

Code	Chemical Name	Pack Size
BA0125	<b>1-ACETONAPHTHONE</b> (1-Acetyl Naphthalene, Methyl-1-Naphthyl Ketone) 95% puriss for synthesis [941-98-0]	50g 250g
BA0136	<b>ACETYL BROMIDE</b> > 98% puriss for synthesis [506-96-7]	250ml 1000ml
BA0143	<b>2-ACETILPYRIDINE</b> > 98% (Methyl-2-Pyridylketone) puriss for synthesis [1122-62-9]	100g
BA0144	<b>3-ACETILPYRIDINE</b> > 98% (Methyl-3-Pyridylketone) puriss for synthesis [350-03-8]	100g
BA0156	<b>2-ACETYLTHIOPHENE</b> > 98% (Methyl-2-thienylketone) puriss for synthesis [88-15-3]	100g 500g
BA0110	<b>5-ACETYLTHIOPHENE-2-CARBOXYLICACID</b> >97% puriss for synthesis [4066-41-5]	5g 25g
BA0155	<b>ALLYL BROMIDE</b> (3-Bromopropene)>98% puriss for synthesis [106-95-6]	100ml 500ml
BA0132	<b>ALUMINIUM ISOPROPOXIDE</b> puriss [555-31-7]	500g
BA0128	<b>2-AMINOACETOPHENONE HCl</b> >98% puriss for synthesis [25384-14-9]	10g 100g
BA0129	<b>3-AMINOACETOPHENONE</b> >98% puriss for synthesis [99-03-6]	100g 500g
BA0167	<b>3-AMINOBENZOIC ACID</b> >98% puriss for synthesis [99-05-8]	250g 5kg
BA0168	<b>4-AMINOBENZOIC ACID</b> >98% puriss for synthesis [150-13-0]	250g
BA0186	<b>4-AMINOBUTYRIC ACID</b> ~98% (γ- Aminobutyric Acid, GABA, Piperidinic Acid)puriss for synthesis [56-12-2]	25g 100g 500g
BA0146	<b>2-AMINO-3-METHILPYRIDINE</b> (2-Amino-3-picoline)>97% puriss for synthesis [1603-40-3]	100g 500g
BB0153	<b>N6-BENZYLADENINE</b> >99%(NT) puriss <b>CHR</b> [1214-39-7]	1g 5g 25g
BB0176	<b>BENZYL CYANIDE</b> (Phenylaceto nitrile)>98%(GC) puriss for synthesis [140-29-4]	500ml
BB0184	<b>BENZYLIDINE ACETONE</b> (Benzal acetone,Methyl-Styryl Ketone) >99% puriss for synthesis [122-57-6]	250g
BB0181	<b>BENZYL TRIBUTYL AMMONIUM BRIMIDE</b> >98% puriss for synthesis [25316-59-0]	100g
BB0183	<b>BENZYL TRIBUTYL AMMONIUMCHLORIDE</b> >98% puriss for synthesis [23616-79-7]	100g 500g
BB0173	<b>BENZYLTRIETHYLAMMONIUM CHLORIDE</b> >98%(a versatile phase transfer catalyst [56-37-1]	500g 25kg
BB0141	<b>BENZYLTRIMETHYLAMMONIUM CHLORIDE</b> >98% puriss for synthesis [56-39-9]	500g
BB0143	<b>BIS-(2-CHLOROETHYL) AMINE HYDROCHLORIDE</b> >98% puriss for synthesis [821-48-7]	100g 500g
BB0139	<b>BENZYLCHLORIDE</b> >98% puriss for synthesis [98-07-7]	500ml
BB0129	<b>BENZONITRILE</b> puriss for synthesis [100-97-0]	250ml 1000ml
BB0124	<b>BROMOACETALDEHYDE DIETHYLACETAL</b> (2-Bromo-1, 1-dimethoxyethane)acetamide)> 96%puriss for biochemistry [7252-83-7]	100g 500g

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BB0121	<b>BROMOACETALDEHYDE</b> >98% puriss for synthesis [79-08-3]	250g 1000g
BB0167	<b>4-BROMOACETOPHENONE</b> ~>98%puriss for synthesis [99-09-1]	50g 250g 1000g
BB0112	<b>3-BROMOANISOLE</b> >99%puriss for synthesis [2398-37-0]	100g 500g
BB0109	<b>4-BROMOANISOLE</b> >98%puriss for synthesis [104-92-7]	250g 1000g
BB0190	<b>3-BROMOBENZALDEHYDE</b> > 98% puriss for synthesis [3132-99-8]	25ml 100ml 500ml
BB0195	<b>4-BROMOBENZALDEHYDE</b> > 98% purified for synthesis [1122-91-4]	25g 100g 500g
BB0186	<b>BROMOBENZENE</b> 99% puriss for synthesis [108-86-1]	250ml 1000ml
BB0146	<b>3-BROMOBENZOIC ACID</b> >99% (T) puriss for synthesis [585-76-2]	5g 25g 100g
BB0149	<b>2-BROMOBENZOIC ACID</b> >98% puriss for synthesis [88-65-3]	100g 500g
BB0155	<b>2-BROMOETHANESULPHONIC ACID SODIUM SALT</b> >97% puriss for synthesis [4263-52-9]	10g 50g
BB0171	<b>5-BROMOINDOLE</b> cryst. >99% puriss for synthesis [10075-50-0]	5g 25g 100g
BB0189	<b>4-BROMOPHENACYL BROMIDE</b> (4- <b>o</b> -Dibromoacetophenone) Cryst. 99%.puriss <b>AR</b> [99-73-0]	25g 100g
BB0191	<b>4-BROMOPHENOL</b> >99% puriss for synthesis [106-41-2]	25g 100g 500g
BB0151	<b>2-BROMOTHIOPHENE</b> >98% (2-Thienylbromide) puriss for synthesis [1003-09-4]	100g 500g
BB0143	<b>3-BROMOTHIOPHENE</b> >97% Puriss for synthesis [872-31-1]	25g 100g
BB0159	<b>4-BROMOTOLUENE</b> >99% Puriss for synthesis [106-38-7]	100g 500g
BB0165	<b>n-BUTYL IODIDE</b> (1-Iodobutane)>98%(GC) puriss for synthesis [542-69-8]	250ml
BB0133	<b>tert-BUTYL CHLORIDE</b> ~96% practi. For synthesis	500ml
BB0140	<b>1-BUTYLLITHIUM~1.6M in Hexane</b> packed in reagent bottles with septum, under Argon [109-72-8]	100ml 10x100ml
BB0150	<b>n-BUTYL BROMIDE</b> (1-Bromobutane)>98% (GC) puriss for synthesis [109-65-9]	250ml 1000ml
BC0165	<b>CHLOROACETYL CHLORIDE</b> 98% pure for synthesis [79-04-9]	500ml 10x500ml
BC0191	<b>3-CHLOROANILINE</b> >99% puriss for synthesis [108-42-9]	500ml

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BC0166	<b>4-CHLOROBENZALDEHYDE</b> >98% puriss for synthesis [104-88-1]	100g 500g
BC0122	<b>4-CHLOROBENZOPHENONE</b> >99% white crystals[134-85-0] puriss for synthesis	250g 1000g 25kg
BC0119	<b>2-CHLOROBENZYL CYANIDE</b> ~97% pure [2856-63-5]	100g
BC0120	<b>3-CHLOROBENZYL CYANIDE</b> (3-chlorophenylacetone nitrile)>98% puriss for synthesis [1529-41-5]	100g
BC0121	<b>4-CHLOROBENZYL CYANIDE</b> (4-chlorophenylacetone nitrile)>98% puriss for synthesis [140-53-4]	100g
BC0155	<b>4-CHLOROBUTYRYL CHLORIDE</b> >98% puriss for synthesis [4635-59-0]	250g 1000g
BC0176	<b>2-CHLOROETHANOL</b> (Ethylene Chlorohydrine)>99% [107-07-3] pure for synthesis	500ml
BC0184	<b>2-CHLORO-5-NITROBENZOIC ACID</b> 98% pure [2516-96-3]	100g 500g
BC0189	<b>4-CHLORO-2-NITROPHENOL</b> >98% puriss for synthesis [89-64-5] (contains upto 6% water)	25g 100g 500g 25kg
BC0175	<b>3-CHLOROPERBENZOIC ACID</b> 55-70%(MCPBA, 3-Chloroperoxy benzoic acid) A versatile stable oxidising agent [937-14-4]	25g 100g 500g
BC0143	<b>2-CHLOROPHENOL</b> >98% puriss [95-57-8]	1000ml 2500ml
BC0151	<b>3-CHLOROPHENOL</b> >98% puriss for synthesis [108-43-0]	25g 100g 500g
BC0152	<b>4-CHLOROPHENOL</b> >98% pure [106-48-9]	500g
BC0161	<b>3-CHLOROPROPIONYL CHLORIDE</b> >98% puriss for synthesis [625-36-5]	100g 500g
BC0171	<b>3-CHLOROPROPIOPHENE</b> >98% ( $\beta$ -Chloropropiophenone, 3-chloro-1 Phenyl-1-propanone) puriss for synthesis [936-59-4]	25g 100g 500g
BC0133	<b>7-CHLOROQUINALDINE</b> >99% puriss for synthesis (7-Chloro-2-methylquinoline) [4965-33-7]	25g 100g 500g
BC0138	<b>4-CHLOROTOLUENE</b> >99% puriss for synthesis [106-43-4]	25ml 1000ml
BC0149	<b>COPPERCHROMITE</b> Catalyst (Barium promoted) for synthesis [99328-50-4]	100g 500g 5000g
BC0109	<b>18-CROWN-6-ETHER</b> >99% (1,4,7, 10, 13, 16-Hexaoxacyclo decane) m.p. 38-40 <sup>o</sup> C. puriss for synthesis (An excellent phase transfer catalyst, complexing agent) [17455-13-9]	5g 25g 100g
BC0118	<b>CUPROUS CYANIDE</b> Puriss [544-92-3]	250g 1000g
BC0179	<b>4-CYANOBENZYL BROMIDE</b> >98% puriss for synthesis [17201-43-3]	25g 100g 500g
BC0195	<b>CYCLOPENTANONE</b> >99% puriss for synthesis [120-92-3]	500ml 2500ml

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BC0141	<b>CYCLOPROPYLMETHYL KETONE</b> (Acetylcyclopropane) >98%(GC) puriss for synthesis [765-43-5]	100ml 500ml 25kg
BD0159	<b>DIBENZOYL-D-TARTARIC ACID MONOHYDRATE</b> >99% puriss for synthesis [80822-15-7]	25g 100g
BD0171	<b>DIBENZOYL-D-TARTARIC ACID ANHYDROUS</b> >99% puriss for synthesis [17026-42-5]	25g 100g
BD0191	<b>9,10-DIBROMOANTHRACENE</b> >98% (GC) m.p. 221-223 <sup>o</sup> C puriss for synthesis [523-27-3]	25g 100g
BD0122	<b>1,4-DIBROMOBUTANE</b> >98% (puriss for synthesis [110-52-1])	250ml
BD0143	<b>1,6-DIBROMOHEXANE</b> >98% (puriss for synthesis [629-03-8])	100g 500g
BD0115	<b>1,5-DIBROMOPENTANE</b> >98% (GC)(Pentamethylene dibromide) (puriss for synthesis [111-24-0])	100g 500g
BD0138	<b>1,3-DIBROMOPROPANE</b> (Trimethylene dibromide) >99% puriss for synthesis [109-64-8]	250g 1kg
BD0141	<b>DIBUTYLTIN OXIDE</b> >98% (Dibutyloxotin) pure for synthesis [818-08-6]	250g 1kg 25kg
BD0184	<b>1,3 DICHLORO ACETONE</b> >98% puriss for synthesis [534-07-6]	25g 100g
BD0165	<b>2,4-DICHLORO ACETOPHENE</b> >98.4% purified for synthesis [2234-16-4]	100g 500g
BD0188	<b>2,5-DICHLOROANILINE</b> >98% purified for synthesis [95-82-9]	500g 2500g
BD0118	<b>3, 4-DICHLOROANILINE</b> >98% purified for synthesis [95-76-1]	250g 1000g
BD0107	<b>1, 2-DICHLOROBENZENE</b> >99% (ODCB) pure for synthesis [95-50-1]	1000ml
BD0145	<b>2, 4-DICHLOROBENZOIC ACID</b> >99% puriss for synthesis [50-84-0]	100g 500g
BD0158	<b>2, 5-DICHLORONITROBENZENE</b> >98% puriss [89-61-2]	100g 1000g
BD0133	<b>2, 4-DICHLOROPHENOL</b> >97% pure [120-83-2]	500g
BD0123	<b>2, 6-DICHLOROPHENOL</b> >97% pure for synthesis [87-65-0]	100g 500g
BD0121	<b>N, N'-DICYCLOHEXYLCARBODIMIDE (DCC)</b> >99%(GC) puriss for biochemistry (an excellent reagent for peptide synthesis) [538-75-0]	25g 100g 500g 50kg
BD0168	<b>DIETHYLENEGLYCOL DIMETHYL ETHER</b> (Diglyme)>99% (GC) puriss for synthesis [111-96-6]	500ml
BD0181	<b>DIETHYL MALONATE</b> >99% puriss for synthesis [105-53-3]	500ml 2500ml
BD0199	<b>DIETHYLPROPARGYLAMINE</b> (3-Diethylaminopropyne)>97% puriss for synthesis [4079-68-9]	25g 100g
BD0154	<b>DIETHYL SULPHATE</b> 99% purified for synthesis [64-67-5]	500ml 2500ml
BD0173	<b>m-DIFLUOROBENZENE</b> (1, 3-Difluorobenzene)>99% [372-18-9]	25g 100g 500g
BD0105	<b>2, 4-DIHYDROXYACETOPHENE</b> (Resacetophenone)>98% puriss for synthesis [89-84-9]	100g
BD0139	<b>3, 4-DIHYDROXYBENZALDEHYDE</b> (Protocatechualdehyde)>98% puriss for synthesis [139-85-5]	25g 100g 500g
BD0149	<b>3, 4-DIHYDROXYBENZOIC ACID</b> >97% puriss for synthesis [99-50-3]	10kg 25g 100g

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BD0166	<b>N, N-DIMETHYLACETAMIDE</b> >98% puriss for synthesis	1000ml
BD0151	<b>2-DIMETHYLAMINOETHYL CHLORIDE HYDROCHLORIDE</b> >97%(Cl) puriss for synthesis [4584-46-7]	250g 1000g
BD0108	<b>3-DIMETHYLAMINOPROPYL CHLORIDE HYDROCHLORIDE</b> >(DMPC)>97% puriss for synthesis [5407-04-5]	100g 500g
BD0175	<b>4-DIMETHYLAMINOPYRIDINE</b> (DMAP)>99% puriss for genetic engineering [1122-58-3]	25g 100g
BD0196	<b>N, N-DIMETHYLANILINE</b> >98% puriss for synthesis [121-69-7]	500ml
BD0187	<b>DIMETHYL GLYOXIME DISODIUM SALT</b> Octahydrate >98% puriss AR [750006-64-3]	250g 10X250g
BD0125	<b>DIMETHYL SULPHIDE</b> >99% [75-18-3] (Methylsulphide) puriss for synthesis	1000ml
BD0119	<b>N, N'-DIMETHYLUREA</b> (Sym)>98%(N) puriss for synthesis [96-31-1]	500g
BD0154	<b>DIMIDIUM BROMIDE BROMIDE</b> >98% puriss for synthesis [37889-60-4]	100gm 500gm
BD0161	<b>DIPHENYLACETIC ACID</b> >99%(T) puriss for synthesis [117-34-0]	25g 100g
BD0194	<b>DIPHENYLACETONITRILE</b> >99% puriss for synthesis [86-29-3]	100g 500g
BD0104	<b>DIPHENYL ETHER</b> (Diphenyloxide, phenylether)>98% (GC) puriss for synthesis [101-84-8]	500g
BD0111	<b>DIPHENYLMETHANE</b> [101-81-5] 99% puriss for synthesis	100g 500g
BD0146	<b>2, 2-DITHIOSALICYLIC ACID</b> (2, 2' dithiodibenzoic acid)~98% tech. for synthesis [119-80-2]	100g 500g
BD0172	<b>DI-P-TOLUOYL-D-TARTARIC ACID</b> >98% puriss for synthesis [32634-68-7]	5g 25g
BD0131	<b>DI-P-TOLUOYL-I-TARTARIC ACID</b> >98% puriss for synthesis [32634-66-5]	5g 25g
BE0166	<b>4-ETHOXYBENZOIC ACID</b> >99% [619-86-3]	10g 100g
BE0151	<b>ETHYLBROMOACETATE</b> ~96% practical for synthesis [105-36-2]	100g 500g
BE0143	<b>ETHYLCHLOROACETATE</b> (Ethylmonochloroacetate)> 99% puriss for synthesis [105-39-5]	500ml
BE0158	<b>ETHYLCYANOACETATE</b> puriss for synthesis [105-56-6]	500g
BF0174	<b>4-FLUOROBENZONITRILE ACID</b> >98%puriss for synthesis [1194-02-1]	25g 100g
BG0166	<b>GLYCINAMIDE HYDROCHLORIDE</b> >98% puriss for synthesis [1668-10-6]	5g 10g 100g
BG0187	<b>GLYOXYLIC ACID</b> (Oxoacetic acid) 50%puriss for synthesis [298-12-4]	25ml 1lt
BG0146	<b>GUANIDINE HYDROCHLORIDE</b> >99%puriss for synthesis [50-01-1]	100g 500g 25kg

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BG0134	<b>GUANIDINE NITRATE</b> >98% (NT) puriss for synthesis [506-93-4]	250g
BG0129	<b>GUANINE</b> 99% puriss AR for biochemistry [73-40-5]	5g 25g 100g 1000g
BH0161	<b>HEXAMETHYLDISILANE</b> >99% puriss for synthesis [1450-14-2]	50g 250g
BH0194	<b>HEXAMETHYLPHOSPHORIC ACID TRIAMIDE (HMPA)</b> (Hexamethylphosphoramide)>98%(GC) puriss for synthesis [680-31-9]	100ml 500ml 5kg
BH0183	<b>4-HYDROXYBENZOIC ACID</b> >99% pure for synthesis [99-96-7]	500g
BH0124	<b>1-HYDROXYBENZOTRIAZOLE</b> (HOBT)Anhydrous [2592-95-2]	25g 100g
BH0136	<b>1-HYDROXYBENZOTRIAZOLE</b> (HOBT)Monohydrate>98% puriss for biochemistry (an excellent reagent for carbodimide peptide synthesis) [123333-53-9]	25g 100g 500g
BH0171	<b>3-HYDROXYBENZYLALCOHOL</b> >97% puriss for synthesis [620-24-6]	10g 50g
BH0106	<b>3-HYDROXYPYRIDINE</b> >98% [109-00-2] puriss for synthesis	25g 100g
BH0106	<b>4-HYDROXYPYRIDINE</b> >98% [109-00-2] puriss for synthesis	25g 100g
BI0194	<b>IODOBENZENE</b> >99% puriss for synthesis (stabilised with silver wire) [591-50-4]	100g 500g
BI0149	<b>2-IODOBENZOIC ACID</b> >98% puriss for synthesis. Reagent for protection of alcohols [88-67-5]	25g 100g
BI0175	<b>N-IODOSUCCINIMIDE</b> >99% (NIS. 1-Iodo-2, 5-pyrrolidinedione) puriss for synthesis.iodination with other reagents to give specific iodinated derivatives of many compounds in high yields. Reagent for oxidimetric titration of sulphur functions.[516-12-1]	5g 25g 100g
BI0154	<b>ISOCTANE</b> >99% pure for synthesis.[540-84-1]	1000ml 2500ml
BI0131	<b>ISOCTANE</b> >99.5%(GC) purissAR(Meeting ASTM Standards for refrance fuel)	1000ml 2500ml
BI0117	<b>ISOPROPYLAMINE</b> >99% anhydrous puriss for synthesis [75-31-0]	1000ml
BL0166	<b>LITHIUM METAL</b> >99% [7439-93-2]	100g
BL0167	<b>LITHIUM BROMIDE</b> anhydrous >99% puriss for synthesis [7550-35-8]	500g
BL0168	<b>LITHIUM CHLORIDE</b> anhydrous >99% puriss AR [7550-35-8]	100g 500g
BL0169	<b>LITHIUM FLUORIDE</b> >99% puriss for synthesis [7789-24-4]	500g
BM0138	<b>3-MERCAPTOPROPIONICACID</b> >99% puriss for synthesis [107-96-0]	100g 500g
BM0129	<b>METHANESULPHONIC ACID</b> (anhydrous) >99% puriss for synthesis [75-75-2]	250ml 1000ml
BM0115	<b>4-METHOXYACETOPHENONE</b> (4-Acetylanisole) >99% puriss for synthesis [100-06-1]	250g 100g

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BM0165	<b>4-METHOXYBENZYLCHLORIDE</b> (4-(Chloromethyl)anisole) >98% Stabilised with ~2% anhydrous Potassium carbonate [824-94-2] puriss for synthesis	25g 100g
BM0147	<b>4-METHOXYBENZYL CYANIDE</b> (4-Methoxyphenylacetone nitrile) >99% puriss for synthesis [104-47-2]	25g 100g
BM0157	<b>2-METHOXYETHANOL</b> ~99% pure	1000ml
BM0171	<b>4-METHOXYPHENACYL BROMIDE</b> puriss for synthesis [2632-13-5]	25g 100g
BM0173	<b>3-METHOXY-1-PROPANOL</b> >98% puriss for synthesis [1589-49-7]	100g
BM0184	<b>4-METHYL ACETOPHENONE</b> (Methyl-p-toluyketone) ~97% puriss for synthesis [122-00-9]	250ml 1000ml 25lt
BM0191	<b>METHYL-tert-BUTYL ETHER AR</b> (tert-Butylmethylether, MTBE)	250ml 1000ml
BM0199	<b>METHYLEUGENOL</b> >99% puriss for synthesis [93-15-2]	100ml 500ml
BM0108	<b>METHYLISOEUGENOL</b> >98% (4-(1-propenyl)veratrole)	100g
BM0124	<b>N-METHYLMORPHOLINE</b> (4-Methyl-morpholine) >98% [109- 02-4] puriss for biochemistry	250ml 500ml
BM0155	<b>4-METHYLPHENACYLBROMIDE</b> (2-Bromo-4'-Methylacetophenone) ~98% puriss for synthesis [619-41-0]	25g 100g 500g
BN0134	<b>NEOCUPROINE</b> >99% puriss AR [1184-11-7]	1g 5g
BN0134	<b>NEOCUPROINE HYDRO CHLORIDE</b> >99% puriss AR [7296-20-0]	1g
BN0195	<b>NIObIUM PENTAOXIDE</b> >99.95% puriss AR [1313-96-8]	25g 100g
BN0115	<b>2-NITROANILINE</b> crystal Pure for synthesis [88-74-4]	250g
BN0117	<b>4-NITROANILINE</b> cryst. Pure for synthesis [100-01-6]	250g
BN0129	<b>5-NITROBENZIMIDAZOLE NITRATE</b> >98% Pure for synthesis [27896-84-0]	25g
BN0138	<b>4-NITROBENZYL BROMIDE</b> 99% Puriss for synthesis [100-11-8]	100g 500g
BN0132	<b>5-NITROINDOLE</b> 99% Puriss for synthesis [6146-52-7]	5g 25g 100g
BN0164	<b>1-NITRONAPHTHALENE</b> >99% m.p. 55-57°C [86-57-7]	100g
BO0101	<b>n-OCTANE</b> (Alkane C <sub>8</sub> ) >99%(GC) puriss for synthesis [111-65-9]	100ml 500ml
BP0155	<b>n-PENTANE</b> >99% puriss for synthesis [109-66-0]	500ml
BP0134	<b>PHENACYL BROMIDE</b> >99% ( $\alpha$ -Bromoacetophenone) [70-11-1]	100g 500g
BP0138	<b>2-PHENOXYETHANOL</b> 99% puriss for synthesis [122-99-6]	25ml
BP0115	<b>3-PHENOXYTOLUENE</b> (3-Methyldiphenylether) 98% puriss for synthesis [3586-14-9]	25ml
BP0139	<b>PHENYLBORONIC ACID</b> > 95% puriss for synthesis [98-80-6]	25g 100g
BP0138	<b>PHENYLCHLOROFORMATE</b> > 99% puriss for synthesis [1885-14-9]	100ml 500ml

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BP0140	<b>N-PHENYL-1-NAPHTHYLAMINE</b> >98% puriss for synthesis [90-30-2]	100g
BP0171	<b>1-PHENYLPYPERAZINE</b> >99% puriss for synthesis [92-54-6]	100g 100g
BP0184	<b>PHOSPHOROUS TRIBROMIDE</b> >98% puriss for synthesis [7789-60-8]	25ml 100ml 500ml
BP0191	<b>PHTHALIMIDE</b> >98% puriss for synthesis [85-41-6]	500g
BP0176	<b>PIVALOYL CHLORIDE</b> >99% (Trimethylacetylchloride) puriss for synthesis [3282-30-3]	250ml
BP0189	<b>PROPARGYL ALCOHOL</b> (2-Propyne-1-ol) >99% puriss for synthesis [107-19-7]	500ml 2500ml
BP0117	<b>PROPIONIC ANHYDRIDE</b> >97% puriss for synthesis [123-62-6]	500ml 2500ml
BP0118	<b>PROPIONYLBROMIDE</b> >98% puriss for synthesis [598-22-1]	25ml 100ml
BP0129	<b>PROPIONYLCHLORIDE</b> >98%(Cl) puriss for synthesis [79-03-8]	100ml 1000ml
BP0137	<b>PROPIOPHENONE</b> >99%(GC) puriss for synthesis [93-55-0]	500g 50kg
BP0131	<b>N-PROPYL BROMIDE</b> (1-Bromopropane) >99% puriss for synthesis [106-94-5]	250ml 1000ml
BP0107	<b>PYRIDINE-2, 3-DICARBOXYLIC ACID</b> (Quinolinic Acid) >99% puriss for synthesis [89-00-9]	100g 500g
BP0144	<b>PYRIDINUM CHLOROCH- ROMATE</b> (PCC) >98% (RT) [26299-14-9]	100g 500g 5000g
BP0161	<b>PYRIDINUM DICHLOROMATE</b> (PDC) >98%(RT) puriss for synthesis Powerful oxidising agent [20039-37-6]	25g 100g
BQ0174	<b>QUINALDIC ACID</b> puriss for synthesis >98%	100g
BQ0175	<b>QUINALDIC ACID</b> >98% puriss AR [93-10-7]	10g 25g
BS0144	<b>SODIUM TETRAPHENYL BORATE</b> (Tetraphenylborn Sodium salt) >99.5% puriss AR (An excellent reagent for the determination of K, Nh <sub>4</sub> , Ru & Cs) [143-66-8]	10g 100g
BS0155	<b>SODIUM TRIACETOXY BORO HYDRIDE</b> >95% (An excellent reducing agent) puriss for synthesis [56553-60-7]	25g 100g 500g
BT0134	<b>TETRABUTYLAMMONIUM BROMIDE</b> >98% (A versatile phase transfer catalyst) (TBAB) [1643-19-2]	250g 1000g 5000g
BT0171	<b>TETRABUTYLAMMONIUM FLUORIDE TRIHYDRATE</b> >98% [87749-50-6]	25g 100g
BT0138	<b>TETRABUTYLAMMONIUM HYDROGEN SULPHATE</b> >98% pure (A versatile phase transfer catalyst) [87749-50-6]	100g 500g 10kg
BT0129	<b>TETRABUTYLAMMONIUM IODIDE</b> puriss AR (TBAI) [311-28-4]	25g 100g 1000g 5000g

Code	Chemical Name	Pack Size
BT0139	<b>TETRABUTYLAMMONIUM TRIBROMIDE</b> >98% puriss for synthesis[38932-80-8]	25g 100g
BT0140	<b>TETRAETHYLAMMONIUM BROMIDE</b> >98% puriss for synthesis[71-91-0]	250g 1000g
BT0141	<b>TETRAETHYLAMMONIUM HYDROGENSULPHATE</b> >98% puriss for synthesis[16873-13-5]	100g
BT0145	<b>TETRAETHYLAMMONIUM IODIDE</b> >98% puriss for synthesis[68-05-3]	100g 500g
BT0172	<b>α-TETRALONE</b> (3, 4-Dihydro 1 (2H)-naphthalenone)>95% puriss for synthesis [529-34-0]	100g 500g
BT0142	<b>TETRAMETHYLAMMONIUM BROMIDE</b> >99% puriss for synthesis [64-20-0]	25g 100g 500g
BT0143	<b>TETRAMETHYLAMMONIUM CHLORIDE</b> >98% puriss for synthesis[75-57-0]	100g 500g
BT0149	<b>TETRAMETHYLAMMONIUM HYDROGENSULPHATE</b> >98% puriss for synthesis[80526-82-5]	100g
BT0181	<b>TETRAMETHYLAMMONIUM HYDROXIDE PENTAHYDRATE</b> >98% puriss for synthesis [10424-65-4]	25g 100g
BT0148	<b>TETRAMETHYLAMMONIUM IODIDE</b> >99%(l) puriss for synthesis AR[75-58-1]	100g 500g
BT0144	<b>TETRAMETHYLAMMONIUM TRIBROMIDE</b> >99% puriss for synthesis [15625-56-6]	25g 100g
BT0190	<b>TETRA-N-OCTYLAMMONIUM BROMIDE</b> >99% puriss for AR[14866-33-2]	25g 100g
BT0186	<b>TETRAPHENYLPHOSPHONIUM BROMIDE</b> >99% puriss for synthesis [2751-90-8]	25g 100g
BT0158	<b>TETRAPROPYLAMMONIUM BROMIDE</b> >99% puriss for synthesis [1941-30-6]	100g 500g 10kg
BT0159	<b>TETRAPROPYLAMMONIUM IODIDE</b> >99% puriss for AR [631-40-3]	25g 100g
BT0161	<b>THIOACETICACID</b> (Thiolaceticacid)>98% puriss for synthesis [507-09-5]	100g 500g
BT0185	<b>THIOANISOLE</b> >99% (Methylphenylsulphide) [100-68-5]	100g 500g
BT0122	<b>2-THIOBARBITURIC ACID</b> >99% puriss for synthesis [504-17-6]	25g 100g 500g
BT0157	<b>P-TOLUENESULPHONAMIDE</b> >98% puriss for synthesis[70-55-3]	500g
BT0164	<b>Bis-(TRI-N-butyltin)oxide</b> >98% (Hexabutyldistannoxane, Tri-n-butyl tin oxide) (stabilised with 0.1% Lactic Acid)puriss for synthesis [56-35-9]	250g 1000g
BT0168	<b>1, 3, 5-TRIMETHOXYBENZANE</b> >98% puriss for synthesis [621-23-8]	100g
BT0111	<b>TRIMETHYCHLOROSILANE</b> (Chlorotrimethylsilane)>98%(GC) Redistilled, puriss for synthesis [75-77-4]	250ml 1000
BT0128	<b>TRIMETHYLSULPHONIUM BROMIDE</b> >99% Puriss for synthesis	25g

Code	Chemical Name	Pack Size
BT0162	<b>TRIPHENYLPHOSPHATE</b> >98% (GC)puriss for synthesis [115-86-6]	500g
BT0102	<b>TRIPHOSGENE</b> Bis-(trichloromethylcarbonate) >98% puriss for synthesis [32315-10-9](A convenient crystalline alternative for phosgene gas in many reactions)	100g 500g 25kg
BT0192	<b>TRITON-X-100</b> puriss for scintillation [90002-93-1]	1000ml
BT0188	<b>TRITYL CHLORIDE</b> >99%[76-83-5](Triphenylmethylchloride, Chlorotri-phenylmethane) puriss for synthesis	100g 500g 25kg
BU0104	<b>UNDECYLENICACID</b> (10-Undercenoicacid)>99% puriss for synthesis[112-38-9]	100g 500g

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