550
C05307			100GM	1660
C05311			1KG	15000
<b>C05505</b>	<b>Creatinine Hydrochloride</b>	<b>19230-81-0</b>	<b>25GM</b>	<b>750</b>
<b>C05507</b>			<b>100GM</b>	<b>2200</b>
<b>C05510</b>			<b>500GM</b>	<b>10900</b>
C10130	m-Cresol AR		500ml	2600
C05730	m-Cresol		500ml	1940
C07630	o-Cresol AR		500ml	2400
C19130	p-Cresol AR		500ml	2800
C08203	Cresol Red PH Indicator Powder AR	1733-12-6	5GM	240
C08205			25GM	780
C08211			1KG	7000
C14403	18-Crown-6-Ether	17455-13-9	5GM	290
C14405	(1,4,7,10,13,16-Hexaoxacyclo Decane)		25GM	1000
C14407			100GM	2800
C08405	Crystal Violet MS & P.H.Indicator	548-62-9	25GM	180

C08407	C.I. 42555		100GM	600
C08411			1KG	5500
C22807	Cupric Bromide	7789-45-9	100GM	943
	(copper(II)bromide)			
C14510	Cupric Carbonate LR	12069-69-1	500GM	1470
C14513	(Copper(II) Hydroxide Carbonate)		5KG	13200
C14610	Cupric Chloride AR	10125-13-0	500GM	2350
	(Copper(II) Chloride)			
C02110	Cupric Chloride LR		500GM	1580
C02113			5KG	14500
C01910	Cupric Sulphate Pentahydrate AR	7758-99-8	500GM	600
C01913	(Copper(II) Sulphate Pentahydrate)		5KG	5800
C01810	Cupric Sulphate Pentahydrate LR		500GM	500
C01811			5KG	4500
C20409	Cuprous Bromide	7787-70-4	250GM	1775
	(copper(I)bromide)			
C14710	Cuprous Chloride	7758-89-6	500GM	860
C14711	(copper(I) chloride)		5KG	8000
C50409	Cuprous cyanide	544-92-3	250g	820
C50410			500g	1200
C22907	Cuprous Iodide	7681-65-4	100GM	1638
C22910	(copper(I) iodide)		500GM	7543
C14809	Cyano Acetic Acid	372-09-8	250GM	875
C17601	3-Cyanobenzaldehyde	24964-64-5	1GM	800
C17603			5GM	1200
C50703	4-Cyanobenzaldehyde, 98%	105-07-7	5g	630
C50705			25g	1975
C50707			100g	8900
C50710			500g	33500
<b>C50805</b>	<b>4-Cyanobenzylbromide 98%</b>	<b>17201-43-3</b>	<b>25g</b>	<b>1825</b>
<b>C50807</b>			<b>100g</b>	<b>6475</b>
<b>C50810</b>			<b>500g</b>	<b>29500</b>
<b>C14903</b>	<b>5-Cyanoindole</b>	<b>15861-24-2</b>	<b>5GM</b>	<b>740</b>
<b>C14904</b>	<b>(5-indole carbonitrile)</b>		<b>10GM</b>	<b>1240</b>
<b>C50907</b>	<b>4-Cyanophenol 98%</b>	<b>767-00-0</b>	<b>100g</b>	<b>2350</b>
C35301	2 – CYANO PHENYL BORONIC ACID	138642 – 62 – 3	1gm	9400
C35401	3 – CYANO PHENYL BORONIC ACID	150255 – 96 – 2	1gm	13200
C35501	4 – CYANO PHENYL BORONIC ACID	126747 – 14 – 6	1gm	4300
<b>C51107</b>	<b>2-Cyanopyridine 98%</b>	<b>100-70-9</b>	<b>100g</b>	<b>860</b>
<b>C51110</b>			<b>500g</b>	<b>3460</b>
<b>C38107</b>	<b>3-Cyanopyridine 98%</b>	<b>100-54-9</b>	<b>100g</b>	<b>900</b>
<b>C38110</b>			<b>500GM</b>	<b>4325</b>
<b>C51207</b>	<b>4-Cyanopyridine 98%</b>	<b>100-48-1</b>	<b>100g</b>	<b>900</b>
<b>C51210</b>			<b>500g</b>	<b>3900</b>
<b>C26101</b>	<b>CYCLOBUTYL BORONIC ACID</b>	<b>849052 – 26 – 2</b>	<b>1gm</b>	<b>16000</b>
C17803	Cyclobutanecarboxylic acid	3721-95-7	5GM	1820
C17805			25GM	7900

C17807			100GM	30000
C51403	Cyclobutanemethanol 99%	4415-82-1	5g	1560
C51405	[Cyclobutyl carbinol; (Hydroxymethyl)cyclobutane]		25g	7400
C51605	Cycloheptanone 98%	502-42-1	25g	1200
C51607			100g	2100
C51610			500g	9800
C06130	Cyclohexane AR	110-82-7	500ML	370
C06132			2.5LTR	1420
C06030	Cyclohexane LR		500ML	279
C06032			2.5LTR	1023
C99730	Cyclohexane Dried		500ML	432
C99732			2.5LTR	1890
C07128	Cyclohexane for HPLC		500ml	512
<b>C26201</b>	<b>(1R, 2R) - trans - 1, 2 - CYCLOHEXANEDIOL</b>	<b>1072 - 86 - 2</b>	<b>1gm</b>	<b>24800</b>
<b>C26301</b>	<b>(1S, 2S) - trans - 1, 2 - CYCLOHEXANEDIOL</b>	<b>57794 - 08 - 8</b>	<b>1gm</b>	<b>31200</b>
C15030	Cyclohexanol AR	108-93-0	500ML	738
C15032			2.5LTR	3100
C06230	Cyclohexanol LR		500ML	595
C06232	Assay(GC):Min 98%		2.5LTR	2700
C06430	Cyclohexanone AR	108-94-1	500ML	445
C06432			2.5LTR	2030
C06330	Cyclohexanone LR		500ML	381
C06332			2.5LTR	1721
C17925	Cyclohexanecarbonitrile	766-05-2	25ML	2500
C17928			100ML	4900
C18025	Cyclohexanecarboxaldehyde	2043-61-0	25ML	2000
C18028			100ML	5000
C18103	Cyclohexanecarboxylic acid	99-89-5	5GM	1315
C18107			100GM	2000
C18203	1,3-Cyclohexanedione	504-02-9	5GM	500
C18207	(Dihydroresorcinol)		100GM	2200
C18210			500GM	8400
C51705	1,4-Cyclohexanedione 98%	637-88-7	25g	700
C51707			100g	2540
C15030	Cyclohexanol AR	108-93-0	500ML	738
C15032			2.5LTR	3100
C06230	Cyclohexanol LR		500ML	595
C06232	Assay(GC):Min 98%		2.5LTR	2790
C06430	Cyclohexanone AR	108-94-1	500ML	445
C06432			2.5LTR	2030
C06330	Cyclohexanone LR		500ML	381
C06332			2.5LTR	1721
C23130	Cyclohexene	110-83-8	500ML	700
C23132	(1,2,3,4 Tetrahydrobenzene)		2.5LTR	3200
C15129	Cyclohexylamine	108-91-8	250ML	202
C15130			500ml	390
C15132			2.5LTR	1875

C02507	Cyclohexylbenzene	827-52-1	100gm	3700
C02510			500gm	15500
<b>C26403</b>	<b>CYCLOHEXYL BORONIC ACID</b>	<b>4441 – 56 – 9</b>	<b>5gm</b>	<b>3500</b>
C23303	2-Cyclohexylethylamine	4442-85-7	5gm	23000
C53803	R-Cyclohexylglycinol	85711-13-3		POR
	[(R)-2-Amino-2-cyclohexylethanol]			
C53903	S-Cyclohexylglycinol	85711-13-3		POR
C52030	Cyclohexylmagnesium Chloride 2.0 M in Diethyl Ether	931-51-1	500ml	POR
C52031			1ltr	POR
<b>C18403</b>	<b>Cyclohexylphenyl acetic acid</b>	<b>3894-09-5.</b>	<b>5GM</b>	<b>2400</b>
C15328	Cyclopentane	287-92-3	100ML	3975
C15329			250ML	
C24430	Cyclopentanone	120-92-3	500ml	1125
C24432			2.5ltr	4675
<b>C26501</b>	<b>CYCLOPENTYL BORONIC ACID</b>	<b>63076 – 51 – 7</b>	<b>1gm</b>	<b>6000</b>
C52707	Cyclopentylbromide 98%	137-43-9	100g	1275
C52710			500g	4950
C45430	Cyclopentylmagnesium Bromide 2.0 M in Diethyl Ether	33240-34-5	500ML	POR
C45530	Cyclopentylmagnesium Chloride 2.0 M in Diethyl Ether	32916-51-1	500ML	POR
C24503	4-Chloropiperidine Hydrochloride	5382-19-4	5gm	15000
C18703	Cyclopropanecarbonitrile	5500-21-0	5GM	1000
C18705	(cyclopropyl cyanide)		25GM	3100
C18825	Cyclopropanecarboxylic acid	1759-53-1	25ML	2675
C18829			250ML	11400
C15425	Cyclopropylamine	765-30-0	25ML	550
C15428	(Aminocyclopropane)		100ML	1725
C15430			500ML	6575
<b>C26601</b>	<b>CYCLOPROPYL BORONIC ACID</b>	<b>411235 – 57 – 9</b>	<b>1gm</b>	<b>13200</b>
C46330	Cyclopropylmagnesium Bromide 0.5 M in Tetrahydrofuran	23719-80-4	500ml	POR
C46331			1ltr	POR
C18923	Cyclopropylmethylamine	2516-47-4	5ml	2200
	(Aminomethylcyclopropane)			
C53003	Cyclopropylmethyl bromide 98%	7051-34-5	5g	1775
C53005			25g	6980
C53007			100g	19800
C15528	Cyclopropylmethyl ketone	765-43-5	100ml	1575
C15530	(Acetyl Cyclo Propane)		500ML	6800
C53107	Cysteamine Hydrochloride 98%	156-57-0	100g	1080
C53110			500g	4950
C06503	L-Cysteine CHR for Biochemistry	52-90-4	5GM	193
C06505			25GM	525
C06510			500GM	4975
C53201	DL-Cysteinehydrochloride AR 99%	10318-18-0	1g	740
C53203			5g	3425
C06705	L-Cysteine Hydrochloride Anhydrous for Biochemistry	52-89-1	25GM	700
C06707			100GM	2600
C06605	L-Cysteine Hydrochloride Monohydrate for Biochemistry	7048-04-6	25GM	305

C06607			100GM	930
C06611			1KG	6950
C20001	D-Cystine	349-46-2	1gm	4800
C20003			5gm	18000
C06805	L-Cystine CHR for Biochemistry	56-89-3	25GM	250
C06807			100GM	950
C53403	Cytosine 99%	71-30-7	5gm	620
C53405			25gm	2720
<b>D26501</b>	<b>Dansyl chloride 99%</b>	<b>605-65-2</b>	<b>1g</b>	<b>3475</b>
D26601	Diethylaminosulfur trifluoride	38078-09-0	1g	474
D26603	[DAST]		5g	1888
D26605			25g	7655
D04528	n-Decane LR	124-18-5	100ml	900
D04530			500ML	4150
<b>D46601</b>	<b>(R)(+) - 1,2 - DECANEDIOL</b>	<b>87827 - 60 - 9</b>	<b>1gm</b>	<b>50000</b>
<b>D46701</b>	<b>(S) - (-) - 1,2 - DECANEDIOL</b>	<b>84276 - 14 - 2</b>	<b>1gm</b>	<b>36000</b>
<b>D46801</b>	<b>(R)(-) - 2 - DECANOL</b>	<b>33758 - 15 - 5</b>	<b>1gm</b>	<b>9000</b>
D04728	Decan-1-OL LR	112-30-1	100ML	235
	(n-decanol)		500ml	720
D24903	1-Decanesulphonic acid sodium salt AR monohydrate for HPLC	13419-61-9	5g	320
D24905			25g	1340
D26803	1-Decanesulphonic acid sodium salt anhydrous AR for HPLC	13419-61-9	5g	320
D26805			25g	1340
D04630	n-Decanoic Acid LR	334-48-5	500ML	1100
	(capric acid,n-decoic acid)			
D27103	Dess martin Periodinane	87413-09-0	5g	510
D27105			25g	1640
D27107			100g	5900
D00210	Dextrose Anhydrous For Biochemistry AR	50-99-7	500GM	260
D00213	(D(+))glucose anhydrous)		5KG	2100
D00110	Dextrose Anhydrous For Biochemistry LR		500GM	219
D00113	(D(+))glucose anhydrous)		5KG	1674
D04810	Dextrose Monohydrate AR	5996-10-1	500GM	279
D04813	(D(+))glucose Monohydrate)		5KG	2232
D00310	Dextrose Monohydrate LR		500GM	251
D00313	(D(+))glucose Monohydrate)		5KG	1302
D00830	Diacetone Alcohol	123-42-2	500ML	395
D04905	Diacetyl Monoxime AR	57-71-6	25GM	405
D04907	(2,3-butanedione monoxime)		100GM	1375
D04910			500GM	6600
D01101	(1R-2R)-(-)-1,2-Diaminocyclohexane (R,R-DACH)	20439-47-8	1g	2093
D01103			5g	8413
D01401	(1S-2S)-(-)-1,2-Diaminocyclohexane (S,S-DACH)	G21436-03-3	1g	2275
D01403			5g	9856
D05029	1,3-Diaminopropane	109-76-2	250ML	1170
D05032	(1,3-propanediamine; Trimethylenediamine)		2.5LTR	3960

D28201	2,3-Diaminopyridine 98%	452-58-4	1g	690
D28203			5g	3050
D05105	4,4'-Diamino-3,3'-dimethoxybiphenyl,	119-90-4	25GM	300
D05107	(o-Dianisidine;3,3'-dimethoxybenzidine)		100GM	810
D11507	1,4-Diazabicyclo(2,2,2 octane)	280-57-9	100GM	1025
D11510	(DABCO®:TED;triethylenediamine)		500gm	2970
D05225	1,8-Diazabicyclo[5.4.0]undec-7ene[DBU]	6674-22-2	25ML	340
D05228	[2,3,4,6,7,8,9,10-Octahydropyrimidol[1,2-a]azepine DBU ]		100ML	800
D05230			500ml	3081
D28505	Dibenzothiophene 98%	132-65-0	25g	1100
D28507			100g	3750
D17505	Dibenzoyl-D-Tartaric Acid Anhydrous	17026-42-5	25GM	455
D17507			100GM	1600
D17605	Dibenzoyl-D-Tartaric Acid Monohydrate	80822-15-7	25GM	455
D17607			100GM	1600
D17305	Dibenzoyl-L-Tartaric Acid Anhydrous	2743-38-6	25GM	900
D17307			100GM	3250
D17405	Dibenzoyl-L-Tartaric Acid Monohydrate	62708-56-9	25GM	900
D17407			100GM	3250
<b>D28605</b>	<b>Dibenzyl 99%</b>	<b>103-29-7</b>	<b>25g</b>	<b>1320</b>
<b>D28607</b>			<b>100g</b>	<b>4540</b>
D12030	Dibenzylamine	103-49-1	500ML	2100
<b>D46901</b>	<b>(S) - (-) - 2, 3 - DIBENZYLOXY - 1 - PROPANOL</b>	<b>20196 - 71 - 8</b>	<b>1gm</b>	<b>14900</b>
D04007	1,4-Dibromobutane	110-52-1	100GM	650
D04010	(Tetramethylene dibromide)		500gm	2000
D29010	1,3-dibromo-5,5-Dimethylhydantoin	77-48-5	500g	679
D29013			5kg	6177
D05329	1,2,-Dibromoethane	106-93-4	250ML	720
D05330	(Ethylene bromide,ethylene dibromide)		500ML	1278
D05332			2.5LTR	6975
D03907	1,6 Dibromohexane	629-03-8	100GM	780
D03910	(Hexamethylene dibromide)		500GM	2840
D29305	1,8-Dibromooctane 98%	4549-32-0	25g	1720
D29307			100g	5950
D05407	1,5 Dibromopentane	111-24-0	100GM	1475
D05410	(Pentamethylene Dibromide)		500GM	5160
D29403	2,6-Dibromophenol 98%	608-33-3	5g	870
D29405			25g	4170
D05509	1,3 Dibromo Propane	109-64-8	250GM	875
	(Trimethylene Dibromide)			
D12204	2,5 Dibromo Pyridine	624-28-2	10gm	2570
D12205			25GM	9700
D12207			100GM	31400
D05630	Dibutylamine LR	111-92-2	500ML	570
D05632	(di-n-Butylamine)		2.5LTR	2970
D011	Dibutylamine AR	111-92-2	500ML	740
D19525	Dibutyl carbonate [Di-n-butyl Carbonate, Dibutyl Carbamate]	542-52-9	25ml	8000



D19528			100ml	20000
D19530			500ml	47000
D29703	Di-tert-butyl azodicarboxylate 98%	870-50-8	5g	1070
D29705	[DTAD]		25g	3857
D29707			100g	13200
D05705	Di-tert-Butyl Carbonate	24424-99-5	25GM	177
D05707	(Di-tert-Butyl Pyrocarbonate)		100GM	576
D05710			500GM	1755
D05711			1KG	3610
D05713			5kg	14356
D29930	Dibutylmagnesium 1.0 M in heptane	1191-47-5	500ml	13500
D29931			1ltr	19500
D30030	Dibutyl magnesium 15% in Hexane	1191-47-5	500ml	POR
D05830	Di-n-Butyl Phthalate	84-74-2	500ml	470
D05832			2.5ltr	2100
D16005	1,3 Dichloroacetone	534-07-6	25GM	1030
D16007			100GM	3575
D05907	2,4 Dichloro Acetophenone	2234-16-4	100GM	780
D05910			500GM	3070
D30307	Dichloroacetylchloride 99%	79-36-7	100g	1750
D30310			500g	6750
D30410	2,5-Dichloroaniline 98%	95-82-9	500g	2130
D30412			2.5kg	9560
D30509	2,6-Dichloroaniline 99%	608-31-1	250g	3060
D30511			1kg	10700
D30609	3,4-Dichloroaniline 98%	95-76-1	250g	1240
D30611			1kg	3475
D24707	3,5 Dichloroaniline	626-43-7	100gm	2075
D24710			500gm	8670
D06030	1,2 Dichloro Benzene	95-50-1	500ml	360
D06032	(o-Dichloro Benzene)		2.5LTR	1700
D06130	1,3 Dichloro Benzene	541-73-1	500ML	830
D06132	(m-Dichloro Benzene)		2.5LTR	3300
D06210	1,4 Dichloro Benzene	106-46-7	500GM	430
	(p-Dichloro Benzene)			
D30805	2,3-Dichlorobenzoic acid 98%	50-45-3	25g	1930
D30807			100g	6900
D06309	2,4 Dichloro Benzoic Acid	50-84-0	250GM	490
D31328	1,4-Dichlorobutane 97%	110-56-5	100ml	730
D31330	[Tetramethylene dichloride]		500ml	2370
D31505	2,3-dichloro-5,6-dicyano-1,4-benzoquinone 98%	84-58-2	25g	850
D31507			100g	2660
D31510			500g	11900
D01330	1,2 Dichloro Ethane AR	107-06-2	500ML	470
D01332	(ethylene chloride,ethylene dichloride)		2.5LTR	2100
D01230	1,2 Dichloro Ethane LR		500ML	348

D01232	(ethylene chloride,ethylene dichloride)		2.5LTR	1598
D99630	1,2 Dichloroethane Dried		500ML	630
D99632			2.5LTR	2475
D17932	1,2 Dichloroethane HPLC		2.5LTR	3760
D18032	1,2 Dichloroethane Spectroscopy(for UV)		2.5LTR	4050
D11807	1,6-Dichlorohexane	2163-00-0	100GM	2800
D11810	(Hexamethylene dichloride)		500GM	9300
D03230	Dichloromethane AR	75-09-2	500ML	310
D03232	(Methylene chloride)		2.5LTR	1275
D00430	Dichloromethane LR		500ML	270
D00432	(Methylene chloride)		2.5LTR	968
D99730	Dichloromethane Dried		500ML	285
D99732			2.5LTR	1105
D16830	Dichloromethane Dried Special		500ml	455
D18132	Dichloromethane HPLC		2.5LTR	1360
D06510	2,4-Dichlorophenol	120-83-2	500GM	1460
D06607	2,6-Dichlorophenol	87-65-0	100GM	1150
D06610			500gm	4250
D31701	2,6-Dichlorophenol indophenol sodium salt AR	620-45-1	1g	240
D31703			5g	1020
D31930	3,4-Dichlorophenylmagnesium Bromide 0.5 M in Tetrahydrofuran	79175-35-2	500ml	POR
D31931			1ltr	POR
D32030	3,5-Dichlorophenylmagnesium Bromide 0.5 M in Tetrahydrofuran	82297-90-3	500ml	POR
D32031			1ltr	POR
D32303	2,3-Dichloropyridine 99%	2402-77-9	5g	775
D32305			25g	1970
D32307			100g	6900
D04203	2,5-Dichloro Pyridine	16110-09-1	5GM	800
D04205			25GM	3750
D04307	2,6-Dichloro Pyridine	2402-78-0	100GM	975
D04310			500GM	3960
D00503	2,6-Dichloroquinone-4-Chloramide AR	101-38-2	10gm	1646
D00507	(N,2,6-trichloro-p-benzoquinonemide,Gibbs reagent)		100gm	15312
D18307	2,5-Dichlorotoluene	19398-61-9	100GM	3900
D18310			500GM	14800
D06730	Dicyclohexylamine	101-83-7	500ML	530
D06732			2.5LTR	2500
D06807	N,N'-Dicyclohexylcarbodiimide	538-75-0	100GM	575
D06810	(DCC)		500GM	1620
D01701	2-Dicyclohexylphosphino-2',6'-dimethoxybiphenyl(S-PHOS)	657408-07-6	1g	2970
D01703			5g	14220
D01801	2-Dicyclohexylphosphino-2',4',6'-triisopropylbiphenyl(X-PHOS)	564483-18-7	1g	2673
D01803			5g	11160
D32607	Dicyclopentadiene	77-73-6	100g	350

D32610			500g	1630
D32710	Decylmagnesium Bromide 1.0 M in Diethyl Ether	17049-50-2	500ml	POR
D32731			1ltr	POR
D06930	Diethnolamine AR (For Biochemistry)	111-42-2	500ML	500
D06932			2.5LTR	2250
D07030	Diethnolamine LR		500ML	396
D07032			2.5LTR	1881
D32905	Diethylacetamidomalonate 98%	1068-90-2	25g	340
D32907			100g	880
D32910			500g	4160
D33030	Diethyl aluminium chloride 1M in Hexane	96-10-6	500ml	POR
D33031			1ltr	POR
D452	Diethyl aluminium chloride 25% in Toluene		1 ltr	POR
D14807	2-(Diethylamino)ethyl chloride hydrochloride	869-24-9	100gm	1100
D14810			500gm	4800
D07330	Diethylamine AR	109-89-7	500ML	460
D07332			2.5LTR	1860
D07430	Diethylamine LR		500ML	326
D07432			2.5LTR	1474
<b>D33307</b>	<b>Diethylcarbamoylchloride 96%</b>	<b>88-10-8</b>	<b>100g</b>	<b>2050</b>
D07530	Diethyl Carbonate LR	105-58-8	500ML	660
D07532			2.5LTR	2950
D18403	Diethylazodicarboxylate	1972-28-7	5GM	810
D18405	(DAD,DAED)		25GM	3400
D18407			100gm	12400
D07630	Diethylene Glycol	111-46-6	500ML	330
D07632	[Bis(2-hydroxyethyl) ether;Digol;2,2'-Oxydiethanol]		2.5ltr	1200
D45330	Diethylene glycol AR		500ml	400
D33428	Diethylene glycol dibutyl ether 99%	112-73-2	100ml	1875
D33430	[Butyl diglyme]		500ml	6900
D33528	Diethylene glycol diethyl ether	112-36-7	100ml	460
D33530	[Diethyldiglycol]		500ml	1530
D07830	Diethylene Glycol Dimethyl Ether	111-96-6	500ML	837
D07832	(dimethyl digol,diglyme)		2.5LTR	3441
D33630	Diethylene glycol monobutylether 98%	112-34-5	500ml	500
<b>D33707</b>	<b>Diethylenetriamine pentaacetic acid 99% AR</b>	<b>67-43-6</b>	<b>100g</b>	<b>530</b>
D33710			500g	2400
D00730	Diethyl Ether AR	60-29-7	500ML	371
D00732	(solvent ether,ethyl ether)		2.5LTR	1454
D07930	Diethyl Ether Dried AR		500ML	528
D07932			2.5LTR	2464
D00630	Diethyl Ether LR		500ML	324
D00632			2.5LTR	1125
D08030	Diethyl Ether Dried LR		500ML	330
D08032			2.5LTR	1320
D99830	Diethylether Dried Special		500ML	374

D99832			2.5LTR	1760
D11728	Diethyl ethoxymethylene Malonate	87-13-8	100ML	500
D11730			500ML	2050
D33807	Diethyl Glutarate 99%	818-38-2	100g	2970
D33810			500g	12400
D16630	Diethyl Ketone 99% AR	96-22-0	500ml	1895
D34130	Diethyl Ketone 99%	96-22-0	500ml	1225
	[3-Pentanone]			
D08130	Diethyl Malonate AR	105-53-3	500ML	875
D08132	(ethyl malonate)		2.5LTR	3500
D03730	Diethyl Malonate LR		500ML	564
D03732	(ethyl malonate)		2.5LTR	2679
D12805	N,N, Diethylmethylamine	616-39-2	25gm	1650
D12807			100gm	4250
D08230	Diethyl Oxalate LR	95-92-1	500ML	395
D08232	(oxalic acid ethyl ester)		2.5LTR	1739
D08330	Diethyl Phthalate LR	84-66-2	500ML	376
D08332			2.5LTR	1598
D34430	Diethyl Succinate 99%	123-25-1	500ml	1375
D08430	Diethyl Sulphate	64-67-5	500ML	390
D08432	(ethyl sulphate)		2.5LTR	1550
D34505	Diethyl-D(-)-Tartarate 99%	13811-71-7	25g	1030
D34507			100g	3100
D34510			500g	14500
D26130	Diethyl Zinc 1 M Solution in Hexane	557-20-0	500ml	POR
D26131			1ltr	POR
D34630	Diethyl Zinc (DEZ) 1M in Toluene	557-20-0	500ml	POR
D34631			1ltr	POR
<b>D34705</b>	<b>3,4-Difluoroaniline 99%</b>	<b>3863-11-4.</b>	<b>25g</b>	<b>1650</b>
<b>D34707</b>			<b>100g</b>	<b>6650</b>
<b>D26005</b>	<b>2,4-Difluoroaniline</b>	<b>367-25-9</b>	<b>25g</b>	<b>1070</b>
<b>D26007</b>	<b>(2,4-Difluoro-benzenamine; 1-Amino-2,4-difluorobenzene)</b>		<b>100g</b>	<b>2900</b>
<b>D08507</b>	<b>1,3- Difluorobenzene</b>	<b>372-18-9</b>	<b>100g</b>	<b>2170</b>
<b>D08510</b>			<b>500g</b>	<b>5170</b>
D35330	3,4-Difluorophenylmagnesium Bromide 0.5 M in Tetrahydrofuran	90897-92-0	500ml	POR
D35331			1ltr	POR
D35430	3,5-Difluorophenylmagnesium Bromide 0.5 M in Tetrahydrofuran	62351-47-7	500ml	POR
D35431			1ltr	POR
D35728	2,3-Dihydrofuran 99%	1191-99-7	100ml	2470
D35730			500ml	8950
D25830	3,4-Dihydro-2H-pyran	110-87-2	500ml	4800
	(3,4-Dihydro-2H-pyran; 2,3-Dihydro-4H-pyran; 5,6-Dihydro-4H-pyran; DHP)			
D36005	3,4-Dihydroxybenzaldehyde 98%	139-85-5	25g	1200

D36007	[Protocatechualdehyde]		100g	3950
D36010			500g	13800
D36504	2,3-Dihydroxynaphthalene 98%	92-44-4	10g	500
D36505			25g	1050
D36905	1,2-Diiodoethane 98%	624-73-7	25g	5170
D36907			100g	18800
D37005	Diiodomethane 99%	75-11-6	25g	1476
D37007			100g	4192
D37010			500g	17649
D26230	Diisobutylaluminum hydride 25% soln in Toluene	1191-15-7	500ml	14000
D26231	(Dibal-H 1M in Toluene)		1LTR	24000
D16231	Diisobutylaluminum hydride 25% soln in Hexane (DiBAL-H 1 M in Hexane)	1191-15-7	1ltr	POR
D19407	Diisobutylene	107-39-1	100gm	7560
D08830	Di-Isopropylamine LR	108-18-9	500ML	602
D08832			2.5LTR	2773
D14905	2-(Diisopropylamino)ethyl chloride hydrochloride	4261-68-1	25GM	1150
D14907			100GM	4500
D37105	Diisopropylazodicarboxylate 98%	2446-83-5	25g	728
D37107	[Azodicarboxylic acid diisopropyl ester; DIAD]		100g	2525
D08930	Di-iso Propyl Ether AR	108-20-3	500ML	410
D08932	(isopropyl ether)		2.5LTR	1580
D02230	Di-iso Propyl Ether LR		500ML	326
D02232			2.5LTR	1358
D99230	Di-iso-Propyl Ether Dried		500ML	450
D99232			2.5LTR	2070
D15929	N,N-Diisopropyl ethylamine	7087-68-5	250ML	780
D15930	(ethyl-diisopropylamine, Hunig base, DIEA)		500ML	1442
D15932			2.5LTR	6975
D37505	2,5-Dimethoxybenzaldehyde 99%	93-02-7	25g	570
D37507			100g	2160
D09007	3,4-Dimethoxybenzaldehyde	120-14-9	100GM	770
D09010	(veratraldehyde)		500GM	2960
D37605	2,3-Dimethoxybenzoic acid 98%	1521-38-6	25g	2260
D37607			100g	8470
D13205	3,4-Dimethoxybenzoic acid	93-07-2	25GM	300
D13207			100GM	920
D13211			1KG	9100
D13305	3,4-Dimethoxybenzotrile	2024-83-1	25GM	3600
D13307	(Veratrinitrile)		100GM	12200
D13403	3,4-Dimethoxybenzylamine	5763-61-1	5GM	1770
D13405	(Veratrylamine)		25GM	5370
D37830	3,5-Dimethoxybenzylmagnesium Chloride	135808-66-1	500ml	POR
D37831			1ltr	POR
D09130	1,2-Dimethoxyethane	110-71-4	500ML	818
D09132	(ethylene glycol dimethyl ether.monoglyme)		2.5LTR	3367
D99030	1,2-Dimethoxyethane Dried	110-71-4	500ML	900

D99032			2.5LT	4050
D37901	5,6-Dimethoxy-1-Indanone 97%	2107-69-9	1g	1500
D37903			5g	5300
D37905			25g	19500
D20103	2,7-Dimethoxynaphthalene	3469-26-9	5gm	3450
D20105			25gm	8400
D15107	(3,4-Dimethoxyphenyl)acetonitrile	93-17-4	100GM	3500
D15110	(homoveratronitrile,veratryl cyanide)		500GM	14500
D38130	2,4-Dimethoxyphenylmagnesium Bromide 0.5 M in Tetrahydrofuran	138109-49-6	500ml	POR
D38131			1ltr	POR
D38230	3,4-Dimethoxyphenylmagnesium Bromide 0.5 M in Tetrahydrofuran	89980-69-8	500ml	POR
D38231			1ltr	POR
D38329	2,2-Dimethoxypropane 99%	77-76-9	250ml	400
D38331	[Acetone dimethyl acetal]		1lt	1200
D38403	4,4'-Dimethoxytrityl chloride AR 98%	40615-36-9	5g	1100
D38405	[DMT; 4,4'-Dimethoxytriphenylmethyl chloride]		25g	4300
D38407			100g	15800
D09230	N,N-Dimethylacetamide AR	127-19-5	500ML	490
D09232			2.5LTR	1800
D13630	N,N-Dimethylacetamide LR		500ML	372
D13632			2.5LTR	1349
D99130	N,N-Dimethylacetamide Dried		500ML	495
D19629	N,N -Dimethylacetamide GC-HS	127-19-5	250ml	400
D09330	Dimethylamine 40% Solution	124-40-3	500ML	250
D09332			2.5LTR	902
D17731	Dimethylamine solution 2.0 M in THF	124-40-3	1ltr	POR
D09407	p-Dimethylaminobenzaldehyde AR	100-10-7	100GM	870
D09411	(Ehrlich's reagent)		1KG	8170
D09507	p-Dimethylaminobenzaldehyde LR		100GM	800
D09511			1KG	7700
D04409	Dimethyl Amino Ethylchloride Hydrochloride	4584-46-7	250GM	990
	(1-chloro-2(dimethylamino)ethane hydrochloride;			
	N-(2-chloroethyl)-N,N-dimethylammonium chloride)			
D15307	1-(Dimethylamino)-2-Propylchloride Hydrochloride	4584-49-0	100GM	1570
D15310	(2-chloro-n,n-dimethylpropanamine hcl)		500GM	4400
D15407	3-(Dimethylamino)-1-Propylchloride Hydrochloride	5407-04-5	100GM	490
D15410			500GM	2900
D09603	p-Dimethylaminopyridine	1122-58-3	5GM	181
D09605	(4-dimethylaminopyridine)		25GM	356
D09607			100GM	1330
D09611			1kg	9310
D09707	Dimethylammonium Chloride	506-59-2	100GM	240
D09710	(dimethylamine hydrochloride)		500GM	900
D09712			2.5kg	4000
D38530	Dimethyl aluminium chloride 1M in Hexane	1184-58-3	500ml	POR

D38531			1LTR	POR
D44730	Dimethylaminoethanol	108-01-0	500ml	2800
D44732			2.5ltr	13200
D38630	N,N-Dimethylaniline 98%	121-69-7	500ml	430
D39330	4-(N,N-Dimethyl) aniline magnesium Bromide 0.5 M in Tetrahydrofuran	7353-91-5	500ml	POR
D39331			1ltr	POR
D13828	N,N-Dimethylbenzylamine	103-83-3	100ml	990
D13830	(n-benzyl dimethylamine)		500ML	4000
D39528	2,2-Dimethylbutyric acid 98%	595-37-9	100ml	1970
D39530			500ml	7400
D39607	Dimethylcarbamoylchloride 96%	79-44-7	100g	1970
D09830	Dimethyl Carbonate	616-38-6	500ML	494
D09832			2.5LTR	2043
D18705	Dimethylchloromalonate	28868-76-0	25GM	5600
D18707			100GM	18750
<b>D47003</b>	<b>(4S,5S) - 2, 2 - DIMETHYL - 1, 3 - DIOXOLANE - 4, 5 - DIMETHANOL</b>	<b>50622 - 09 - 8</b>	<b>5gm</b>	<b>15400</b>
<b>D\$7101</b>	<b>(R)(-) - 2, 2 - DIMETHYL - 1, 3 - DIOXOLANE - 4 - METHANOL</b>	<b>14347 - 78 - 5</b>	<b>1gm</b>	<b>2000</b>
D13901	Dimethyl diselenide	7101-31-7	1gm	3000
D13903	(Methyl diselenide)		5GM	7000
D09832			2.5LTR	2150
D16403	N,N -Dimethyl-1-dodecylamine N -oxide 99%	1643-20-5	5gm	10000
D16405			25gm	36000
D02530	N,N-Dimethylformamide AR	68-12-2	500ML	300
D02532			2.5LTR	1275
D02430	N,N-Dimethylformamide LR		500ML	243
D02432			2.5LTR	900
D99430	N,N-Dimethylformamide Dried		500ML	351
D99432			2.5LTR	1305
D99930	N,N-Dimethylformamide Dried Special		500ML	518
D99932			2.5LTR	2160
D18832	N,N-Dimethylformamide HPLC		2.5LTR	1581
D13530	N,N -Dimethylformamide GC-HS	68-12-2	500ML	1116
D09907	Dimethylglyoxime AR	95-45-4	100GM	590
	(2,3 Butanedione dioxime)			
D10007	Dimethylglyoxime LR		100GM	450
D40009	Dimethyl Glyoxime Disodium Salt AR	75006-64-3	250g	650
D40012			2.5kg	
<b>D39807</b>	<b>Dimethylglutarate 98%</b>	<b>1119-40-0</b>	<b>100g</b>	<b>1770</b>
<b>D39810</b>			<b>500g</b>	<b>7950</b>
D18905	N,O-Dimethylhydroxylamine hydrochloride	6638-79-5	25GM	779
D18907			100GM	2632
D40107	N,N'-Dimethylimidazolidinone 99%	80-73-9	100g	850
D40110	[1,3-Dimethyl-2-imidazolidinone; DMI]		500g	4100

<b>D20601</b>	<b>2,5-Dimethylindole</b>	<b>1196-79-8</b>	<b>1GM</b>	<b>1500</b>
<b>D20603</b>			<b>5GM</b>	<b>7000</b>
D10130	Dimethyl Malonate	108-59-8	500ML	875
D10132	(Malonic acid dimethyl ester)		2.5LTR	4200
D40230	3,5-Dimethyl-4-methoxyphenylmagnesium Bromide	185416-17-5	500ml	POR
D40231			1ltr	POR
D40630	2,5-Dimethoxyphenylmagnesium Bromide 0.5 M in Tetrahydrofuran	62890-98-6	500ml	POR
D40631			1ltr	POR
D40730	2,4-Dimethylphenylmagnesium Bromide 0.5 M in Tetrahydrofuran	34589-46-3	500ml	POR
D40731			1ltr	POR
D40830	2,5-Dimethylphenylmagnesium Bromide 0.5M in Tetrahydrofuran	30897-86-0	500ml	POR
D40831			1ltr	POR
D40930	2,6-Dimethylphenylmagnesium Bromide 1.0 M in Tetrahydrofuran	21450-64-6	500ml	POR
D40931			1ltr	POR
D41030	3,5-Dimethylphenylmagnesium Bromide 0.5 M in Tetrahydrofuran	34696-73-6	500ml	POR
D41031			1ltr	POR
D41130	3,4-Dimethylphenylmagnesium Chloride 0.5 M in Tetrahydrofuran	102928-12-1	500ml	POR
D41131			1ltr	POR
D41307	N,N'-Dimethylpropyleneurea 98%	7226-23-5.	100g	1940
D41310	[1,3-Dimethyl-3,4,5,6-tetrahydro-2(1H)-pyrimidinone; DMPU]		500g	6380
D41430	1,1-Dimethylpropylmagnesium Chloride 1.0 M in Diethyl Ether	28276-08-6	500ml	POR
D41431			1ltr	POR
D16530	Di Methyl Sulphate AR		500ml	1800
D10630	Di Methyl Sulphate	77-78-1	500ML	390
D10632			2.5LTR	1970
D24830	Dimethyl Sulphide	75-18-3	500ml	1180
D10730	Dimethyl Sulphoxide AR	67-68-5	500ML	500
D10732	(DMSO:Methyl Sulphoxide)		2.5LTR	1850
D02630	Dimethyl Sulphoxide LR		500ML	391
D02632			2.5LTR	1395
D99330	Dimethyl Sulphoxide Dried		500ML	540
D99332			2.5LTR	2520
D16730	Dimethyl sulphoxide dried special	67-68-5	500ml	720
D19332	Dimethylsulphoxide HPLC/Spectroscopy		2.5Ltr	2970
D161	Dimethyl sulphoxide GC-HS	67-68-5	500ML	1116
D41530	Dimethylzinc 1M in Toluene	544-97-8	500ml	POR
D41531	[DMZ]		1ltr	POR
D41905	3,5-Dinitrosalicylic acid 98%	609-99-4	25g	425
D41907			100g	1600
D42005	3,5-Dinitrosalicylic acid AR 99%		25g	675
D42007			100g	1895



D10830	1,4 Dioxan AR	123-91-1	500ML	575
D10832			2.5LTR	2630
D02830	1,4 Dioxan LR		500ML	493
D02832			2.5LTR	1953
D99530	1-4-Dioxan Dry		500ML	477
D99532			2.5LTR	2340
D42330	(1,3-Dioxan-2-ylethyl)magnesium Bromide 0.5 M in Tetrahydrofuran	480438-44-6	500ml	POR
D42331			1ltr	POR
D42530	(1,3-Dioxolan-2-ylmethyl)magnesium Bromide 0.5 M in Tetrahydrofuran	180675-22-3	500ml	POR
D42531			1ltr	POR
D42430	1,3-Dioxolane 99%	646-06-0	500ml	900
D16907	Dipara Toluyl-L-Tartaric Acid	32634-66-5	100GM	1842
D16910			500GM	4500
D17007	Dipara Toluoyl-L-Tartaric Acid Monohydrate	71607-31-3	100GM	1842
D17010			500GM	4500
D17107	Dipara Toluoyl-D-Tartaric Acid	32634-68-7	100GM	1856
D17110			500gm	5000
D17207	Dipara Toluoyl-D-Tartaric Acid Monohydrate	71607-34-4	100gm	1848
D17210			500gm	5000
D42907	(-) Dip Chloride 50-65% in Hexane	85116-37-6	100g	17400
<b>D28307</b>	<b>(+) Dip Chloride 50-65% in Hexane</b>	<b>112246-73-8</b>	<b>100g</b>	<b>17400</b>
D42607	Diphenyl 98%	92-52-4	100g	390
D42610	[Biphenyl]		500g	1175
D15703	Diphenylacetonitrile	86-29-3	100g	675
D15710	(Benhydrylicyanide)		500GM	2870
D14309	Diphenylamine	122-39-4	250GM	810
D14401	Diphenyl Diselenide	1666-13-3	1gm	800
D14405			25GM	3500
D14407			100GM	10500
D11030	Di Phenyl Ether	101-84-8	500ML	570
D11032	(Phenyl ether)		2.5LTR	2500
D15804	Diphenylphosphinic Chloride	1499-21-4	10GM	2450
D15806			50GM	10500
D43203	DiphenylPhosphine oxide 97%	4559-70-0	5g	4650
D43205			25g	16875
D43305	DiphenylPhosphorazidate 98%	26386-88-9	25g	979
D43307	[Diphenylphosphoryl azide]		100g	3555
D43505	Diphenyl sulphide 97%	139-66-2	25g	1650
	[Phenylsulphide]			
D43930	Di-n-propylamine 99%	142-84-7	500ML	650
D44305	DI-P-Toluenesulfonamide 98%	3695-00-9	25g	1100
D44307			100g	3000
D03003	Dithizone AR	60-10-6	5GM	900
D03005	(Diphenyl thiocarbazone)		25GM	3430
D11103	Dithizone LR		5GM	600

D11105			25GM	2600
D11330	Dodecan-1-OL	112-53-8	500ML	1070
D11332	(n-dodecanol:1-dodecanol;Lauryl Alcohol)		2.5LTR	3370
D11228	n-Dodecane	112-40-3	100ML	1100
D11230			500ML	5000
<b>D47201</b>	<b>(R)- (+) - 1, 2 - DODECANEDIOL</b>	<b>85514 - 84 - 7</b>	<b>1gm</b>	<b>50000</b>
<b>D47301</b>	<b>(S)- (-) - 1, 2 - DODECANEDIOL</b>	<b>85514 - 85 - 8</b>	<b>1gm</b>	<b>56000</b>
D12605	n-Dodecane Sulphoic Acid Sodium Salt	2386-53-0	25gm	1120
D44530	Dodecylmagnesium Bromide 1.0 M in Diethyl Ether	15890-72-9	500ml	POR
D44531			1ltr	POR
<b>D10307</b>	<b>2,4 Dimethyl Phenol</b>	<b>105-67-9</b>	<b>100GM</b>	<b>2375</b>
	<b>(2,4 Xylenol)</b>			
D44630	D.P.X. Mountant	130-12-2	500ml	640
E00607	EDTA AR	60-00-4	100GM	214
E00610	(Ethylene Diamine Tetra Acetic Acid )		500GM	902
E00507	EDTA LR		100GM	205
E00510			500GM	679
E00512			2.5kg	3162
E00407	EDTA di Sodium salt AR	6381-92-6	100GM	186
E00410	(Ethylene Diamine Tetra Acetic Acid di sodium salt )		500GM	744
E00412			2.5kg	3627
E00307	EDTA di Sodium salt LR		100GM	158
E00310			500GM	614
E00312			2.5kg	2976
E01230	EDTA Solution 5%		500ML	200
E01330	EDTA Solution 10%		500ML	200
E09304	EGTA 98%	67-42-5	10g	3350
E01705	Eosin Yellow M.S.(Water Soluble)	548-26-5	25GM	279
E01707	C.I. 45380		100GM	816
E01711			1KG	7900
E05603	R(-)Epichlorohydrin	51594-55-9	5GM	1394
E05605			25GM	5229
E05607			100GM	15010
E05703	S(+)-Epichlorohydrin	67843-74-7	5GM	1394
E05705			25GM	5229
E05707			100GM	15010
E09801	Epsilon Blue AR Indicator pH 11.6 - 13.0, (Orange - Violet)		1g	1090
E02005	Erichrome Black-T Powder	1787-61-7	25GM	230
E02007	[Solochrome Black Powder; C.I. 14645]		100GM	750
E02011			1KG	7300
E00930	Ethanolamine AR	141-43-5	500ML	500
E00932	(monoethanolamine)		2.5LTR	2190
E01030	Ethanolamine LR		500ML	372
E01032			2.5LTR	1628
E02930	2-Ethoxy Ethanol AR	110-80-5	500ML	437
E02932	(cellosolve;ethylene glycol momoethyl ether)		2.5LTR	1637
E03030	2-Ethoxy Ethanol LR		500ML	344

E03032			2.5LTR	1488
E00230	Ethyl Acetate AR	141-78-6	500ML	251
E00232			2.5LTR	986
E00130	Ethyl Acetate LR		500ML	207
E00132			2.5LTR	722
E99930	Ethyl Acetate Dried		500ML	321
E99932			2.5ltr	1320
E06632	ETHYL ACETATE HPLC		2.5LTR	990
E01130	Ethyl Aceto Acetate LR	141-97-9	500ML	513
E01132			2.5LTR	2575
E06930	Ethylamine Solution 70% AR		500ml	775
E03130	Ethylamine Solution 70%	75-04-7	500ML	400
E03132	(monoethylamine)		2.5LTR	1800
<b>E07430</b>	<b>ETHYLAMINE 2M IN THF/METHANOL</b>	<b>75-04-7</b>	<b>500ML</b>	<b>2200</b>
E03230	Ethylbenzene LR	100-41-4	500ML	700
E03232			2.5LTR	2800
E03329	Ethyl Bromide	74-96-4	250ML	670
E03330	(Bromoethane)		500ML	1340
E03407	Ethyl Bromoacetate	105-36-2	100GM	750
E03410	(Bromoacetic acid ethyl ester)		500gm	2970
E06507	Ethyl-4-Bromobutyrate	2969-81-5	100GM	3000
E06510			500gm	12500
E04805	Ethyl-2-Bromopropionate	535-11-5	25gm	600
E04807			100gm	1375
E03530	Ethyl Chloroacetate	105-39-5	500ML	421
	(Chloroacetic acid ethyl ester)			
E11807	Ethyl-4-Chloroacetoacetate 98%	638-07-3	100g	976
E11810			500g	3999
E06130	Ethylchloroformate	541-41-3	500ML	1075
E03630	Ethyl Cyanoacetate	105-56-6	500ML	600
	(cyanoacetic acid ethyl ester)			
E03830	Ethylenediamine	107-15-3	500ML	493
E03832	(1,2 diamnoethane)		2.5LTR	2027
E03930	Ethylene Glycol AR	107-21-1	500ML	500
E03932	(Ethenediol)		2.5LTR	2100
E02530	Ethylene Glycol LR		500ML	279
E02532			2.5LTR	1302
E04030	Ethyl Formate	109-94-4	500ML	577
E04032	(formic acid ethyl ester)		2.5LTR	2697
E12130	Ethyllithium 7% solution in dibutyl ether	811-49-4	500ml	21250
E12131			1ltr	41250
E12830	(2-Ethylhexyl)magnesium Bromide 1.0 M in in Diethyl Ether	90224-21-8	500ml	POR
E12831			1ltr	POR
E12930	Ethylmagnesium Bromide 20% solution in Diethyl ether	925-90-6	500ml	14500
E12931			1ltr	26000
E13030	Ethylmagnesium Bromide 20% solution in THF		500ml	14500
E13031			1ltr	26000

E13130	Ethylmagnesium Bromide 1.0 M in tert-butyl methyl ether		500ml	24000
E13131			1ltr	40000
E13230	Ethylmagnesium Chloride 2.0 M in Tetrahydrofuran	2386-64-3	500ml	POR
E13231			1ltr	POR
E13330	Ethylmagnesium Chloride 2.0 M in Diethyl Ether		500ml	POR
E13331			1ltr	POR
E13430	Ethynylmagnesium Bromide 0.5 M in Tetrahydrofuran	4301-14-8	500ml	POR
E13431			1ltr	POR
E13530	Ethynylmagnesium Chloride 0.5 M in Tetrahydrofuran	65032-27-1	500ml	POR
E13531			1ltr	POR
E13630	4-Ethylphenylmagnesium Bromide 0.5 M in Tetrahydrofuran	22873-28-5	500ml	POR
E13631			1ltr	POR
E04409	n-Ethyl Piperazine	5308-25-8	250GM	1850
E14707	Ethyl Trifluoroacetate 98%	383-63-1	100g	580
E14710			500g	2475
E02305	Ethyl Triphenyl Phosphonium Bromide	1530-32-1	25GM	440
E02307			100GM	1075
E02405	Ethyl Triphenyl Phosphonium Iodide	896-33-3	25GM	1750
E02407			100GM	5500
F13505	Fast Blue B Salt (C.I.No.37235) (Diazo-fast blue B Salt)	84633-94-3	25g	640
	[C.I.No.37235; Diazo-fast blue B Salt]			
F01930	Fehling Solution No 1		500ML	250
F02030	Fehling Solution No 2		500ML	325
F00910	Ferric Chloride Anhydrous LR	7705-08-0	500GM	230
	(iron(III)chloride)			
F19810	Ferric (III) Oxide Red	1309-37-1	500g	360
	(Iron(III)Oxide)			
F13707	Ferrocene 98%	102-54-5	100g	970
F13711	[Di(cyclopentadienyl)iron; Bis(cyclopentadienyl)iron]		1kg	8460
F00310	Ferrous Sulphate AR	7782-63-0	500GM	340
F00313	(Iron(II)Sulphate)		5KG	3200
F00210	Ferrous Sulphate LR		500GM	198
F00213	Assay(by KMNO4):Min 99%		5KG	1100
F01011	Ferrous Sulphide Sticks	1317-37-9	1KG	400
<b>F09501</b>	<b>FLORENE – 2 – BORONIC ACID</b>	<b>480424 – 61 – 1</b>	<b>1gm</b>	<b>12300</b>
F14307	Florisil 60-100 mesh for column chromatography	1343-88-0	100g	2000
F14310			500g	9400
<b>F14405</b>	<b>4-Fluoroacetophenone 98%</b>	<b>403-42-9</b>	<b>25g</b>	<b>590</b>
<b>F14407</b>			<b>100g</b>	<b>1550</b>
<b>F14410</b>			<b>500g</b>	<b>5970</b>
<b>F14507</b>	<b>2-Fluoroaniline 99%</b>	<b>348-54-6</b>	<b>100g</b>	<b>1330</b>
<b>F14510</b>	<b>[1-Amino-2-fluorobenzene]</b>		<b>500g</b>	<b>4970</b>
<b>F02928</b>	<b>4-Fluoroaniline</b>	<b>371-40-4</b>	<b>100ML</b>	<b>775</b>
	<b>(p-fluoroaniline)</b>			
F03028	4-Fluorobenzaldehyde	459-57-4	100ML	1640
F03029			250ML	3100
F03128	Fluorobenzene	462-06-6	100ML	500

F03130			500ML	1520
<b>F05105</b>	<b>2-Fluorobenzoic acid</b>	<b>445-29-4</b>	<b>25GM</b>	<b>900</b>
<b>F05107</b>			<b>100GM</b>	<b>1570</b>
<b>F05205</b>	<b>4-Fluorobenzoic acid</b>	<b>456-22-4</b>	<b>25GM</b>	<b>900</b>
<b>F05207</b>			<b>100GM</b>	<b>1570</b>
F14703	2-Fluorobenzonitrile 99%	394-47-8	5g	930
F14705			25g	3100
F14707			100g	7900
F14805	4-Fluorobenzonitrile 98%	1194-02-1	25g	2370
F14807			100g	8850
<b>F14905</b>	<b>4-Fluorobenzophenone 99%</b>	<b>345-83-5</b>	<b>25g</b>	<b>780</b>
<b>F14907</b>			<b>100g</b>	<b>2770</b>
<b>F14910</b>			<b>500g</b>	<b>11200</b>
<b>F15003</b>	<b>4-Fluorobenzylamine 97%</b>	<b>140-75-0</b>	<b>5g</b>	<b>600</b>
<b>F15005</b>			<b>25g</b>	<b>2000</b>
<b>F15007</b>			<b>100g</b>	<b>6150</b>
<b>F15103</b>	<b>2-Fluorobenzylbromide 99%</b>	<b>446-48-0</b>	<b>5g</b>	<b>700</b>
<b>F15105</b>			<b>25g</b>	<b>2400</b>
<b>F03228</b>	<b>4-Fluorobenzyl Chloride</b>	<b>352-11-4</b>	<b>100ML</b>	<b>5375</b>
F19730	4-Fluorobenzylmagnesium Chloride 0.25M in Tetrahydrofuan	1643-73-8	500ml	POR
F19731			1ltr	POR
F15930	3-Fluoro-4-methoxyphenylmagnesium Bromide 0.5M in Tetrahydrofuran	112780-67-3	500ml	POR
F15931			1ltr	POR
F16030	3-Fluoro-6-methoxyphenylmagnesium Bromide 0.5 M in Tetrahydrofuran		500ml	POR
F16031		188132-02-7	1ltr	POR
<b>F09601</b>	<b>(R)- 4 - FLUORO - <math>\alpha</math> - METHYL BENZYL ALCOHOL</b>	<b>101219 - 68 - 5</b>	<b>1gm</b>	<b>12200</b>
<b>F09701</b>	<b>(S)- 4 - FLUORO - <math>\alpha</math> - METHYL BENZYL ALCOHOL</b>	<b>101219 - 73 - 2</b>	<b>1gm</b>	<b>13200</b>
F16230	3-Fluoro-4-methylphenylmagnesium Bromide 0.5 M in Tetrahydrofuran	185077-02-5	500ml	POR
F16231			1ltr	POR
F16330	4-Fluoro-2-methylphenylmagnesium Bromide 0.5 M in Tetrahydrofuran	30897-90-6	500ml	POR
F16331			1ltr	POR
F16430	4-Fluoro-3-methylphenylmagnesium Bromide 1.0 M in Tetrahydrofuran	82297-89-0	500ml	POR
F16431			1ltr	POR
F16530	5-Fluoro-2-methylphenylmagnesium Bromide 0.5 M in Tetrahydrofuran	186496-59-3	500ml	POR
F16531			1ltr	POR
<b>F08505</b>	<b>4-Fluorophenol</b>	<b>371-41-5</b>	<b>25GM</b>	<b>810</b>
<b>F08507</b>			<b>100GM</b>	<b>2800</b>
<b>F17103</b>	<b>2-Fluorophenylacetic acid 98%</b>	<b>451-82-1</b>	<b>5g</b>	<b>780</b>
<b>F17105</b>			<b>25g</b>	<b>3150</b>
<b>F17107</b>			<b>100g</b>	<b>11800</b>
<b>F10504</b>	<b>2 - FLUOROPHENYL BORONIC ACID</b>	<b>1993 - 03 - 9</b>	<b>10gm</b>	<b>18600</b>

<b>F10604</b>	<b>3 – FLUOROPHENYL BORONIC ACID</b>	<b>768 – 35 – 4</b>	<b>10gm</b>	<b>11800</b>
<b>F10505</b>	<b>4 – FLUOROPHENYL BORONIC ACID</b>	<b>1765 – 93 – 1</b>	<b>25gm</b>	<b>9200</b>
F17230	3-Fluorophenylmagnesium Bromide 1.0 M in Tetrahydrofuran	17318-03-5	500ml	POR
F17231			1LTR	POR
F17330	4-Fluorophenylmagnesium Bromide 2.0 M in Diethyl Ether	352-13-6	500ml	POR
F17331			1LTR	POR
F17430	4-Fluorophenylmagnesium Bromide 1.0 M in Tetrahydrofuran	352-13-6	500ml	POR
F17431			1LTR	POR
<b>F17505</b>	<b>4-Fluorophenylpiperazine 99%</b>	<b>2252-63-3</b>	<b>25g</b>	<b>2670</b>
<b>F17507</b>			<b>100g</b>	<b>9980</b>
<b>F09007</b>	<b>2-Fluoro toluene</b>	<b>95-52-3</b>	<b>100GM</b>	<b>870</b>
<b>F09010</b>	<b>(ortho-Fluorotoluene)</b>		<b>500GM</b>	<b>3470</b>
<b>F18007</b>	<b>3-Fluorotoluene 99%</b>	<b>352-70-5</b>	<b>100g</b>	<b>1120</b>
<b>F18010</b>			<b>500g</b>	<b>4900</b>
<b>F18107</b>	<b>4-Fluorotoluene 99%</b>	<b>352-32-9</b>	<b>100g</b>	<b>870</b>
<b>F18110</b>			<b>500g</b>	<b>4650</b>
F09130	Formamide AR	75-12-7	500ML	1150
F09132	[Amide C1, Formic amide]		2.5LTR	5500
F09230	Formamide		500ml	558
F09232			2.5ltr	2604
F18607	Formamidine acetate 99%	3473-63-0	100g	1148
F18610			500g	5529
<b>F08205</b>	<b>(4-Fluorophenyl) Acetonitrile</b>	<b>459-22-3</b>	<b>25GM</b>	<b>1800</b>
<b>F08207</b>			<b>100GM</b>	<b>7000</b>
<b>F08303</b>	<b>1-(2-Fluorophenyl) Piperazine</b>	<b>1011-15-0</b>	<b>5gm</b>	<b>1000</b>
<b>F08305</b>			<b>25gm</b>	<b>2670</b>
F09330	Formic Acid 98-100% AR	64-18-6	500ml	540
F01430	Formic Acid 98-100% LR		500ml	500
<b>F09803</b>	<b>2 – FORMYL PHENYLBORONIC ACID</b>	<b>40138 – 16 – 7</b>	<b>5gm</b>	<b>6700</b>
<b>F09903</b>	<b>3 – FORMYL PHENYLBORONIC ACID</b>	<b>87199 – 16 – 4</b>	<b>5gm</b>	<b>6000</b>
<b>F10003</b>	<b>4 – FORMYL PHENYLBORONIC ACID</b>	<b>87199 – 17 – 5</b>	<b>5gm</b>	<b>5400</b>
F01609	D(-)Fructose AR for biochemistry and microbiology	57-48-7	250GM	442
F01510	D(-)Fructose LR		500GM	623
F19030	Furan-99%	110-00-9	500ml	4370
G01605	D(+)-Galatose	59-23-4	25GM	600
G01607			100GM	1740
G01611			1KG	16000
G00301	Gibberellic Acid	77-06-5	1GM	200
G00307			100GM	18000
G01505	Giemsa Stain (MS)	51811-82-6	25GM	441
G01507			100GM	1470
G01830	D-Gluconic Acid(45-50%)	526-95-4	500ML	650
G01832			2.5LTR	2800
G04307	D-Glucosamine HCL 98%	66-84-2	100g	1050
G04310			500g	3750

G04503	D-Glutamic Acid 98%	6893-26-1	5g	2100
G04505			25g	9200
G04507			100g	34000
G01407	L-Glutamic Acid	56-86-0	100GMS	210
G01409	(L-alpha-Aminoglutaric acid; H-Glu-OH; L-2-Aminoglutaric acid)		250GM	440
G01411			1KG	1500
G00407	L-Glutamic Acid Sodium salt	6106-04-3	100GM	270
G00410	(mono-Sodium-L-Glutamate)		500GM	780
G00413			5KG	6500
G01105	L-Glutamine	56-85-9	25GM	300
G01107			100GM	910
G04630	Glutaraldehyde 25%	111-30-8	500ml	510
G04707	Glutaric acid 99%	110-94-1	100g	780
G04710			500g	3670
G04805	Glutaric anhydride 98%	108-55-4	25g	500
G04807	[Dihydro-2H-pyran-2,6(3H)-dione]		100g	1570
G04810			500g	6870
G04903	Glutarimide 99% (Piperidine-2,6-dione)	1121-89-7	5g	1120
G04905	[Piperidine-2,6-dione]		25g	3970
G03503	(Glycerol Tripalmitate, Tripalmitin)		5g	5000
G03505			25g	17000
G03507			100g	50000
G00530	Glycerol AR	56-81-5	500ML	350
G00532	(Glycerine)		2.5LTR	1360
G00630	Glycerol LR		500ML	300
G00632			2.5LTR	1270
G03501	Glyceryl Tripalmitate	555-44-2	1g	1300
G02704	R-(+)Glycidol	57044-25-4	10GM	15000
G02706	[(R)-3-Hydroxy-1,2-epoxypropane; (R)-Oxiranemethanol; (R)-(+)-Oxirane-2-methanol]		50gm	28000
G02709			250GM	70000
G02804	S(-)Glycidol	60456-23-7	10GM	15000
G02806			50gm	28000
G02809			250GM	70000
G05123	R(+)-Glycidol - TBDMS ETHER	124150-87-4	5ml	3200
G05223	S(-)-Glycidol - TBDMS ETHER	123237-62-7	5ml	6300
G02901	R(-)-Glycidyl tosylate	113826-06-5	1GM	2370
G02903			5GM	7900
G02905			25g	27500
G03001	S-(+)-Glycidyl tosylate	70987-78-9	1GM	2370
G03003			5GM	7900
G03005			25g	27500
<b>G05303</b>	<b>Glycinamide hydrochloride 98%</b>	<b>1668-10-6</b>	<b>5g</b>	<b>530</b>
<b>G05305</b>			<b>25g</b>	<b>1970</b>
<b>G05307</b>			<b>100g</b>	<b>6670</b>
G02110	Glycine AR for biochemistry	56-40-6	500GM	1200

G02112	[Aminoacetic acid; H-Gly-OH; Glycocol]		2.5kg	6500
G00110	Glycine LR for biochemistry		500GM	730
G00112			2.5kg	3550
G03107	Glycine ethylester hydrochloride	623-33-6	100GM	440
G03110			500GM	1725
G03207	Glycine Methylester hydrochloride	5680-79-5	100GM	3000
G03210			500GM	14000
G05405	Gylcine sulphate 99%	513-29-1	25g	1775
G05407			100g	6200
G05503	Glycine-Tert-Butylester HCl 99%	27532-96-3	5g	720
G05505			25g	3200
G05507			100g	10400
G02230	Glycolic Acid 70% in water	79-14-1	500ML	1650
G02232	(Hydroxy acetic acid 70% solution)		2.5LTR	7000
G05704	Glycyl Glycine 99%	556-50-3	10g	700
G05705			25g	1500
G05707			100g	4570
G02330	Glyoxal 40%	107-22-2	500ML	385
G05929	Glyoxylic acid (Oxacetic acid)	298-12-4	250ml	790
G05930	[Oxo-acetic acid]		500ml	1550
G05932			2.5Lt	4750
G02609	Guaiacol	90-05-1	250GM	760
G02610	(o-Methoxy Phenol)		500GM	1360
G02405	Guanidine Hydrochloride for biochemistry	50-01-1	25GM	200
G02407	(guanidinium chloride)		100GM	340
G02411			1KG	3100
G06009	Guanidine nitrate 98%	506-93-4	250g	560
G06103	Guanine-98%	73-40-5	5g	230
G06105			25g	800
G06107			100g	2210
G06201	Guanine HCL 99% AR	635-39-2	1g	130
G06203			5g	
H13903	Hepes Buffer 99% AR	7365-45-9	5g	310
H13905	[4-(2-Hydroxyethyl)-1-piperazineethanesulfonic acid]		25g	980
H13907			100g	2970
H13910			500g	9900
H14030	Heptaldehyde 97%	111-71-7	500ml	870
H14032			2.5lt	3750
H00730	Heptane (Fraction from petroleum) LR		500ML	310
H00732			2.5LTR	1430
H00930	n-Heptane AR	142-82-5	500ML	915
H00932			2.5LTR	4884
H00830	n-Heptane LR		500ML	739
H00832			2.5LTR	3300
H99930	n-Heptane Dried		500ML	595
H99932			2.5LTR	2890
H11432	N-HEPTANE HPLC		2.5LTR	3485



H01003	1-Heptane Sulphonic Acid Sodium Salt(For HPLC)	22767-50-6	5gm	224
H01005	(sodium 1-heptanesulphonate)		25GM	688
H01103	1-Heptane Sulphonic Acid Sodium Salt(For HPLC) Anhydrous		5gm	288
H01105	(sodium 1-heptanesulphonate)		25GM	840
H03530	Heptan-1-OL	111-70-6	500ML	1070
H03532	(n-heptanol .n-heptyl alcohol)		2.5LTR	4470
<b>H14110</b>	<b>N-Heptanoic acid 98%</b>	<b>111-14-8</b>	<b>500g</b>	<b>670</b>
<b>H20501</b>	<b>(S) - (+) - 2 - HEPTANOL</b>	<b>6033 - 23 - 4.</b>	<b>1gm</b>	<b>8100</b>
H14430	Heptylmagnesium Bromide 1.0 M in Diethyl Ether	13125-66-1	500ml	POR
H14431			1ltr	POR
H13405	Hexafluorobenzene	392-56-3	25gm	2170
H13407			100gm	7600
H15606	Hexamethyldisilane 99%	1450-14-2.	50g	1540
H15609			250g	7100
H04028	Hexamethyldisilazane	999-97-3	100ML	570
H04030			500ML	1762
H04210	Hexamine AR	100-97-0	500GM	400
H04213	[methenamine; hexamethylene tetramine; HMTA]		5KG	3750
H04310	Hexamine LR		500GM	335
H04313			5KG	2760
H00630	Hexane AR		500ML	255
H00632	(Fraction From Petroleum)		2.5LTR	1000
H00130	Hexane LR		500ML	202
H00132	(Fraction From Petroleum)		2.5LTR	770
H99830	Hexane Dried		500ML	308
H99832			2.5LTR	1320
H10132	Hexane Spl Purified for Milligram level work		2.5LTR	1320
H10232	Hexane HPLC		2.5LTR	1144
H01430	n-Hexane 99% AR	110-54-3	500ML	700
H01432			2.5LTR	3050
H01630	n-Hexane 99% LR		500ML	563
H01632			2.5LTR	2376
H99630	n-Hexane 99% Dried		500ML	792
H99632			2.5LTR	3520
H10332	n-Hexane 99% HPLC		2.5LTR	3608
H01530	n-Hexane 95% LR		500ML	616
H01532			2.5LTR	2464
H99730	n-Hexane 95% Dried		500ML	616
H99732			2.5LTR	3080
H09405	n-Hexane Sulphonic Acid Sodium Salt Anhydrous	2832-45-3	25GM	744
H09407			100gm	2338
H11305	n-Hexane Sulphonic Acid Sodium Salt Monohydrate	207300-91-2	25GM	748
H11307			100gm	2338
<b>H20701</b>	<b>(2R,5R) - 2, 5 - HEXANEDIOL</b>	<b>17299 - 07 - 9</b>	<b>1gm</b>	<b>21300</b>
H04530	Hexan-1-OL	111-27-3	500ML	860
H04532	(n-hexyl alcohol,n-hexanol)		2.5LTR	3570
<b>H20801</b>	<b>(S) - (+) - 2 - HEXANOL</b>	<b>52019 - 78 - 0</b>	<b>1gm</b>	<b>17200</b>

H16028	2-Hexanone 98%	591-78-6	100ml	2370
H16030	[n-Butyl methyl ketone, MBK]		500ml	10900
<b>H20901</b>	<b>(R)(-) - 5 - HEXEN - 2 - OL</b>	<b>17397 - 29 - 4</b>	<b>1gm</b>	<b>11900</b>
<b>H21001</b>	<b>(S) - (+) - 5 - HEXEN - 2 - OL</b>	<b>17397 - 24 - 9</b>	<b>1gm</b>	<b>11800</b>
H16530	n-Hexyllithium 15% solution in Hexane	21369-64-2	500ml	16000
H16531			1ltr	31500
H16630	n-Hexyllithium 23% solution in Hexane		500ml	16000
H16631			1ltr	31500
H16730	n-Hexyllithium 33% solution in Hexane		500ml	16000
H16731			1ltr	31500
H16830	Hexylmagnesium Bromide 2.0 M in Diethyl Ether	3761-92-0	500ml	POR
H16831			1ltr	POR
H16903	Histamine acid phosphate 97%	51-74-1	5g	3500
H16905			25g	14400
H17003	Histamine diHCL 99%	56-92-8	5g	2380
H17005			25g	8600
H01705	L-Histidine(For Biochemistry)	71-00-1	25GM	970
H10803	L-Histidinemethylester Dihydrochloride	7389-87-9	5GM	670
H10805	CAS No(7389-87-9)		25GM	1970
H01805	L-Histidine Mono Hydrochloride	5934-29-2	25GM	350
H01807	(For Biochemistry)		100GM	1370
H17104	Holmium oxide AR 99.9%	12055-62-8	10g	4900
H17106			50g	19400
H07705	Homophthalic Acid	89-51-0	25GM	1100
H07707	(o-Carboxyphenylacetic acid)		100gm	4000
H07803	Homophthalic Anhydride TECH	703-59-3	5gm	1200
	(2-Carboxyphenylacetic anhydride)			
H04729	Homoveratrylamine	120-20-7	250ML	2740
	{2-(3,4-dimethoxyphenyl)ethylamine}			
H05130	Hydrazine hydrate AR	7803-57-8	500ML	1050
H05132			2.5LTR	4000
H05230	Hydrazine hydrate LR		500ML	975
H05232			2.5LTR	3900
H05729	Hydriodic Acid AR	10034-85-2	250ML	3978
H05830	Hydrobromic Acid ABT 49%	10035-10-6	500ML	650
H05832			2.5LTR	3000
H04930	Hydrobromic Acid Solution.in Glacial Acetic Acid 33%W/V		500ML	900
H04932			2.5LTR	3800
H02030	Hydrochloric Acid AR	7647-01-0	500ML	300
H02032			2.5LTR	1100
H00530	Hydrochloric Acid LR		500ML	250
H00532			2.5LTR	800
H00533			5LTR	900
H02630	Hydrochloric acid N/10		500ML	210
H10930	HCL in 1,4 Dioxane 20%		500ml	7000
H10932			2.5LTR	18000
<b>H21130</b>	<b>HCL IM IN DIETHYLETHER</b>		<b>500ml</b>	<b>1800</b>

<b>H21230</b>	<b>HCL 2M IN DIETHYLETHER</b>		<b>500ml</b>	<b>2100</b>
H13830	HCl in IPA 20%		500ML	2400
H04430	HCL in Methanol 10%		500ML	2400
H06431	2 M Hydrogen chloride in TBME 1 Ltr		1ltr	8900
H06107	Hydroquinone AR	123-31-9	100GM	470
H06110	(quinol)		500GM	2150
H00207	Hydroquinone LR		100GM	440
H00210	(quinol)		500GM	1950
H06209	Hydroquinone Dimethyl Ether	150-78-7	250GM	4800
H06211	(1,4-dimethoxybenzene)		1KG	12000
H06328	o-Hydroxyacetophenone	118-93-4	100ML	900
H06330	(2-hydroxyacetophenone)		500ML	2100
H02707	m-Hydroxyacetophenone	121-71-1	100GM	1870
H02710	(3-hydroxyacetophenone)		500GM	8500
H06507	p-Hydroxyacetophenone	99-93-4	100GM	475
H06510	(4-hydroxyacetophenone)		500GM	1880
H06607	3-Hydroxybenzaldehyde	100-83-4	100GM	1600
H06610	(m-hydroxybenzaldehyde)		500GM	4700
H06707	4-Hydroxybenzaldehyde	123-08-0	100GM	750
H06710	(p-hydroxybenzaldehyde)		500GM	2050
<b>H17403</b>	<b>4-Hydroxybenzamide 98%</b>	<b>619-57-8</b>	<b>5g</b>	<b>875</b>
<b>H17405</b>			<b>25g</b>	<b>3670</b>
<b>H17407</b>			<b>100g</b>	<b>9750</b>
<b>H17505</b>	<b>4-Hydroxybenzhydrazide 98%</b>	<b>5351-23-5</b>	<b>25g</b>	<b>1350</b>
<b>H17507</b>			<b>100g</b>	<b>4450</b>
H06807	3-Hydroxybenzoic Acid	99-06-9	100GM	1370
H06810	(m-hydroxybenzoic acid)		500GM	6070
H06907	4-Hydroxybenzoic Acid	99-96-7	100GM	250
H06910	(p-hydroxybenzoic acid)		500GM	740
H17604	3-Hydroxybenzyl Alcohol 97%	620-24-6	10g	2250
H17606			50g	7440
H13604	4-Hydroxybenzyl alcohol	623-05-2	10GM	870
H13605	(4-hydroxybenzenemethanol)		25gm	1300
H13607			100GM	4470
<b>H21301</b>	<b>(4R) - 4 - (2 - HYDROXYETHYL) - 2, 2 - DIMETHYL - 1, 3 - DIOXOLANE</b>	<b>70005 - 89 - 9</b>	<b>1gm</b>	<b>6000</b>
<b>H21403</b>	<b>(4S) - (+) - (2 - HYDROXYETHYL) - 2, 2 - DIMETHYL - 1, 3 - DIOXOLANE</b>	<b>32233 - 43 - 5</b>	<b>5gm</b>	<b>6600</b>
H18229	4-(2-Hydroxyethyl)morpholine 99%	622-40-2	250ml	800
	[4-Morpholineethanol; 2-Morpholinoethanol]			
H18301	4-Hydroxy-1-Indanone 97%	40731-98-4	1g	5900
H18303			5g	17800
H01303	5-Hydroxy-1-indanone	3470-49-3	5g	14000
H01305				68000
H18405	Hydroxylamine-o-sulfonic acid 96%	2950-43-8	25g	1990
H18407			100g	6871
H00407	Hydroxylammonium Chloride AR	5470-11-1	100GM	480

H00410	(hydroxylamine chloride)		500GM	1900
H00307	Hydroxylammonium Chloride LR		100GM	400
H00310			500GM	1700
H02907	Hydroxylammonium Sulphate LR	10039-54-0	100GM	250
H02910	(hydroxylamine sulphate)		500GM	850
H07001	4-Hydroxyindole	2380-94-1	1GM	800
H07003	(4-indolol)		5GM	3200
H07101	5-Hydroxyindole	1953-54-4	1GM	850
H07103	(5-indolol)		5GM	2500
H08205	Hydroxylamine Phosphate	20845-01-6	25gm	1200
H08207			100gm	3200
<b>H12901</b>	<b>3 – (HYDROXYMETHYL)PHENYL BOROINC ACID</b>	<b>87199 – 15 – 3</b>	<b>1gm</b>	<b>5800</b>
<b>H13001</b>	<b>4 – (HYDROXYMETHYL)PHENYL BOROINC ACID</b>	<b>59016 – 93 – 2</b>	<b>1gm</b>	<b>2150</b>
H07403	Hydroxy Napthol Blue	63451-35-4	5GM	225
H07405			25GM	1000
<b>H13703</b>	<b>4-Hydroxyphenylacetamide</b>	<b>17194-82-0</b>	<b>5GM</b>	<b>500</b>
<b>H13705</b>	<b>[2-(4-Hydroxyphenyl)acetamide; 4-Hydroxybenzeneacetamide]</b>		<b>25gm</b>	<b>2250</b>
<b>H13707</b>			<b>100GM</b>	<b>8000</b>
<b>H19307</b>	<b>4-Hydroxyphenylacetic acid</b>	<b>156-38-7</b>	<b>100GM</b>	<b>4950</b>
<b>H18803</b>	<b>4-Hydroxyphenylacetonitrile 98%</b>	<b>14191-95-8</b>	<b>5g</b>	<b>770</b>
<b>H18805</b>	<b>[4-Hydroxybenzyl cyanide]</b>		<b>25g</b>	<b>2950</b>
<b>H18807</b>			<b>100g</b>	<b>10700</b>
H12601	3 – HYDROXY PHENYLBORONIC ACID	87199 – 18 – 6	1gm	2800
H12701	4 – HYDROXY PHENYLBORONIC ACID	71597 – 85 – 8	1gm	5900
<b>H08805</b>	<b>4-Hydroxy Phenylethylamine</b>	<b>51-67-2</b>	<b>25GM</b>	<b>1050</b>
	<b>(Tyramine, [4-(2-aminoethyl)phenol])</b>			
<b>H08903</b>	<b>2-(4-Hydroxy Phenyl)ethylamine hydrochloride</b>	<b>60-19-5</b>	<b>5GM</b>	<b>1900</b>
<b>H08905</b>	<b>(Tyramine hcl)</b>		<b>25GM</b>	<b>6600</b>
H07205	4-Hydroxypiperidine	5382-16-1	25GM	1970
	(4-piperidinol)			
H18903	L-4-Hydroxyproline 99%	51-35-4	5g	340
H18905			25g	1225
H18907			100g	4370
H03107	2-Hydroxypyridine	142-08-5	100GM	2970
H03110	(2-pyridinol,2(1H)-pyridone		500GM	10700
H19005	3-Hydroxypyridine 98%	109-00-2	25g	600
H19007	[3-Pyridinol]		100g	1970
H03205	4-Hydroxypyridine	626-64-2	25GM	1070
H03207	(4-pyridinol,4(1H)-pyridone		100GM	4170
H19107	8-Hydroxyquinoline 98%	148-24-3	100g	750
	[8-Quinolinol]			
H07307	N-Hydroxy succinimide	6066-82-6	100GM	1931
H07310			500GM	6743
<b>H11104</b>	<b>4-Hydroxy-7-(Trifluoromethyl) Quinoline</b>	<b>322-97-4</b>	<b>10GM</b>	<b>15000</b>
<b>H11503</b>	<b>2-Hydroxy-6-Methyl Pyridine</b>	<b>3279-76-3</b>	<b>5GM</b>	<b>2250</b>
H11505			25gm	7625

<b>I13501</b>	<b>(R)(-)-1 - INDANOL</b>	<b>697 - 64 - 3</b>	<b>1gm</b>	<b>14900</b>
<b>I13601</b>	<b>(S) - (+)1 - INDANOL</b>	<b>25501 - 32 - 0</b>	<b>1gm</b>	<b>23500</b>
I00907	Imidazole AR	288-32-4	100GM	530
I00910	(glyoxaline)		500GM	2000
I08007	Imidazole LR		100GM	300
I08010	(glyoxaline)		500GM	1000
I08013			5KG	9475
I02004	Indole AR	120-72-9	10GM	225
I02007	(2,3-benzopyrrole)		100GM	1160
I02011			1KG	9800
I00103	Indole-3-acetic acid (For Biochemistry)	87-51-4	5GM	470
I00105	[IAA]		25GM	1810
I00203	Indole-3-butyric acid (IBA)(For Biochemistry)	133-32-4	5GM	500
I00205	[IBA]		25GM	1970
I02105	Indole-3-carboxaldehyde	487-89-8	25GM	1610
I02107	(indol-3-carbaldehyde)		100GM	5160
I09505	Indole-2-Carboxylic acid 99%	1477-50-5	25g	2410
I09507			100g	10900
I02201	Indole-5-carboxylic acid	1670-81-1	1GM	550
I02203			5GM	1600
I02303	Indole-3-propionic acid(For Biochemistry)	830-96-6	5GM	1100
I02305			25GM	3250
I09605	Indoline 99%	496-15-1	25g	1050
I09607			100g	3960
I09807	Iodine monobromide 98%	7789-33-5	100g	5970
I06005	Iodine monochloride	7790-99-0	250GM	4900
I06010			500GM	9840
<b>I06710</b>	<b>IODINE MONOCHLORIDE 1.0 M IN DCM</b>	<b>7790-99-0</b>	<b>500gm</b>	<b>14000</b>
I01830	Iodine Resublimed AR	7553-56-2	100GM	2270
I00610			500GM	10900
I00707	Iodine Resublimed LR		100GM	2200
I00710			500GM	10400
I09903	Iodo acetic acid 98%	64-69-7	5g	1630
I09905			25g	5400
I09907			100g	15400
I03303	2-Iodoaniline	615-43-0	5GM	1180
I03305			25GM	3560
I03405	4-Iodoaniline	540-37-4	25gm	3170
I03407			100gm	8970
I03505	4-Iodoanisole	696-62-8	25gm	2170
I03507			100gm	7900
I03707	Iodobenzene	591-50-4	100gm	1800
I03710			500gm	8200
I03801	4-Iodobenzonitrile	3058-39-7	1gm	4470
I03804	(4-cyanoiodobenzene)		10gm	23900
I03905	2-Iodobenzoic Acid	88-67-5	25gm	780
I03907			100gm	2370

I04004	3-Iodobenzoic Acid	618-51-9	10gm	870
I04006			50gm	3470
I04140	4-Iodobenzoic Acid	619-58-9	10gm	2000
I04106			50gm	7070
I08405	2-Iodobenzyl Alcohol	5159-41-1	25gm	4900
I08407			100gm	16200
I08301	4-Iodobenzyl Alcohol	18282-51-4	1GM	2370
I08303			5GM	8470
I05903	3-Iodobenzylbromide	49617-83-6	5gm	8900
I05905			25GM	30000
I05907			100gm	70000
I04201	4-Iodobenzylbromide	16004-15-2	1gm	1370
I04203	(alpha-bromo-4-iodotoluene)		5gm	4120
I02828	Iodoethane	75-03-6	100ML	3706
I02829	(ethyl iodide)		250ML	8806
I00828	Iodomethane (stabilized with copper wire)	74-88-4	100ML	2215
I00829	(methyl iodide)		250ML	5304
I06829	<b>IODOMETHANE 2.0 M in TERT-BUTYL METHYL ETHER</b>	<b>74-88-4</b>	<b>250ml</b>	<b>6000</b>
I04403	2-Iodophenol	533-58-4	5gm	1200
I04405			25gm	2970
I04503	3-Iodophenol	626-02-8	5gm	1400
I04505			25gm	3470
I04604	4-Iodophenol	540-38-5	10gm	1500
I04605			25gm	2950
<b>I13701</b>	<b>2 – IODO PHENYL BORONIC ACID</b>	<b>1008106 – 86 – 2</b>	<b>1gm</b>	<b>11400</b>
<b>I13803</b>	<b>3 – IODO PHENYL BORONIC ACID</b>	<b>221037 – 98 – 5</b>	<b>5gm</b>	<b>18600</b>
<b>I13903</b>	<b>4 – IODO PHENYL BORONIC ACID</b>	<b>5122 – 99 – 6</b>	<b>5gm</b>	<b>8700</b>
I08507	N-Iodosuccinimide	516-12-1	100gm	5310
	1-Iodo-2,5-pyrrolidinedione; NIS			
I04703	2-Iodotoluene	615-37-2	5gm	990
I04705			25gm	2900
I04805	3-Iodotoluene	625-95-6	25gm	2200
I04807			100gm	5200
I04903	4-Iodotoluene	624-31-7	25GM	1970
I04907			100GM	6750
I05005	2-Iodothiophene	3437-95-4	25gm	3100
I02403	Inosine(For Biochemistry)	58-63-9	5GM	360
I02404	(hypoxanthine-9-D-ribofuranoside)		10GM	640
I00305	Inositol(For Biochemistry)	87-89-8	25GM	240
I00307	(meso-inositol,i-inositol)		100GM	810
I00311			1KG	6500
I02503	Inulin(For Biochemistry)	9005-80-5	25GM	1400
I02507			100GM	4400
I00411	Iron Metal Powder (100-200 mesh)		1kg	750
I02905	Isatin AR	91-56-5	25GM	700
I02907	(indole-2,3-dione)		100GM	1770
I02911			1KG	10400

I134	Isopar G	64742-48-9	500ML	5000
I10905	Isovanillin 98%	621-59-0	25g	1830
I10907			100g	5960
I03030	Isobutylbenzene	538-93-2	500ML	350
I03032	(2-methylpropyl)benzene)		2.5LTR	1600
I11129	Isobutyl Iodide 98%	513-38-2	250ml	6450
	[1-Iodo-2-Methylpropane]			
I11330	Iso-Butyraldehyde 98%	78-84-2	500ml	430
I11332			2.5Lt	1920
I11430	Isobutyric acid 99%	79-31-2	500ml	420
I05507	Isobutyrylchloride	79-30-1	100GM	600
I05510	(2-Methylpropionylchloride)		500GM	2600
I002005	Iso-Nipecotnic Acid	498-94-2	25GMS	750
I002007	(4-Piperidinecarboxylic Acid)		100gms	2650
I11607	Isonicotinic acid 99%	55-22-1	100g	870
I11610	[Pyridine-4-carboxylic acid]		500g	3270
I11709	Isopentylbromide 98%	107-82-4	250g	1510
I11710			1Kg	5970
I11805	Isophthalaldehyde 99%	626-19-7	25g	1070
I11807	[Isophthalaldicarboxaldehyde; Benzene-1,3-dicarboxaldehyde]		100g	8970
I03110	Isophthalic acid	121-91-5	500GM	560
	(m-phthalic acid)			
I05607	Isophthaloyl Chloride	99-63-8	100GM	870
I05610	(Benzene-1,3-dicarbonyl chloride)		500GM	3970
I05225	DL-Isopropanolamine	78-96-6	25ML	1200
I05228	(DL-1-amino-2-propanol)		100ML	1800
I11930	Isopropenylmagnesium Bromide	13291-18-4	500ml	POR
I11931			1ltr	POR
<b>I13303</b>	<b>Isopropoxy Acetic Acid</b>		<b>5GM</b>	<b>26250</b>
<b>I06901</b>	<b>ISOPROPYL BORONIC ACID</b>	<b>80041 – 89 – 0</b>	<b>1gm</b>	<b>4400</b>
I12029	Isopropyl bromide 99%	75-26-3	250ml	600
I12030			500ml	950
I12130	Isopropylchloroacetate 99% (Chloroaceticacid isopropylester)	105-48-6	500ml	615
	[Chloroacetic acid isopropyl ester]			
<b>I14003</b>	<b>(S) - (+) - 1, 2 - ISOPROPYLIDENE GLYCEROL</b>	<b>22323 - 82 - 6</b>	<b>5gm</b>	<b>5200</b>
I12228	Isopropyl iodide 98%	75-30-9	100ml	2400
I12230	[Isopropyl iodide]		500ml	9875
I00531	Isopropylmagnesium chloride solution 2.0 M in diethyl ether	1068-55-9	1ltr	POR
I12430	Isopropyl myristate 99%	110-27-0	500ml	650
I12432	[Myristic acid isopropyl ester]		2.5Lt	2970
I12640	Isopropyl β-D-1-thiogalactopyranoside 99%	367-93-1	250mg	440
I12601	[IPTG]		1g	1400
I12603			5g	4250
I12728	Isoquinoline 95%	119-65-3	100ml	1670
I12730			500ml	6970
I12928	Isovaleraldehyde 97%	590-86-3	100ml	810

I12930	[3-Methylbutyraldehyde]		500ml	2370
I03228	Iso-Valeric Acid	503-74-2	100ML	1510
I03230	(3-Methyl Butyric Acid;isopentanoic acid)		500ml	5000
I13007	Itaconic acid AR 99%	97-65-4	100g	220
I13011			1Kg	1970
K00233	KEMKLEAN-NEUTRAL for Lab Glassware		5ltr	1210
K00440	Kinetin AR 99.5%	525-79-1	250mg	250
K00401			1g	480
K00404			10g	4450
L02830	Lactic Acid AR	50-21-5	500ML	1150
L02832	(DL-lactic acid)		2.5LTR	5180
L00330	Lactic Acid LR		500ML	1000
L00332	(DL-lactic acid)		2.5LTR	4780
L03130	Lactose AR (For Biochemistry)	10039-26-6	500GM	650
	(ALPHA-lactose monohydrate)			
L00430	Lactose LR (For Biochemistry)		500GM	540
L00413	(ALPHA-lactose monohydrate)		5KG	4800
<b>L05507</b>	<b>Lanthanum Acetate ( 99.9%)</b>	<b>100587-90-4</b>	<b>100GM</b>	<b>3440</b>
<b>L05607</b>	<b>Lanthanum Carbonate( 99.5%)</b>	<b>54451-24-0</b>	<b>100GM</b>	<b>6000</b>
<b>L03207</b>	<b>Lanthanum Chloride AR</b>	<b>10025-84-0</b>	<b>100GM</b>	<b>2450</b>
<b>L05707</b>	<b>Lanthanum Hydroxide (99.9%)</b>	<b>10027-43-7</b>	<b>100GM</b>	<b>2400</b>
<b>L05807</b>	<b>Lanthanum Oxalate hydrate</b>	<b>79079-18-8</b>	<b>100GM</b>	<b>3500</b>
<b>L03007</b>	<b>Lanthanum Oxide</b>	<b>1312-81-8</b>	<b>100GM</b>	<b>2470</b>
<b>L03011</b>			<b>1KG</b>	<b>21200</b>
L06005	Lawesson's Reagent 97%	19172-47-5	25g	590
L06007	[4-Methoxyphenylthiophosphoric cyclic di(thioanhydride)]		100g	1720
L01805	Leishman's stain (M.S)	12627-53-1	25GM	320
L01807	(eosin methylene blue compound)		100GM	1090
L01811			1KG	10900
L02907	Lepidine	491-35-0	100GM	13900
	(4-methylquinoline)			
L00705	L-Iso Leucine(For Biochemistry)	73-32-5	25GM	420
L00707			100GM	1650
L04102	D-Leucine	328-38-1	2GM	2000
L04104			10GM	6400
L01603	L-Leucine (For Biochemistry)	61-90-5	5GM	150
L01605	[(S)-2-Amino-4-methylpentanoic acid]		25GM	250
L01610			500GM	2570
L04205	L-Leucinemethylester hydrochloride	7517-19-3	25GM	3400
L04207			100GM	13000
L00530	Liquid Paraffin Heavy	8012-95-1	500ml	310
L00532			2.5LTR	1490
L00630	Liquid Paraffin Light		500ml	290
L00632			2.5LTR	1020
L06207	Lithium acetate (dihydrate)	6108-17-4	100g	1110
L06210			500g	4850
L04304	Lithium alumunium hydride	16853-85-3	10GM	1370



L04307			100GM	7950
L085	Lithium aluminum hydride Pellets	16853-58-3	100gm	9470
<b>L01928</b>	<b>LITHIUM ALUMINUM HYDRIDE 1 M IN THF</b>	<b>16853-85-3</b>	<b>100ml</b>	<b>5500</b>
<b>L08628</b>	<b>LITHIUM ALUMINUM HYDRIDE 2 M IN THF</b>	<b>16853-85-3</b>	<b>100ml</b>	<b>7900</b>
L06305	Lithium amide 97%	7782-89-0	25g	1000
L06307			100g	3200
L06430	Lithium bis trimethylsilyl amide 20% in THF	4039-32-1	500ml	12000
L06431			1ltr	20000
L06530	Lithium bis trimethylsilyl amide 25% in THF		500ml	12000
L06531			1ltr	20000
L06603	Lithium borohydride 95%	16949-15-8	5g	3150
L06605			25g	14230
L04510	Lithium Bromide	7550-35-8	500GM	3370
L04603	Lithium tert-Butoxide	1907-33-1	5GM	1590
L04605			25GM	5770
L04607			100gm	16404
L06730	Lithium tert-Butoxide 20% solution in THF	1907-33-1	500ml	9000
L06731			1ltr	12000
L06830	Lithium tert-Butoxide 20% solution in Hexane		500ml	9000
L06831			1ltr	12000
L04709	Lithium Carbonate	554-13-2	250GM	2400
L04807	Lithium Chloride	7447-41-8	100GM	1600
L04810			500GM	6650
<b>L08730</b>	<b>Lithium Chloride 1 M Solution in Acetic Acid / Ethanol</b>	<b>7447-41-8</b>	<b>500ml</b>	<b>8000</b>
<b>L08830</b>	<b>Lithium Chloride, 0.5 M in Anhydrous THF</b>	<b>7447-41-8</b>	<b>500ml</b>	<b>6000</b>
L06930	Lithium diisopropylamide 15% in THF+Cyclohexane	4111-54-0	500ML	19000
L06931			1LTR	28000
L07030	Lithium diisopropylamide 20% in THF+Cyclohexane	4111-54-0	500ML	19000
L07031			1LTR	28000
L07130	Lithiumdiisopropylamide15% in THF+Heptane	4111-54-0	500ML	19000
L07131			1LTR	28000
L07230	Lithiumdiisopropylamide20% in THF+Heptane	4111-54-0	500ML	19000
L07231			1LTR	28000
L07330	Lithium diisopropylamide 25% sol. in THF & cyclo hexane	4111-54-0	500ML	19000
L07331			1LTR	28000
L07430	Lithium diisopropylamide 25% solution in THF and heptane	4111-54-0	500ML	19000
L07431			1LTR	28000
<b>L07510</b>	<b>Lithium Fluoride 99%</b>	<b>7789-24-4</b>	<b>500g</b>	<b>3050</b>
<b>L07605</b>	<b>Lithium Hydride 98%</b>	<b>7580-67-8</b>	<b>25g</b>	<b>1350</b>
<b>L07607</b>			<b>100g</b>	<b>4550</b>
L04910	Lithium Hydroxide	1310-65-2	500GM	2450
L05006	Lithium Iodide	10377-51-2	50GM	10000
L05009			250GM	45000
L07730	Lithium iso-propoxide 20% solution in THF	2388-10-5	500ML	18000
L07731			1LTR	34000
<b>L07807</b>	<b>Lithium Metaborate anhydrous</b>	<b>13453-69-5</b>	<b>100g</b>	<b>3100</b>
<b>L07810</b>			<b>500g</b>	<b>14900</b>

<b>L07905</b>	<b>Lithium Methoxide</b>	<b>865-34-9</b>	<b>25GM</b>	<b>2470</b>
<b>L07907</b>			<b>100GM</b>	<b>8900</b>
<b>L08929</b>	<b>Lithium Methoxide, 1 M in THF</b>	<b>865-34-9</b>	<b>250ml</b>	<b>9800</b>
<b>L05104</b>	<b>Lithium Perchlorate</b>	<b>7791-03-9</b>	<b>10GM</b>	<b>1250</b>
<b>L05107</b>			<b>100GM</b>	<b>9000</b>
<b>L05110</b>			<b>500GM</b>	<b>38000</b>
<b>L09030</b>	<b>Lithium Phenoxide, 1 M in THF</b>	<b>555-24-8</b>	<b>500ml</b>	<b>12500</b>
L05207	Lithium Sulphate	10377-48-7	100GM	1700
L05210			500GM	6600
L08028	Lithium triethylborohydride 1M in THF	22560-16-3	100ml	7425
L00131	Lithium tri- <i>tert</i> -butoxyaluminum hydride solution 1.0 M in THF	17476-04-9	1 Ltr	POR
L08129	2,3-Lutidine 98% (GC)	583-61-9	250ml	2928
	[2,3-Dimethylpyridine]			
L08230	2,6-Lutidine 99%	108-48-5	500ml	1950
L08329	3,4-Lutidine 98%	583-58-4	250ml	3544
L08429	3,5-Lutidine 98% (GC)	591-22-0	250ml	1965
L05305	L-Lysinemethylester hydrochloride	26348-70-9	25GM	6000
L05307			100GM	17000
L01707	L-Lysine Monohydrochloride	657-27-2	100GM	530
L01710			500GM	1950
L01711			1KG	
M00610	Magnesium acetate tetrahydrate	16674-78-5	500GM	630
	Magnesium acetate hydrated; Acetic acid magnesium salt			
M00109	Magnesium Carbonate Light	39409-82-0	250GM	530
M00110	(hydrated basic magnesium carbonate)		500GM	1050
M00310	Magnesium Chloride AR	7791-18-6	500GM	216
M00313			5KG	1739
M00210	Magnesium Chloride LR		500GM	171
M00213			5KG	1169
M39010	Magnesium Chloride Anhydrous	7786-30-3	500g	30000
M39507	Magnesium Metal Powder	7439-95-4	100 gm	400
M17309	Magnesium Metal Turnings	7439-95-4	250GM	370
M01810	Magnesium Oxide Light	1309-48-4	500GM	2100
M01910	Magnesium Sterate	557-04-0	500GM	423
M01913	(sterate acid magnesium salt)		5KG	3948
M06710	Magnesium Sulphate AR	10034-99-8	500GM	230
M06713			5KG	1720
M00410	Magnesium Sulphate LR		500GM	162
M00413	Assay(ex Mg) Min.99%		5KG	1093
M00510	Magnesium Sulphate Dried		500gm	5100
M25505	Malachite Green	2437-29-8	25g	210
M25507			100g	800
M02010	Maleic Acid	110-16-7	500GM	430
M02013			5KG	4000
M25601	D-Malic acid 99%	636-61-3	1g	580
M25603			5g	1470

M02210	DL-Malic Acid	6915-15-7	500GM	500
M02213			5KG	4400
M25705	L-Malic acid 99%	97-67-6	25g	640
M25707			100g	1600
M25710			500g	7100
<b>M25807</b>	<b>Malonamide 99%</b>	<b>108-13-4</b>	<b>100g</b>	<b>870</b>
M25810			500g	3970
M02307	Malonic Acid AR	141-82-2	100GM	550
M02310			500GM	2300
M06907	Malononitrile	109-77-3	100GM	510
M06910	(malonic di nitrile)		500GM	2225
M02407	Maltose Monohydrate for Biochemistry	6363-53-7	100GM	225
M02409			250GM	500
M02410			500GM	900
M25910	DL-Mandelic acid 99%	90-64-2	500g	2381
M17003	R-(-)-Mandelic Acid	611-71-2	5GM	400
M17005	(D)-(-)-Mandelic Acid)		25GM	828
M17007			100GM	2198
M17103	(S)-(+)-Mandelic Acid	17199-29-0	5GM	400
M17105	(L)-(+)-Mandelic Acid)		25GM	828
M17107			100GM	2198
M26110	Manganese (II) acetate	6156-78-1	500g	270
M06110	Manganese dioxide Pract	1313-13-9	500gm	400
	(Manganese (IV) oxide; Manganese peroxide; Manganese bioxide; Manganese binoxide.)			
M01010	Manganese Sulphate AR	10034-96-5	500GM	840
M01013	(Manganous Sulphate)		5KG	8000
M00910	Manganese Sulphate LR		500GM	502
M00913			5KG	4929
M07009	Mannitol AR	69-65-8	250GM	460
M07010	(d-Mannitol)		500GM	850
M02509	Mannitol LR		250GM	380
M02510			500GM	700
M07105	D(+) Mannose for biochemistry	3458-28-4	25GM	1920
M07107			100GM	6850
M26205	Meldrum's acid 98%	2033-24-1	25g	860
M26207	(2,2-Di-methyl-1,3-dioxane-4,6-dione, cycl-Isopropylidene malonate)		100g	1970
M26210			500g	7770
M07203	D(+) Melibiose for biochemistry	585-99-9	5GM	1850
M07205			25GM	8500
<b>M23305</b>	<b>(1R, 2S, 5R) - (-) - MENTHOL</b>	<b>2216 - 51 - 5</b>	<b>25gm</b>	<b>1500</b>
<b>N05303</b>	<b>(1S, 2S, 5R) - (+) - NEOMENTHOL</b>	<b>2216 - 52 - 6</b>	<b>5gm</b>	<b>13200</b>
<b>M07309</b>	<b>2-Mercaptobenzoimidazole</b>	<b>583-39-1</b>	<b>250GM</b>	<b>670</b>
<b>M07311</b>	<b>(2-benzimidazolethiol)</b>		<b>1KG</b>	<b>2760</b>
<b>M07405</b>	<b>2-Mercaptobenzothiazole AR</b>	<b>149-30-4</b>	<b>25GM</b>	<b>240</b>
<b>M07407</b>	<b>(benzothiazole-2-thiol)</b>		<b>100GM</b>	<b>840</b>

<b>M07410</b>			<b>500GM</b>	<b>2000</b>
<b>M07413</b>			<b>5KG</b>	<b>8000</b>
M07528	2-Mercaptoethanol	60-24-2	100ML	640
M07510	(Thioethylene Glycol ; thioglycol)		500ML	2540
<b>M23403</b>	<b>3 – MERCAPTO PHENYLBORONIC ACID</b>	<b>352526 – 01 – 3</b>	<b>5gm</b>	<b>29600</b>
<b>M23501</b>	<b>4 – MERCAPTO PHENYLBORONIC ACID</b>	<b>237429 – 33 – 3</b>	<b>1gm</b>	<b>7400</b>
M07607	3-Mercaptopropionic Acid	107-96-0	100GM	1120
M07610			500GM	4970
M23707	Mercuric Acetate AR	1600-27-7	100GM	3270
M23709			250GM	6750
M23807	Mercuric Acetate LR		100GM	2820
M23810			500GM	14090
M02707	Mercuric Chloride AR	7487-94-7	100GM	3670
M02709	(mercury(II) chloride)		250GM	7470
M02809	Mercuric Chloride LR		250GM	5720
M02810			500GM	11000
M02907	Mercuric Nitrate	7783-34-8)	100GM	3750
M02910	(mercury(II) nitrate)		500GM	18400
M26707	Mercuric oxide AR (Yellow)	21908-53-2	100g	3470
M01109	Mercuric Sulphate	7783-35-9	250GM	9470
M01110	(mercuric(II)sulphate)		500GM	14000
M07730	Mesitylene	108-67-8	500ML	680
	(1,2,5-trimethylbenzene)			
M07830	Mesityl Oxide AR	141-79-7	500ML	1700
	(4-methyl-3-penten-2-one,isopropylidene acetone)			
M07930	Mesityl Oxide LR		500ML	1300
	(4-methyl-3-penten-2-one,isopropylidene acetone)			
M24406			50gm	24000
M12105	Methacryloyl Chloride	920-46-7	25gm	3200
M12107			100gm	5000
M01432	Methanol For HPLC	67-56-1	2.5LTR	468
	(Restricted sale in states where license is required)			
M01330	Methanol AR		500ML	190
M01332	(Restricted sale in states where license is required)		2.5LTR	464
M01230	Methanol LR		500ML	144
M01232	(Restricted sale in states where license is required)		2.5LTR	423
M12030	Methanol (acetone free) LR		500ml	247
M12032	(Restricted sale in states where license is required)		2.5ltr	513
M99930	Methanol Dried		500ML	270
M99932	(Restricted sale in states where license is required)		2.5LTR	618
M17430	Methanol dried for Karl Fisher		500ML	285
	(Restricted sale in states where license is required)			
M09232	Methanol For Gradient / ACS HPLC		2.5LTR	657
M27005	Methanesulfonic anhydride 98%	7143-01-3	25g	1870
M27007	[Mesic anhydride]		100g	6970
M08030	Methanesulphonic Acid	75-75-2	500ML	1010
M08032			2.5LTR	4200

M08130	Methanesulphonyl Chloride	124-63-0	500ML	840
M08132	(mesylchloride)		2.5LTR	3100
M24703	D-Methionine	348-67-4	5gm	330
M24705	(R)-2-Amino-4-(methylmercapto)butyric acid; D-2-Amino-4-(methylthio)butyric acid		25GM	1500
M03107	DL-Methionine (For Biochemistry)	59-51-8	100GM	700
M03110			500GM	1470
M03205	L-Methionine (For Biochemistry)	63-68-3	25GM	260
M03207			100GM	970
M03210			500GM	4770
M27105	2'-Methoxyacetophenone 98%	579-74-8	25g	1770
M27107	[2-Acetylanisole]		100g	6470
M08228	Methoxyacetonitrile	1738-36-9	100ML	9000
M08307	4-Methoxyacetophenone	100-06-1	100GM	700
M08310	(4-acetylanisole)		500GM	2050
M08425	3-Methoxybenzaldehyde	591-31-1	25ML	1130
M08428	(m-anisaldehyde)		100ML	4000
M27507	2-Methoxybenzoic acid 99%, (o-Anisic acid)	579-75-9	100g	1170
M27510	[o-Anisic acid]		500g	4610
M27605	3-Methoxybenzoic acid 98% (m-Anisic acid)	586-38-9	25g	840
M27607	[m-Anisic acid]		100g	2970
M12703	2-Methoxybenzyl alcohol	612-16-8	5gm	1200
M12705	(o-anisyl alcohol;2-methoxyphenylmethanol)		25GM	2800
M12707			100GM	8000
M12803	3-Methoxybenzyl alcohol	6971-51-3	5gm	1000
M12805	(m-anisyl alcohol;3-methoxyphenylmethanol)		25gm	1500
M12903	4-Methoxybenzyl alcohol	105-13-5	5gm	550
M12907	(p-anisyl alcohol;4-methoxyphenylmethanol)		100GM	1200
M12910			500gm	2800
<b>M25105</b>	<b>4-Methoxybenzyl bromide</b>	<b>2746-25-0</b>	<b>25g</b>	<b>11250</b>
<b>M25107</b>	<b>1-(Bromomethyl)-4-methoxybenzene</b>		<b>100g</b>	<b>45000</b>
	<b>Appearance: Colorless to Yellow in liquid form</b>			
<b>M13001</b>	<b>3-Methoxybenzylamine</b>	<b>5071-96-5</b>	<b>1GM</b>	<b>900</b>
<b>M13003</b>	<b>(m-methoxybenzylamine)</b>		<b>5gm</b>	<b>4000</b>
<b>M06428</b>	<b>4-Methoxybenzylamine</b>	<b>2393-23-9</b>	<b>100ML</b>	<b>6470</b>
	<b>(p-methoxybenzylamine)</b>			
<b>M13103</b>	<b>3-Methoxybenzylchloride</b>	<b>824-98-6</b>	<b>5gm</b>	<b>2400</b>
<b>M13105</b>			<b>25GM</b>	<b>1000</b>
<b>M13203</b>	<b>4-Methoxybenzylchloride</b>	<b>824-94-2</b>	<b>5gm</b>	<b>700</b>
<b>M13205</b>	<b>[4-(chloromethyl)anisole]</b>		<b>25gm</b>	<b>1220</b>
M27730	2-Methoxybenzylmagnesium Chloride 0.25 M in Tetrahydrofuran	480438-46-8	500ML	POR
M27731			1LTR	POR
M27830	3-Methoxybenzylmagnesium Chloride 0.25 M in Tetrahydrofuran	26905-40-8	500ML	POR
M27831			1LTR	POR

M19828	9-Methoxy-9-Borabicyclo [3.3.1]Nonane 0.5M in THF	38050-71-4	100ml	5528
M27930	4-Methylbenzylmagnesium Chloride 0.5M in Tetrahydrofuran	29875-07-8	500ML	POR
M27931			1LTR	POR
<b>M27101</b>	<b>(R)(+) - 2 - (METHOXYMETHOXY) - 1 - PROPANOL</b>	<b>159350 - 97 - 7</b>	<b>1gm</b>	<b>8400</b>
M28030	2-Methoxyphenylmagnesium Bromide 1.0 M in Tetrahydrofuran	16750-63-3	500ML	POR
M28031			1LTR	POR
M28130	3-Methoxyphenylmagnesium Bromide 1.0 M in Tetrahydrofuran	36282-40-3	500ML	POR
M28131			1LTR	POR
M28305	2-Methoxypropene 95%	116-11-0	250ml	1870
M28307	[Isopropenyl methyl ether]		1lt	6730
M28332			2.5Lt	13970
M24330	1-Methoxy-2-propyl acetate	108-65-6	500ml	1250
	(1,2-Propanediol monomethyl ether acetate)			
	(Propylene glycol monomethyl ether acetate)			
M19928	Methoxydiethylborane 50% in THF	7397-46-8	100ml	4300
M19530	2-Methoxyethanol AR		500ml	980
M08530	2-Methoxyethanol	109-86-4	500ML	551
M08532	(ethylene glycol monomethyl ether, methyl cellosolve)		2.5LTR	2565
M16803	2-Methoxyethoxymethyl Chloride	3970-21-6	5gm	4500
M16805	(MEM chloride)		25GM	16500
M13501	5-Methoxy-1-indanone	5111-70-6	1GM	1500
M13503			5GM	4500
M13504			10GM	8000
M13601	6-Methoxy-1-indanone	13263-25-1	1GM	5000
M13603			5GM	18000
M08601	5-Methoxyindole	1006-94-6	1GM	570
M08603			5GM	1710
M28505	Methoxylamine hydrochloride 99%	593-56-6	25g	690
M28507	[O-Methylhydroxylamine hydrochloride]		100g	2000
M28511			1kg	17900
M28930	4-Methoxyphenethylmagnesium Chloride 0.5 M in Tetrahydrofuran	211115-05-8	500ML	POR
M28931			1LTR	POR
M08707	4-Methoxyphenol	150-76-5	100GM	765
M08709	(hydroquinone monomethyl ether)		250GM	1900
<b>M08807</b>	<b>4-Methoxyphenylacetic Acid</b>	<b>104-01-8</b>	<b>100GM</b>	<b>800</b>
<b>M08928</b>	<b>2-Methoxyphenylacetone</b>	<b>5211-62-1</b>	<b>100ML</b>	<b>3300</b>
<b>M15801</b>	<b>3-Methoxyphenylacetone</b>	<b>5211-62-1</b>	<b>1GM</b>	<b>2300</b>
<b>M15901</b>	<b>4-Methoxyphenylacetone</b>	<b>122-84-9</b>	<b>10GM</b>	<b>1800</b>
<b>M15906</b>			<b>50GM</b>	<b>5000</b>
<b>M09007</b>	<b>2-Methoxyphenylacetone nitrile</b>	<b>7035-03-2</b>	<b>100GM</b>	<b>1500</b>
	<b>(2-methoxybenzylcyanide)</b>			
<b>M16003</b>	<b>3-Methoxyphenylacetone nitrile</b>	<b>19924-43-7</b>	<b>5GM</b>	<b>2100</b>
<b>M16005</b>	<b>(3-methoxybenzylcyanide)</b>		<b>25GM</b>	<b>9000</b>
<b>M09125</b>	<b>4-Methoxyphenylacetone nitrile</b>	<b>104-47-2</b>	<b>25ML</b>	<b>1200</b>

<b>M09128</b>	<b>(4-methoxybenzylcyanide)</b>		<b>100ML</b>	<b>4000</b>
<b>M31503</b>	<b>2 – METHOXY PHENYLBORONIC ACID</b>	<b>5720 – 06 – 9</b>	<b>5gm</b>	<b>6000</b>
<b>M38804</b>	<b>3 – METHOXY PHENYLBORONIC ACID</b>	<b>10365 – 98 – 7</b>	<b>10gm</b>	<b>11400</b>
<b>M39603</b>	<b>4 – METHOXY PHENYLBORONIC ACID</b>	<b>5720 – 07 – 0</b>	<b>5gm</b>	<b>6600</b>
M13803	2-Methoxyphenylethylamine	2045-79-6	5GM	3000
M13805	{2-(2-Methoxyphenyl)ethylamine}		25GM	7000
M14003	4-Methoxyphenylethylamine	55-81-2	5GM	2000
M14005	{2-(4-Methoxyphenyl)ethylamine}		25GM	8000
M14007			100GM	20000
M29030	4-Methoxy-2-methylphenylmagnesium Bromide 0.5 M in Tetrahydrofuran	148706-30-3	500ml	POR
M29031			1ltr	POR
M14107	3-Methoxy-1-propanol	1589-49-7	100GM	3950
M19101	5-Methoxy Tryptamine Hydrochloride	66-83-1	1gm	5000
M19103			5gm	20000
M09430	Methyl acetate AR	79-20-9	500ML	800
M09432			2.5LTR	3700
M09530	Methyl acetate LR		500ML	700
M09630	Methyl acetoacetate	105-45-3	500ML	390
M09632			2.5LTR	1800
<b>M09730</b>	<b>4-Methylacetophenone</b>	<b>122-00-9</b>	<b>500ML</b>	<b>1360</b>
M09830	Methyl acrylate	96-33-3	500ML	570
M09832			2.5LTR	2700
M29430	2-Methylallylmagnesium Chloride 0.5 M in Tetrahydrofuran	5674-01-1	500ML	POR
M29431			1LTR	POR
M19331	Methylamine 1M in THF		1LTR	3500
M24831	Methylamine 2M in THF		1LTR	3500
<b>M39730</b>	<b>METHYLAMINE 25% W/V IN METHANOL</b>	<b>74-89-5</b>	<b>500ml</b>	<b>1800</b>
<b>M39830</b>	<b>METHYLAMINE 33% W/V IN ETHANOL</b>	<b>74-89-5</b>	<b>500ml</b>	<b>2600</b>
<b>M39930</b>	<b>METHYLAMINE 40% W/V IN METHANOL</b>	<b>74-89-5</b>	<b>500ml</b>	<b>2200</b>
M09930	Methylamine solution 40%	74-89-5	500ML	200
M09932	(monomethylamine solu)		2.5LTR	760
M10009	Methylamine hydrochloride	593-51-1	250GM	670
M10011	(methylammonium chloride)		1KG	1500
<b>M19205</b>	<b>N-Methyl-4-Aminopiperidine</b>	<b>41838-46-4</b>	<b>25gm</b>	<b>3500</b>
M19207			100GM	10000
M23905	2-Methylbenzaldehyde	529-20-4	25gm	1000
M23907	[o-Toluadehyde]		100gm	3250
M29907	4-Methylbenzaldehyde 98%	104-87-0	100g	1170
M29910	[p-Tolualdehyde]		500g	4750
M24603	N-Methylbenzamide	613-93-4	5GM	2000
M24604	n-methylbenzenecarboxamide		10GM	3700
M14401	2-Methylbenzylamine	89-93-0	1GM	1300
M14403	(o-xylylamine)		5GM	3400
M30130	2-Methylbenzylmagnesium Chloride 0.25M in Tertahydrofuran	29875-05-6	500ml	POR
M30131			1ltr	POR

M30230	4-Methoxybenzylmagnesium Chloride 0.25 M in Tetrahydrofuran	38769-92-5	500ml	POR
M30231			1ltr	POR
M30330	2-Methylbenzylmagnesium Chloride 0.25 M in Tetrahydrofuran	29875-05-6	500ml	POR
M30331			1ltr	POR
<b>M40005</b>	<b>METHYL BORONIC ACID</b>	<b>13061 – 96 – 6</b>	<b>5gm</b>	<b>7900</b>
<b>M40130</b>	<b>METHYL BROMIDE 25% IN TOLUENE</b>	<b>74-83-9</b>	<b>500ml</b>	<b>8500</b>
<b>M40230</b>	<b>METHYL BROMIDE 1M IN DCM</b>	<b>74-83-9</b>	<b>500ml</b>	<b>9000</b>
<b>M40330</b>	<b>METHYL BROMIDE 2.5M IN ACETONITRILE</b>	<b>74-83-9</b>	<b>500ml</b>	<b>15000</b>
M14505	Methyl-4-Bromocrotonate	1117-71-1	25GM	1500
M14507	(4-Bromocrotonic acid methylester)		100GM	5000
M31007	Methyl-3-Bromopropionate 99%	3395-91-3	100g	5950
M16907	Methylbromo Acetate	96-32-2	100GM	1800
<b>M40403</b>	<b>(S) - (-) - 2 - METHYL BUTANOL</b>	<b>1565 - 80 - 6</b>	<b>5gm</b>	<b>3750</b>
<b>M40521</b>	<b>(S) - 2 - METHYL - 1, 4 - BUTANEDIOL</b>	<b>70423 - 38 - 0</b>	<b>1ml</b>	<b>10600</b>
M19628	(R)-(+)-2-Methyl-CBSoxazaborolidine 1M in Toluene	112022-83-0	100ml	31500
M20028	(S)-(-)-2-Methyl-CBSoxazaborolidine 1M in Toluene	112022-81-8	100ml	31500
M35530	Methyl chloroformate 98%	79-22-1	500ml	570
M35730	Methylchloroacetate 99%	96-34-4	500ml	540
M35830	Methylcyclohexane 99%	108-87-2	500ml	470
M35832			2.5Lt	2060
M35905	4-Methylcyclohexanone 99%	589-92-4	25g	1040
M35907			100g	3470
M35910			500g	14900
M05405	Methylene Blue M.S	61-73-4	25GM	328
M05407	C.I.NO.52015		100GM	1040
<b>M40603</b>	<b>3 – METHYL – 1 – BUTYL BORONIC ACID</b>	<b>98139 – 72 – 1</b>	<b>5gm</b>	<b>13000</b>
<b>M06505</b>	<b>3-Methyldiphenylamine</b>	<b>1205-64-7</b>	<b>25gm</b>	
<b>M18907</b>	<b>Methylenediacetate</b>	<b>628-51-3</b>	<b>100GM</b>	<b>9000</b>
<b>M18910</b>			<b>500GM</b>	<b>40000</b>
M31230	3,4-(Methylenedioxy)phenylmagnesium Bromide 1.0 M in toluene/THF (50:50)	17680-04-5	500ML	POR
M31231			1LTR	POR
M24505	Methyl Hydrogen Phthalate	4376-18-5	25gm	3400
M24507			100GM	13500
M10607	2-Methyl Imidazole	693-98-1	100GM	390
M10610			500GM	1520
M31707	1-Methylimidazole 99%	616-47-7	100g	1100
M31710			500g	5100
M10705	2-Methyl Indole	95-20-5	25GM	550
M10707			100GM	2070
M10803	3-Methyl Indole	83-34-1	5GM	1000
M10805			25GM	4000
M10807			100GM	9000
M32129	Methylisopropylketone 99%	563-80-4	250ml	860
M32130	[3-Methyl-2-butanone; MIPK]		500ML	1600



M32230	Methylithium 4% solution in di ethoxy methane	917-54-4	500ML	18000
M32231			1LTR	30000
M32330	Methylithium 4% solution in di ethyl ether	917-54-4	500ML	18000
M32331			1LTR	30000
M32430	Methylithium 4% sol. in diethyl ether in lithium iodide	917-54-4	500ML	18000
M32431			1LTR	30000
M32530	Methylmagnesium Bromide 1.0 M in butyl ether	75-16-1	500ML	POR
M32531			1LTR	POR
M32630	Methylmagnesium Bromide 1 M in Diethyl Ether		500ML	18000
M32631			1LTR	30000
M32730	Methylmagnesium Bromide 1 M in Tetrahydrofuran		500ML	18000
M32731			1LTR	30000
M32830	Methylmagnesium Bromide 3.0 M in Diethyl Ether		500ML	11000
M32831			1LTR	17000
M32930	Methylmagnesium chloride 2M in THF	676-58-4	500ML	10000
M32931			1LTR	17000
M33030	Methylmagnesium chloride 3M in THF		500ML	7450
M33031			1LTR	14200
M33130	Methylmagnesium iodide 3.0 M in Diethyl Ether	917-64-6	500ML	18000
M33131			1LTR	32000
M10930	N-Methylmorpholine	109-02-4	500ML	1170
M33603	N-Methylmorpholine-n-oxide 99%	70187-32-5	5g	450
M33605			25g	1620
M33607			100g	5870
M17207	4-Methylmorpholine N-Oxide 50% w/w aqueous	80913-66-2	100GM	3300
M17209			250gm	5000
M17211			1KG	17000
M33728	1-Methylnaphthalene 97%	90-12-0	100ml	975
M33730			500ml	3800
<b>M33830</b>	<b>2-Methyl-1-naphthylmagnesium Bromide</b>	<b>21450-90-8</b>	<b>500ML</b>	<b>POR</b>
<b>M33831</b>			<b>1LTR</b>	<b>POR</b>
M30830	4-Methyl-1-naphthylmagnesium Bromide 0.25M In Tetrahydrofuran	115913-58-1	500ML	POR
M30831			1LTR	POR
M04423	n-Methyl-n-(tert-butylidimethylsilyl)trifluoroacetamide	77377-52-7	5ml	5000
M05005	Methyl Orange Powder	547-58-0	25gm	170
M05007			100GM	640
M05011			1KG	5900
M24101	3-Methyl-2-Oxazolidinone	19836-78-3	1gm	1100
M24103			5gm	2000
M34007	Methyloxalyl Chloride 98%	5781-53-3	100g	2900
<b>M40701</b>	<b>(R)(-) - 2 - METHYL - 2,4 - PENTANEDIOL</b>	<b>99210 - 90 - 9</b>	<b>1gm</b>	<b>27300</b>
M30930	2-Methylphenylmagnesium Chloride 1.0 M in Tetrahydrofuran	33872-80-9	500ML	POR
M30931			1LTR	POR
M18301	N-Methylpentylamine	25419-06-1	1gm	7000
M18304	(n-Amylmethylamine,n-Methylamylamine)		10GM	47000

<b>M34207</b>	<b>2-Methylphenylacetic acid 98%</b>	<b>644-36-0</b>	<b>100g</b>	<b>960</b>
<b>M34210</b>			<b>500g</b>	<b>4450</b>
<b>M16403</b>	<b>(2-Methylphenyl)acetonitrile</b>	<b>22364-68-7</b>	<b>5gm</b>	<b>1800</b>
<b>M16405</b>	<b>(2-methylbenzyl cyanide)</b>		<b>25GM</b>	<b>2900</b>
<b>M16503</b>	<b>(3-Methylphenyl)acetonitrile</b>	<b>2947-60-6</b>	<b>5gm</b>	<b>1800</b>
<b>M16505</b>	<b>(3-methylbenzyl cyanide)</b>		<b>25GM</b>	<b>2900</b>
<b>M16603</b>	<b>(4-Methylphenyl)acetonitrile</b>	<b>2947-61-7</b>	<b>5gm</b>	<b>1800</b>
<b>M16605</b>	<b>(4-methylbenzyl cyanide)</b>		<b>25GM</b>	<b>2900</b>
M34330	2-Methyl-2-phenylpropylmagnesium Chloride 0.5 M in Diethyl Ether	35293-35-7	500ML	POR
M34331			1LTR	POR
M11228	N-Methylpiperazine	109-01-3	100ML	600
	(1-Methylpiperzine)			
M16705	2-Methylpiperazine	109-07-9	25GM	2900
M16707			100GM	10500
M11329	1-Methyl-4-piperidone	1445-73-4	250ML	3820
M34430	(1-Methyl-1-propenylmagnesium Bromide 0.5 M in Tetrahydrofuran	85676-85-3	500ML	POR
M34431			1LTR	POR
M34530	2-Methyl-1-propenylmagnesium Bromide 0.5 M in Tetrahydrofuran	38614-36-7	500ML	POR
M34531			1LTR	POR
M34630	1-Methyl-2-propenylmagnesium Chloride 0.5 M in Tetrahydrofuran	21969-32-4	500ML	POR
M34631			1LTR	POR
<b>M34703</b>	<b>Methylpropiolate 98%</b>	<b>922-67-8</b>	<b>5g</b>	<b>1070</b>
<b>M34705</b>			<b>25g</b>	<b>3950</b>
<b>M34707</b>			<b>100g</b>	<b>14400</b>
<b>M40803</b>	<b>(2 – METHYLPROPYL)BORONIC ACID</b>	<b>84110 – 40 – 7</b>	<b>5gm</b>	<b>9300</b>
<b>M34830</b>	<b>Methyl-n-propyl ketone 95%</b>	<b>107-87-9</b>	<b>500ml</b>	<b>1150</b>
<b>M34831</b>			<b>2.5Lt</b>	<b>5000</b>
M15703	1-Methyl-2-Pyridone	694-85-9	5gm	3100
M15705			25gm	9200
M15707			100gm	29000
M24930	N-Methyl-2-pyrrolidone AR	872-50-4	500ML	970
M24932			2.5LTR	4100
M11430	N-Methyl-2-pyrrolidone		500ML	890
M11432	(N-methyl pyrrolidone)		2.5LTR	3800
M99432	N-Methyl-2-pyrrolidone Dried		2.5LTR	4800
M19029	N-Methyl-2-Pyrrolidone GC-HS		250ml	875
M05205	Methyl Red Powder	493-52-7	25GM	270
M05207	C.I.NO.13020		100GM	1000
M05211			1KG	8000
M11530	Methyl Salicylate	119-36-8	500ML	420
M11532	(winter green oil)		2.5LTR	1800
M36328	2-Methyltetrahydrofuran 98%	96-47-9	100ml	350
M36330			500ml	1587

M36332			2.5Lt	5073
M36430	3-Methyl-2-thienylmagnesium Bromide 0.5 M in Tetrahydrofuran	95184-07-9	500ML	POR
M36431			2.5LTR	POR
M36705	3-Methylthiophene 98%	616-44-4	25g	1270
M36707			100g	4970
M37129	Methyl trichlorosilane	75-79-6	250ml	920
M37131			500ml	1220
M37229	Methyltriethoxysilane 98%	2031-67-6	250ml	4170
M39203	N-Methyl-N-(trimethylsilyl)trifluoroacetamide	24589-78-4	5g	1600
M39205	[MSTFA; N-Trimethylsilyl-N-methyltrifluoroacetamide]		25g	7470
M39207			100g	28970
M06205	Methyl Triphenylphosphonium Bromide	1779-49-3	25GM	380
M06207			100GM	730
M06305	Methyl Triphenylphosphonium Iodide	20667-19-0	25GM	1950
M06307			100GM	6950
M37610	N-Methylurea 98%	598-50-5	500g	2750
M11705	Methyl Violet M.S	8004-87-3	25GM	290
M11707	C.I.NO.42535		100GM	800
M11711			1KG	7800
M03809	Molecular Sieves 3A x 1.5mm (potassium alumino silicate)	1327-44-2	250GM	502
M03909	Molecular Sieves 4A x 1.5mm (sodium alumino silicate)	1344-00-9	250GM	465
M24209	Molecular Seives Powder 4A	1344-00-9	250GM	558
M10109	Molecular Sieves 5A x 1.5mm (calcium alumino silicate)	1327-39-5	250GM	493
M11809	Molecular Sieves 13X x 1.5mm		250GM	465
M04107	Molybdic Acid AR	7782-91-4	100GM	1900
M04110	(contains some ammonium hydrogen molybdate)		500GM	7400
M04007	Molybdic Acid LR		100GM	1488
M04010			500GM	5980
<b>M37811</b>	<b>Monothioglycerol pure 90%</b>	<b>96-27-5</b>	<b>1kg</b>	<b>16800</b>
<b>M37907</b>	<b>Monothioglycerol pure AR 99%</b>		<b>100g</b>	<b>4370</b>
M11930	Morpholine	110-91-8	500ML	410
M11932			2.5LTR	1950
M19707	Morpholineborane 95%	4856-95-5	100gm	24500
M38105	2-Morpholinoethanesulphonic acid hydrate AR (MES)	145224-94-8	25g	880
M38107	[MES]		100g	3380
M38110			500g	15400
M38205	3-Morpholinopropanesulphonic acid AR	1132-61-2	25g	1240
M38207	[MOPS]		100g	3230
M38210			500g	14400
M38330	(3-(4-Morpholinylmethyl)phenyl)magnesium Bromide 0.25 M in Tetrahydrofuran	480424-76-8	500ML	POR
M38331			1LTR	POR
M38603	Murexide AR (Ammonium Pururate)	3051-09-0	5g	200

M38605	[Ammonium purpurate]		25g	850
<b>N12101</b>	<b>(S) - (+) - 1 - (2 - NAPHTHYL ) - 1, 2 - ETHANEDIOL</b>	<b>43210 - 74 - 8</b>	<b>1gm</b>	<b>24000</b>
<b>N05601</b>	<b>2 – NAPHTHYL BORONIC ACID</b>	<b>32316 – 92 – 0</b>	<b>1gm</b>	<b>4500</b>
<b>N05503</b>	<b>NAPHTHALENE – 1 – BORONIC ACID</b>	<b>13922 – 41 – 3</b>	<b>5gm</b>	<b>5000</b>
<b>N06704</b>	<b>Naphthalene-1-methanol</b>	<b>4780-79-4</b>	<b>10gms</b>	<b>800</b>
<b>N06706</b>	<b>1-Naphthalenemethanol</b>		<b>50gms</b>	<b>2200</b>
<b>N07107</b>	<b>α-Naphthylacetic acid 98%</b>	<b>86-87-3</b>	<b>100g</b>	<b>500</b>
<b>N07110</b>			<b>500g</b>	<b>2370</b>
<b>N07205</b>	<b>α-Naphthylacetonitrile 98%</b>	<b>132-75-2</b>	<b>25g</b>	<b>1070</b>
<b>N07207</b>			<b>100g</b>	<b>3670</b>
N07303	N-(1-Naphthyl)Ethylene diamine Di-HCl) 98%	1465-25-4	5g	660
N07305			25g	2660
N07430	1-Naphthylmagnesium Bromide 0.25 M in Tetrahydrofuran	703-55-9	500ML	POR
N07431			1LTR	POR
N07530	2-Naphthylmagnesium Bromide 0.5M In Tetrahydrofuran	21473-01-8	500ML	POR
N07531			1LTR	POR
<b>N14301</b>	<b>NEOPENTYL BORONIC ACID</b>	<b>701261 – 35 – 0</b>	<b>1gm</b>	<b>14800</b>
N07930	Neopentylmagnesium Chloride 1.0 M in Diethyl Ether	13132-23-5	500ML	POR
N07931			1LTR	POR
N01604	Neutral Red Powder	553-24-2	10GM	320
N01605	C.I.NO.50040		25GM	740
N01607			100GM	1700
N08009	Nickel (II) Acetate tetrahydrate ~ 99%	6018-89-9	250g	1370
N00110	Nickel Carbonate	12607-70-4	500GM	3400
N00113			5KGS	33750
N00210	Nickel Chloride	7791-20-0	500GM	1800
N00213	(nickel (II) chloride hexahydrate)		5KGS	17800
N00410	Nickel Sulphate AR	10101-97-0	500GM	2400
	(nickel (II) sulphate)			
N00310	Nickel Sulphate LR	10101-98-1	500GM	1610
N00313			5KGS	15100
N08807	Nicotinic acid 99% (Niacin)	59-67-6	100g	310
N08811			1Kg	2950
N00704	Ninhydrin AR	485-47-2	10GM	570
N00705			25GM	1100
N00707			100GM	3900
N00711			1kg	35000
N01130	Nitric Acid AR	7697-37-2	500ml	350
N01132			2.5ltr	950
N01030	Nitric Acid LR		500ml	300
N01032			2.5ltr	900
N01232	Nitric Acid Fuming AR		2.5ltr	5000
N09509	4-Nitroaniline	100-01-6	250g	530
N09830	Nitrobenzene AR 99%	98-95-3	500ml	390
N04403	4-Nitrobenzonitrile	619-72-7	5gm	1400
N04405			25GM	2800
N10307	4-Nitrobenzoylchloride 98%	122-04-3	100g	670

N10310			500g	2170
N03203	3-Nitrobenzyl Bromide	3958-57-4	5gm	2000
	(alpha-bromo-3-nitrotoluene)			
N03305	4-Nitrobenzyl Bromide	100-11-8	25GM	600
N03307	(Alpha-bromo-4-nitrotoluene)		100GM	800
N02204	2-Nitrobenzaldehyde AR	552-89-6	10GM	400
N02205	(o-nitrobenzaldehyde)		25GM	950
N02211			1kg	9450
N02307	3-Nitrobenzaldehyde AR	99-61-6	100GM	450
N02310	(m-nitrobenzaldehyde)		500GM	2100
<b>N11101</b>	<b>4-Nitroindole</b>	<b>4769-97-5</b>	<b>1G</b>	<b>3170</b>
<b>N11103</b>			<b>5G</b>	<b>13800</b>
<b>N11003</b>	<b>5-Nitroindole 99%</b>	<b>6146-52-7</b>	<b>5g</b>	<b>1700</b>
<b>N11005</b>			<b>25g</b>	<b>6600</b>
<b>N11007</b>			<b>100g</b>	<b>21800</b>
N02430	Nitromethane	75-52-5	500ml	970
N02432	(nitroparaffin)		2.5ltr	3720
N11905	3-Nitrophenol 98%	554-84-7	25g	1570
N11907			100g	4215
N12007	4-Nitrophenol AR 99%	100-02-7	100g	1570
N12010			500g	7070
<b>N14401</b>	<b>2 – NITRO PHENYL BORONIC ACID</b>	<b>5570 – 19 – 4</b>	<b>1gm</b>	<b>10300</b>
<b>N14503</b>	<b>3 – NITRO PHENYL BORONIC ACID</b>	<b>13331 – 27 – 6</b>	<b>5gm</b>	<b>3200</b>
<b>N14601</b>	<b>4 – NITRO PHENYL BORONIC ACID</b>	<b>24067 – 17 – 2</b>	<b>1gm</b>	<b>12800</b>
N12701	4-Nitrophenyl phosphate disodiumsalt hexa hydrate	4264-83-9	1g	180
N12703			5g	700
N12705			25g	2848
N03903	3-Nitrophthalic Acid	603-11-2	5gm	500
N03907			100gm	800
N06307	4-Nitrophthalamide	13138-53-9	100GM	9000
N06310			500gm	40000
N04005	4-Nitrophthalimide	89-40-7	25gm	4270
N04007			100GM	13800
N12805	4-Nitrophthalonitrile 97%	31643-49-9	25g	3970
N12807			100g	13470
N04103	2-Nitrothiophene	609-40-5	5GM	2300
N06405	6-Nitroveratrylaldehyde	20357-25-9	25GM	7500
N06407			100GM	12500
N06503	6-Nitrovertaryl Alcohol	1016-58-6	5GM	2750
N06507	(4,5-Dimethoxy-2-Nitrobenzyl Alcohol)		100gm	42500
N13307	N-Nonylbromide 98%	693-58-3	100ml	3230
	[1-Bromononane]			
N13430	Nonylmagnesium Bromide 1.0 M in Diethyl Ether	39691-62-8	500ML	POR
N13431			1LTR	POR
<b>N01807</b>	<b>3-Nitroacetophenone</b>	<b>121-89-1</b>	<b>100GM</b>	<b>430</b>
O03430	Octadecylmagnesium Chloride 0.5 M in Tetrahydrofuran	116980-66-6	500ML	POR

O03431			1LTR	POR
O03230	Octan-1-OL AR	111-87-5	500ML	2200
O03232			2.5LTR	3900
O00330	Octan-1-OL		500ml	770
O00332	(n-octanol)		2.5ltr	3600
O03330	n-Octane	111-65-9	500ml	4220
O03332			2.5ltr	18750
O00430	iso-Octane AR	540-84-1	500ml	820
O00432	(2,2,4-Trimethyl Pentane AR)		2.5ltr	3870
O00530	iso-Octane LR		500ml	623
O00532	(2,2,4-Trimethyl Pentane LR)		2.5ltr	3023
O99930	iso-Octane Dried		500ml	791
O99932			2.5ltr	3813
O01032	iso-Octane for HPLC		2.5ltr	3813
O00603	1-Octanesulphonic Acid Sodium Salt	5324-84-5	5gms	315
O00605	(sodium 1-octanesulphonate)		25gms	1420
<b>O06103</b>	<b>(R)(-) - 2 - OCTANOL</b>	<b>5978 - 70 - 1</b>	<b>5gm</b>	<b>17200</b>
<b>O06203</b>	<b>(S) - (+) - 2 - OCTANOL</b>	<b>6169 - 06 - 8.</b>	<b>5gm</b>	<b>8800</b>
<b>O06303</b>	<b>(S) - (+) - 3 - OCTANOL</b>	<b>22658 - 92 - 0</b>	<b>5gm</b>	<b>1700</b>
O02607	Octanoyl Chloride	111-64-8	100ml	2275
O02610	(Capryloyl chloride)		500ml	7000
<b>O06401</b>	<b>(S) - 1 - OCTEN - 3 - OL</b>	<b>24587 - 53 - 9</b>	<b>1gm</b>	<b>25700</b>
O03629	n-Octylamine 98%	111-86-4	250ml	1070
O03930	Octylmagnesium Bromide 2.0 M in Diethyl Ether	17049-49-9	500ML	POR
O03931			1LTR	POR
O04030	Octylmagnesium Chloride 2.0 M in Tetrahydrofuran	38841-98-4	500ML	POR
O04031			1LTR	POR
O04205	Octylsulphate sodium salt AR 99%	142-31-4	5g	2550
O04207			100g	46000
<b>O06501</b>	<b>(R)(+) - 1 - OCTYN - 3 - OL</b>	<b>32556 - 70 - 0</b>	<b>1gm</b>	<b>17450</b>
<b>O06601</b>	<b>(S) - (-) - 1 - OCTYN - 3 - OL</b>	<b>32556 - 71 - 1</b>	<b>1gm</b>	<b>16800</b>
O02430	Oleic Acid	112-80-1	500ML	470
O02432	(Elainic Acid)		2.5ltr	2000
O01130	Oleum 20%	8014-95-7	500ml	700
O01520	OLEum 65%	8014-95-7	500ml	1200
O00705	Orange G Powder (M.S)	1936-15-8	25gms	245
O00707	[C.I. 16230]		100GM	960
O04504	Orcinol monohydrate 99%	6153-39-5	10g	1170
O04505	[5-Methylresorcionl, 3,5-Dihydroxytoluene]		25g	2370
O04507			100g	8230
O04601	L-Ornithine hydrochloride	3184-13-4	1g	100
O04603			5g	200
O04605			25g	640
O00830	Ortho-Phosphoric acid AR	7664-38-2	500ML	525
O00832	(phosphoric acid)		2.5LTR	2490
O02130	Ortho-Phosphoric Acid LR		500ML	450
O02132			2.5LTR	2100

O00101	Osmic Acid	20816-12-0	1gm	6975
	(osmium tetroxide,osmium (IV) oxide)			
O02010	Oxalic acid AR	6153-56-6	500gm	280
O00210	Oxalic acid LR		500gm	270
O02328	Oxalyl Chloride	79-37-8	100ml	970
O02330			500ml	4000
O04809	Oxone (Potassium peroxymonosulfate)	70693-62-8	250g	480
O04811			1Kg	1630
<b>P00303</b>	<b>PALLADIUM 5% on CARBON</b>	<b>7440-05-3</b>	<b>5gm</b>	<b>2500</b>
<b>P00304</b>			<b>10gm</b>	<b>4730</b>
<b>P43101</b>	<b>PALLADIUM ACETATE</b>	<b>3375-31-3</b>	<b>1gm</b>	<b>3630</b>
<b>P00501</b>	<b>PALLADIUM CHLORIDE (59-60% Pd) 99%</b>	<b>7647-10-1</b>	<b>1gm</b>	<b>3100</b>
<b>P43201</b>	<b>PALLADIUM HYDROXIDE 20% on CARBON</b>	<b>12135-22-7</b>	<b>1gm</b>	<b>1850</b>
<b>P43203</b>	<b>PALLADIUM HYDROXIDE 20% on CARBON</b>	<b>12135-22-7</b>	<b>5gm</b>	<b>7850</b>
<b>P43301</b>	<b>PALLADIUM (II) OXIDE 98%</b>	<b>1314-08-5</b>	<b>1gm</b>	<b>3100</b>
P10910	Palmitic acid	57-10-3	500G	460
P04710	Paraformal Dehyde Powder	30525-89-4	500GM	370
P04930	n-Pentane AR	109-66-0	500ML	680
P04932			2.5LTR	3000
P10830	n-Pentane LR		500ML	545
P10832			2.5LTR	2628
P99930	n-Pentane Dried		500ML	882
P99932	Assay 99%		2.5LTR	2340
P99430	n-Pentane Dried Special		500ml	990
P09331	n-Pentane HPLC		1ltr	1710
P04803	1-Pentanesulphonic acid sodium salt	22767-49-3	5gm	323
P04805	(sodium 1-pentanesulphonate)		25gm	1420
P11130	Pentan-1-OL	71-41-0	500ML	860
P11132	(n-pentanol)		2.5LTR	4010
<b>P43401</b>	<b>(2S, 4S) - (+) - PENTANEDIOL</b>	<b>72345 - 23 - 4</b>	<b>1gm</b>	<b>18500</b>
<b>P43501</b>	<b>(R, R) - (-) - 2,4 - PENTANEDIOL</b>	<b>42075 - 32 - 1</b>	<b>1gm</b>	<b>27000</b>
<b>P43601</b>	<b>(R)(-) - 2 - PENTANOL</b>	<b>31087 - 44 - 2</b>	<b>1gm</b>	<b>27000</b>
<b>P43701</b>	<b>(S) - (+) - 2 - PENTANOL</b>	<b>26184 - 62 - 3</b>	<b>1gm</b>	<b>20050</b>
<b>P43801</b>	<b>(R) - (-) - 4 - PENTEN - 2 - OL</b>	<b>64584 - 92 - 5</b>	<b>1gm</b>	<b>15000</b>
<b>P43901</b>	<b>(S) - (+) - 4 - PENTEN - 2 - OL</b>	<b>55563 - 79 - 6</b>	<b>1gm</b>	<b>14800</b>
P17630	n-Pentylamine	110-58-7	500ml	6870
P17632	(1-aminopentane;n-amylamine)		2.5ltr	30000
P37830	Pentadecylmagnesium Bromide 0.5 M in Diethyl Ether	78887-70-4	500ML	POR
P37831			1LTR	POR
P11403	Pentafluorophenol	771-61-9	5GM	1770
P11405	(PFP,,2,3,4,5,6,pentafluorophenol)		25GM	6960
P37930	Pentafluorophenylmagnesium Bromide 0.5 M in Diethyl Ether	879-05-0	500ML	POR
P37931			1LTR	POR
P38030	Pentane-1,5-di(magnesium Bromide) 0.5 M in Tetrahydrofuran	23708-48-7	500ML	POR
P38031			1LTR	POR

P38130	Pentylmagnesium Bromide 2.0 M in Diethyl Ether	693-25-4	500ML	POR
P38131			1LTR	POR
P38230	Pentylmagnesium Chloride 2.0 M in Tetrahydrofuran	6393-56-2	500ML	POR
P38231			1LTR	POR
P16630	Perchloric acid 60% AR	7601-90-03	500ML	910
P16632			2.5LTR	4300
P10630	Perchloric acid 70% AR		500ML	970
P10632			2.5LTR	4470
P38405	Periodic acid AR 99%	10450-60-9	25g	1170
P38407			100g	4370
P38410			500g	19460
P05030	Petroleum Ether 40-60°C AR	8032-32-4	500ML	480
P05032	(petroleum benzine 40-60°C)		2.5LTR	1830
P05130	Petroleum Ether 40-60°C LR		500ML	400
P05132	(petroleum benzine 40-60°C)		2.5LTR	1637
P99830	Petroleum Ether 40-60°C Dried		500ML	837
P99832	(petroleum benzine 40-60°C)		2.5LTR	3720
P05230	Petroleum Ether 60-80°C AR	8032-32-4	500ML	270
P05232	(petroleum benzine 60-80°C)		2.5LTR	949
P05330	Petroleum Ether 60-80°C LR		500ML	223
P05332	(petroleum benzine 60-80°C)		2.5LTR	977
P99730	Petroleum Ether 60-80°C Dried		500ML	651
P99732	(petroleum benzine 60-80°C)		2.5LTR	2790
P05430	Petroleum Ether 80-100°C LR	8032-32-4	500ML	400
P05432	(petroleum benzine 80-100°C)		2.5LTR	1900
<b>P44003</b>	<b>9 – PHENANTHRACENYL BORONIC ACID</b>	<b>68572 – 87 – 2</b>	<b>5gm</b>	<b>14000</b>
P38903	1,10-Phenanthroline monohydrate AR 99%	5144-89-8	5g	450
P38905			25g	1860
P28307	Phenacyl Bromide 99%	70-11-1	100g	1980
P28310	( $\alpha$ -Bromoacetophenone)		500g	8970
P29128	Phenethylalcohol 99%	60-12-8	100ml	570
P29130			500ml	2320
<b>P44101</b>	<b>PHENETHYL BORONIC ACID</b>	<b>34420 – 17 – 2</b>	<b>1gm</b>	<b>3000</b>
P24030	Phenethylmagnesium Chloride 1.0 M in Tetrahydrofuran	90878-19-6	500ML	POR
P24031			1LTR	POR
P24110	Phenol 99%	108-95-2	500g	
P24210	Phenol crystal 99.5% AR		500g	480
P24307	Phenol crystal for molecular biology		100g	550
P24310			500g	2050
P09110	Phenol Crystals SG	108-95-2	500g	500
P07606	Phenolphthalein Powder	77-09-8	50GM	320
P07607			100GM	580
P11703	Phenol Red Powder AR	143-74-8	5GM	175
P11705	(phenolsulphonaphthalein)		25GM	410
P11707			100GM	1560
P11711			1KG	15600



P11903	Phenol Red Sodium Salt (W.S)	34487-61-1	5GM	200
P11905			25GM	580
P24503	2-Phenoxybenzoic acid 98%	2243-42-7	5g	900
P17728	3-Phenoxybenzyl alcohol	13826-35-2	100ml	900
P17730	[3-(hydroxymethyl)diphenyl ether]		500ML	3800
P12030	2-Phenoxyethanol	122-99-6	500ML	930
tten	(ethylene glycol monophenyl ether,phenyl cellosolve)		2.5LTR	2560
P24630	4-Phenoxyphenylmagnesium Bromide 0.5 M in Tetrahydrofuran	21473-02-9	500ML	POR
P24631			1LTR	POR
<b>P24725</b>	<b>3-Phenoxytoluene 98% (3-Methyldiphenylether)</b>	<b>3586-14-9</b>	<b>25ml</b>	<b>2970</b>
P20603	L-Phenylalaninemethylester hydrochloride	7524-50-7	5GM	3000
P20605			25GM	12500
P20607			100GM	37500
P25310	Phenylacetic Acid	103-82-2	500GM	716
P25603	D-Phenylalanine	673-06-3	5GM	360
P25605			25GM	1450
P05503	DL-Phenylalanine For Biochemistry	150-30-1	25GM	1175
P05507			100GM	4270
P05510	Assay(non-aqueous):Min.98.5%		500GM	20300
P05605	L-Phenylalanine For Biochemistry	63-91-2	25GM	275
P05607			100GM	970
P05611			1KG	8150
P16805	4-Phenylazoaniline	60-09-3	25GM	400
P16809	(4-aminoazobenzene)		250GM	3500
P12203	Phenylboronic acid	98-80-6	5GM	400
P12205	(benzeneboronic acid,phenyl boron dihydroxide)		25gm	870
P17804	4-Phenyl-1-butanol	3360-41-6	10gm	3500
P17806			50GM	13300
<b>P44201</b>	<b>(R)(+) - 1 - PHENYL - 1 - BUTANOL</b>	<b>22144 - 60 - 1</b>	<b>1gm</b>	<b>11800</b>
<b>P44301</b>	<b>(R)(-) - 4 - PHENYL - 2 - BUTANOL</b>	<b>39516 - 03 - 5</b>	<b>1gm</b>	<b>13400</b>
<b>P44401</b>	<b>(S) - (+) - 4 - PHENYL - 2 - BUTANOL</b>	<b>22148 - 86 - 3</b>	<b>1gm</b>	<b>6950</b>
<b>P44501</b>	<b>(S) - (-) - 1 - PHENYL - 1 - BUTANOL</b>	<b>22135 - 49 - 5</b>	<b>1gm</b>	<b>15650</b>
P17929	2-Phenyl-2-butanone	2550-26-7	250ML	2900
P25405	2-Phenyl Butyric Acid	90-27-7	25gm	800
P25410	[ $\alpha$ -Ethylphenylacetic acid, ( $\pm$ )-2-Phenylbutyric acid]		500GM	6470
<b>P44601</b>	<b>(R,R) - (-) - 1 - PHENYLCYCLOHEXANE - cis - 1, 2 - DIOL</b>	<b>125132 - 75 - 4</b>	<b>1gm</b>	<b>23200</b>
<b>P44701</b>	<b>(S,S) - (+) - 1 - PHENYLCYCLOHEXANE - cis - 1, 2 - DIOL</b>	<b>34281 - 90 - 8</b>	<b>1gm</b>	<b>23200</b>
<b>P44801</b>	<b>(1R, 2S) - trans - 2 - PHENYL - 1 - CYCLOHEXANOL</b>	<b>98919 - 68 - 7</b>	<b>1gm</b>	<b>27900</b>
<b>P44901</b>	<b>(1S, 2R) - trans - 2 - PHENYL - 1 - CYCLOHEXANOL</b>	<b>34281 - 92 - 0</b>	<b>1gm</b>	<b>59000</b>
P09828	(R)(+)-1-Phenylethanol >99%(ee)	1517-69-7	100ml	22500
P09928	(S)(-)-1-Phenylethanol >99%(ee)	1445-91-6	100ml	22500
P35707	$\beta$ -Phenyl ethyl amine	64-04-0	100GM	6250
P35710			500GM	12500
P29207	2-Phenylethyl bromide 97%	103-63-9	100g	1020
P29210	[(2-Bromoethyl)benzene; Phenethyl bromide]		500g	3770
P35607	o-Phenylenediamine	95-54-5	100GM	340

P35610			500GM	1670
P36607	p-Phenylenediamine 97%	106-50-3	100g	330
P36609			250g	760
P39629	N-Phenylethanolamine	122-98-5	250ml	2500
P39630	[N-(2-Hydroxyethyl)aniline; 2-(Phenylamino)ethanol, 2-Anilinoethanol]		500ml	4700
P36730	Phenylethynylmagnesium Bromide 1.0 M in Tetrahydrofuran	6738-06-3	500ML	POR
P36731			1LTR	POR
P36805	DL-Phenylglycine 99%	2835-06-5	25g	700
P36807			100g	2050
P25930	Phenyllithium 15% solution in Butyl ether	591-51-5	500ML	29500
P25931			1LTR	39000
P26030	Phenylmagnesium Bromide 20% solution in Diethyl ether	100-58-3	500ML	10500
P26031			1LTR	17000
P36130	Phenylmagnesium Bromide 20% solution in Tetrahydrofuran	100-58-3	500ML	10500
P36131			1LTR	17000
P36230	Phenylmagnesium chloride 20% solution in Diethyl ether	100-59-4	500ML	8000
P36231			1LTR	12000
P36330	Phenylmagnesium chloride 20% solution in Tetrahydrofuran	100-59-4	500ML	8000
P36331			1LTR	12000
P36901	Phenylmethanesulphonylfluoride AR 99%	329-98-6	1g	700
P36903			5g	2700
P36905			25g	12000
P36907			100g	40000
<b>P45001</b>	<b>(R)- (+) - 1 - PHENYL - 1,3 - PROPANE DIOL</b>	<b>103548 - 16 - 9</b>	<b>1gm</b>	<b>27900</b>
<b>P45101</b>	<b>(R)(+) - 1 - PHENYL - 1 - PROPANOL</b>	<b>1565 - 74 - 8</b>	<b>1ml</b>	<b>17600</b>
<b>P45201</b>	<b>(R)(+) - 2 - PHENYL - 1 - PROPANOL</b>	<b>19141 - 40 - 3</b>	<b>1gm</b>	<b>18000</b>
<b>P45301</b>	<b>(R)(-) - 1 - PHENYL - 2 - PROPANOL</b>	<b>1572 - 95 - 8</b>	<b>1ml</b>	<b>20600</b>
<b>P45401</b>	<b>(S) - (+) - 1 - PHENYL - 2 - PROPANOL</b>	<b>1517 - 68 - 6</b>	<b>1ml</b>	<b>20900</b>
<b>P45501</b>	<b>(S) - (-) - 1 - PHENYL - 1 - PROPANOL</b>	<b>613 - 87 - 6</b>	<b>1ml</b>	<b>35100</b>
<b>P45601</b>	<b>(S) - 2 - PHENYL - 1 - PROPANOL</b>	<b>37778 - 99 - 7</b>	<b>1gm</b>	<b>11900</b>
<b>P45701</b>	<b>(R) - 1 - PHENYL - 2 - PROPEN - 1 - OL</b>	<b>104713 - 12 - 4</b>	<b>1gm</b>	<b>17300</b>
<b>P45801</b>	<b>(S) - 1 - PHENYL - 2 - PROPEN - 1 - OL</b>	<b>39623 - 35 - 3</b>	<b>1gm</b>	<b>26500</b>
<b>P45901</b>	<b>(R)1 - PHENYL - 2 - PROPYN - 1 - OL</b>	<b>61317 - 73 - 5</b>	<b>1gm</b>	<b>15700</b>
<b>P46001</b>	<b>(S) - 1 - PHENYL - 2 - PROPYN - 1 - OL</b>	<b>64599 - 56 - 0</b>	<b>1gm</b>	<b>33400</b>
P18128	3-Phenylpropionaldehyde	104-53-0	100ml	5400
	(hydrocinnamaldehyde)			
P18203	3-Phenylpropionic Acid	501-52-0	5gm	1400
P18207	(Hydrocinnamic acid)		100gm	2500
P18210			500gm	7000
P18303	3-Phenylpropionyl Chloride	645-45-4	5gm	900
P18305	(Hydrocinnamoyl Chloride)		25gm	2500
P18406	3-Phenyl-1-propanol	122-97-4	50GM	820
P18409			250GM	2200
P18411			1KG	7800
P18504	3-Phenyl-1-propylamine	2038-57-5	10gm	1525
P18505			25GM	3100

<b>P18603</b>	<b>3-Phenylpropylbromide</b>	<b>637-59-2</b>	<b>5GM</b>	<b>1400</b>
<b>P18607</b>			<b>100GM</b>	<b>4200</b>
<b>P18610</b>			<b>500gm</b>	<b>19000</b>
<b>P27003</b>	<b>3-phenyl pyridine</b>	<b>1008-88-4</b>	<b>5GM</b>	<b>1400</b>
<b>P35904</b>	<b>4-(Phenylthio) Benzaldehyde</b>	<b>1208-88-4</b>	<b>10gm</b>	<b>41250</b>
<b>P21703</b>	<b>4-(Phenylthio)Benzoic Acid</b>	<b>6310-24-3</b>	<b>5gm</b>	<b>2500</b>
<b>P21704</b>			<b>10gm</b>	<b>4500</b>
P10107	Phenyltrimethylammonium chloride	138-24-9	100GM	500
P10110			500GM	2000
P12505	Phloroglucinol AR	108-73-6	25GM	980
P12507	(1,3,5-trihydroxybenzene)		100GM	3750
P27410	Phosphorous acid 98%	13598-36-2	500g	500
P27505	Phosphorous oxybromide 98%	7789-59-5	25g	1630
P27507			100g	7230
P12610	Phosphorous pentachloride	10026-13-8	500GM	830
P12710	Phosphorous pentasulphide	1314-80-3	500GM	670
P12809	Phosphorous pentaoxide AR	1314-56-3	250GM	800
	(diphosphorous pentoxide,phosphoric anhydride)			
P12909	Phosphorous pentaoxide LR		250GM	420
	(diphosphorous pentoxide,phosphoric anhydride)			
P13028	Phosphorous tribromide	7789-60-8	100ML	1400
P13030	(phosphorous (III) bromide)		500ml	5950
P13130	Phosphorous trichloride	7719-12-2	500ML	490
P13230	Phosphoryl chloride	10025-87-3	500ML	534
	(phosphorus oxychloride, phosphorous red oxide chloride)			
P27603	O-Phthalaldehyde AR	643-79-8	5g	1370
P27605			25g	5250
P27607			100g	17900
P13310	Phthalamide	88-96-0	500GM	900
P13410	Phthalic acid	88-99-3	500GM	520
P26810	Phthalic anhydride	85-44-9	500gm	400
P26813	2,5-Isobenzofurandione, Benzene-1,2-dicarboxylic anhydride		5kg	3570
P35507	Phthalide	87-41-2	100gm	740
P35510			500gm	3100
P13510	Phthalimide LR	85-41-6	500GM	650
P13513			5KG	5900
P13607	Phthalonitrile	91-15-6	100GM	1800
	(1,2-dicyanobenzene)			
P21107	Phthaloyl Chloride	88-95-9)	100GM	3400
P21110	(Benzene-1,2-dicarbonyl chloride)		500GM	8000
P13707	2-Picolinic acid	98-98-6	100GM	1050
	(pyridine-2-carboxylic acid)			
P09430	$\alpha$ -Picoline AR		500ml	1100
P27730	$\alpha$ -Picoline 98%	109-06-8	500ml	790
P09530	$\beta$ -picoline AR		500ml	1100
P09630	$\gamma$ -picoline AR		500ml	1100

P21530	3-Picoline	108-99-6	500ml	790
P21605	2-Picolyl Chloride Hydrochloride	6959-47-3	25GM	3100
P21607	{2-(Chloromethyl)pyridine} Hydrochloride}		100g	8400
<b>P25228</b>	<b>PINOCOLBORANE</b>	<b>25015-63-8</b>	<b>100ml</b>	<b>31500</b>
	<b>{4,4,5,5,Tetramethyl-1,3,2-dioxaborolane}</b>			
P28209	Piperazine anhydrous 98% (Diethylenediamine)	110-85-0	250g	680
P28211	[1,4-Diazacyclohexane, Diethylenediamine]		1Kg	2640
<b>P18805</b>	<b>1,4-Piperazinedicarboxaldehyde</b>	<b>4164-39-0</b>	<b>25GM</b>	<b>1700</b>
	<b>(1,4-diformylpiperazine)</b>			
P14229	Piperidine AR	110-89-4	250ML	1050
	(hexahydropyridine)			
P14328	Piperidine LR		100ML	470
P14330	(hexahydropyridine)		500ML	1740
P14332			2.5LTR	6200
<b>P38501</b>	<b>1-Piperidineacetonitrile 98%</b>	<b>3010-03-5</b>	<b>1g</b>	<b>1070</b>
<b>P38503</b>	<b>[1-Cyanomethylpiperidine]</b>		<b>5g</b>	<b>2970</b>
<b>P38505</b>			<b>25g</b>	<b>9470</b>
P22201	4-Piperidone Hydrate	41661-47-6	1gm	2500
P22204			10gm	20000
<b>P21203</b>	<b>4-Piperidineethanol</b>		<b>5GM</b>	<b>9000</b>
P28503	4-Piperidone HCl monohydrate 98%	40064-34-4	5g	580
P28505			25g	2000
P28630	(4-(1-Piperidinylmethyl)phenyl)magnesium Bromide 0.25 M in Tetrahydrofuran	480424-83-7	500ML	POR
P28631			1LTR	POR
P28730	[2-(1-Piperidinylmethyl)phenyl]magnesium Bromide 0.25 M in Tetrahydrofuran	480424-81-5	500ML	POR
P28731			1LTR	POR
P35830	[3-(1-Piperidinylmethyl)phenyl]magnesium Bromide 0.25 M in Tetrahydrofuran	480424-82-6	500ML	POR
P35831			1LTR	POR
P28903	Pipes AR 98%	5625-37-6	5g	450
P28905			25g	1250
P28907			100g	4600
P14429	Pivaloyl chloride	3282-30-2	250ML	770
P14430	(trimethylacetyl chloride)		500ML	1500
P05710	Plaster of paris	10034-76-1	500GM	200
P05830	Polyethylene Glycol 200 LR	25322-68-3	500ML	640
P05832			2.5LTR	2900
P05930	Polyethylene Glycol 300 LR	25322-68-3	500ML	570
P05932	hydroxynumber:356-394		2.5LTR	2600
P04430	Polyethylene Glycol 400 LR	25322-68-3	500ML	570
P04432			2.5LTR	2600
P06030	Polyethylene Glycol 600 LR	25322-68-3	500ML	560
P06032			2.5LTR	2500
P06130	Polyethylene Glycol 6000 LR	25322-68-3	500GM	580
P06113			5KG	5500

P06310	Polyvinyl alcohol M.W.approx.125000	9002-89-5	500GM	620
P06410	Polyvinyl alcohol M.W.approx.14000	9002-89-5	500GM	600
P14510	Polyphosphoric acid	8017-16-1	500GM	690
P00810	Potassium acetate AR	127-08-2	500GM	600
P00710	Potassium acetate LR		500GM	430
P00713			5KG	3900
P26305	Potassium borohydride	13762-51-1	25G	1070
P26307			100G	3950
P26310			500G	14800
P26230	Potassium bis trimethylsilyl amide 20% in THF	40949-94-8	500ML	8500
P26231			1LTR	13000
P29430	Potassium bis trimethylsilyl amide 25% in THF	40949-94-8	500ML	8500
P29431			1LTR	13000
P14610	Potassium bromate AR	7758-01-2	500GM	1130
P00910	Potassium bromate LR		500GM	1000
P14710	Potassium bromide AR	7758-02-3	500GM	760
P01010	Potassium bromide LR		500GM	630
P01013			5KG	6200
P01210	Potassium carbonate AR	584-08-7	500GM	330
P01110	Potassium carbonate LR		500GM	279
P01113			5KG	2790
P01410	Potassium Chloride AR	7447-40-7	500GM	330
P01413			5KG	2700
P01310	Potassium Chloride LR		500GM	174
P01313			5KG	1181
P01610	Potassium Dichromate AR	7758-50-9	500GM	730
P01510	Potassium Dichromate LR		500GM	651
P01513			5KG	5394
P02110	Potassium Ferricyanide LR	13746-66-2	500GM	1395
P02113	{potassium hexacyanoferrate(III)}		5KG	13485
P15210	Potassium Ferrocyanide AR	14459-95-1	500GM	890
	{potassium hexacyanoferrate(II)}			
P02210	Potassium Ferrocyanide LR		500GM	642
P21310	Potassium Fluoride anhydrous	7758-23-3	500GM	820
P02510	Potassium Hydrogen Phthalate AR	877-24-7	500GM	560
P02410	Potassium Hydrogen Phthalate LR		500GM	456
P02610	Potassium Hydrogen Sulphate LR	7646-93-7	500GM	335
P02613			5KG	2864
P02710	Potassium Hydroxide Flakes LR	1310-58-3	500GM	233
P02713	(Caustic Potash)		5KG	1860
P02910	Potassium Hydroxide Pellets AR	1310-58-3	500GM	380
P02913	(Caustic Potash)		5KG	2900
P02810	Potassium Hydroxide Pellets LR		500GM	335
P02813			5KG	2530
P06707	Potassium Iodide AR	7681-11-0	100GM	2040
P06709			250GM	4200

P06710			500GM	8000
P06711			1KG	13100
P06807	Potassium Iodide LR		100GM	1339
P06809	Assay(dried):Min 99%		250GM	3720
P06810			500GM	7068
P06813			5KG	67890
P07007	Potassium Metaperiodate AR	7790-21-8	100GM	1720
P07010			500GM	7200
P25507	Potassium Metaperiodate LR		100gm	1488
P25510			500gm	6203
P03110	Potassium Nitrate AR	7757-79-1	500GM	330
P03010	Potassium Nitrate LR		500GM	279
P03013			5KG	2260
<b>P03310</b>	<b>Potassium Permanganate AR</b>	<b>7722-64-7</b>	<b>500GM</b>	<b>590</b>
<b>P03210</b>	<b>Potassium Permanganate LR</b>		<b>500GM</b>	<b>510</b>
<b>P03213</b>			<b>5KG</b>	<b>4600</b>
P07110	Potassium Peroxydisulphate AR	7727-21-1	500GM	670
	(potassium per sulphate)			
P07210	Potassium Peroxydisulphate LR		500GM	550
P07213			5KG	5300
P01810	Potassium Phosphate Dibasic AR	7758-11-4	500GM	670
	(di-Potassium Phosphate hydrogen ortho phosphate)			
P07310	Potassium Phosphate Dibasic LR		500GM	446
P07313			5KG	3813
P02010	Potassium Phosphate Monobasic AR	7778-77-0	500GM	520
P02013	(Potassium dihydrogen ortho phosphate)		5KG	5100
P01910	Potassium Phosphate Monobasic LR		500GM	391
P01913			5KG	3813
P15310	Potassium Phthalimide	1074-82-4	500GM	710
P15313	(phthalimide potassium salt)		5KG	6900
P15410	Potassium Pyrosulphate AR	7790-62-7	500GM	6680
	(Potassium disulphate)			
P15510	Potassium Pyrosulphate LR		500GM	5580
P03510	Potassium Sodium(+) -Tartarate AR	6381-59-5	500GM	1000
	(rochelle salt,Seignettee salt)			
P03410	Potassium Sodium(+) -Tartarate LR		500GM	772
P03413			5KG	7673
P03611	Potassium Sorbate(needles)	24634-61-5	1KG	1860
P21409	Potassium Stannate	12125-03-0	250GM	3000
P21411			1KG	9250
P03810	Potassium Sulphate AR	7778-80-5	500GM	340
P03710	Potassium Sulphate LR		500GM	251
P03713			5KG	2418
P14805	Potassium-tert-Butoxide	865-47-4	25GM	220
P14809	(Potassium tert butylate)		250GM	1370
P14813			5KG	24500
<b>P46130</b>	<b>POTASSIUM TERT-BUTOXIDE IN DIETHYL ETHER</b>	<b>865-47-4</b>	<b>500ml</b>	<b>12500</b>

<b>P46230</b>	<b>POTASSIUM TERT-BUTOXIDE IN THF</b>	<b>865-47-4</b>	<b>500ml</b>	<b>12500</b>
P17430	Povidone Iodine solution 5%		500ML	600
P17432			2.5LTR	2500
P19701	D-Proline	344-25-2	1GM	400
P19703			5GM	980
P19705			25GM	3970
P19707			100GM	15500
P08303	L-Proline For biochemistry	147-85-3	5GM	150
P08305			25GM	330
P08311			1KG	8570
P07430	Propan-1-ol AR	71-23-8	500ML	480
P07432	(n-propanol,n-propyl alcohol)		2.5LTR	1920
P07530	Propan-1-ol LR		500ML	349
P07532			2.5LTR	1535
P99630	Propan-1-ol Dried		500ML	720
P99632			2.5LTR	3150
P04030	Propan-2-ol AR	67-63-0	500ML	279
P04032	(2-propanol,Iso Propyl Alcohol)		2.5LTR	1023
P03930	Propan-2-ol LR		500ML	233
P03932			2.5LTR	772
P99530	Propan-2-ol Dried		500ML	353
P99532			2.5LTR	1395
P22032	Propan-2-ol HPLC		2.5LTR	1228
P08932	Propan-2-ol ACS grade		2.5LTR	930
P07730	1,2 Propane-diol AR	57-55-6	500ML	400
P07732	(Propylene Glycol)		2.5LTR	1750
P04330	1,2 Propane-diol LR		500ML	363
P04332			2.5LTR	1525
<b>P46303</b>	<b>(R)(-) - 1, 2 - PROPANEDIOL</b>	<b>4254 - 14 - 2.</b>	<b>5gm</b>	<b>12400</b>
<b>P46403</b>	<b>(S) - (+) - 1, 2 - PROPANEDIOL</b>	<b>4254 - 15 - 3.</b>	<b>5gm</b>	<b>11750</b>
P30503	1-Propanesulphonic acid sodium salt AR 99%	14533-63-2	5g	700
P30505			25g	2500
P15730	Propargyl Alcohol	107-19-7	500ML	820
	(2-propyn-1-ol)			
<b>P30601</b>	<b>Propargylamine 98%</b>	<b>2450-71-7</b>	<b>1g</b>	<b>1670</b>
<b>P30603</b>			<b>5g</b>	<b>6950</b>
<b>P30605</b>			<b>25g</b>	<b>19800</b>
P30730	1-Propenylmagnesium Bromide 0.5 M in Tetrahydrofuran	14092-04-7	500ML	POR
P30731			1LTR	POR
P15830	Propionic Acid	79-09-4	500ML	340
P15832			2.5LTR	1470
P20030	Propionic Anhydride	123-62-6	500ML	910
P20032			2.5LTR	4420
P30830	Propionaldehyde 97%	123-38-6	500ml	640
P30832			2.5Lt	2180
P19529	Propionitrile	107-12-0	250ML	840
P19530	(Ethyl cyanide)		500ML	1600

P15930	Propionyl Chloride (Propionic acid Chloride)	79-03-8	500ML	1230
<b>P10410</b>	<b>Propiophenone</b> <b>(Ethyl phenyl ketone)</b>	<b>93-55-0</b>	<b>500GM</b>	<b>1150</b>
P20330	iso-Propylacetate	108-21-4	500ML	470
P20332	[Acetic acid isopropyl ester]		2.5LTR	2000
P16030	n-Propylamine	107-10-8	500ML	950
P16032			2.5LTR	4000
P16130	iso-Propylamine	75-31-0	500ML	575
P16132	(mono-isopropylamine)		2.5LTR	2700
P16229	n-Propylbromide	106-94-5	250ML	630
P16230	(1-bromo propane)		500ML	1000
P31203	R-propylenecarbonate 99%	16606-55-6	5g	1540
P31205			25g	6470
P31303	S-propylenecarbonate 99%	51260-39-0	5g	1540
P31305			25g	6470
<b>P46523</b>	<b>(R)(-) - PROPYLENE GLYCOL - 1 - METHYL ETHER</b>	<b>4984 - 22 - 9</b>	<b>5ml</b>	<b>39000</b>
<b>P46621</b>	<b>(S) - (+) - PROPYLENE GLYCOL - 1 - METHYL ETHER</b>	<b>26550 - 55 - 0</b>	<b>1ml</b>	<b>9700</b>
P31430	Propyleneglycol monomethyl ether 98% [1-Methoxy-2-propanol ]	107-98-2	500ML	800
P08503	(R )-Propylene Oxide	15448-47-2	5g	5000
P08505			25g	15000
P08603	(S )-Propylene Oxide	16088-62-5	5g	5000
P08605			25g	15000
P07907	Propyl Gallate	121-79-9	100GM	1110
P07911	(n-propyl 3,4,5 trihydroxy benzoate)		1kg	10000
P31626	n-Propyl Iodide 99%	107-08-4	50ml	1680
P31629	[1-Iodopropane]		250ml	7270
P31730	Iso-propyllithium 8% solution in pentane	1888-75-1	500ML	16000
P31731			1LTR	24000
P25830	1-Propyl Magnesium Bromide in THF (0.5 N)		500ML	6600
P25831	(n-Propyl Magnesium Bromide in THF (0.5 N))		1LTR	9500
P31830	4-n-Propylphenylmagnesium Bromide	87942-08-3	500ML	POR
P31831			1LTR	POR
P31930	Iso-propylmagnesium bromide 20% solution in Diethyl ether	920-39-8	500ML	12000
P31931			1LTR	17000
P32030	Iso-propylmagnesium bromide 20% solution in THF	920-39-8	500ML	12000
P32031			1LTR	17000
P32130	Isopropylmagnesium Chloride 20% solution in Diethyl ether	1068-55-9	500ML	9300
P32131			1LTR	15000
P32230	Isopropylmagnesium Chloride 20% solution in THF	1068-55-9	500ML	9300
P32231			1LTR	15000
P32330	Isopropylmagnesium Chloride 1.4 M in butyl diglyme	1068-55-9	500ML	9300
P32331			1LTR	15000
P32430	1-Propynylmagnesium Bromide 0.5 M in Tetrahydrofuran	16466-97-0	500ML	9300
P32431			1LTR	15000
P32501	Isopropyl $\beta$ -D-1-thiogalactopyranoside (IPTG)	367-93-1	1GM	3000



P32503	[IPGT]		5GM	13500
P01730	N-Propylzinc bromide solution 0.5 M in THF	156567-57-6	500ml	POR
P32630	p-Tolylmagnesium Bromide 1.0 M in Tetrahydrofuran	4294-57-9	500ML	POR
P32631			1LTR	POR
<b>P46701</b>	<b>PYRENE – 1 – BORONIC ACID</b>	<b>164461 – 18 – 1</b>	<b>1gm</b>	<b>5900</b>
<b>P43030</b>	<b>PYRIDINE LR</b>		<b>500ml</b>	<b>900</b>
<b>P43032</b>	<b>PYRIDINE LR</b>		<b>2.5ltr</b>	<b>4200</b>
<b>P45930</b>	<b>PYRIDINE AR</b>		<b>500ml</b>	<b>1350</b>
<b>P45932</b>	<b>PYRIDINE AR</b>		<b>2.5ltr</b>	<b>4900</b>
<b>P42830</b>	<b>PYRIDINE DRIED</b>		<b>500ml</b>	<b>1800</b>
<b>P42832</b>	<b>PYRIDINE DRIED</b>		<b>2.5ltr</b>	<b>6000</b>
P32703	Pyridine-3-acetonitrile 98%	6443-85-2	5g	6670
P32705	[3-Pyridylacetonitrile]		25g	23800
P32807	Pyridine-2-Aldehyde 98%	1121-60-4	100g	4770
	[2-Pyridinecarboxaldehyde ]			
P32907	Pyridine-3-Aldehyde 98%	500-22-1	100g	5170
	[Nicotinaldehyde; Pyridine-3-carboxaldehyde]			
P33007	Pyridine-4-Aldehyde 98%	872-85-5	100g	4720
	[Isonicotinaldehyde; Pyridine-4-carboxaldehyde]			
P33107	Pyridine-2,3-Dicarboxylic acid 99%	89-00-9	100g	1730
P33110	[Quinolinic acid]		500g	7050
P33205	Pyridine-3,4-Dicarboxylic acid 99%	490-11-9	25g	3160
P33207			100g	10400
P33410	Pyridine 2- ethanol	103-74-2	500GM	4000
P33507	Pyridine-2-methanol	586-98-1	100GMS	4770
P33607	Pyridine-3-Methanol 99%	100-55-0	100g	3780
P33707	Pyridine-4-Methanol 99%	586-95-8	100g	6220
P33807	Pyridinium Chlorochromate 98%	26299-14-9	100g	870
P33810			500g	3660
P33905	Pyridinium Dichromate 98%	20039-37-6	25g	630
P33907			100g	1770
P19405	Pyridinium p-Toluensulphonate	24057-28-1	25GM	700
P19407	(PPTS;Pyridinium tosylate)		100GM	1530
P20101	3-Pyridylacetic acid hydrochloride	6419-36-9	1GM	510
P20103	(3-pyridineaceticacid hcl)		5GM	2370
P20105			25GM	10400
P34407	Pyrocatechol 99%	120-80-9	100g	340
P34410	[1,2-Dihydroxybenzene; Catechol]		500g	940
<b>P34505</b>	<b>Pyrocatechol diethyl ether 98%</b>	<b>2050-46-6</b>	<b>25g</b>	<b>1500</b>
<b>P34507</b>	<b>[2-Diethoxybenzene]</b>		<b>100g</b>	<b>5500</b>
P04207	Pyrogallol AR	87-66-1	100GM	1570
	(1,2,3 Trihydroxybenzene,Pyrogallic acid)			
P34605	L-Pyroglutamic acid 99%	98-79-3	25g	440
P34607			100g	1170
P16425	Pyrrrole	109-97-7	25ML	500
P16428			100ML	1370
P16430			500ML	5530

P16528	Pyrrolidine	123-75-1	100ML	540
P16530			500ML	1820
P35030	2-pyrrolidinone 98%	616-45-5	500ml	860
P35032			2.5lt	3970
P35330	(4-(1-Pyrrolidinylmethyl)phenyl)magnesium Bromide 0.25 M in Tetrahydrofuran	480424-78-0	500ML	POR
P35331			1LTR	POR
P10328	Pyruvic Acid	127-17-3	100ML	1540
P10330	(2-oxo-propionic acid)		500ML	6670
Q00607	Quinaldic acid 98%	93-10-7	100g	4070
Q00704	Quinaldic acid AR 99%	93-10-7	10g	2370
Q00705			25g	5070
Q00105	Quinaldine	91-63-4	25GM	900
Q00107	(2-methylquinoline)		100GM	1270
Q00903	Quinine anhydrous 98%	130-95-0	5g	1470
Q00905			25g	4370
Q01030	Quinoline	91-22-5	500ml	2018
Q01033				
R00909	Resorcinol 98%	108-46-3	250g	960
	[1,3-Dihydroxybenzene]			
R01007	Resorcinol dimethylether 98%	151-10-0	100g	800
R01010	[1,3-Dimethoxybenzene]		500g	3150
R00603	D-Ribose for biochemistry	50-69-1	5GM	300
R00605			25GM	1200
R00610			500GM	23500
S10405	Safranine O (MS)	477-73-6	25GM	540
S10407	C.I. 50204		100GM	2030
S10411			1KG	17700
S13828	Salicylaldehyde	90-02-8	100ML	700
S13829	(2-hydroxy benzaldehyde)		250ML	1470
S13830			500ML	2850
S07510	Salicylic Acid AR	69-72-7	500GM	670
S07610	Salicylic Acid LR		500GM	590
S07613	[2-Hydroxybenzoic acid]		5KG	4750
S23807	Sarcosine 99%	107-97-1	100g	1230
S23811	[N-Methylglycine]		1kg	10700
S13907	Selenium Metal Powder	7782-49-2	100GM	6130
S13910			500GM	30100
S14007	Selenium Dioxide	7446-08-4	100GM	3070
S14010	(Sublimed)		500GM	14950
S14107	Semicarbazide hydrochloride AR	563-41-7	100GM	650
S14110			500GM	2180
S07807	Semicarbazide hydrochloride LR		100GM	490
S07810			500GM	2120
S07813			5KG	20800
S19101	D-Serine	312-84-5	1GM	490
S19103			5GM	1380

S07905	DL-Serine	302-84-1	25GM	1060
S07907			100GM	3350
S08003	L-Serine for biochemistry	56-45-1	5GM	400
S08005			25GM	700
S22703	L-Serinemethylester hydrochloride	5680-80-8	5GM	950
S22705			25GM	3950
S24106	Sesamol 98%	533-31-3	50g	1670
S24109	[3,4-(Methylenedioxy)phenol]		250g	6870
S00110	Silica Gel 60-120 Mesh	63231-67-4	500GM	450
	For Column Chromotography			
S19910	Silica Gel 70-230 Mesh		500GM	525
S00610	Silica Gel 70-325 Mesh		500GM	600
	For Column Chromotography			
S00410	Silica Gel 100-120 Mesh		500GM	440
	For Column Chromotography			
S00210	Silica Gel 100-200 Mesh		500GM	490
	For Column Chromotography			
S00510	Silica Gel 230-400 Mesh		500GM	650
	For Column Chromotography			
S00710	Silica Gel G For TLC	7631-86-9	500GM	530
S00810	Silica Gel GF For TLC		500GM	2370
S00910	Silica Gel H For TLC	112926-00-8	500GM	450
S01010	Silica Gel HF For TLC		500GM	2570
S14210	Silica gel Self Indicating(Coarse)Blue		500GM	330
S14310	Silica gel Self Indicating 6-20 Mesh Blue		500GM	330
S14312			2.5KG	1620
S13129	Silicone Oil	63148-58-7	250ML	440
S13132			2.5LTR	3950
S01305	Silver Nitrate AR	7761-88-8	25GM	6400
S01307	(reagent for arsenic)		100GM	24400
S01310			500GM	POR
S01205	Silver Nitrate LR		25GM	4550
S01207			100GM	16950
S01210			500GM	84000
S24605	Silver Oxide	20667-12-3	25gm	8000
S24607			100gm	30000
S14405	Silver Sulphate AR	10294-26-5	25GM	7230
S14407			100GM	18770
S01405	Silver Sulphate LR		25GM	4800
S01407			100GM	17750
S01610	Sodium Acetate Anhydrous AR	127-09-3	500GM	550
S01612			2.5kg	2600
S01510	Sodium Acetate Anhydrous LR		500GM	233
S01512			2.5kg	977
S01810	Sodium Acetate Trihydrate AR	6131-90-4	500GM	210
S01813			5KG	1500
S01710	Sodium Acetate Trihydrate LR		500GM	191

S01713			5KG	1209
S13007	Sodium Azide AR	26628-22-8	100GM	470
S13010			500GM	2300
S09907	Sodium Azide LR		100GM	410
S09910			500GM	2000
S02010	Sodium Benzoate AR	532-32-1	500GM	600
S01910	Sodium Benzoate LR		500GM	460
S01912			2.5kg	3880
S14510	Sodium Bisulphate AR	10034-88-5	500GM	500
S14513	(sodium hydrogen sulphate monohydrate)		5KG	4700
S02110	Sodium Bisulphate LR		500GM	335
S02113			5KG	2976
S02310	Sodium Bisulphite AR	7631-90-5	500GM	600
S02313	(sodium hydrogen sulphite)		5KG	5500
S02210	Sodium Bisulphite LR		500GM	298
S02213			5KG	2790
S25030	Sodium bis trimethylsilyl amide 20% in THF	1070-89-9	500ML	9000
S25031			1LTR	14500
S25130	Sodium bis trimethylsilyl amide 25% in THF		500ML	9000
S25131			1LTR	14500
S14607	Sodium Borohydride	16940-66-2	100GM	690
S14610			500GM	2390
S14707	Sodium tert-Butoxide	865-48-5	100gm	670
S14709			250GM	1170
<b>S21730</b>	<b>SODIUM TERT-BUTOXIDE 1M IN THF</b>	<b>865-48-5</b>	<b>500ml</b>	<b>2400</b>
S02510	Sodium Bromide LR	7647-15-6	500GM	700
S02513			5KG	6500
S02710	Sodium Carbonate Anhydrous AR	497-19-8	500GM	250
S02713	(Soda Ash)		5KG	1750
S02610	Sodium Carbonate Anhydrous LR		500GM	195
S02613			5KG	1349
S10210	Sodium Carbonate Monohydrate LR	5968-11-6	500GM	240
S10213			5KG	2200
S02910	Sodium Chloride AR	7647-14-5	500GM	130
S02913			5KG	730
S02810	Sodium Chloride LR		500GM	116
S02813			5KG	620
S23410	Sodium Chloride ACS		500g	800
S14809	Sodium Chlorite LR	7758-19-2	250GM	480
S03110	tri-Sodium Citrate AR	6132-04-3	500GM	480
S03010	tri-Sodium Citrate LR		500GM	270
S03013			5KG	2300
S25305	Sodium cyanoborohydride 96%	25895-60-7	25g	2370
S25307	[Sodium cyanotrihydridoborate]		100g	8720
S15210	Sodium Dichromate AR	7789-12-0	500GM	830
S03210	Sodium Dichromate LR		500GM	760
S03213			5KG	7300

S08210	Sodium Disulphite LR	7681-57-4	500GM	220
S08211	(sodium metabisulphite,sodium pyrosulphite)		1KG	410
S08213			5KG	1650
S15310	Sodium Dithionite LR	7775-14-6	500GM	700
	(sodium hydrosulphite)			
S15507	Sodium Dodecyl Sulphate(needles) AR	151-21-3	100GM	1200
S15510	(sodium lauryl sulphate)		500GM	3100
S08310	Sodium Dodecyl Sulphate(needles) LR		500GM	500
S08315			25KG	POR
S22610	Sodium Dodecyl Sulphate Powder		500GM	610
S23311	Sodium Dodecyl Sulphate Ultrapure		1KG	17500
S25609	Sodium ethoxide ~ 96%	141-52-6	250g	1590
S25810	Sodium Fluoride 99%	7681-49-4	500g	470
S23210	Sodium fumarate	17013-01-3	500GM	990
	Fumaric acid disodium salt, Disodium fumarate			
S26010	Sodium Gluconate	527-07-1	500g	400
S08410	Sodium Hexametaphosphate LR	10124-56-8	500GM	370
S08413	(sodium polyphosphate)		5KG	2890
S15607	Sodium Hydride 60%	7646-69-7	100GM	576
S15610	(moistened with paraffin oil)		500GM	2087
S15613			5KG	18000
S26130	Sodium -H.M.D.S 40% solution in THF	1070-89-9	500ML	9000
S26131			1LTR	14500
S26230	Sodium -H.M.D.S 25% solution in THF		500ML	9000
S26231			1LTR	14500
S04310	Sodium Hydrogen Carbonate AR	144-55-8	500GM	230
S04313	(sodium bi carbonate)		5KG	1550
S04210	Sodium Hydrogen Carbonate LR		500GM	158
S04213			5KG	1042
S15710	di-Sodium Hydrogen Citrate	144-33-2	500GM	3800
S04411	Sodium Hydroxide Flakes LR	1310-73-2	1KG	298
S04413	(caustic soda)		5KG	1023
S04610	Sodium Hydroxide Pellets AR		500GM	210
S04613	(caustic soda)		5KG	1650
S04510	Sodium Hydroxide Pellets LR		500GM	186
S04513			5KG	1283
S23510	Sodium Hydroxide Pellets ACS		500GM	700
S19530	Sodium Hydroxide Soln 50%		500ml	300
S23030	Sodium Hydroxide Aqueous Solution 30% W/W		500ML	300
	Caustic soda solution; lye solution; sodium hydroxide liquid; sodium hydrate solution			
S26310	Sodium Hypophosphite AR	7681-53-0	500g	900
S08510	Sodium Hypophosphite Hydrated	10039-56-2	500GM	580
	(sodium phosphinate monohydrate)			
S26407	Sodium iodate	7681-55-2	100g	1530
S12807	Sodium Iodide AR	7681-82-5	100GM	2570
S12809			250GM	6400

S08607	Sodium Iodide LR		100GM	1373
S08610			500GM	5472
<b>S21429</b>	<b>SODIUM ISOPROPOXIDE 1.0 M THF</b>	<b>683-60-3</b>	<b>250ml</b>	<b>9000</b>
S15805	Sodium Malonate AR(for Microbiology)	141-95-7	25gm	270
S15905	Sodium Malonate LR(for Microbiology)		25gm	325
S15907			100GM	925
S15910			500gm	3400
S08807	Sodium metaperiodate	7790-28-5	100GM	1444
S08810			500GM	6403
S16010	Sodium Meta Silicate LR	13517-24-3	500GM	390
S16013	(sodium silicate meta nonahydrate)		5kg	2800
S16110	Sodium Methoxide LR	124-41-4	500gm	536
	(sodium methylate)			
S13231	Sodium Methoxide solution 30%		1ltr	POR
S12907	Sodium Molybdate AR	10102-40-6	100GM	1030
S12910	(sodium heptamolybdate)		500gm	4400
S08907	Sodium Molybdate LR		100gm	870
S08910			500gm	4100
S04910	Sodium Nitrate AR	7631-99-4	500gm	221
S04913			5kg	1980
S04810	Sodium Nitrate LR		500gm	206
S04813			5kg	1824
S05110	Sodium Nitrite AR	7632-00-0	500gm	340
S05010	Sodium Nitrite LR		500GM	293
S05013			5KG	2189
S05310	tri-Sodium ortho phosphate AR	10101-89-0	500GM	300
S05313			5KG	2600
S05210	tri-Sodium ortho phosphate LR		500GM	259
S05213			5KG	2112
S07110	Sodium perborate tetrahydrate	10486-00-7	500gm	936
S07010	Sodium percarbonate	15630-89-4	500gm	950
S19707	Sodium perchlorate Mono Hydrate	7601-89-0	100GM	4000
S19710			500GM	17000
S03410	Sodium Phosphate Dibasic Anhydrous AR	7558-79-4	500GM	590
	(di-sodium hydrogen ortho phosphate anhydrous)			
S03310	Sodium Phosphate Dibasic Anhydrous LR		500gm	451
S03313			5KG	3431
S03610	Sodium Phosphate Dibasic Dihydrate AR	10028-24-7	500GM	500
S03613	(di-sodium hydrogen ortho phosphate dihydrate,sorensens salt)		5KG	3650
S03510	Sodium Phosphate Dibasic Dihydrate LR		500gm	348
S03513			5kg	2933
S03810	Sodium Phosphate Dibasic Dodecahydrate AR	10039-32-4	500gm	450
S03813	(di-sodium hydrogen ortho phosphate dodecahydrate)		5kg	4100
S03710	Sodium Phosphate Dibasic Dodecahydrate LR		500gm	395
S03713			5kg	3478
S04010	Sodium Phosphate Monobasic Dihydrate AR	13472-35-0	500GM	400

S04013	(sodium di hydrogen ortho phosphate dihydrate,sodium acid phosphate)		5KG	3200
S03910	Sodium Phosphate Monobasic Dihydrate LR		500gm	362
S03913			5kg	2726
S19805	Sodium Pyruvate	113-24-6	25gm	430
S19807	(pyruvic acid sodium salt)		100gm	1500
S19810			500GM	2800
S16209	Sodium Salicylate AR	54-21-7	250GM	2500
S16310	Sodium Salicylate LR		500gm	600
S16405	Sodium Selenite AR	10102-18-8	25gm	1050
S16407			100gm	3770
S16411			1KG	32500
S16510	Sodium Stannate	12209-98-2	500GM	4100
S09010	Sodium Sulphate Anhydrous AR	7757-82-6	500GM	220
S09013			5KG	1900
S06510	Sodium Sulphate Anhydrous LR		500GM	160
S06513			5kg	1128
S23610	Sodium Sulphate Anhydrous ACS		500g	700
S05510	Sodium Sulphite Anhydrous AR	7757-83-7	500gm	290
S05513			5kg	2800
S05410	Sodium Sulphite Anhydrous LR		500gm	197
S05413			5kg	1429
S16810	Sodium(+)Tartarate AR	6106-24-7	500gm	1010
	(di sodium tartrate)			
	Suitable for Karl Fischer)			
S09804	Sodium Tetra Phenyl Boron AR	143-66-8	10G	920
S09805	(Sodium Tetra Phenyl Borate,Kalignost)		25gm	2100
S26707	Sodium Thioglycollate 99% AR	367-51-1	100g	920
S26710	[Sodium mercaptoacetate]		500g	4620
S05910	Sodium Thiosulphate Anhydrous AR	7772-98-7	500gm	290
S05810	Sodium Thiosulphate Anhydrous LR		500gm	216
S05710	Sodium Thiosulphate Hydrated AR	10102-17-7	500gm	270
S05713			5KG	2030
S05610	Sodium Thiosulphate Hydrated LR		500GM	183
S05613			5KG	1278
S19205	Sodiumtriacetoxy borohydride	56553-60-7	25gm	1254
S19207			100gm	4297
S19210			500gm	20766
S06107	Sodium Tungstate AR	10213-10-2	100gm	1150
S06109			250GM	2600
S06007	Sodium Tungstate LR		100gm	1100
S06009			250GM	2550
S06013			5kg	35000
S06210	Sorbic Acid LR	110-44-1	500GM	1150
S06213	(trans-2,4-hexadienoic acid)		5KG	11200
S16909	D-Sorbitol	50-70-4	250GM	360
	(sorbite powder)			

S06728	Stannic Chloride	7646-78-8	100ml	800
S06729			250ml	1593
<b>S21630</b>	<b>STANNIC CHLORIDE 1M IN DCM</b>		<b>500ml</b>	<b>3900</b>
S09107	Stannous Chloride AR	10025-69-1	100gm	750
S09109	(tin (II) Chloride)		250GM	1580
S09110			500gm	3120
S06307	Stannous Chloride LR		100gm	660
S06309			250GM	1300
S06313			5KG	23000
S09210	Stannous Sulphate LR	7488-55-3	500gm	2247
	(tin(II)sulphate)			
S09310	Starch Soluable (potato) AR	9005-25-8	500gm	1000
S09410	Starch Soluable (potato) LR		500gm	900
S09510	Stearic Acid	57-11-4	500gm	500
	(n-octadecanoic acid)			
S22807	Suberic Acid	505-48-6	100gm	1610
S22810			500GM	6470
S17107	Succinic Acid AR	110-15-6	100gm	555
S17110			500gm	2450
S06410	Succinic Acid LR		500gm	630
S17207	Succinic Anhydride LR	108-30-5	100gm	260
S17210			500GM	1150
S17307	Succinimide	123-56-8	100gm	385
S17310	(butanimide)		500GM	1625
S19007	Succinonitrile	110-61-2	100gm	2500
S19010	(1,2-dicyanoethane;ethane-1,2-dicarbonitrile;succinodinitrile		500GM	8500
S10010	Sucrose AR	57-50-1	500GM	480
S10013	(sacchrose)		5KG	4500
S09610	Sucrose LR		500GM	230
S09613			5kg	2200
S19304	Sulfamide	7803-58-9	10GM	4500
S19306			50GM	20000
S17430	Sulfuryl Chloride LR	7791-25-5	500ML	701
S06831	Sulfuryl chloride 1 M in DCM		1ltr	POR
S17507	Sulphamic Acid AR	5329-14-6	100gm	1220
S17510	(amidosulphonic acid)		500GM	3970
S17610	Sulphamic Acid LR		500GM	270
S17613			5KG	2220
S27105	Sulphanilamide AR 99%	63-74-1	25g	240
S27107			100g	560
S17707	Sulphanilic Acid AR	121-57-3	100gm	570
	(4-aminobenzenesulphonic acid)			
S17810	Sulphanilic Acid LR		500gm	395
S27228	Sulpholane 99% AR	126-33-0	100ml	342
S27230			500ml	1101
S13407	5-Sulphosalicylic Acid AR	5965-83-3	100gm	290
S12110	5-Sulphosalicylic Acid LR		500GM	870



S12230	5-Sulphosalicylic Acid 10% Solution		500ML	300
S12330	5-Sulphosalicylic Acid 20% Solution		500ML	325
S09730	Sulphuric Acid AR 98% (SP.GR 1.84)	7664-93-9	500ML	300
S09732			2.5LT	900
S07430	Sulphuric Acid LR 98% (SP.GR 1.84)		500ML	265
S07432			2.5LT	800
S07433			5LT	1110
T02410	Talcum Powder Pract	14807-96-6	500GM	175
T02413	(talc,mineral graphite,steatite)		5KG	1300
T24207	D-(-)-Tartaric acid 99%	147-71-7	100g	600
T24210	[Unnatural Tartaric acid, D(-)-Dihydroxysuccinic acid]		500g	2400
T00707	L(+) Tartaric Acid AR	87-69-4	100GM	425
T00709	(dextro-rotatory(+))tartaric acid)		250GM	725
T00710			500GM	1220
T00810	L(+) Tartaric Acid LR		500GM	1050
T00813			5KG	9900
T00910	DL-Tartaric Acid	133-37-9	500GM	460
T04405	Taurine	107-35-7	25GM	520
T04407	(2-aminoethane sulphonic acid)		100GM	1350
T04411			1KG	12500
T24301	Tempo Free Radical 98%	2564-83-2	1g	247
T24303	[2,2,6,6-Tetramethyl-1-piperidinyloxy, free radical]		5g	765
T24305			25g	3360
T24307			100g	12371
T15807	Terephthaloyl Chloride	100-20-9	100GM	830
T15810	(Benzene-1,4-dicarbonyl Chloride)		500GM	3570
T17625	4-Tert-Butyl-O-Xylene	7397-06-0	25ml	3200
T17628			100ml	10000
T24505	Tetrabutylammonium acetate 97%	10534-59-5	25g	2970
T24507			100g	10970
T01009	Tetrabutylammonium Bromide	1643-19-2	250GM	730
T01011			1KG	2270
T01013			5KG	10000
T24609	Tetrabutylammonium chloride 50% soln	1112-67-0	250g	730
T24611			1kg	2470
T24703	Tetrabutylammonium dihydrogenphosphate AR	5574-97-0	5g	3499
T24705			25g	12840
T04607	Tetrabutylammonium Hydrogen Sulphate	32503-27-8	100GM	470
T04610	[Tetrabutylammonium bisulfate]		500GM	1920
T25130	Tetrabutylammonium Hydroxide 0.1N aq.soln AR	2052-49-5	500ml	7170
T25230	Tetrabutylammonium Hydroxide 0.1N in Methanol AR		500ml	7170
T25230	Tetrabutylammonium Hydroxide 0.1N in Methanol/Toluene AR		500ml	7170
T25430	Tetrabutylammonium Hydroxide 0.1N in Isopropanol AR		500ml	7170
T25528	Tetrabutylammonium Hydroxide 10% aq.soln AR		100ml	1470
T05628	Tetra-n-Butylammonium Hydroxide 20% aqueous solution AR		100ML	1970

T05630			500ML	7170
T05728	Tetra-n-Butylammonium Hydroxide 40% aqueous solution AR		100ML	3870
T06028	Tetra-n-Butylammonium Hydroxide 10% solution in Methanol AR		100ML	1550
T06128	Tetra-n-Butylammonium Hydroxide 20% solution in Methanol AR		100ML	2150
T25628	Tetrabutylammonium Hydroxide 25% in Methanol AR		100ml	2200
T177	Tetra-n-Butylammonium Hydroxide 40% solution in Methanol AR		100ml	4170
T25728	Tetrabutylammonium Hydroxide 25% aq.soln AR		100ml	1950
T25805	Tetrabutylammonium Hydroxide 30hydrate		25g	3100
T25807			100g	11500
T04705	Tetra Butylammonium Iodide AR	311-28-4	25GM	439
T04707			100GM	1587
T04711			1KG	12992
T26130	1,1,2,2 tetrachloroethane AR 99%	79-34-5	500ml	1425
T06430	Tetrachloroethylene LR	127-18-4	500ML	740
T06432	(perchloroethylene)		2.5LT	3440
T26303	Tetradecylammonium bromide AR 99% (Tetrakis(decyl)ammoniumbromide)	14937-42-9	5g	3232
T26305			25g	14852
T04807	Tetraethylammonium Bromide	71-91-0	100GM	350
T04809			250GM	500
T04810			500GM	900
T06607	Tetraethylammonium Hydrogen Sulphate	16873-13-5	100GM	4400
T26628	Tetraethylammonium hydroxide 25% aq.soln	77-98-5	100ml	2400
T26630			500ml	10250
T04907	Tetraethylammonium Iodide	68-05-3	100GM	2470
T04910			500GM	10970
T26807			100g	2970
<b>T17401</b>	<b>Tetrafluorocatechol</b>	<b>1996-23-2</b>	<b>1gm</b>	<b>15000</b>
<b>T17403</b>			<b>5GM</b>	<b>70000</b>
T06705	Tetraheptyl Ammonium Bromide AR	4368-51-8	25gm	5100
T06707			100GM	16000
<b>T26903</b>	<b>Tetrahexylammonium Bromide 99%</b>	<b>4328-16-6</b>	<b>5g</b>	<b>1250</b>
<b>T26905</b>			<b>25g</b>	<b>5700</b>
T04230	Tetrahydrofuran AR	109-99-9	500ML	570
T04232			2.5LT	2300
T06830	Tetrahydrofuran Dried AR		500ML	882
T06832			2.5LT	2295
T00130	Tetrahydrofuran LR		500ML	465
T00132			2.5LT	1953
T06930	Tetrahydrofuran Dried LR		500ML	608
T06932			2.5LT	2205
T99930	Tetrahydrofuran Dried Special		500ML	720
T99932			2.5LT	2520

T20032	Tetrahydrofuran HPLC		2.5LTR	3510
T07030	1,2,3,4 Tetrahydronaphthalene	119-64-2	500ML	1440
T07032	(tetralin)		2.5LT	6950
T27230	4-(2-Tetrahydro-2H-pyranoxy)phenylmagnesium Bromide 0.5 M in Tetrahydrofuran	36637-44-2	500ML	POR
T27231			1LTR	POR
<b>T21501</b>	<b>TETRAKIS (TRIPHENYLPHOSPHINE) PALLADIUM O</b>	<b>14221-01-3</b>	<b>1gm</b>	<b>1200</b>
<b>T21503</b>			<b>5gm</b>	<b>4300</b>
<b>T21505</b>			<b>25gm</b>	<b>18200</b>
T07105	Tetra Methylammonium Bromide AR	64-20-0	25GM	315
T07107			100GM	1050
T07110			500GM	4500
T07207	Tetra Methylammonium Chloride AR	75-57-0	100GM	700
T07210			500GM	3200
T07307	Tetra Methylammonium Hydrogen Sulphate AR	80526-82-5	100GM	4400
T27705	Tetramethylammonium hydroxide pentahydrate 98%	10424-65-4	25g	1232
T27707			100g	3790
T07426	Tetra Methylammonium Hydroxide 10% aqueous Solution AR	75-59-2	50ML	870
T07429	(for polography & steroid analysis)		250ML	3270
T07528	Tetra Methylammonium Hydroxide 25% aqueous Solution AR		100ML	2970
T07529			250ML	5300
T07628	Tetra Methylammonium Hydroxide 25% in Methanol AR		100ML	3270
T07629			250ML	5400
T10407	Tetra Methylammonium Iodide AR	75-58-1	100GM	1329
T10410	CAS No(75-58-1)		500GM	6203
T24429	1,1,2,2-Tetrabromoethane 98%	79-27-6	250ml	3970
T24430	[Acetylene tetrabromide; TBE]		500ML	6870
T07728	N,N,N,N-Tetramethylethylenediamine	110-18-9	100ML	616
T07729	{ 1,2 bis(dimethylamino)ethane; TEMED;TMEDA}		250ML	1201
T07730			500ML	2200
T28104	N,N,N,N-Tetramethylmethylenediamine 97%	51-80-9	10g	2500
T28225	Tetramethylsilane 99%	75-76-3	25ml	9000
T28228			100ml	35000
T28407	Tetramethylurea 99%	632-22-4	100g	2750
T28505	Tetra-N-Octylammonium bromide AR 99%	14866-33-2	25g	1990
T28507			100g	6900
T05003	Tetra Phenyl Phosphonium Bromide AR	2751-90-8	5GM	600
T05005			25GM	1463
T05107	Tetra Propylammonium Bromide AR	1941-30-6	100GM	754
T05110			500GM	3508
T07801	1-h-Tetrazole	288-94-8	1GM	390
T07803			5GM	1570
T07805			25GM	5470
T01404	Thiamine Hydrochloride for biochemistry	67-03-8	10GM	225
T01405	(Vitamin B1)		25GM	470
T01407			100GM	1230
T01409			250GM	2940

T15507	2,4 Thiazolidinedione	2295-31-0	100gm	5300
T29530	3-Thienylmagnesium iodide 0.5 M in Tetrahydrofuran	172035-86-8	500ML	POR
T29531			1LTR	POR
T07903	Thioacetamide AR	62-55-5	25GM	470
T07907	(ethanethioamide)		100GM	1830
T08007	Thioacetamide LR		100GM	1230
T08010	Assay: Min 98%		500GM	4370
T05407	Thioacetic Acid	507-09-5	100GM	970
T05410	(thiolacetic acid)		500GM	3570
T08107	Thioanisole	100-68-5	100GM	1470
T08110	(methyl phenyl sulphide)		500GM	5470
T08230	Thioglycollic Acid abt. 80% LR	68-11-1	500ML	1170
T08232	(mercaptoacetic acid)		2.5LT	5850
T08304	Thiomersal LR	54-64-8	10GM	2400
T08305	(2[(ethylmercurio)thio]benzoic acid sodium salt,thimerosal)		25GM	5000
T08307			100GM	20000
T08430	Thionyl Chloride LR	7719-09-7	500ML	410
<b>T08528</b>	<b>Thiophene LR</b>	<b>110-02-1</b>	<b>100ML</b>	<b>680</b>
<b>T08530</b>			<b>500ML</b>	<b>2970</b>
<b>T30205</b>	<b>2-Thiophene acetic acid</b>	<b>1918-77-0</b>	<b>25GM</b>	<b>3100</b>
<b>T30304</b>	<b>3-Thiophene acetic acid</b>		<b>10GM</b>	<b>3100</b>
<b>T30306</b>		<b>6964-21-2</b>	<b>50GM</b>	<b>15300</b>
<b>T31905</b>	<b>2-thiophene methanol</b>	<b>636-72-6</b>	<b>25GM</b>	<b>3400</b>
<b>T31907</b>			<b>100GM</b>	<b>13000</b>
T08629	Thiophenol	108-98-5	250ML	850
T08630	(benzenethiol)		500ml	1200
T32230	Thiophen-2-yl-magnesium Bromide 1.0 M in Tetrahydrofuran	5713-61-1	500ML	POR
T32231			1LTR	POR
T32507	Thiosalicylic acid 99%	147-93-3	100g	1270
T32510			500g	5070
T08705	Thiosemicarbazide AR	79-19-6	25GM	370
T08707			100GM	1000
T01805	Thiosemicarbazide LR		25GM	300
T01807	Assay(iodometric) 98%		100GM	920
T01811			1KG	7800
T08809	Thiourea AR	62-56-6	250GM	510
T08810	(thiocarbamide)		500GM	660
T00210	Thiourea LR		500GM	494
T00213			5KG	4655
T42403	D-Threonine	632-20-2	5gm	1650
T42405			25GM	6750
T01703	L-Threonine for bacteriology and biochemistry	72-19-5	5GM	175
T01705			25GM	500
T01710			500GM	8200
T23403	L-Threonine methyl ester hydrochloride	39994-75-7	5GM	5000
	Methyl L-threoninate hydrochloride; THREONINE-OME HCL			
T08901	Thymidine	50-89-5	1GM	425

T08903			5GM	1650
T03303	Thymol Blue AR (powder) (ph indicator)	76-61-9	5GM	208
T03305			25GM	620
T03310			500GM	11400
T09007	Thymol Crystals Pure	89-83-8	100GM	760
T09009			250GM	1750
T03503	Thymolphthalein AR (ph indicator)	125-20-2	5GM	270
T03505			25GM	1040
T03511			1KG	22000
<b>T14801</b>	<b>Thymoquinone</b>	<b>490-91-5</b>	<b>1GM</b>	<b>2400</b>
<b>T14803</b>	<b>(2-isopropyl-5-methyl-1,4-benzoquinone)</b>		<b>5GM</b>	<b>7500</b>
T16003	Tin(II) Bromide	10031-24-0	5GM	1950
T16005			25GM	7000
T09107	Tin(metal)granulated AR	7440-31-5	100GM	2380
T09110			500GM	6650
T09207	Tin(metal)granulated LR		100GM	1220
T09210			500GM	5090
T09307	Tin(metal) powder		100GM	1170
T09309			250GM	3470
T32929	Titanium Tetrachloride 99%	7550-45-0	250ml	730
T32930			500ml	1375
T32932			2.5Lt	5750
<b>T33130</b>	<b>TITANIUM TETRACHLORIDE 1 M IN TOLUENE</b>	<b>7550-45-0</b>	<b>500ml</b>	<b>4000</b>
T99730	Toluene Dried		500ML	405
T99732			2.5LT	1305
T99530	Toluene Dried Special	108-88-3	500ml	608
T23332	Toluene for HPLC		2.5ltr	1674
T178	Toluene ACS grade		2.5ltr	1900
T04330	Toluene sulphur free AR	108-88-3	500ML	310
T04332			2.5LT	1300
T02330	Toluene sulphur free LR		500ML	266
T02332			2.5LT	1064
T15710	4-Toluenesulphonamide	70-55-3	500GM	1170
T02110	Toluene-4-Sulphonic Acid LR	6192-52-5	500GM	394
T02113	(p-toluene sulphonic acid)		5KG	3864
T09410	Toluene-4-Sulphonyl Chloride LR	98-59-9	500GM	648
	(p-toluene sulphonyl chloride,tosyl chloride)			
T23705	p-Toluidine hydrochloride	540-23-8	25GM	1375
T09828	o-Tolunitrile	529-19-1	100ML	875
T09830	(2-methylbenzonitrile)		500ML	4000
T09928	m-Tolunitrile	620-22-4	100ML	875
T09930	(3-methylbenzonitrile)		500ML	4000
T10028	p-Tolunitrile	104-85-8	100ML	1360
T10030	(4-methylbenzonitrile)		500ML	6000
<b>T22501</b>	<b>m – TOLYL BORONIC ACID</b>	<b>17933 – 03 – 8</b>	<b>1gm</b>	<b>2500</b>
<b>T22601</b>	<b>o – TOLYL BORONIC ACID</b>	<b>16419 – 60 – 6</b>	<b>1gm</b>	<b>2200</b>
<b>T22801</b>	<b>p – TOLYL BORONIC</b>	<b>5720 – 05 – 8</b>	<b>1gm</b>	<b>3400</b>

T09510	2-Toullic Acid	118-90-1	500GM	670
	(2-methylbenzoic acid)			
T09610	3-Toullic Acid	99-04-7	500GM	1120
	(3-methylbenzoic acid)			
T09710	4-Toullic Acid	99-94-5	500GM	830
	(4-methylbenzoic acid)			
T34003	D-Trehalose anhydrous 99%	99-20-7	5g	840
T34005			25g	4100
T34103	1,2,3-Triazole 99%	99-20-7	5g	2000
T34105			25g	5400
T10207	1,2,4 Triazole LR	288-88-0	100GM	640
T10210			500GM	3050
T10307	Tribenzylamine LR	620-40-6	100GM	1370
T10310			500GM	5750
T10530	Tri-n-butylamine LR	102-82-9	500ML	500
T10532	(tributylamine)		2.5LT	2300
T05207	Tributyl benzylammonium Chloride	23616-79-7	100GM	470
T05210	(benzyltri-n- butylammonium chloride)		500GM	1980
T15325	Tri-n-butyl borate, 98%	688-74-4	25ml	1250
T15328			100ml	2450
T15330			500ml	5000
T12330	Tri-n-butylphosphate LR	126-73-8	500ml	1800
T12332	(phosphoric acid tri-n-butyl ester)		2.5LT	8200
T10607	Trichloroacetic Acid LR	76-03-9	100GM	160
T10610			500GM	900
T35007	Trichloroacetonitrile 99%	545-06-2	100g	670
T35010			500g	3170
T18030	Trichloroethylene AR	79-01-6	500ml	675
T00530	Trichloroethylene LR	79-01-6	500ML	460
T00532			2.5LT	1880
T10930	Triethanolamine AR	102-71-6	500ML	590
T10932			2.5LT	2475
T02630	Triethanolamine LR		500ML	446
T02632			2.5LT	2139
T11030	Triethylamine AR	121-44-8	500ML	400
T11032			2.5LT	1950
T02730	Triethylamine LR		500ML	298
T02732			2.5LT	1265
T99830	Triethylamine Dried		500ML	450
T99832			2.5LT	1800
T16532	Triethylamine HPLC		2.5LT	6120
T17930	Triethylene glycol AR	112-27-6	500ml	2400
T35830	Triethyl aluminium 25% solution in Toulene	97-93-8	500ML	POR
T35831			1LTR	POR
T35930	Triethyl aluminium 1M solution in Heptane		500ML	POR
T35931			1LTR	POR
T36030	Triethyl aluminium 1M solution in Hexane		500ML	POR

T36031			1LTR	POR
T05330	Triethylbenzyl ammonium chloride (benzyltriethylammonium chloride,BTEAC,TEBA)	56-37-1	500GM	570
T23629	Triethyl citrate [Citric acid triethyl ester]	77-93-0	250ML	2140
T36529	Triethyl phosphate 98%	78-40-0	250ml	550
T36530			500ml	950
T23107	Triethyl Phosphonoacetate	867-13-0	100gm	2620
T23110			500 gm	12800
T36705	Triethylsilane 98%	617-86-7	25g	850
T36707			100g	3250
T36710			500g	9800
T36805	Triethylsilyltrifluoromethanesulfonate 99%	79271-56-0	25g	3600
T36807			100g	12000
T17528	Trifluoroacetic Acid AR	76-05-1	100ML	2400
T11228	Trifluoroacetic Acid		100ML	1050
T11230			500ml	3975
T15407	Trifluoroacetic Anhydride	407-25-0	100GM	1830
T15410			500GM	5470
T16607	Trifluoromethane sulfonicacid	1493-13-6	100GM	3000
T16611	(Triflic acid)		1kg	23000
T15205	Trifluoromethanesulfonic anhydride	358-23-6	25GM	2250
T15207	(Triflic anhydride)		100GM	9000
<b>T24001</b>	<b>2 – (TRIFLUOROMETHYL)PHENYL BORONIC ACID</b>	<b>1423 – 27 – 4</b>	<b>1gm</b>	<b>3600</b>
<b>T34701</b>	<b>3 – (TRIFLUOROMETHYL)PHENYL BORONIC ACID</b>	<b>1423 – 26 – 3</b>	<b>1gm</b>	<b>3600</b>
<b>T43001</b>	<b>4 – (TRIFLUOROMETHYL)PHENYL BORONIC ACID</b>	<b>128796 – 39 – 4</b>	<b>1gm</b>	<b>3250</b>
<b>T12701</b>	<b>2 – (TRIFLUOROMETHOXY)PHENYL BORONIC ACID</b>	<b>175676 – 65 – 0</b>	<b>1gm</b>	<b>8500</b>
<b>T43101</b>	<b>3 – (TRIFLUOROMETHOXY)PHENYL BORONIC ACID</b>	<b>179113 – 90 – 7</b>	<b>1gm</b>	<b>7500</b>
<b>T43201</b>	<b>4 – (TRIFLUOROMETHOXY)PHENYL BORONIC ACID</b>	<b>139301 – 27 – 2</b>	<b>5gm</b>	<b>6900</b>
T22928	Triisopropyl borate, 98+%	5419-55-6	100ml	1800
T38630	Trimethyl aluminium 2M solution in Heptane	75-24-1	500ML	POR
T38631			1LTR	POR
T38730	Trimethyl aluminium 2M solution in Hexane		500ML	POR
T38731			1LTR	POR
T38830	Trimethyl aluminium 2M solution in Toluene		500ML	POR
T38831			1LTR	POR
T11530	Trimethylamine 30% solution	75-50-3	500ML	240
T11532			2.5LT	1100
T23029	Trimethyl borate, 99%	121-43-7	250ml	1200
T23030			500ML	2320
T18128	Trimethylboroxine 50% in THF	823-96-1	100ml	26100
T11105	<i>N,N,N'</i> -Trimethylethylenediamine	142-25-6	5gm	2800
T39805	Trimethylphosphonoacetate 99%	5927-18-4	25g	930
T39807			100g	3170
T39903	Trimethylsilylacetylene 98%	1066-54-2	5g	1500
T39905			25g	1989
T39907			100g	7900

T39910			500g	30000
T40025	Trimethylsilyl cyanide 98%	7677-24-9	25ml	3183
T40028			100ml	10900
T40405	Trimethylsilyl iodide 97%	16029-98-4	25g	2770
T40407	[Iodotrimethylsilane; TMS iodide]		100g	8070
T40410			500g	22671
T16805	Trimethylsilyltrifluoromethane sulphonate	27607-77-8	25GM	1150
T16807	(TMS-Otf; trimethylsilyltrifilate)		100GM	4000
T16810			500GM	16500
T11705	Trimethylsulphonium iodide	2181-42-2	25GM	830
T11707			100GM	2742
T11710			500GM	12383
T14705	Trimethylsulfonium bromide	3084-53-5	25GM	1000
T11810	Trimethylsulphoxonium iodide	1774-47-6	500GM	6470
T34529	Tri-n-butyltin chloride	1461-22-9	250ml	2538
T12007	Triphenyl Phosphine	603-35-0	100GM	500
T12009	(phosphorous triphenyl)		250GM	804
T22701	Tri(o-tolyl)phosphine, 98+%	6163-58-2	1gm	1156
T22703			5gm	3744
T12107	Triphosgene	32315-10-9	100GM	750
T12110	[bis(trichloromethyl)carbonate]		500GM	2450
T00407	Tris-Buffer AR	77-86-1	100GM	550
T00410	(tris(hydroxymethyl)aminomethane)		500GM	2525
T00310	Tris-Buffer LR		500GM	1500
T41407	Tris-Hydrochloride AR 99%	1185-53-1	100g	610
T41411			1Kg	5500
T15603	Tropinone	532-24-1	5GM	830
T15604	(8-methyl-8-azobicyclo[3.2.1.]octane)		10GM	1575
T15606			50GM	5400
T41510	Tri-Tert-Butyl borate	7397-43-5	500GM	POR
T01210	Trityl chloride	76-83-5	500gm	1950
	[Chlorotriphenylmethane Triphenylchloromethane Triphenylmethyl chloride ]			
<b>T41901</b>	<b>Tyramine Hydrochloride AR 98%</b>	<b>60-19-5</b>	<b>1g</b>	<b>410</b>
T41903			5g	1370
T14903	D-Tryptophan	153-94-6	5GM	1570
T14905			25GM	7470
T12205	DL-Tryptophan for biochemistry	54-12-6	25GM	2670
T12207			100GM	9640
T02903	L-Tryptophan for biochemistry	73-22-3	5GM	500
T02905			25GM	820
T02907			100GM	3050
T17103	L-Tryptophanmethylester hydrochloride	7524-52-9	5GM	2650
T17105			25GM	8700
T17003	D-Tryptophanmethylester hydrochloride	14907-27-8	5GM	5000
T42107	Tungstic acid AR 99.5%	7783-03-1.	100g	940
T42110			500g	3950



T42228	Tween - 80	9005-65-6	100ml	220
T42230			500ml	870
T15001	D-Tyrosine	556-02-5	1GM	570
T15003			5GM	2050
T03005	L-Tyrosine for biochemistry	60-18-4	25GM	270
T03007			100GM	950
T03010			500GM	4000
T17203	DL-Tyrosinemethylester hydrochloride		5GM	1750
T23503	L-Tyrosine methyl ester	1080-06-4	5GM	2300
T23505	H-Tyr-Ome; Methyl L-tyrosinate		25GM	11000
T17305	L-Tyrosinemethylester Hydrochloride	3417-91-2	25GM	5000
T17307			100GM	12000
U01325	n-Undecane AR 99%	1120-21-4.	25ml	880
U01328			100ml	3050
U01103	Uracil for biochemistry	66-22-8	5GM	175
U01105			25GM	290
U01111			1KG	9800
U00210	Urea AR	57-13-6	500G	320
U00110	Urea LR		500GM	240
U00113			5KG	1720
U00405	Uric Acid AR	69-93-2	25GM	2230
U00407			100GM	7050
V01930	n-Valeraldehyde 98%	110-62-3	500ml	1107
V02029	n-Valeric acid 99% (Pentanoic acid, Butane-1-carboxylic acid)	109-52-4	250ml	710
V02030			500ml	1370
V02129	n-Valeric anhydride 97%	2082-59-9	250ml	2720
V02130			500ml	9950
V00828	Valeronitrile	110-59-8	100ml	1000
V00830	(n-butyl cyanide;pentanenitrile)		500ML	4500
V01207	Valeroyl Chloride	638-29-9	100GM	1250
	(Pentanoyl Chloride)			
V00901	D-Valine	640-68-6	1GM	200
V00903			5GM	870
V00905			25GM	2950
V00205	DL-Valine for biochemistry	516-16-3	25GM	870
V01305			25GM	17500
V00405	L-Valine for biochemistry	72-18-4	25GM	250
V00407			100GM	850
V00410			500GM	3750
V01303	DL-Valinemethylester Hydrochloride	5619-05-6	5GM	3500
V01005	L-Valine Methyl Ester		25GM	7000
V01007			100GM	25000
V01404	L-Valinemethylester hydrochloride	6306-52-1	10GM	2200
V01406			50GM	9000
V02305	Vanillic acid 98%	121-34-6	25g	770
V02307			100g	2970
V02310			500g	13400

V00107	Vanillin	121-33-5	100GM	600
V02407	ortho-Vanillin 99%	148-53-8	100g	1720
V02410			500g	6070
V02528	Veratrole 98%	91-16-7	100ml	480
V02530			500ml	2140
V00707	Veratric Acid	93-07-2	100GM	860
V00710	(3,4 dimethoxybenzoic acid)		500GM	4000
<b>V00530</b>	<b>VINYL BROMIDE 1M IN THF 1M</b>	<b>593-60-2</b>	<b>500ml</b>	<b>12000</b>
V03030	Vinylmagnesium Bromide 1.0 M in Tetrahydrofuran	1826-67-1	500ML	9000
V03031			1LTR	11000
V03130	Vinylmagnesium Chloride 1.6 M in Tetrahydrofuran	3536-96-7	500ML	9000
V03131			1LTR	11000
W00405	Wrights Stain (M.S)	68988-92-1	25GM	345
W00407	(wrights eosin methylene blue)		100GM	1300
<b>X01101</b>	<b>Xanthine</b>	<b>69-89-6</b>	<b>1 Gm</b>	<b>2000</b>
<b>X01103</b>	<b>(2,6, dihydroxypurine)</b>		<b>5 Gm</b>	<b>2490</b>
X00130	Xylene AR	1330-20-7	500ML	340
X00132			2.5LT	1250
X00330	Xylene sulphur free LR		500ML	270
X00332			2.5LT	930
X99930	Xylene Dried		500ML	495
X99932			2.5LT	1260
X01430	o-Xylene AR		500ml	760
X00430	o-Xylene	95-47-6	500ML	326
X00432			2.5LT	1238
X01330	m-Xylene AR		500ml	1400
X00630	m-Xylene	108-38-3	500ML	634
X00632			2.5LT	2688
X01530	p-Xylene AR		500ml	1100
X00530	p-Xylene	95-47-6	500ML	520
X00532			2.5LT	2040
X01003	Xylenol Orange	106-42-3	5gm	480
X01004			10gm	880
X00705	D(+) Xylose	58-86-6	25GM	300
X00707			100GM	390
X00711			1KG	3000
X00801	L(-) Xylose	609-06-3	1GM	2170
Z01210	Zinc Chloride 95% dry	7646-85-7	500g	310
Z00906	Zinc Iodide	10139-47-6	50GM	2400
Z00909			250GM	6900
CG00105	9-Fluorenylmethanol 99%	24324-17-2	25 GMS	4000
CG00107	(9-fluorenylmethanol,9-(hydroxymethyl)fluorene		100GMS	11500
CG00205	Boc Anhydride 99%	24424-99-5	25GMS	190
CG00203	(di-tert-butyl-dicarbonate;di-tert butyl pyrocarbonate,Boc2O)		100GMS	640
CG00210	Store at 40C		500GMS	1950

CG00405	N-(Benzyloxycarbonyloxy)succinimide	13139-17-8	25GMS	1000
CG00407	(CBZ-Osu;Z-Osu;Benzyl N-succinimidyl carbonate)		100GMS	3500
CG00505	4,4 Dimethoxytriphenylmethyl chloride	40615-36-9	25GMS	4300
CG00507	(DMT-Cl;chloro-4,4-dimethoxytriphenylmethane;4,4-dimethoxytrityl chloride)		100GMS	15800
CG00605	9-Fluorenylmethyl chloroformate	28920-43-6	25GMS	2000
CG00607	(Fmoc-Cl;9-fluorenylmethoxycarbonyl chloride)		100GMS	6500
	Store at 40C			
CG00703	n-(9-Fluorenylmethoxycarbonyloxy)succinimide	82911-69-1	5gm	570
CG00707	(Fmoc-Osu;9-fluorenylmethyl N-succinimidyl carbonate)		100GMS	6900
	Store at 40C			
CG00805	n-(2-Chlorobenzoyloxycarbonyloxy)succinimide	65853-65-8	25GMS	7200
CG00807	(Z(2-Cl)Osu;2-chlorobenzyl succinimidyl carbonate)		100GMS	25000
	Store at 40C			
CG00905	N-(2-Bromobenzoyloxycarbonyloxy)succinimide	128611-93-8	25GMS	9000
CG00907	(2-bromobenzyl succinimidyl carbonate;Z(2-Br)-Osu)		100GMS	25000
	Store at 40C			
CG01005	tert-Butyl-chlorodimethylsilane	18162-48-6	25GMS	550
CG01007	(TBDMSCl;tert-Butyldimethylchlorosilane;tertbutyldimethylsilylchloride)		100GMS	1900
CG01009			250GMS	4500
CG01010			500GMS	6400
COUPLING REAGENTS				
CG01205	BOP reagent	56602-33-6	25GMS	2700
CG01207	[(Benzotriazol-1-yloxy)tris(dimethylamino)phosphonium hexafluorophosphate ; Castros reagent]		100GMS	9400
	Store at 4°C			
CG01305	1,1'-Carbonyldiimidazole	530-62-1	25GMS	420
CG01307	[1,1'-Carbonylbis-1H-imidazole; N,N'-Carbonyldiimidazole; CDI]		100GMS	1570
CG01309			250GMS	3800
CG01310			500gms	5700
CG36704	6-Chloro-1-hydroxybenzotriazole	26198-19-6	10GM	5000
CG36706	(Cl-HOBt)		50GMS	15000
CG36709			250GM	70000

CG01407	n,n Dicyclohexylcarbodiimide (DCC)	538-75-0	100GMS	575
			500GM	1800
CG01505	n,n Diisopropylcarbodiimide	693-13-0	25GMS	910
CG01507	(DIC)		100GMS	3370
CG01605	n-(3-Dimethylaminopropyl)-N-ethylcarbodiimide hydrochloride	25952-53-8	25GMS	1100
CG01607	(EDC.HCl,n-Ethyl-N-(3-dimethylaminopropyl)carbodiimide hydrochloride;		100GMS	3600
CG01610	WSC.HCl)		500gms	13500
CG36803	DEPBT {3-(Diethoxyphosphoryloxy)-1,2,3-benzotriazin-4(3H)-one}	165534-43-0	5GMS	5000
CG36901	HAPyU	151679-96-8	1gm	8000
CG36903	CAS No(151679-96-8)		5GMS	36000
CG01701	HATU		1gm	770
CG01703	(O-(7-Azabenzotriazol-1-yl)-N,N,N,N-tetramethyluronium hexafluorophosphate;	148893-10-1	5GMS	3400
CG01705	N,N,N,N-tetramethyl-O-(azabenzotriazol-1-y)uronium hexafluorophosphate)		25GMS	13500
	Store at 4°C			
CG01803	HBTU	94790-37-1	5GMS	350
CG01805	(O-(Benzotriazol-1-yl)-N,N,N,N-tetramethyluronium hexafluorophosphate;		25GMS	1450
CG01807	N,N,N,N-tetramethyl-O-(1H-benzotriazol-1-y)uronium hexafluorophosphate)		100GMS	5500
	Store at 4°C			
CG37001	HBPYU	206752-41-2	1gm	8000
CG37003	{O-(Benzotriazol-1-yl)-N,N,N,N-bis(tetramethylene) uronium hexafluoro phosphate}		5GMS	35000
CG37103	HCTU	330645-87-9	5GMS	440
CG37105	{O-(6-Chlorobenzotriazol-1-yl)-N,N,N,N-tetramethyluronium hexafluoro phosphate}		25GMS	1830
CG37107	{N,N,N,N-tetramethyl-o-(6-chloror-1h-benzotriazol-1yl uronium hexafluorophosphate}		100GMS	6900
CG01905	HOAt	39968-33-7	25GMS	9800
CG01907	(1-Hydroxy-7-azabenzotriazole;3H-(1,2,3)-Triazololo(4,5-b)pyridin-3-ol)		100GMS	35000

CG02006	HOBT(monohydrate)	123333-53-9	50GMS	520
CG02007	(1-Hydroxybenzotriazole hydrate)		100GMS	930
CG02010			500gms	3700
CG02106	HOBT(anhydrous)	2592-95-2	50GMS	550
CG02107	CAS No(2592-95-2)		100GMS	950
CG02110			500gms	3800
CG37204	HOBT	28230-32-2	10GM	4500
CG37206	(DHBT;3,4-Dihydro-3-hydroxy-4-oxo-1,2,3-benzotriazine; 3-hydroxy-3,4-dihydro		50GMS	18000
CG37209	4-oxo-1,2,3-benzotriazine)		250GM	80000
CG37301	PyAOP	156311-83-0	1gm	7500
CG37303	(7-Azabenzotriazol-1-yl)tripyrrolidinophosphonium hexafluorophosphate;		5GMS	25000
CG02205	PyBOP	128625-52-5	25GMS	8500
CG02207	(benzotriazol-1-yloxy)tripyrrolidinophosphonium hexafluorophosphate		100GMS	30000
CG37401	Bromotripyrrolidinophosphonium hexafluorophosphate)	132705-51-2	1gm	2100
CG37403	CAS No (132705-51-2)		5GMS	9000
CG37405			25GMS	40000
CG02306	TATU		50GMS	20000
CG02307			100GMS	45000
CG02405	TBTU	125700-67-6	25GMS	1500
CG02407	{O-(Benzotriazol-1-yl)-N,N,N,N-tetramethyluronium tetrafluoroborate		100GMS	5800
	N,N,N,N-tetramethyl-o-(benzotriazol-1-yl)uronium tetrafluoroborate)			
CG37503	TCTU	330641-16-2	5GMS	2500
CG37505	{O-(6-Chlorobenzotriazol-1-yl)-N,N,N,N-tetramethyluronium tetrafluoroborate}		25GMS	9000
CG37507	N,N,N,N-tetramethyl-o-(6-chloror-1h-benzotriazol-1yl)uronium tetrafluoroborate}		100GMS	30000
CG37601	TDBTU	125700-69-8	1gm	2700
CG37603	{O-(3,4-Dihydro-4-oxo-1,2,3-benzotriaxzin-3-yl)-N,N,N,N-tetramethyl		5GMS	9700
CG37605	uronium tetrafluoroborate}		25GMS	35000
CG37701	TNTU	125700-73-4	1GM	2400

CG37703	{O-(5-Norbornene-2,3-dicarboximido)-N,N,N,N,tetramethyluronium tetrafluoroborate} ;{O-(bicyclo[2.2.1]hept-5-ene-2,3-dicarboximido)-N,N,N,N,tetramethyluronium tetrafluoroborate}		5GMS	7400
CG37801	TOTU	136849-72-4	1gm	2400
CG37803	{O-[(Ethoxycarbonyl)cyanomethylenamino]-N,N,N,N-tetramethyluronium tetrafluoroborate}		5GMS	8700
CG37805			25GMS	30000
CG37901	TSTU	105832-38-0	1gm	1200
CG37903	{N,N,N,N-Tetramethyl-O-(N-succinmidyl)uronium tetrafluoroborate}		5GMS	5000
Solid Phase Synthesis				
CG02505	DHP Linker	3749-36-8	25GMS	32000
CG02507	(3,4-Dihydro-2H-pyran-2-methanol;3,4-dihydro-2H-pyran-2-ylmethanol;2-hydroxymethyl-3,4-dihydro-2H-pyran)		100GMS	110000
CG02605	HMP Linker	68858-21-9	25GMS	35000
CG02607	(4-(Hydroxymethyl)phenoxyacetic acid)		100GMS	120000
CG02705	Rink Amide Linker	145069-56-3	25GMS	65000
CG02707	(4-[(2,4-dimethoxyphenyl)(Fmoc-amino)methyl]phenoxyacetic acid)		100GMS	180000
CG02805	Sieber Linker	3722-51-8	25GMS	65000
CG02807	(2-Hydroxy-xanthen-9-one)		100GMS	180000
CG02905	Weinreb Linker		25GMS	65000
CG02907	(N-Fmoc-N-methoxy-3-aminopropionic acid)		100GMS	180000
Other Reagents				
CG03003	7-Amino-4-Methylcoumarin	26093-31-2	5GMS	16000
CG03006	(AMC;Coumarin 120)		50GMS	125000
CG03126	Chlorotriethyl silane	994-30-9	50ml	7000
CG03128	(TESCI;triethylchlorosilane)		100ml	12500
CG03207	Diethyl Acetamidomalonate	1068-90-2	100GMS	950
CG03210			500GMS	4500
CG03325	1,2 Ethanedithiol	540-63-6	25ML	3200
CG03328	(1,2 dimercaptoethane;Dithioglycol;ethylene mercaptan)		100ML	7500

usual Amino Acids				
CG03403	3-(1-Naphthyl)-D-Alanine	78306-92-0	5GMS	45000
CG03405			25GMS	POR
CG03503	3-(1-Naphthyl)-L-Alanine	55516-54-6	5GMS	45000
CG03505	((S)-alpha-Amino-1-naphthalenepropanoic acid)		25GMS	POR
CG03603	Boc-3-(1-Naphthyl)-D-Alanine	76932-48-4	5GMS	30000
CG03605	(Boc-D-1-Nal-OH)		25GMS	POR
CG03703	Boc-3-(1-Naphthyl)-L-Alanine	55447-00-2	5GMS	28000
CG03705	(Boc-1-Nal-OH)		25GMS	POR
CG03803	Fmoc-3-(1-Naphthyl)-D-Alanine	138774-93-3	5GMS	30000
	(Fmoc-D-1-Nal-OH)			
CG03903	Fmoc-3-(1-Naphthyl)-L-Alanine	96402-49-2	5gms	30000
	(Fmoc-1-Nal-OH)			
CG04003	3-(2-Naphthyl)-D-Alanine	76985-09-6	5GMS	45000
CG04103	3-(2-Naphthyl)-L-Alanine	58438-03-2	5GMS	45000
CG04203	Boc-3-(2-Naphthyl)-D-Alanine	76985-10-9	5GMS	27000
	(Boc-D-2-Nal-OH)			
CG04303	Boc-3-(2-Naphthyl)-L-Alanine	58438-04-3	5GMS	40000
	(Boc-2-Nal-OH)			
CG04403	Fmoc-3-(2-Naphthyl)-D-Alanine	138774-94-4	5GMS	30000
	(Fmoc-D-2-Nal-OH)			
CG04503	Fmoc-3-(2-Naphthyl)-L-Alanine	112883-43-9	5GMS	35000
	(Fmoc-2-Nal-OH)			
CG04603	3-(2-Pyridyl)-Alanine		5GMS	45000
CG04703	3-(2-Pyridyl)-D-Alanine		5GMS	45000
CG04803	3-(3-Pyridyl)-Alanine.HCl		5GMS	45000
CG04903	3-(3-Pyridyl)-D-Alanine.HCl		5GMS	40000
CG05003	3-(4-Pyridyl)-Alanine		5GMS	45000

CG05103	Fmoc-Cit-OH (N-Fmoc-L-citrulline)	133174-15-9	5GMS	15000
CG05203	Boc-HomoArg(NO2)-OH		5GMS	28000
CG05303	Fmoc-Boc-HomoArg-OH		5GMS	35000
CG05403	Fmoc-Boc-HomoArg(Pbf)-OH		5GMS	60000
CG05505	Z-HomoArg-OH		25GMS	100000
CG05605	H-Hyp-OH	51-35-4	25GMS	1375
CG05607	(trans-4-Hydroxy-L-proline;[(2s,4R)-(-)-4-hydroxy-2-pyrrolidine-carboxylic acid])		100GMS	4150
CG05705	Boc-Hyp-OH (Boc-L-hydroxyproline)	13726-69-7	25GMS	15000
CG05801	FMoc-Hyp(tbu)-OH	122996-47-8	1GM	3200
CG05803	(Fmoc-O-tert-butyl-L-hydroxyproline)		5GMS	14000
CG05805			25GMS	75000
CG05905	Z-Hyp-OH (Z-L-4-Hydroxyproline)	13504-85-4	25GMS	17000
CG06003	4-Amino-Phenylalanine	943-80-6	5GMS	35000
CG06005			25GMS	135000
CG06103	Boc-4-Amino-Phenylalanine	55533-24-9	5GMS	25000
CG06105			25GMS	100000
CG06201	Fmoc-4-Amino-Phenylalanine	95753-56-3	5GMS	30000
CG06205			25GMS	110000
CG06303	3-Chloro-D-Phenylalanine	80126-52-9	5GMS	30000
CG06305			25GMS	120000
CG06403	3-Chloro-Phenylalanine	80126-51-8	5GMS	30000
CG06405			25GMS	120000
CG06503	Boc-3-Chloro-D-Phenylalanine		5GMS	35000
CG06505			25GMS	140000
CG06603	Fmoc-3-Chloro-D-Phenylalanine		5GMS	45000
CG06719	4-Chloro-L-Phenylalanine	14173-39-8	500MG	4000
CG06701			1GM	8000



CG06801	Boc-4-Chloro-L-Phenylalanine	68090-88-0	1GM	4700
CG06803	(Boc-Phe(4-Cl)-OH)		5GMS	17000
CG06901	Fmoc-4-Chloro-L-Phenylalanine	175453-08-4	1GM	7250
CG06903	(Fmoc-Phe(4-Cl)-OH)		5GMS	20000
CG07003	4-Chloro-D-Phenylalanine	14091-08-8	5GMS	22000
CG07101	4-Chloro-D-Phenylalanine.Ome.HCl		1GM	10000
CG07103			5GMS	60000
CG07201	Boc-4-Chloro-D-Phenylalanine	57292-44-1	1GM	4000
CG07203	(Boc-D-Phe(4-Cl)-OH)		5GMS	15000
CG07301	Fmoc-4-Chloro-D-Phenylalanine	142994-19-2	1GM	9000
CG07303	(Fmoc-D-Phe(4-Cl)-OH)		5GMS	35000
CG07401	3,4 Dichloro-Phenylalanine		1GM	17000
CG07403			5GMS	55000
CG07519	4-Fluoro-Phenylalanine	1132-68-9	500MG	4500
CG07539			2.5GMS	18000
CG07619	4-Fluoro-D-Phenylalanine.HCl	122839-52-5	500MG	4600
CG07639			2.5GMS	18000
CG07701	Boc-4-Fluoro-D-Phenylalanine	57292-45-1	1GM	6000
CG07703	(Boc-D-Phe(4-F)-OH)		5GMS	18000
CG07801	Boc-4-Fluoro-L-Phenylalanine	41153-30-4	1GM	6000
CG07803	(Boc-Phe(4-F)-OH)		5GMS	18000
CG07901	Fmoc-4-Fluoro-L-Phenylalanine	169243-86-1	1GM	6000
CG07903	(Fmoc-Phe(4-F)-OH)		5GMS	18000
CG08001	Z-4-Fluoro-Phenylalanine		1GM	6000
CG08003			5GMS	18000
CG08101	4-Iodo-L-Phenylalanine	24250-85-9	1GM	4000
CG08201	Boc-4-Iodo-L-Phenylalanine	62129-44-6	1GM	4800
CG08203	(Boc-Phe(4-I)-OH)		5GMS	14000
CG08301	Fmoc-4-Iodo-L-Phenylalanine	82565-68-2	1GM	7000
CG08303	(Fmoc-Phe(4-I)-OH)		5GMS	30000

CG08403	4-Methoxy-Phenylalanine		5GMS	35000
CG08503	Boc-4-Methoxy-Phenylalanine		5GMS	35000
CG08603	Fmoc-4-Methoxy-Phenylalanine		5GMS	40000
CG08703	4-Nitro-L-Phenylalanine Hydrate	949-99-5	5GMS	4000
CG08705			25GMS	28000
CG08803	4-Nitro-D-Phenylalanine Hydrate	56613-61-7	5GMS	10000
CG08903	Boc-4-Nitro-Phenylalanine	33305-77-0	5GMS	7000
CG08905	(Boc-Phe(4-NO <sub>2</sub> )-OH)		25GMS	30000
CG09003	Boc-4-Nitro-D-Phenylalanine	61280-75-9	5GMS	10000
	(Boc-D-Phe(4-NO <sub>2</sub> )-OH)			
CG09103	Fmoc-4-Nitro-Phenylalanine	95753-55-2	5GMS	12000
	(Fmoc-Phe(4-NO <sub>2</sub> )-OH)			
CG09203	Fmoc-4-Nitro-D-Phenylalanine	177966-63-1	5GMS	27000
	(Fmoc-D-Phe(4-NO <sub>2</sub> )-OH)			
CG09303	Boc-D-Phg-OH	66845-42-9	5GMS	9000
CG09305			25GMS	30000
CG09405	H-D-Phg-OH	875-74-1	25GMS	750
CG09407	(D(-)-alpha-Phenylglycine;[R]-(-)-alpha-Aminophenylacetic acid)		100GMS	2100
CG09505	H-Phg-OH	2935-35-5	25 GMS	800
	(L(+)-alpha-Phenylglycine;[S]-(+)-alpha-Aminophenylacetic acid)			
CG09603	Fmoc-Phg-OH		5GMS	9800
CG09705	H-Pyr-OH	98-79-3	25GMS	1200
	(L-Pyroglytamic acid)			
CG09803	Boc-Pyr-OH		5GMS	26000
CG09903	DL-m-Tyrosine	775-06-4	5GMS	12000
	(+)-2-Amino-3-(3-hydroxyphenyl)propionic acid			
CG10003	Homo-Tyrosine.HBr	141899-12-9	5GMS	60000
CG10103	Boc-Homo-Tyrosine		5GMS	60000

CG10203	Fmoc-Homo-Tyrosine		5GMS	75000
CG10303	Sarcosine tert-Butyl ester.HCl	5616-81-9	5GMS	22000
thyl Amino Acids				
CG10401	Boc-D-N-Me-Ala-OH (Boc-N-methyl-D-alanine)	19914-38-6	1GM	14400
CG10501	Boc-N-Me-Ala-OH	16948-16-6	1GM	3500
CG10503	(Boc-N-methyl-alanine)		5GM	13000
CG10601	Fmoc-N-Me-Ala-OH	84000-07-7	1GM	4000
CG10603	(Fmoc-N-methyl-L-Alanine)		5GM	17000
CG10703	Fmoc-N-Me-Asp(Otbu)-OH		5GM	70000
CG10803	Fmoc-N-Me-Glu(Otbu)-OH		5GM	70000
CG10901	Fmoc-N-Me-IIE-OH	138775-22-1	1GM	4000
CG10903	(Fmoc-N-methyl-L-isoleucine)		5GM	17000
CG11001	Fmoc-N-Me-Leu-OH	103478-62-2	1GM	7800
CG11003	(Fmoc-n-methyl-L-leucine)		5GM	30000
CG11105	Boc-D-N-Me-Phe.DCHA	102185-45-5	25GM	POR
CG11201	Boc-N-Me-Phe.DCHA	40163-88-0	1GM	3400
CG11203			5GM	12000
CG11303	Boc-N-Me-Phg-OH		5GM	19000
CG11401	Fmoc-N-Me-Ser(tBu)-OH		1GM	13000
CG11403			5GM	60000
CG11501	Fmoc-N-Me-Thr(tBu)-OH		1GM	12000
CG11503			5GM	60000
CG11603	Boc-N-Me-Tyr-OH	82038-34-4	5GM	15000
CG11701	Boc-N-Me-Tyr-(Bzl)-OH	64623-81-6	1GM	12500
CG11703	(N-Boc-O-benzyl-n-methyl-l-tyrosine)		5GM	45000
CG11801	Fmoc-N-Me-Tyr-(tBu)-OH		1GM	12000
CG11803			5GM	60000

CG11901	Boc-N-Me-Val-OH	45170-31-8	1GM	12000
CG11903	(Boc-N-methyl-L-valine)		5GM	45000
CG12001	Fmoc-N-Me-Val-OH	84000-11-3	1GM	4000
CG12003	(Fmoc-N-methyl-L-valine)		5GM	17000
and Derivatives (Purity 98.5%)				
CG12103	Boc-Ala-OH	15761-38-3	5gms	400
CG12105	(Boc-L-alanine)		25gms	1200
CG12107			100gms	4400
CG12203	Boc-D-Ala-OH	7764-95-6	5gms	1700
CG12205	(Boc-D-alanine)		25gms	6300
CG12207			100gms	24000
CG12303	Boc-β-Ala-OH	3303-84-2	5gms	5000
CG12305	(Boc-beta-alanine)		25gms	9000
CG12307			100gms	27000
CG12403	Boc-Arg-OH-HCl-H2O	35897-34-8	5gms	2400
CG12405	(n-Boc-L-arginine hydrochloride)		25gms	9000
CG12407			100gms	30000
CG12503	Boc-Arg(NO2)-OH	2188-18-3	5gms	2200
CG12505	(n-Boc-N-nitro-L-arginine)		25gms	6000
CG12507			100gms	20000
CG12601	Boc-Arg(Tos)-OH	13836-37-8	1gm	2400
CG12603	(n-Boc-N-tosyl-L-arginine)		5gms	9000
CG12605			25gms	20000
CG12607			100gms	
CG12703	Boc-Asn-OH	7536-55-2	5gms	2200
CG12705	(Boc-L-asparagine)		25gms	3600
CG12707			100gms	10000
CG12801	Boc-Asn(Trt)-OH	132388-68-2	1gm	6000
CG12803	(n-Boc-N-trityl-L-asparagine)		5gms	17000
CG12805			25gms	34000
CG12807			100gms	100000
CG12901	Boc-Asp(Obzl)-OH	7536-58-5	1gm	3300
CG12903	(Boc-L-aspartic acid4-benzyl ester)		5gms	11000
CG12905			25gms	30000
CG12907			100gms	75000

CG13005	Boc-Asp-Onp	4587-33-1	25gms	20000
CG13007			100gms	50000
CG13101	Boc-Asp(OtBu)-OH	1676-90-0	1gm	8000
CG13105	(Boc-L-aspartic acid 4-tert-butyl ester)		5gms	18000
CG13107			25gms	70000
CG13201	Boc-Cys(Acm)-OH	19746-37-3	1gm	1100
CG13203	((Boc-S-acetamidomethyl-L-cysteine)		5gms	3000
CG13205			25gms	13000
CG13207			100gms	42000
CG13301	Boc-Cys(Bzl)-OH	5068-28-0	1gm	2000
CG13303	(Boc-S-benzyl-L-cysteine)		5gms	4600
CG13305			25gms	6700
CG13307			100gms	20000
CG13405	Boc-Cys(pMeBzl)-OH	61925-77-7	25gms	19000
CG13407			100gms	55000
CG13505	Boc-Cys(pMeOBzl)-OH	18942-46-6	25gms	16000
CG13507			100gms	45000
CG13601	Boc-Cys(Trt)-OH	21947-98-8	1gm	1800
CG13603	(N-Boc-S-trityl-L-cysteine)		5gms	5500
CG13605			25gms	16000
CG13607			100gms	50000
CG13703	Boc-Gln-OH	13726-85-7	5gms	1700
CG13705	(Boc-L-glutamine)		25gms	4000
CG13707			100gms	11000
CG13801	Boc-Gln(Trt)-OH	132388-69-3	1gm	3000
CG13803	(N-Boc-N-trityl-L-glutamine)		5gms	9000
CG13805			25gms	18000
CG13903	Boc-Gln-Onp	15387-45-8	5gms	5000
CG13905	(Boc-L-glutamine-4-nitrophenyl ester)		25gms	24104
CG13907			100gms	64000
CG14003	Boc-Glu-OH	2419-94-5	5gms	3200
CG14005	(Boc-L-glutamic acid)		25gms	10736
CG14101	Boc-Glu(Obzl)-OH	13574-13-5	1gm	2200
CG14103	(Boc-L-glutamic acid 5-benzyl ester)		5gms	3000
CG14105			25gms	8580

CG14107			100gms	25740
CG14225	Boc-Glu(OcHex)-OH-DCHA		25GMS	24860
CG14303	Boc-Glu(OtBu)-OH (Boc-L-glutamic acid-5-tert butyl ester)	13726-84-6	5GMS	9600
CG14405	Boc-Gly-OH	4530-20-5	25GMS	1300
CG14407	(Boc-glycine)		100GMS	4400
CG14501	Boc-His(Bom)-OH	79950-65-5	1GM	2300
CG14503	(N-Boc-N-benzyloxymethyl-L-histidine)		5GMS	5700
CG14505			25GMS	28000
CG14601	Boc-His(Dnp)-OH	25024-53-7	1GM	2015
CG14603	(N-Boc-N-2,4 dinitrophenyl-L-histidine)		5GMS	7645
CG14701	Boc-His(Tos)-OH	35899-43-5	1GM	1000
CG14703	(N-Boc-N-tosyl-L-histidine)		5GMS	2900
CG14705			25GMS	14000
CG14801	Boc-His(Z)-OH		1GM	3000
CG14803			5GMS	14000
CG14905	Boc-Ile-OH- 1/2H2O	13139-16-7	25GMS	2100
CG14907	(DMF;Boc-L-isoleucine)		100GMS	7100
CG15005	Boc-Leu-OH- H2O	13139-15-6	25GMS	3000
CG15007	(Boc-L-Leucine)		100GMS	9700
CG15101	Boc-D-Leu-OH- H2O	16937-99-8	1GM	1355
CG15103	(Boc-D-Leucine)		5GMS	4195
CG15105			25GMS	16975
CG15201	Boc-Lys-OH	13734-28-6	1GM	2055
CG15203	(N-Boc-L-lysine)		5GMS	8380
CG15205			25GMS	28207
CG15301	Boc-Lys(Boc)-OH	2483-46-7	1GM	2200
CG15303			5GMS	10000
CG15401	Boc-Lys(2-Cl-Z)-OH	54613-99-9	1GM	1100
CG15403	(N-Boc-N-(2-chloro-Z)-L-lysine)		5GMS	2800
CG15405			25GMS	11000
CG15501	Boc-Lys(Fmoc)-OH	84624-27-1	1GM	3485
CG15503	(N-Boc-N-Fmoc-L-lysine)		5GMS	13780

CG15601	Boc-Lys(Z)-OH	2389-45-9	1GM	1120
CG15603	(N-Boc-N-Z-L-lysine)		5GMS	3003
CG15605			25GMS	11895
CG15701	Boc-Lys(Z)-pNA		1GM	11616
CG15805	Boc-Met-OH	2488-15-5	25GMS	3806
CG15807	(Boc-L-methionine)		100GMS	11440
CG15901	Boc-Met(O)-OH	34805-21-5	1GM	2000
CG15903			5GMS	9000
CG15905			25GMS	30000
CG16001	Boc-Orn-OH		1GM	9900
CG16003			5GMS	24000
CG16101	Boc-Orn(2-Cl-Z)-OH	118554-00-0	1GM	4500
CG16105	(N-Boc-N-(2-chloro-Z)-L-ornithine)		5GMS	16300
CG16201	Boc-Pen(pMeBzl)-OH		1GM	19000
CG16203			5GMS	52272
CG16303	Boc-Phe-OH	13734-34-4	5GMS	400
CG16305	(Boc-L-phenylalanine)		25GMS	1550
CG16307			100GMS	5300
CG16401	Boc-D-Phe-OH	18942-49-9	1GM	1626
CG16403	(Boc-D-phenylalanine)		5GMS	4950
CG16405			25GMS	19578
CG36303	Boc-Phe-Ome	51987-73-6	5gms	6000
CG36305	(Boc-L-Phenylalanine Methyl Ester)		25gms	25000
CG36307			100gms	85000
CG40003	Boc-Phg-OH	3601-66-9	5gms	6000
CG40004	Boc-Phenylglycine		10gms	10000
CG16503	Boc-Pro-OH	15761-39-4	5GMS	400
CG16505	(Boc-L-Proline)		25GMS	1350
CG16507			100GMS	4400
CG16603	Boc-DL-Pro-OH		5GMS	6336
CG16605			25GMS	27632
CG16703	Boc-Ser-OH	3262-72-4	5GMS	1600
CG16705	(Boc-L-Serine)		25GMS	4100

CG16801	Boc-Ser-Ome (Boc-L-serine methyl ester)	2766-43-0	1GM	11000
CG16903	Boc-Ser(Bzl)-OH-DCHA		5GMS	5000
CG16905			25GMS	15000
CG17003	Boc-Ser(tBu)-OH	13734-38-8	5GMS	11000
CG17101	Boc-Thr-OH	2592-18-9	1GM	950
CG17103	(Boc-L-threonine)		5GMS	2100
CG17105			25GMS	7100
CG17201	Boc-Thr(Bzl)-OH	15260-10-3	1GM	1300
CG17203	(Boc-O-benzyl-L-threonine)		5GMS	2600
CG17303	Boc-Trp-OH	13139-14-5	5GMS	2412
CG17305	(Boc-L-tryptophan)		25GMS	7970
CG17307			100GMS	13000
CG17401	Boc-D-Trp-OH	5241-64-5	1GM	2575
CG17403	(Boc-D-tytophan)		5GMS	7425
CG17405			25GMS	14960
CG17407			100GMS	48400
CG17501	Boc-Trp(For)-OH	47355-10-2	1GM	2200
CG17503	(n-Boc-N-formyl-L-trytophan)		5GMS	7920
CG17505			25GMS	24640
CG17507			100GMS	73920
CG17603	Boc-Tyr-OH	3978-8-1	5GMS	2700
CG17605	(Boc-L-tyrosine)		25GMS	10912
CG17607			100GMS	32736
CG17705	Boc-Tyr-Oet		25GMS	21296
CG17707			100GMS	63888
CG17801	Boc-Tyr(Bzl)-OH	2130-96-3	1GM	2200
CG17803	(Boc-o-benzyl-L-tyrosine)		5GMS	5951
CG17805			25GMS	10000
CG17807			100GMS	29392
CG17901	Boc-Tyr(2-Br-Z)-OH	47689-67-8	1GM	2200
CG17903	(Boc-O-(2-bromo-Z)-L-tyrosine)		5GMS	7220
CG17905			25GMS	19140
CG17907			100GMS	63800
CG18003	Boc-Val-OH	13734-41-3	5GMS	400



CG18005	(Boc-L-valine)		25GMS	1300
CG18007			100GMS	4400
d Derivatives (Purity:98.5% min)				
CG18103	Fmoc-Ala-OH	35661-39-3	5GMS	400
CG18105	(Fmoc-L-Alanine)		25GMS	1700
CG18203	Fmoc-D-Ala-OH	79990-15-1	5GMS	4930
CG18205	(Fmoc-D-Alanine)		25GMS	11000
CG18305	Fmoc-β-Ala-OH	35737-10-1	25GMS	26400
	(Fmoc-β-Alanine)			
CG18403	Fmoc-Arg(pbf)-OH	154445-77-9	5GMS	9900
CG18405	(N-Fmoc-N-Pbf-L-arginine)		25GMS	44000
CG18504	Fmoc-Arg(Mtr)-OH	98930-01-9	10GMS	15130
CG18505	(N-Fmoc-N-(4-methoxy-2,3,6-trimethylbenzene-sulphonyl)-L-arginine)		25GMS	29172
CG18603	Fmoc-Arg(Tos)-OH	83792-47-6	5GMS	9000
CG18605	(N-Fmoc-N-tosyl-L-arginine)		25GMS	35200
CG18703	Fmoc-Asn-OH	71989-16-7	5GMS	400
CG18705	(Fmoc-L-Asparagine)		25GMS	1700
CG18805	Fmoc-Asn(Trt)-OH	132388-59-1	25GMS	17072
	(N-Fmoc-N-trityl-L-asparagine)			
CG18904	Fmoc-Asp(OtBu)-OH	71989-14-5	10GMS	9000
CG18905	(Fmoc-L-aspartic acid 4-tert-butyl-ester)		25GMS	21000
CG19003	Fmoc-D-Asp(OtBu)-OH	12883-39-3	5GMS	24200
	(Fmoc-D-aspartic acid 4-tert-butyl-ester)			
CG19103	Fmoc-Cys(Acm)-OH	86060-81-3	5GMS	6000
CG19105	(N-Fmoc-S-acetaminomethyl-L-cysteine)		25GMS	27000
CG19203	Fmoc-Cys(Trt)-OH	103213-32-7	5GMS	5000
CG19205	(N-Fmoc-N-trityl-L-cysteine)		25GMS	21000
CG19305	Fmoc-Gln-OH	71989-20-3	25GMS	1700
	(Fmoc-L-glutamine)			
CG19403	Fmoc-Gln(Trt)-OH	132327-80-1	5GMS	6000
CG19405	(N-Fmoc-N-trityl-L-glutamine)		25GMS	24000

CG19503	Fmoc-Glu-OH		5GMS	5000
CG19505			25GMS	22000
CG19601	Fmoc-Glu(OBzl)-OH	123639-61-2	1GM	3000
CG19603	(Fmoc-L-glutamic acid 5-benzyl ester)		5GMS	11050
CG19704	Fmoc-Glu(OtBu)-OH	71989-18-9	10GMS	9000
CG19705	(Fmoc-L-glutamic acid 5-tert butyl ester)		25GMS	22300
CG19803	Fmoc-D-Glu(OtBu)-OH	104091-08-9	5GMS	28490
	(Fmoc-D-glutamic acid 5-tert butyl ester)			
CG19905	Fmoc-Gly-OH	29022-11-5	25GMS	1700
	(Fmoc-Glycine)			
CG20003	Fmoc-His(Trt)-OH	109425-51-6	5GMS	4200
CG20005	(N-Fmoc-N-trityl-L-histidine)		25GMS	19800
CG20105	Fmoc-Ile-OH	71989-23-6	25GMS	1700
	(Fmoc-L-isoleucine)			
CG20205	Fmoc-Leu-OH	35661-60-0	25GMS	1700
	(Fmoc-L-Leucine)			
CG20303	Fmoc-D-Leu-OH	114360-54-2	5GMS	7500
CG20305	(Fmoc-D-Leucine)		25GMS	23460
CG20403	Fmoc-Lys-OH-HCl	139262-23-0	5GMS	11770
CG20405	(N-Fmoc-L-Lysin-hydrochloride)		25GMS	46640
CG20504	Fmoc-Lys(Boc)-OH	71989-26-9	10GMS	13860
	(N-Fmoc-N-Boc-L-lysine)			
CG20603	Fmoc-D-Lys(Boc)-OH	92122-45-7	5GMS	16940
	(N-Fmoc-N-Boc-D-lysine)			
CG20701	Fmoc-Lys(Dnp)-OH		1GMS	11000
CG20805	Fmoc-Lys(Tfa)-OH	76265-69-5	5GMS	15312
	(N-Fmoc-N-trifluoroacetyl-L-lysine)			
CG20901	Fmoc-Lys(Trt)-OH		1GM	15000
CG21003	Fmoc-Lys(Z)-OH	86060-82-4	5GMS	6936
CG21005	(N-Fmoc-N-Z-lysine)		25GMS	24640

CG21105	Fmoc-Met-OH (Fmoc-L-methionine)	71989-28-1	25GMS	1700
CG21203	Fmoc-Orn(Boc)-OH (N-Boc-N-Fmoc-L-ornithine)	109425-55-0	5GMS	10120
CG21301	Fmoc-Pen(Trt)-OH		1GM	23760
CG21403	Fmoc-Phe-OH (Fmoc-L-phenylalanine)	35661-40-6	5GMS	400
CG21505	Fmoc-D-Phe-OH (Fmoc-D-phenylalanine)	86123-10-6	25GMS	22000
CG21606	Fmoc-Pro-OH (Fmoc-L-proline)	71989-31-6	50GMS	7700
CG21703	Fmoc-D-Pro-OH	101555-62-8	5GMS	13024
CG21705	(Fmoc-D-proline)		25GMS	30000
CG21805	Fmoc-Ser-OH (Fmoc-L-serine)	73724-45-5	25GMS	3000
CG21903	Fmoc-Ser(Bzl)-OH (Fmoc-O-benzyl-L-serine)	83792-48-7	5GMS	7200
CG22004	Fmoc-Ser(tBu)-OH (Fmoc-O-tert-butyl-L-serine)	71989-33-8	10GMS	11440
CG22103	Fmoc-D-Ser(tBu)-OH (Fmoc-O-tert-butyl-D-serine)	128107-47-1	5GMS	19580
CG22205	Fmoc-Thr-OH (Fmoc-L-threonine)	73731-37-0	25GMS	3000
CG22304	Fmoc-Thr(tBu)-OH (Fmoc-O-tert-butyl-L-threonine)	71989-35-0	10GMS	8840
CG22406	Fmoc-Trp-OH (Fmoc-L-tryptophan)	35737-15-6	50GMS	8600
CG22503	Fmoc-D-Trp-OH	86123-11-7	5GMS	6900
CG22505	(Fmoc-L-tryptophan)		25GMS	25080
CG22603	Fmoc-Trp(Boc)-OH (N-Boc-N-Fmoc-L-tryptophan)	143824-78-6	5GMS	11880

CG22703	Fmoc-D-Trp(Boc)-OH (N-Boc-N-Fmoc-D-tryptophan)	163619-04-3	5GMS	16830
CG22803	Fmoc-Tyr-OH (N-Fmoc-L-tyrosine)	92954-90-0	5GMS	1200
CG22903	Fmoc-Tyr(Bzl)-OH	71989-40-7	5GMS	10032
CG29905	(Fmoc-O-benzyl-L-tyrosine)		25GMS	33000
CG23004	Fmoc-Tyr(tBu)-OH (Fmoc-O-tert-butyl-L-tyrosine)	71989-38-3	10GMS	8250
CG23101	Fmoc-Tyr(PO3H2)-OH (N-Fmoc-O-Phospho-L-Tyrosine)	147762-53-6	1GM	10000
CG23206	Fmoc-Val-OH (Fmoc-L-Valine)	68858-20-8	50 GMS	8000
Derivatives (Purity:98.5% min)				
CG23305	Z-Ala-OH	1142-20-7	25GMS	1800
CG23307	(Z-L-alanine)		100GMS	5775
CG23405	Z-Arg-OH	1234-35-1	25GMS	3000
CG23407	(N-Z-L-arginine)		100GMS	10736
CG23505	Z-Asn-OH	2304-96-3	25GMS	1800
CG23507	(Z-L-asparagine)		100GMS	5775
CG38105	Z-D-Asp-OH	78663-07-7	25GMS	20000
CG38107	(Z-D-Aspartic acid)		100GMS	65000
CG23605	Z-Asp-OH	1152-61-0	25GMS	1450
CG23607	(Z-L-aspartic acid)		100GMS	6000
CG23703	Z-Asp-Ome	4668-42-2	5GMS	8320
CG23705	(Z-L-aspartic acid 1-methyl ester)		25GMS	34320
CG23803	Z-Asp(OtBu)-OH	5545-52-8	5GMS	5100
CG23805	(Z-L-aspartic acid 4-tert butyl ester)		25GMS	22990
CG23903	Z-Gln-OH	2650-64-8	25GMS	1800
CG23907	(Z-L-glutamine)		100GMS	5775
CG24005	Z-Glu-OH	1155-62-0	25GMS	3600
CG24007	(Z-L-glutamic acid)		100GMS	14000

CG24103	Z-Glu-Obzl	65706-99-2	5GMS	11713
	(Z-D-glutamic acid 1-benzyl ester)			
CG24205	Z-Gly-OH	1138-80-3	25GMS	900
CG24207	(Z-glycine)		100GMS	3000
CG24305	Z-Leu-OH	2018-66-8	25GMS	3520
CG24307	(Z-L-Leucine)		100GMS	12000
CG24403	Z-Lys-OH	2212-75-1	5GMS	3850
CG24405	(Z-L-lysine)		25GMS	18750
CG24501	Z-Lys(Boc)-OH	66845-42-9	1GMS	7000
CG24503	(N-Z-N-Boc-D-lysine)		5GMS	23426
CG24605	Z-Phe-OH	1161-13-3	25GMS	1800
CG24607	(Z-L-phenylalanine)		100GMS	5775
CG40103	Z-D-Phg-OH	17609-52-8	5GMS	9000
CG40105	(Z-D-Phenylglycine)		25GMS	42000
CG40107			100GMS	89000
CG38003	Z-L-Phg-OH	53990-33-3	5GMS	9000
CG38005	(Z-L-Phenylglycine)		25GMS	42000
CG38007			100GMS	89000
CG24705	Z-Pro-OH	1148-11-4	25GMS	2800
CG24707	(Z-L-proline)		100GMS	12000
CG24801	Z-D-Pro-OH	6404-31-5	1GMS	1100
CG24803	(Z-D-proline)		5GMS	4200
CG24905	Z-Thr-OH	19728-63-3	25GMS	6300
CG24907	(Z-L-threonine)		100GMS	20000
CG25005	Z-Trp-OH	7432-21-5	25GMS	6300
CG25007	(Z-L-tryptophan)		100GMS	22000
CG25103	Z-Trp-OBzl		5GMS	8000
CG25105			25GMS	35200
CG25203	Z-Trp-OMe		5GMS	8000
CG25205			25GMS	35200
CG25305	Z-Val-OH	1149-26-4	25GMS	2400
CG25307	(Z-L-Valine)		100GMS	8400

CG25405	Z-Val-OEt		25GMS	14080
ohols (Purity:98%min)				
CG25503	D-Alaninol	35320-23-1	5GMS	13500
CG25505	{{R}-(-)-2-Amino-1-propanol}		25GMS	50000
CG25603	L-Alaninol	2749-11-3	5GMS	6500
CG25605	(S)-(+)-2-Amino-1-propanol)		25GMS	20000
CG25703	Fmoc-Argininol(Tos)		5GMS	27940
CG25705			25GMS	101600
CG25803	Fmoc-Asparaginol(Trt)		5GMS	59620
CG25903	Fmoc-Aspartimol(OtBu)		5GMS	67760
CG26003	Fmoc-Cysteinol(Trt)		5GMS	59180
CG26103	Fmoc-Glutamol(OtBu)		5GMS	67760
CG26203	Fmoc-Glycinol	105496-31-9	5GMS	23320
CG26303	L-Isoleucinol	24629-25-2	5GMS	14294
CG26305	{{2S-3S)-2-Amino-3-methyl-1-pentanol}		25GMS	50000
CG26403	L-Leucinol	7533-40-6	5GMS	17600
	[(S)-2-Amino-4-methyl-1-pentanol]			
CG26501	Boc-Leucinol	82010-31-9	1GM	1500
	[(S)-(-)-2-(Boc-amino)-4-methyl-1-pentanol]			
CG26601	Fmoc-Leucinol		1GM	11352
CG26703	Fmoc-Lysinol(Boc)		5GMS	67760
CG26801	L-Methioninol	2899-37-8	1GM	5400
CG26803	[(S)-2-Amino-4-methylmercapto-1-butanol]		5GMS	21000
CG26903	D-Phenylglycinol	56613-80-0	5GMS	1850
CG26905	[(R)-2-Amino-2-phenylethanol)		25GMS	3900
CG26907			100GMS	15400
CG27003	L-Phenylalaninol	3182-95-4	5GMS	4500
	[(S)-2-Amino-3-phenyl-1-propanol]			
CG27103	Boc-Phenylalaninol	66605-57-0	5GMS	14800

	[(S)-2-(Boc-amino)-3-phenyl-1-propanol]			
CG27201	Fmoc-Phenylalaninol	129397-83-7	1GM	7128
CG27203			5GMS	35000
CG27303	Z-Phenylalaninol	6372-14-1	5GMS	3000
CG27305	[(S)-2-(Z-amino)-3-phenyl-1-propanol]		25GMS	15000
CG27403	L-Prolinol	23356-96-9	5GMS	4000
	[(S)-(+)-2-(hydroxymethyl)pyrrolidine]			
CG27503	Fmoc-Serinol(tBu)		5GMS	67760
CG27603	Fmoc-Threoninol		5GMS	37664
CG27703	Fmoc-Threoninol(tBu)		5GMS	66000
CG27801	L-Tryptophanol	2899-29-8	1GM	9328
CG27901	Boc-Tryptophanol	82689-19-8	1GM	13376
CG28001	Fmoc-Tryptophanol		1GM	15840
CG28103	L-Tyrosinol	87745-27-5	5GMS	58520
CG28203	L-Valinol	2026-48-4	5GMS	7000
	[(S)-2-Amino-3-methyl-1-butanol]			
ids Attached to Wang Resin				
CODE	PRODUCT NAME	CAS NO	PACK	
CG28303	Fmoc-1-Nal-Wang resin		5GMS	77440
CG28403	Fmoc-2-Nal-Wang-resin		5GMS	77440
CG28503	Fmoc-Ala-Wang resin		5GMS	8075
CG28305			25GMS	35000
CG28601	Fmoc-D-Ala-Wang resin		1GMS	10956
CG28603			5GMS	41536
CG28703	Fmoc-Arg(Pbf)-Wang resin		5GMS	28645
CG28803	Fmoc-Asn(Trt)-Wang resin		5GMS	24225
CG28903	Fmoc-Asp(OtBu)-Wang resin		5GMS	17000

CG29003	Fmoc-Cys(Acm)-Wang resin		5GMS	20825
CG29103	Fmoc-Cys(Trt)-Wang resin		5GMS	24860
CG29203	Fmoc-Gln(Trt)-Wang resin		5GMS	26860
CG29303	Fmoc-Glu(OtBu)-Wang resin		5GMS	19690
CG29403	Fmoc-Gly-Wang resin		5GMS	7395
CG29503	Fmoc-His(Trt)-Wang resin		5GMS	28160
CG29603	Fmoc-Ile-Wang resin		5GMS	7395
CG29703	Fmoc-Leu-Wang resin		5GMS	7395
CG29803	Fmoc-Lys(Boc)-Wang resin		5GMS	17600
CG29903	Fmoc-Met-Wang resin		5GMS	7395
CG30003	Fmoc-Phe-Wang resin		5GMS	7395
CG30103	Fmoc-Phe(4-Cl)-Wang resin		5GMS	53152
CG30203	Fmoc-Phe(4-F)-Wang resin		5GMS	40832
CG30303	Fmoc-Phe(4-NO2)-Wang resin		5GMS	32736
CG30403	Fmoc-Pro-Wang resin		5GMS	7395
CG30503	Fmoc-Ser(tBu)-Wang resin		5GMS	15130
CG30603	Fmoc-Thr-Wang resin		5GMS	12320
CG30703	Fmoc-Thr(tBu)-Wang resin		5GMS	15130
CG30803	Fmoc-Trp(Boc)-Wang resin		5GMS	32736
CG30903	Fmoc-Tyr(tBu)-Wang resin		5GMS	15130
CG31003	Fmoc-Val-Wang resin		5GMS	7395
ids 2Chlorotrityl Resin				
CODE	PRODUCT NAME	CAS NO	PACK	



CG31103	H-Ala-2-Chlorotrityl Resin		5GMS	18788
CG31203	H-Arg(pbf)-2-Chlorotrityl Resin		5GMS	31966
CG31303	H-Asn-2-Chlorotrityl Resin		5GMS	18656
CG31403	H-Asn (Trt)-2-Chlorotrityl Resin		5GMS	21384
CG31503	H-Asp(OtBu)-2-Chlorotrityl Resin		5GMS	21384
CG31603	H-Cys(Acm)-2-chlorotrityl Resin		5GMS	28380
CG31703	H-cys(Trt)-2-Chlorotrityl Resin		5GMS	20394
CG31803	H-Gin-2-Chlorotrityl Resin		5GMS	18656
CG31903	H-Gin(Trt)-2-Chlorotrityl Resin		5GMS	21384
CG32003	H-Gin(OtBu)-2-Chlorotrityl Resin		5GMS	21384
CG32103	Fmoc-Glu(OtBu)-2-chlorotrityl Resin		5GMS	12540
CG32203	H-Gly-(OtBu)-2-chlorotrityl Resin		5GMS	17798
CG32303	H-His(Trt)-2-chlorotrityl Resin		5GMS	21384
CG32403	H-IIE-2-chlorotrityl Resin		5GMS	18788
CG32503	H-Leu-2-chlorotrityl Resin		5GMS	18788
CG32603	H-Lys(Boc)-2-chlorotrityl Resin		5GMS	21384
CG32703	H-Met-2-chlorotrityl Resin		5GMS	17798
CG32803	H-Phe-2-chlorotrityl Resin		5GMS	18788
CG32903	Fmoc-Phe-2-chlorotrityl Resin		5GMS	9614
CG33003	H-Pro-2-chlorotrityl Resin		5GMS	17798
CG33103	H-Ser(tBu)-2-chlorotrityl Resin		5GMS	20636
CG33203	H-Ser(Trt)-2-chlorotrityl Resin		5GMS	28446
CG33303	H-Thr(tBu)-2-chlorotrityl Resin		5GMS	20636
CG33403	H-Thr(Trt)-2-chlorotrityl Resin		5GMS	28648

CG33503	H-Trp-2-chlorotrityl Resin		5GMS	18788
CG33603	H-Trp(Boc)-2-chlorotrityl Resin		5GMS	22000
CG33703	H-Tyr(tBu)-2-chlorotrityl Resin		5GMS	21076
CG33803	H-Tyr(Trt)-2-chlorotrityl Resin		5GMS	28468
CG33903	H-Val-2-chlorotrityl Resin		5GMS	18788
Resin and Derivatives				
CODE	PRODUCT NAME	CAS NO	PACK	
CG34005	2-Chlorotrityl Chloride Resin		25GMS	52668
CG34105	Aminomethyl Polystyrene Resin		25GMS	11704
CG34205	DHP HM Resin		25GMS	29260
CG34305	HMPA-AM Resin		25GMS	55264
CG34405	Hydroxymethyl Resin		25GMS	24640
CG34505	Knorr Resin		25GMS	61556
CG34605	Knorr-2-Chlorotrity Resin		25GMS	91872
CG34705	MBHA Resin		25GMS	13992
CG34805	Merrifield Resin	55844-94-5	25GMS	7700
CG34905	Oxime Resin		25GMS	64064
CG35005	Pam Resin		25GMS	57728
CG35105	Polystyrene Resin		25GMS	7590
CG35205	Rink Amide-AM Resin		25GMS	48312
CG35305	Rink Amide MBHA Resin		25GMS	60896
CG35403	Fmoc-Threoninol(tBu) DHP HM Resin		5GMS	46640
CG35505	Sieber Amide Resin		25GMS	79200

CG35605	Wang Resin		25GMS	15576
CG35705	Weinreb AM Resin		25GMS	63536