

| CAS NO | PRODUCT | PACKING | HSN CODE |
|------------|--|---------|----------|
| 9000-01-5 | ACACIA (Confirms to IP) - 500GM | 500GM | 13012000 |
| 9000-01-5 | ACACIA (Confirms to IP) - 5KG | 5KG | 13012000 |
| 9000-01-5 | ACACIA (ENZYME FREE) AR - 500GM | 500GM | 13012000 |
| 83-32-9 | ACENAPTHENE FOR SYNTHESIS - 100GM | 100GM | 29029090 |
| 83-32-9 | ACENAPTHENE FOR SYNTHESIS - 500GM | 500GM | 29029090 |
| 7365-82-4 | ACES BUFFER - 5GM | 5GM | 29241900 |
| 7365-82-4 | ACES BUFFER -25GM | 25GM | 29241900 |
| 7365-82-4 | ACES BUFFER - 100GM | 100GM | 29241900 |
| 60-35-5 | ACETAMIDE 99% - 250GM | 250GM | 29241900 |
| 60-35-5 | ACETAMIDE 99% - 500GM | 500GM | 29241900 |
| 26239-55-4 | ADA BUFFER - -25GM | 25GM | 29241900 |
| 26239-55-4 | ADA BUFFER -100GM | 100GM | 29241900 |
| 103-84-4 | ACETANILDE - 250 GM | 250GM | 29152990 |
| 103-84-4 | ACETANILDE - 500GM | 500GM | 29152990 |
| 126-96-5 | ACETATE BUFFER SOLUTION PH 4.6 | 500ML | 38220090 |
| 64-19-7 | ACETIC ACID GLACIAL LR -500ML | 500ML | 29152100 |
| 64-19-7 | ACETIC ACID GLACIAL LR-2.5LTR | 2.5LTR | 29152100 |
| 64-19-7 | ACETIC ACID GLACIAL AR -500ML | 500ML | 29152100 |
| 64-19-7 | ACETIC ACID GLACIAL AR -2.5LTR | 2.5LTR | 29152100 |
| 64-19-7 | ACETIC ACID FOR HPLC - 1LTR | 1LTR | 29152100 |
| 64-19-7 | ACETIC ACID FOR HPLC -2.5LTR | 2.5LTR | 29152100 |
| 102-01-2 | ACETOACETANILIDE FOR SYNTHESIS 98% | 500GM | 29242920 |
| 67-64-1 | ACETONE LR- 500ML | 500ML | 29141100 |
| 67-64-1 | ACETONE LR- 1LTR | 1LTR | 29141100 |
| 67-64-1 | ACETONE LR- 2.5LTR | 2.5LTR | 29141100 |
| 67-64-1 | ACETONE AR - 500ML | 500ML | 29141100 |
| 67-64-1 | ACETONE AR- 1LTR | 1LTR | 29141100 |
| 67-64-1 | ACETONE AR- 2.5LTR | 2.5LTR | 29141100 |
| 67-64-1 | ACETONE FOR HPLC- 1LTR | 1LTR | 29141100 |
| 67-64-1 | ACETONE FOR HPLC- 2.5LTR | 2.5LTR | 29141100 |
| 67-64-1 | ACETONE BENZENE FREE-25LTR | 25LTR | 29141100 |
| 67-64-1 | ACETONE BENZENE FREE-200LTR | 200LTR | 29141100 |
| 75-05-8 | ACETONITRILE (Methyl Cyanide) LR - 500ML | 500ML | 29269000 |
| 75-05-8 | ACETONITRILE (Methyl Cyanide) LR - 2.5LTR | 2.5LTR | 29269000 |
| 75-05-8 | ACETONITRILE AR - 500ML | 500ML | 29269000 |
| 75-05-8 | ACETONITRILE AR - 2.5LTR | 2.5LTR | 29269000 |
| 75-05-8 | ACETONITRILE FOR HPLC- 1LTR | 1LTR | 29269000 |
| 75-05-8 | ACETONITRILE FOR HPLC - 2.5LTR | 2.5LTR | 29269000 |
| 75-05-8 | ACETONITRILE HPLC GRADIENT GRADE - 1LTR | 1LTR | 29269000 |
| 75-05-8 | ACETONITRILE HPLC GRADIENT GRADE - 2.5LTR | 2.5LTR | 29269000 |
| 75-05-8 | ACETONITRILE 99.5% SPECIALLY DRIEDIAR-500ML | 500ML | 29269000 |
| 75-05-8 | ACETONITRILE 99.5% SPECIALLY DRIEDIAR-2.5LTR | 2.5LTR | 29269000 |
| 0 | ACETO ORCEIN -100ML | 100 ML | 32030090 |
| 98-86-2 | ACETOPHENONE LR 99%-500ML | 500ML | 29143910 |
| 98-86-2 | ACETOPHENONE LR99%-2.5LTR | 2.5LTR | 29143910 |
| 98-86-2 | ACETOPHENONE AR-500ML | 500ML | 29143910 |
| 98-86-2 | ACETOPHENONE AR-2.5LTR | 2.5LTR | 29143910 |
| 517-23-7 | N-ACETYL-Y-BUTYROLACTONE FOR SYNTHESIS-100GM | 100GM | 29309040 |

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| 517-23-7 | N-ACETYL-Y-BUTYROLACTONE FOR SYNTHESIS- 500GM | 500GM | 29309040 |
| 123-54-6 | ACETYL ACETONE FOR SYNTHESIS-250ML | 250 ML | 29141990 |
| 123-54-6 | ACETYL ACETONE FOR SYNTHESIS - 500ML | 500ML | 29141990 |
| 123-54-6 | ACETYL ACETONE FOR SYNTHESIS- 2.5LTR | 2.5LTR | 29141990 |
| 123-54-6 | ACETYL ACETONE AR FOR SYNTHESIS-250ML | 250 ML | 29141990 |
| 123-54-6 | ACETYL ACETONE AR FOR SYNTHESIS-500ML | 500ML | 29141990 |
| 75-36-5 | ACETYL CHLORIDE LR | 500ML | 29159010 |
| 75-36-5 | ACETYL CHLORIDE LR | 2.5LTR | 29159010 |
| 60-31-1 | ACETYL CHOLINE CHLORIDE AR-10GM | 10GM | 29239000 |
| 60-31-1 | ACETYL CHOLINE CHLORIDE AR-25GM | 25GM | 29239000 |
| 87-32-1 | N-ACETYL-DL-TRYPTOPHAN-25GM | 25GM | 29339900 |
| 616-91-1 | N-ACETYL-L-CYSTEINE FOR BIOCHEMISTRY-10GM | 10GM | 29309040 |
| 616-91-1 | N-ACETYL-L-CYSTEINE FOR BIOCHEMISTRY-100GM | 100GM | 29309040 |
| 79-27-6 | ACETYLENE TETRABROMIDE LR-250ML | 250ML | 29033990 |
| 79-27-6 | ACETYLENE TETRABROMIDE LR-500ML | 500ML | 29033990 |
| 79-10-7 | ACRYLIC ACID LR99% | 500ML | 29161100 |
| 79-10-7 | ACRYLIC ACID LR99% | 2.5LTR | 29161100 |
| 65-61-2 | ACRIDINE ORANGE FOR MICROSCOPICAL STAINING-10GM | 10GM | 32041391 |
| 65-61-2 | ACRIDINE ORANGE FOR MICROSCOPICAL STAINING-25GM | 25GM | 32041391 |
| 135-49-9 | ACRIDINE ORANGE YELLOW G-25GM | 25GM | 32129090 |
| 79-06-1 | ACRIFLAVIN FOR BIOCHEMISTRY-5GM | 5 GM | 29339900 |
| 79-06-1 | ACRIFLAVIN FOR BIOCHEMISTRY-25GM | 25GM | 29339900 |
| 79-06-1 | ACRIFLAVIN FOR BIOCHEMISTRY-100GM | 100GM | 29339900 |
| 79-06-1 | ACRIFLAVIN FOR BIOCHEMISTRY-250GM | 250GM | 29339900 |
| 863-24-9 | ACRYLAMIDE FOR SYNTHESIS- 500GM | 500GM | 29241900 |
| 107-13-1 | ACRYLONITRILE (STABILIZED) LR-500ML | 500ML | 29261000 |
| 107-13-1 | ACRYLONITRILE (STABILIZED)LR -2.5LTR | 2.5LTR | 29261000 |
| 66-81-9 | ACTIDIONE AR (Cycloheximide)-1GM | 1GM | 29419011 |
| 66-81-9 | ACTIDIONE AR (Cycloheximide)-5GM | 5GM | 29419011 |
| 73-24-5 | ADENINE FOR BIOCHEMISTRY-5GM | 5GM | 29335990 |
| 73-24-5 | ADENINE FOR BIOCHEMISTRY-25GM | 25GM | 29335990 |
| 321-30-2 | ADENINE SULPHATE AR-10GM | 10GM | 29335990 |
| 321-30-2 | ADENINE SULPHATE AR-100GM | 100GM | 29335990 |
| 58-61-7 | ADENOSINE FOR BIOCHEMISTRY-5GM | 5 GM | 29349900 |
| 58-61-7 | ADENOSINE FOR BIOCHEMISTRY-25GM | 25GM | 29349900 |
| 16178-48-6 | ADENOSINE-5-DIPHOSPHORIC ACID DISODIUM SALT FOR BIOCHEMISTRY | 100MG | 29349900 |
| 16178-48-6 | ADENOSINE-5-DIPHOSPHORIC ACID DISODIUM SALT FOR BIOCHEMISTRY | 500MG | 29349900 |
| 16178-48-6 | ADENOSINE-5-DIPHOSPHORIC ACID DISODIUM SALT FOR BIOCHEMISTRY | 1GM | 29349900 |
| 16178-48-6 | ADENOSINE-5-DIPHOSPHORIC ACID DISODIUM SALT FOR BIOCHEMISTRY | 5GM | 29349900 |
| 4578-31-8 | ADENOSINE-5-MONOPHOSPHORIC ACID DISODIUM SALT-1GM | 1GM | 29349900 |
| 4578-31-8 | ADENOSINE-5-MONOPHOSPHORIC ACID DISODIUM SALT-5GM | 5GM | 29349900 |
| 4578-31-8 | ADENOSINE-5-MONOPHOSPHORIC ACID DISODIUM SALT-25GM | 25GM | 29349900 |
| 987-65-5 | ADENOSINE-5-TRIPHOSPHORIC ACID DISODIUM SALT-1GM | 1GM | 29349900 |
| 987-65-5 | ADENOSINE-5-TRIPHOSPHORIC ACID DISODIUM SALT-5GM | 5GM | 29349900 |
| 987-65-5 | ADENOSINE-5-TRIPHOSPHORIC ACID DISODIUM SALT-25GM | 25GM | 29349900 |
| 124-04-9 | ADIPIIC ACID PURE-500GM | 500GM | 29171200 |
| 124-04-9 | ADIPIIC ACID PURE-500GM | 25KG | 29171200 |
| 51-43-4 | L-ADRANALINE AR 98.5%-1GM | 1GM | 29379090 |
| 51-43-4 | L-ADRANALINE AR 98.5%-5GM | 5GM | 29379090 |

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| 66778-17-4 | AESCULIN-5GM | 5GM | 29389090 |
| 66778-17-4 | AESCULIN- 25GM | 25GM | 29389090 |
| 9012-36-6 | AGAR AGAR POWDER NO.1 FOR BACTERIOLOGY-250GM | 250GM | 13023100 |
| 9012-36-6 | AGAR AGAR POWDER NO.1 FOR BACTERIOLOGY-500GM | 500GM | 13023100 |
| 0 | AGAR AGAR POWDER FOR TISSUE CULTURE | 500GM | 13023100 |
| 9012 - 36 -6 | AGAROSE FOR ELECTROPHORESIS (L)-10GM | 10GM | 39139090 |
| 9012 - 36 -6 | AGAROSE FOR ELECTROPHORESIS (L)-25GM | 25GM | 39139090 |
| 9012 - 36 -6 | AGAROSE FOR ELECTROPHORESIS (L)-100GM | 100GM | 39139090 |
| 9012-36-6 | AGAROSE FOR ELECTROPHORESIS (M)-10GM | 10GM | 39139090 |
| 9012-36-6 | AGAROSE FOR ELECTROPHORESIS (M)-25GM | 25GM | 39139090 |
| 9012-36-6 | AGAROSE FOR ELECTROPHORESIS (M)-100GM | 100GM | 39139090 |
| 9012-36-6 | AGAROSE FOR ELECTROPHORESIS (H) -10GM | 10GM | 39139090 |
| 9012-36-6 | AGAROSE FOR ELECTROPHORESIS (H) -25GM | 25GM | 39139090 |
| 9012-36-6 | AGAROSE FOR ELECTROPHORESIS (H) -100GM | 100GM | 39139090 |
| 9012-36-6 | AGAROSE DNA GRADE LOW MELTING-5GM | 5GM | 39139090 |
| 9012-36-6 | AGAROSE DNA GRADE LOW MELTING-10GM | 10GM | 39139090 |
| 9012-36-6 | AGAROSE DNA GRADE LOW MELTING-100GM | 100GM | 39139090 |
| 107-95-9 | b-ALANINE FOR BIOCHEMISTRY-25GM | 25GM | 29224990 |
| 107-95-9 | b-ALANINE FOR BIOCHEMISTRY-100GM | 100GM | 29224990 |
| 338-69-2 | D-ALANINE - 1GM | 1GM | 29224990 |
| 338-69-2 | D-ALANINE - 5GM | 5GM | 29224990 |
| 338-69-2 | D-ALANINE - 25GM | 25GM | 29224990 |
| 302-72-7 | DL-ALANINE FOR BIOCHEMISTRY-25GM | 25GM | 29224990 |
| 302-72-7 | DL-ALANINE FOR BIOCHEMISTRY-100GM | 100GM | 29224990 |
| 56-41-7 | L-ALANINE FOR BIOCHEMISTRY-25GM | 25GM | 29224990 |
| 56-41-7 | L-ALANINE FOR BIOCHEMISTRY-100GM | 100GM | 29224990 |
| 1596-84-5 | ALAR(B-9) AR-1GM | 1GM | 38089340 |
| 1596-84-5 | ALAR(B-9) AR-5GM | 5GM | 38089340 |
| 0 | ALBERT STAIN A SOLUTION-125ML | 125ML | 38220090 |
| 0 | ALBERT STAIN B SOLUTION-125ML | 125ML | 38220090 |
| 33864-99-2 | ALCIAN BLUE 8GX FOR MICROSCOPY C.I. No.74240 | 5GM | 32041979 |
| 33864-99-2 | ALCIAN BLUE 8GX FOR MICROSCOPY C.I. No.74240 | 10GM | 32041979 |
| 33864-99-2 | ALCIAN BLUE 8GX FOR MICROSCOPY C.I. No.74240 | 25GM | 32041979 |
| 9005 - 32 - 7 | ALGINIC ACID (PHARMA GRADE)- 250GM | 250GM | 39131010 |
| 9005 - 32 - 7 | ALGINIC ACID (PHARMA GRADE)- 500GM | 500GM | 39131010 |
| 9005 - 32 - 7 | ALGINIC ACID (PHARMA GRADE)-5KG | 5KG | 39131010 |
| 72-48-0 | ALIZARINE AR C.I. No. 58000- 25GM | 25GM | 32129090 |
| 72-48-0 | ALIZARINE AR C.I. No. 58001- 100GM | 100GM | 32129090 |
| 3952-78-1 | ALIZARINE COMPLEXON - 1GM | 1GM | 32129090 |
| 3952-78-1 | ALIZARINE COMPLEXON - 5 GM | 5 GM | 32129090 |
| 4403-90-1 | ALIZARINE CYANINE GREEN-25GM | 25GM | 29147990 |
| 130-22-3 | ALIZARINE RED S LR- 25GM | 25GM | 32041268 |
| 130-22-3 | ALIZARINE RED S LR- 100GM | 100GM | 32041268 |
| 130-22-3 | ALIZARINE RED S AR - 25GM | 25GM | 32041268 |
| 130-22-3 | ALIZARINE RED S AR -100GM | 100GM | 32041268 |
| 30586-13-1 | ALKALI BLUE 6B INDICATOR- 5GM | 5GM | 32129090 |
| 30586-13-1 | ALKALI BLUE 6B INDICATOR- 25GM | 25GM | 32129090 |
| 2244-11-3 | ALLOXAN (HYDRATE) 98%- 25GM | 25GM | 29333990 |
| 107-18-6 | ALLYL ALCOHOL 99% FOR SYNTHESIS (2-PROPENE-1-OL)-500ML | 500ML | 29052900 |

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| 107-18-6 | ALLYL ALCOHOL 99% FOR SYNTHESIS (2-PROPENE-1-OL) -2.5LTR | 2.5LTR | 29052900 |
| 7784-26-1 | ALUMINIUM AMMONIUM SULPHATE DODECAHYDRATE -500GM | 500GM | 28333010 |
| 7784-26-1 | ALUMINIUM AMMONIUM SULPHATE DODECAHYDRATE -25KG | 25KG | 28333010 |
| 7429-90-5 | ALUMINIUM (FINE) POWDER (200 MESH) - 500GM | 500GM | 76031010 |
| 7429-90-5 | ALUMINIUM (FINE) POWDER (200 MESH) -5KG | 5KG | 76031010 |
| 7446-70-0 | ALUMINIUM CHLORIDE ANHYDROUS (POWDER)-500GM | 500GM | 28273200 |
| 7446-70-0 | ALUMINIUM CHLORIDE ANHYDROUS (CRYSTALS)-500GM | 500GM | 28273200 |
| 7429-90-5 | ALUMINIUM FOIL 99% | 500GM | 76072090 |
| 7429-90-5 | ALUMINIUM FOIL AR 99.9% | 250GM | 76072090 |
| 7429-90-5 | ALUMINIUM FOIL AR 99.9% | 500GM | 76072090 |
| 15098-87-0 | ALUMINIUM FLUORIDE 3 - HYDRATE LR -500GM | 500GM | 28261200 |
| 21645-51-2 | ALUMINIUM HYDROXIDE GEL-250GM | 250GM | 28183000 |
| 21645-51-2 | ALUMINIUM HYDROXIDE GEL-500GM | 500GM | 28183000 |
| 7784-27-2 | ALUMINIUM NITRATE -500GM | 500GM | 28342990 |
| 1344-28-1 | ALUMINIUM OXIDE G (NEUTRAL) -500GM | 500GM | 28182010 |
| 1344-28-1 | ALUMINIUM OXIDE ACTIVE (BASIC)-500GM | 500GM | 28182010 |
| 1344-28-1 | ALUMINIUM OXIDE ACTIVE (NETUTRAL) -500GM | 500GM | 28182010 |
| 1344-28-1 | ALUMINIUM OXIDE ACTIVE (ACIDIC)-500GM | 500GM | 28182010 |
| 7784-24-9 | ALUMINIUM POTASSIUM SULPHATE LR-500GM | 500GM | 28333030 |
| 7784-24-9 | ALUMINIUM POTASSIUM SULPHATE LR- 2.5KG | 2.5KG | 28333030 |
| 7784-24-9 | ALUMINIUM POTASSIUM SULPHATE AR -500GM | 500GM | 28333030 |
| 7784-24-9 | ALUMINIUM POTASSIUM SULPHATE AR -2.5KG | 2.5KG | 28333030 |
| 637-12-7 | ALUMINIUM STEARATE LR - 1KG | 1KG | 29157090 |
| 7784-31-8 | ALUMINIUM SULPHATE PURIFIED -500GM | 500GM | 28332210 |
| 7784-31-8 | ALUMINIUM SULPHATE AR - 500GM | 500GM | 28332210 |
| 596-58-4 | ALUMINON AR-10GM | 10GM | 29181990 |
| 596-58-4 | ALUMINON AR -25GM | 25GM | 29181990 |
| 915-67-3 | AMARANTH - 25GM | 25GM | 32041984 |
| 9002-23-7 | AMBERLITE IR 120 NA + FORM - 500GM | 500GM | 3914 00 90 |
| 9002-24-8 | AMBERLITE IR 400 CL- FORM- 500GM | 500GM | 3914 00 90 |
| 1064-48-8 | AMIDO BLACK 10B C.I. NO. 20470 - 25GM | 25GM | 32049000 |
| 1064-48-8 | AMIDO BLACK 10B C.I. NO. 20471- 100GM | 100GM | 32049000 |
| 122-80-5 | 4-AMINO ACETANILIDE LR-100GM | 100GM | 29242990 |
| 122-80-5 | 4-AMINO ACETANILIDE LR-500GM | 500GM | 29242990 |
| 83-07-8 | 4-AMINOANTIPYRINE PURISS-25GM | 25GM | 29331990 |
| 83-07-8 | 4-AMINOANTIPYRINE PURISS-100GM | 100GM | 29331990 |
| 150-13-0 | 4-AMINOBENZOIC ACID PURE-100GM | 100GM | 29224990 |
| 150-13-0 | 4-AMINOBENZOIC ACID PURE- 500GM | 500GM | 29224990 |
| 60-09-3 | 3-AMINOBENZOIC ACID FOR SYNTHESIS 98%-100GM | 100GM | 29224990 |
| 60-09-3 | 3-AMINOBENZOIC ACID FOR SYNTHESIS 98%-500GM | 500GM | 29224990 |
| 13534-99-1 | 2-AMINO 3-BROMOPYRIDINE 98%-5GM | 5GM | 29242990 |
| 13534-99-1 | 2-AMINO 3-BROMOPYRIDINE 98%-5GM | 25GM | 29242990 |
| 56-12-2 | 4-AMINOBUTYRIC ACID FOR SYNTHESIS (GABA)-25GM | 25GM | 29224990 |
| 56-12-2 | 4-AMINOBUTYRIC ACID FOR SYNTHESIS (GABA)-100GM | 100GM | 29224990 |
| 60-32-2 | 6-AMINO CAPROIC ACID 99% FOR BIOCHEMISTRY | 100GM | 29224990 |
| 60-32-2 | 6-AMINO CAPROIC ACID 99% FOR BIOCHEMISTRY | 500GM | 29224990 |
| 111-41-1 | N-(2-AMINOETHYL) ETHANOLAMINE FOR SYNTHESIS 98% | 500ml | 29221990 |
| 111-41-1 | N-(2-AMINOETHYL) ETHANOLAMINE FOR SYNTHESIS 98% | 2.5LTR | 29221990 |
| 2582-30-1 | 1-AMINOGUANIDINE HYDROGEN CARBONATE FOR SYNTHESIS | 100GM | 29280090 |

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| 2582-30-1 | 1-AMINOGUANIDINE HYDROGEN CARBONATE FOR SYNTHESIS | 500GM | 29280090 |
| 115-69-5 | 2-AMINO-2-METHYL-1,3-PROPANEDIOL AR-100GM | 100GM | 29224990 |
| 115-69-5 | 2-AMINO-2-METHYL-1,3-PROPANEDIOL AR-500GM | 500GM | 29224990 |
| 124-68-5 | 2-AMINO-2-METHYL-1-PROPANOL LR (AMP)-500ML | 500ML | 29225090 |
| 124-68-5 | 2-AMINO-2-METHYL-1-PROPANOL LR (AMP)- 2.5LTR | 2.5LTR | 29225090 |
| 116-63-2 | 1-AMINO-2-NAPHTHOL-4-SULFONIC ACID LR- 25GM | 25GM | 29222130 |
| 116-63-2 | 1-AMINO-2-NAPHTHOL-4-SULFONIC ACID LR- 100GM | 100GM | 29222130 |
| 116-63-2 | 1-AMINO-2-NAPHTHOL-4-SULFONIC ACID AR -25GM | 25GM | 29222130 |
| 116-63-2 | 1-AMINO-2-NAPHTHOL-4-SULFONIC ACID AR-100GM | 100GM | 29222130 |
| 95-55-6 | 2-AMINOPHENOL 99%- 100GM | 100GM | 29222990 |
| 95-55-6 | 2-AMINOPHENOL 99% -250GM | 250GM | 29222990 |
| 123-30-8 | 4-AMINOPHENOL-100GM | 100GM | 29222913 |
| 123-30-8 | 4-AMINOPHENOL- 250GM | 250GM | 29222913 |
| 504-29-0 | 2-AMINOPYRIDINE FOR SYNTHESIS - 100GM | 100GM | 29333919 |
| 504-29-0 | 2-AMINOPYRIDINE FOR SYNTHESIS - 250GM | 250GM | 29333919 |
| 504-24-5 | 4-AMINOPYRIDINE 98% - 10GM | 10GM | 29333990 |
| 504-24-5 | 4-AMINOPYRIDINE 98% -100GM | 100GM | 29333990 |
| 0 | AMMONIA BUFFER SOLUTION - 500ML | 500ML | 38220090 |
| 1336-21-6 | AMMONIA SOLUTION 25% LR- 500ML | 500ML | 28142000 |
| 1336-21-6 | AMMONIA SOLUTION 25% LR- 1LTR | 1LTR | 28142000 |
| 1336-21-6 | AMMONIA SOLUTION 25% LR- 2.5LTR | 2.5LTR | 28142000 |
| 1336-21-6 | AMMONIA SOLUTION 25% LR- 5LTR | 5LTR | 28142000 |
| 1336-21-6 | AMMONIA SOLUTION AR 25% -500ML | 500ML | 28142000 |
| 1336-21-6 | AMMONIA SOLUTION AR 25%-1LTR | 1LTR | 28142000 |
| 1336-21-6 | AMMONIA SOLUTION AR 25% -2.5LTR | 2.5LTR | 28142000 |
| 1336-21-6 | AMMONIA SOLUTION AR 25% -5LTR | 5LTR | 28142000 |
| 0 | AMMONIA SOLUTION 0.04%-500ML | 500ML | 28142000 |
| 631-61-8 | AMMONIUM ACETATE LR-500GM | 500GM | 29152990 |
| 631-61-8 | AMMONIUM ACETATE LR-5KG | 5KG | 29152990 |
| 631-61-8 | AMMONIUM ACETATE AR-500GM | 500GM | 29152990 |
| 631-61-8 | AMMONIUM ACETATE 98% MOLECULAR BIOLOGY-100GM | 100GM | 29152990 |
| 631-61-8 | AMMONIUM ACETATE 98% MOLECULAR BIOLOGY-500GM | 500GM | 29152990 |
| 0 | AMMONIUM ACETATE 6.7% W/V SOLUTION-1LTR | 1LTR | 38220090 |
| 3385-41-9 | AMMONIUM ADIPATE PURIFIED 99%- 500GM | 500GM | 29171990 |
| 1066-33-7 | AMMONIUM BICARBONATE- 500GM | 500GM | 28369990 |
| 1066-33-7 | AMMONIUM BICARBONATE - 5KG | 5KG | 28369990 |
| 1341-49-7 | AMMONIUM BIFLUORIDE LR- 500GM | 500GM | 28261990 |
| 1341-49-7 | AMMONIUM BIFLUORIDE LR- 2.5KG | 2.5KG | 28261990 |
| 12124-97-9 | AMMONIUM BROMIDE- 500GM | 500GM | 28275990 |
| 12124-97-9 | AMMONIUM BROMIDE AR - 500GM | 500GM | 28275990 |
| 506-87-6 | AMMONIUM CARBONATE LR- 500GM | 500GM | 28369990 |
| 506-87-6 | AMMONIUM CARBONATE AR- 500GM | 500GM | 28369990 |
| 16774-21-3 | AMMONIUM CERIC NITRATE-100GM | 100GM | 28461090 |
| 16774-21-3 | AMMONIUM CERIC NITRATE AR-100GM | 100GM | 28461090 |
| 0 | AMMONIUM CERIC NITRATE 0.05 N VOLUMETRIC SOLUTION (N/20) | 500ML | 38220090 |
| 10378-47-9 | AMMONIUM CERIC SULPHATE LR -100GM | 100GM | 28461090 |
| 10378-47-9 | AMMONIUM CERIC SULPHATE LR -500GM | 500GM | 28461090 |
| 10378-47-9 | AMMONIUM CERIC SULPHATE AR -100GM | 100GM | 28461090 |
| 10378-47-9 | AMMONIUM CERIC SULPHATE AR -500GM | 500GM | 28461090 |

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| 10378-47-9 | AMMONIUM CHLORIDE LR -500GM | 500GM | 28271000 |
| 10378-47-9 | AMMONIUM CHLORIDE LR-1KG | 1KG | 28271000 |
| 10378-47-9 | AMMONIUM CHLORIDE LR -5KG | 5KG | 28271000 |
| 12125-02-9 | AMMONIUM CHLORIDE AR -500GM | 500GM | 28271000 |
| 12125-02-9 | AMMONIUM CHLORIDE AR -5KG | 5KG | 28271000 |
| 3458-72-8 | tri-AMMONIUM CITRATE LR-500GM | 500GM | 29181590 |
| 7789-09-5 | AMMONIUM DICHROMATE LR-500GM | 500GM | 28415090 |
| 7789-09-5 | AMMONIUM DICHROMATE LR-5KG | 5KG | 28415090 |
| 7789-09-5 | AMMONIUM DICHROMATE AR -500GM | 500GM | 28415090 |
| 7722-76-1 | AMMONIUM DIHYDROGEN ORTHOPHOSPHATE LR-500GM | 500GM | 31054000 |
| 7722-76-1 | AMMONIUM DIHYDROGEN ORTHOPHOSPHATE AR -500GM | 500GM | 31054000 |
| 1185-57-5 | AMMONIUM FERRIC CITRATE (BROWN) -500GM | 500GM | 29181550 |
| 7783-83-7 | AMMONIUM FERRIC SULPHATE E.P.(Dodeca)-500GM | 500GM | 28332990 |
| 7783-83-7 | AMMONIUM FERRIC SULPHATE AR (Dodeca)-500GM | 500GM | 28332990 |
| 7783-85-9 | AMMONIUM FERROUS SULPHATE LR (Hexa)-500GM | 500GM | 28429090 |
| 7783-85-9 | AMMONIUM FERROUS SULPHATE LR (Hexa)-1KG | 1KG | 28429090 |
| 7783-85-9 | AMMONIUM FERROUS SULPHATE LR (Hexa)-5KG | 5KG | 28429090 |
| 7783-85-9 | AMMONIUM FERROUS SULPHATE AR (Hexa)-500GM | 500GM | 28429090 |
| 7783-85-9 | AMMONIUM FERROUS SULPHATE AR (Hexa)-5KG | 5KG | 28429090 |
| 12125-01-8 | AMMONIUM FLUORIDE LR-500GM | 500GM | 28261990 |
| 12125-01-8 | AMMONIUM FLUORIDE AR - 250GM | 250GM | 28261990 |
| 12125-01-8 | AMMONIUM FLUORIDE AR -500GM | 500GM | 28261990 |
| 540-69-2 | AMMONIUM FORMATE LR-250GM | 250GM | 29151290 |
| 540-69-2 | AMMONIUM FORMATE LR - 500GM | 500GM | 29151290 |
| 7783-28-0 | di-AMMONIUM HYDROGEN O'PHOS PURIFIED -500GM | 500GM | 29181590 |
| 7783-28-0 | di-AMMONIUM HYDROGEN O'PHOSPHATE PURIFIED-5KG | 5KG | 29181590 |
| 7783-28-0 | di-AMMONIUM HYDROGEN O'PHOSPHATE AR-500GM | 500GM | 29181590 |
| 12027-06-4 | AMMONIUM IODIDE LR - 100GM | 100GM | 28415090 |
| 12027-06-4 | AMMONIUM IODIDE LR - 250GM | 250GM | 28276090 |
| 12027-06-4 | AMMONIUM IODIDE AR-50GM | 50GM | 28276090 |
| 12027-06-4 | AMMONIUM IODIDE AR | 250GM | 28276090 |
| 7803-55-6 | AMMONIUM METAVANADATE LR-100GM | 100GM | 28419000 |
| 7803-55-6 | AMMONIUM METAVANADATE LR-500GM | 500GM | 28419000 |
| 7803-55-6 | AMMONIUM METAVANADATE AR-100GM | 100GM | 28419000 |
| 7803-55-6 | AMMONIUM METAVANADATE AR-500GM | 500GM | 28419000 |
| 12054-85-2 | AMMONIUM MOLYBDATE LR -100GM | 100GM | 28417090 |
| 12054-85-2 | AMMONIUM MOLYBDATE LR-250GM | 250GM | 28417090 |
| 12054-85-2 | AMMONIUM MOLYBDATE LR -500GM | 500GM | 28417090 |
| 12054-85-2 | AMMONIUM MOLYBDATE AR -100GM | 100GM | 28417090 |
| 12054-85-2 | AMMONIUM MOLYBDATE AR-500GM | 500GM | 28417090 |
| 12054-85-2 | AMMONIUM MOLYBDATE AR-1KG | 1KG | 28417090 |
| 12054-85-2 | AMMONIUM MOLYBDATE ACS -100GM | 100GM | 28417090 |
| 12054-85-2 | AMMONIUM MOLYBDATE ACS -500GM | 500GM | 28417090 |
| 7785-20-8 | AMMONIUM NICKEL SULPHATE HEXAHYDRATE LR-500GM | 500GM | 28429090 |
| 7785-20-8 | AMMONIUM NICKEL SULPHATE HEXAHYDRATE AR -500GM | 500GM | 28429090 |
| 6009-70-7 | AMMONIUM OXALATE PURIFIED - 500GM | 500GM | 29171190 |
| 6009-70-7 | AMMONIUM OXALATE AR -500GM | 500GM | 29171190 |
| 7727-54-0 | AMMONIUM PERSULPHATE LR-500GM | 500GM | 28334000 |
| 7727-54-0 | AMMONIUM PERSULPHATE LR -5KG | 5KG | 28334000 |

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| 7727-54-0 | AMMONIUM PERSULPHATE AR - 500GM | 500GM | 28334000 |
| 7727-54-0 | AMMONIUM PERSULPHATE AR - 5KG | 5KG | 28334000 |
| 3051-09-0 | AMMONIUM PURPURATE LR (MUREXIDE)-5GM | 5GM | 29335990 |
| 3051-09-0 | AMMONIUM PURPURATE LR (MUREXIDE)-25GM | 25GM | 29335990 |
| 3051-09-0 | AMMONIUM PURPURATE AR (MUREXIDE)-5GM | 5GM | 29335990 |
| 3051-09-0 | AMMONIUM PURPURATE AR (MUREXIDE)-25GM | 25GM | 29335990 |
| 13573-16-5 | AMMONIUM REINECKATE MONOHYDRATE 95% LR-25GM | 25GM | 28429090 |
| 7773-06-0 | AMMONIUM SULFAMATE -500GM | 500GM | 28429090 |
| 7783-20-2 | AMMONIUM SULPHATE LR- 500GM | 500GM | 31022100 |
| 7783-20-2 | AMMONIUM SULPHATE LR -5KG | 5KG | 31022100 |
| 7783-20-2 | AMMONIUM SULPHATE AR -500GM | 500GM | 31022100 |
| 7783-20-2 | AMMONIUM SULPHATE AR -5KG | 5KG | 31022100 |
| 12135-78-1 | AMMONIUM SULPHIDE SOLUTION 20% | 500ML | 28309010 |
| 3164-29-2 | AMMONIUM TARTRATE LR FOR HAIRDYE-500GM | 500GM | 29181390 |
| 1762-95-4 | AMMONIUM THIOCYANATE LR -500GM | 500GM | 28429090 |
| 1762-95-4 | AMMONIUM THIOCYANATE AR -500GM | 500GM | 28429090 |
| 7783-18-8 | AMMONIUM THIOSULPHATE LR - 1KG | 1KG | 28323090 |
| 7783-18-8 | AMMONIUM THIOSULPHATE LR-5KG | 5KG | 28323090 |
| 123-92-2 | iso- AMYL ACETATE FOR SYNTHESIS-500ML | 500ML | 29153990 |
| 123-92-2 | iso- AMYL ACETATE FOR SYNTHESIS-2.5LTR | 2.5LTR | 29153990 |
| 71-41-0 | n-AMYL ALCOHOL 99% For synthesis -500ML | 500ML | 29054290 |
| 71-41-0 | n-AMYL ALCOHOL 99% For synthesis -2.5LTR | 2.5LTR | 29054290 |
| 71-41-0 | n-AMYL ALCOHOL AR 99% - 500ML | 500ML | 29054290 |
| 71-41-0 | n-AMYL ALCOHOL AR 99%-2.5LTR | 2.5LTR | 29054290 |
| 75-85-4 | tert-AMYL ALCOHOL FOR SYNTHESIS-500ML | 500ML | 29051990 |
| 75-85-4 | tert-AMYL ALCOHOL FOR SYNTHESIS -2.5LTR | 2.5LTR | 29051990 |
| 71-41-0 | ISO-AMYL ALCOHOL LR (FOR MILK TESTING)-500ML | 500ML | 29051990 |
| 71-41-0 | ISO-AMYL ALCOHOL LR (FOR MILK TESTING) 2.5LTR | 2.5LTR | 29051990 |
| 71-41-0 | ISO-AMYL ALCOHOL AR -500ML | 500ML | 29051990 |
| 71-41-0 | ISO-AMYL ALCOHOL AR -2.5LTR | 2.5LTR | 29051990 |
| 104-46-1 | ANETHOL FOR SYNTHESIS 99%-500ML | 500ML | 29093090 |
| 104-46-1 | ANETHOL FOR SYNTHESIS 99%-2.5LTR | 2.5LTR | 29093090 |
| 62-53-3 | ANILINE LR 99%-500ML | 500ML | 29214110 |
| 62-53-3 | ANILINE LR 99%-2.5LTR | 2.5LTR | 29214110 |
| 62-53-3 | ANILINE AR 99.5% 500ML | 500ML | 29214110 |
| 62-53-3 | ANILINE AR 99.5% 2.5LTR | 2.5LTR | 29214110 |
| 28631-66-5 | ANILINE BLUE W/S-25GM | 25GM | 32041251 |
| 28631-66-5 | ANILINE BLUE W/S-100GM | 100GM | 32041251 |
| 28631-66-5 | ANILINE BLUE SPIRIT SOLUBLE FOR MICROSCOPY-25GM | 25GM | 32041251 |
| 28631-66-5 | ANILINE BLUE SPIRIT SOLUBLE FOR MICROSCOPY-100GM | 100GM | 32041251 |
| 142-04-1 | ANILINE HYDROCHLORIDE-250GM | 250-GM | 29214120 |
| 142-04-1 | ANILINE HYDROCHLORIDE-500GM | 500-GM | 29214120 |
| 542-16-57 | ANILINE SULPHATE-250GM | 250GM | 29214190 |
| 542-16-57 | ANILINE SULPHATE-500GM | 500GM | 29214190 |
| 123-11-5 | ANISALDEHYDE 98% LR (4-Methoxy Benzaldehyde)-250ML | 250 ML | 29124910 |
| 123-11-5 | ANISALDEHYDE 98% LR (4-Methoxy Benzaldehyde)-500ML | 500ML | 29124910 |
| 123-11-5 | ANISALDEHYDE 98% LR (4-Methoxy Benzaldehyde)-2.5LTR | 2.5LTR | 29124910 |
| 104-94-9 | p-ANISIDINE 98%-250GM | 250-GM | 29222990 |
| 104-94-9 | p-ANISIDINE 98%-500GM | 500GM | 29222990 |

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| 100-66-3 | ANISOLE FOR SYNTHESIS-500ML | 500ML | 29093090 |
| 100-66-3 | ANISOLE FOR SYNTHESIS -2.5LTR | 2.5LTR | 29093090 |
| 120-12-7 | ANTHARACENE PURE -100GM | 100GM | 29029090 |
| 120-12-7 | ANTHARACENE PURE-500GM | 500GM | 29029090 |
| 84-65-1 | ANTHRAQUINONE FOR SYNTHESIS-500GM | 500GM | 29146990 |
| 90-44-8 | ANTHRONE FOR SYNTHESIS-25GM | 25GM | 29143920 |
| 90-44-8 | ANTHRONE AR-10GM | 10GM | 29143920 |
| 90-44-8 | ANTHRONE AR-25GM | 25GM | 29143920 |
| 153277-35-1 | ANTHRAQUINONE-2 SULPHONIC ACID SODIUM SALT 98%-25GM | 25GM | 29146990 |
| 153277-35-1 | ANTHRAQUINONE-2 SULPHONIC ACID SODIUM SALT 98%-100GM | 100GM | 29146990 |
| 7440-36-0 | ANTIMONY (METAL) POWDER-500GM | 500GM | 81101000 |
| 10025-91-9 | ANTIMONY (III) CHLORIDE LR-250GM | 250GM | 28273990 |
| 10025-91-9 | ANTIMONY (III) CHLORIDE LR -500GM | 500GM | 28273990 |
| 10025-91-9 | ANTIMONY(III) CHLORIDE AR -250GM | 250GM | 28273990 |
| 10025-91-9 | ANTIMONY(III) CHLORIDE AR -500GM | 500GM | 28273990 |
| 28300-74-5 | ANTIMONY POTASSIUM TARTARATE LR-250GM | 250GM | 29181390 |
| 28300-74-5 | ANTIMONY POTASSIUM TARTARATE LR -500GM | 500GM | 29181390 |
| 28300-74-5 | ANTIMONY POTASSIUM TARTARATE AR -100GM | 100GM | 29181390 |
| 28300-74-5 | ANTIMONY POTASSIUM TARTARATE AR-500GM | 500GM | 29181390 |
| 1345-04-6 | ANTIMONY SULPHIDE BLACK -500GM | 500GM | 28309010 |
| 1315-04-4 | ANTIMONY SULPHIDE GLODEN-500GM | 500GM | 28309010 |
| 1309-64-4 | ANTIMONY TRIOXIDE -500GM | 500GM | 28258000 |
| 10323-20-3 | D(-)-ARABINOSE AR -5GM | 5 GM | 29400000 |
| 10323-20-3 | D(-)-ARABINOSE AR -10GM | 10GM | 29400000 |
| 10323-20-3 | D(-)-ARABINOSE AR-25GM | 25GM | 29400000 |
| 5328-37-0 | L(+)-ARABINOSE-10GM | 10GM | 29400000 |
| 5328-37-0 | L(+)-ARABINOSE -25GM | 25GM | 29400000 |
| 74-79-3 | L-ARGININE FOR BIOCHEMISTRY -25GM | 25GM | 29224990 |
| 74-79-3 | L-ARGININE FOR BIOCHEMISTRY -100GM | 100GM | 29224990 |
| 1119-34-2 | L-ARGININE MONOHYDROCHLORIDE -25GM | 25GM | 29224990 |
| 1119-34-2 | L-ARGININE MONOHYDROCHLORIDE -100GM | 100GM | 29224990 |
| 520-10-5 | ARSENAZO I AR -1GM | 1GM | 29319090 |
| 520-10-5 | ARSENAZO I AR - 5GM | 5 GM | 29319090 |
| 1668-00-4 | ARSENAZO III AR-5GM | 5 GM | 29319090 |
| 50-81-7 | L-ASCORBIC ACID LR-100GM | 100GM | 29362700 |
| 50-81-7 | L-ASCORBIC ACID LR-500GM | 500GM | 29362700 |
| 50-81-7 | L-ASCORBIC ACID AR FOR BIOCHEMISTRY-100GM | 100GM | 29362700 |
| 50-81-7 | L-ASCORBIC ACID AR FOR BIOCHEMISTRY-500GM | 500GM | 29362700 |
| 5794-13-8 | L-ASPARGINE FOR BIOCHEMISTRY-25GM | 25GM | 29224990 |
| 5794-13-8 | L-ASPARGINE FOR BIOCHEMISTRY- 100GM | 100GM | 29224990 |
| 617-45-8 | DL-ASPARTIC ACID PURE 99%- 25GM | 25GM | 29224990 |
| 617-45-8 | DL-ASPARTIC ACID PURE 99%- 100GM | 100GM | 29224990 |
| 56-84-8 | L-ASPARTIC ACID FOR BIOCHEMISTRY 25GM | 25GM | 29224990 |
| 56-84-8 | L-ASPARTIC ACID FOR BIOCHEMISTRY 100GM | 100GM | 29224990 |
| 5908-99-6 | ATROPINE SULPHATE AR - 5GM | 5GM | 29399900 |
| 5908-99-6 | ATROPINE SULPHATE AR 25GM | 25GM | 29399900 |
| 2465-27-2 | AURAMIN FOR MICROSCOPY- 25GM | 25GM | 32041321 |
| 2465-27-2 | AURAMIN FOR MICROSCOPY- 100GM | 100GM | 32041321 |
| 123-99-9 | AZELAIC ACID 95% FOR SYNTHESIS (NONANEDIOIC ACID)-25GM | 25GM | 29171910 |

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| 123-99-9 | AZELAIC ACID 95% FOR SYNTHESIS (NONANEDIOIC ACID)-100GM | 100GM | 29171910 |
| 123-99-9 | AZELAIC ACID 95% FOR SYNTHESIS (NONANEDIOIC ACID)-500GM | 500GM | 29171910 |
| 271-63-6 | 7-AZAINDOLE FOR SYNTHESIS 98%-1GM | 1GM | 29339900 |
| 271-63-6 | 7-AZAINDOLE FOR SYNTHESIS 98%-5GM | 5GM | 29339900 |
| 271-63-6 | 7-AZAINDOLE FOR SYNTHESIS 98%-25GM | 25GM | 29339900 |
| 78-67-1 | AZO-BIS-ISO-BUTYRIONITRILE-100GM | 100GM | 29270090 |
| 78-67-1 | AZO-BIS-ISO-BUTYRIONITRILE- 500GM | 500GM | 29270090 |
| 25641-18-3 | AZOCARMINE G for Histology- 25GM | 25GM | 32049000 |
| 538-41-0 | 4.4'-AZODIANILINE 95% 5GM | 5GM | 29270090 |
| 538-41-0 | 4.4'-AZODIANILINE 95% 25GM | 25GM | 29270090 |
| 206752-32-1 | AZO-METHINE H MONOSODIUM SALT HYDRATE 1GM | 1GM | 32049000 |
| 206752-32-1 | AZO-METHINE H MONOSODIUM SALT HYDRATE- 5GM | 5GM | 32049000 |
| 206752-32-1 | AZO-METHINE H MONOSODIUM SALT HYDRATE- 10GM | 10GM | 32049000 |
| 531-53-3 | AZUR A - 5GM | 5GM | 32049000 |
| 531-53-3 | AZUR A -10GM | 10GM | 32049000 |
| 531-53-3 | AZUR A -25GM | 25GM | 32049000 |
| 531-55-3 | AZUR B - 5GM | 5GM | 32049000 |
| 531-55-3 | AZUR B- 25GM | 25GM | 32049000 |
| 37247-10-2 | AZUR II FOR MICROSCOPY- 10GM | 10GM | 32049000 |
| 37247-10-2 | AZUR II FOR MICROSCOPY- 25GM | 25GM | 32049000 |
| 53092-85-6 | AZUR II EOSINE FOR MICROSCOPY-25GM | 25GM | 32049000 |
| 8007-47-4 | BALSAM CANADA (SYNTHETIC)-500ML | 500ML | 13012000 |
| 67-52-7 | BARBITURIC ACID FOR SYNTHESIS-25GM | 25GM | 29335200 |
| 67-52-7 | BARBITURIC ACID FOR SYNTHESIS-100GM | 100GM | 29335200 |
| 67-52-7 | BARBITURIC ACID FOR SYNTHESIS-500GM | 500GM | 29335200 |
| 67-52-7 | BARBITURIC ACID AR-25GM | 25GM | 29335200 |
| 67-52-7 | BARBITURIC ACID AR-100GM | 100GM | 29335200 |
| 543-80-6 | BARIUM ACETATE LR-500GM | 500GM | 29152990 |
| 543-80-6 | BARIUM ACETATE AR-500GM | 500GM | 29152990 |
| 0 | BARFOAD'S REAGENT -500ML | 500ML | 38220090 |
| 7791-28-8 | BARIUM BROMIDE -500GM | 500GM | 28275990 |
| 513-77-9 | BARIUM CARBONATE LR-500GM | 500GM | 28366000 |
| 513-77-9 | BARIUM CARBONATE LR-5KG | 5KG | 28366000 |
| 513-77-9 | BARIUM CARBONATE AR-500GM | 500GM | 28366000 |
| 10326-27-9 | BARIUM CHLORIDE (DIHYDRATED) LR-500GM | 500GM | 28273990 |
| 10326-27-9 | BARIUM CHLORIDE (DIHYDRATED) LR-5KG | 5KG | 28273990 |
| 10386-27-9 | BARIUM CHLORIDE DIHYDRATED AR-500GM | 500GM | 28273990 |
| 10386-27-9 | BARIUM CHLORIDE DIHYDRATED AR-5KG | 5KG | 28273990 |
| 10294-40-3 | BARIUM CHROMATE-500GM | 500GM | 28415090 |
| 10294-40-3 | BARIUM CHROMATE AR-100GM | 100GM | 28415090 |
| 10294-40-3 | BARIUM CHROMATE AR-500GM | 500GM | 28415090 |
| 6211-24-1 | BARIUM DIPHENYLAMINE SULPHONATE AR-5GM | 5GM | 29214490 |
| 6211-24-1 | BARIUM DIPHENYLAMINE SULPHONATE AR-25GM | 25GM | 29214490 |
| 12230-71-6 | BARIUM HYDROXIDE LR (OCTAHYDRATE)-500GM | 500GM | 28164000 |
| 12230-71-6 | BARIUM HYDROXIDE LR (OCTAHYDRATE)-5KG | 5KG | 28164000 |
| 2230-71-6 | BARIUM HYDROXIDE AR (OCTAHYDRATE)-500GM | 500GM | 28164000 |
| 10022-31-8 | BARIUM NITRATE LR-500GM | 500GM | 28342930 |
| 10022-31-8 | BARIUM NITRATE LR-5KG | 5KG | 28342930 |
| 10022-31-8 | BARIUM NITRATE AR-500GM | 500GM | 28342930 |

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| 13465-95-7 | BARIUM PERCHLORATE LR (AHYDROUS)-250GM | 250GM | 28291990 |
| 13465-95-7 | BARIUM PERCHLORATE ANHYDROUS AR-250GM | 250GM | 28291990 |
| 1304-29-6 | BARIUM PEROXIDE-500GM | 500GM | 28164000 |
| 6865-35-6 | BARIUM STEARATE-1KG | 1KG | 29157090 |
| 7727-43-7 | BARIUM SULPHATE LR-500GM | 500GM | 28332700 |
| 53744-42-6 | BATHOPHENANTHROLINE DISULPHONIC ACID DISODIUM SALT AR-250MG | 250MG | 29339900 |
| 53744-42-6 | BATHOPHENANTHROLINE DISULPHONIC ACID DISODIUM SALT AR-100MG | 100GM | 29339900 |
| 1662-01-7 | BATHOPHENANTHROLINE AR-100MG | 100MG | 29339900 |
| 1662-01-7 | BATHOPHENANTHROLINE AR-250MG | 250MG | 29339900 |
| 1662-01-7 | BATHOPHENANTHROLINE AR-1GM | 1GM | 29339900 |
| 0 | BEEF EXTRACT POWDER BACTERIOLOGICAL GRADE-500GM | 500GM | 35040010 |
| 8012-89-3 | BEES WAX PURE (WHITE) FOR HISTOLOGY-500GM | 500GM | 15219010 |
| 63126-89-6 | BENEDICT'S REAGENT (QUALITATIVE)-500ML | 500ML | 38220090 |
| 63126-89-6 | BENEDICT'S REAGENT (QUALITATIVE)-5LTR | 5LTR | 38220090 |
| 63126-89-6 | BENEDICT'S REAGENT (QUANTITATIVE)-500ML | 500ML | 38220090 |
| 1302-78-9 | BENTONITE POWDER (CONFIRMING TO BP STANDARD)-500GM | 500GM | 25081090 |
| 100-52-7 | BENZALDEHYDE LR -500ML | 500ML | 29122100 |
| 100-52-7 | BENZALDEHYDE LR -2.5LTR | 2.5LTR | 29122100 |
| 100-52-7 | BENZALDEHYDE AR 99%-500ML | 500ML | 29122100 |
| 100-52-7 | BENZALDEHYDE AR 99%-2.5LTR | 2.5LTR | 29122100 |
| 63449-41-2 | BENZALKONIUM CHLORIDE 50% SOLUTION PURE-500ML | 500ML | 34021200 |
| 63449-41-2 | BENZALKONIUM CHLORIDE 50% SOLUTION PURE-5LTR | 5LTR | 34021200 |
| 55-21-0 | BENZAMIDE FOR SYNTHESIS -500GM | 500GM | 29242990 |
| 93-98-1 | BENZANILIDE FOR SYNTHESIS-100GM | 100GM | 29242990 |
| 93-98-1 | BENZANILIDE FOR SYNTHESIS-500GM | 500GM | 29242990 |
| 71-43-2 | BENZENE LR-500ML | 500ML | 29022000 |
| 71-43-2 | BENZENE LR-2.5LTR | 2.5LTR | 29022000 |
| 71-43-2 | BENZENE AR-500ML | 500ML | 29022000 |
| 71-43-2 | BENZENE AR-2.5LTR | 2.5LTR | 29022000 |
| 134-81-6 | BENZIL FOR SYNTHESIS-250GM | 250GM | 29143990 |
| 134-81-6 | BENZIL FOR SYNTHESIS-1KG | 1KG | 29143990 |
| 76-93-7 | BENZILIC ACID FOR SYNTHESIS 98%-100GM | 100GM | 29181990 |
| 76-93-8 | BENZILIC ACID FOR SYNTHESIS 98%-250GM | 250GM | 29181990 |
| 76-93-9 | BENZILIC ACID FOR SYNTHESIS 98%-1KG | 1KG | 29181990 |
| 51-17-2 | BENZIMIDAZOLE FOR SYNTHESIS -100GM | 100GM | 29339900 |
| 51-17-2 | BENZIMIDAZOLE FOR SYNTHESIS -500GM | 500GM | 29339900 |
| 65-85-0 | BENZOIC ACID LR-500GM | 500GM | 29163110 |
| 65-85-0 | BENZOIC ACID LR-5KG | 5KG | 29163110 |
| 65-85-0 | BENZOIC ACID AR-500GM | 500GM | 29163110 |
| 65-85-0 | BENZOIC ACID AR-5KG | 5KG | 29163110 |
| 93-97-0 | BENZOIC ANHYDRIDE -100GM | 100GM | 29163990 |
| 93-97-0 | BENZOIC ANHYDRIDE -500GM | 500GM | 29163990 |
| 119-53-9 | BENZOIN FOR SYNTHESIS-100GM | 100GM | 29143990 |
| 119-53-9 | BENZOIN FOR SYNTHESIS-250GM | 250GM | 29143990 |
| 441-38-3 | a -BENZOIN OXIME AR-25GM | 25GM | 29143990 |
| 441-38-3 | a -BENZOIN OXIME AR-100GM | 100GM | 29143990 |
| 100-47-0 | BENZONITRILE LR FOR SYNTHESIS (Phenyl Cyanide) | 500ML | 29269000 |
| 119-61-9 | BENZOPHENONE -500GM | 500GM | 29143930 |
| 106-51-4 | p-BENZOQUINONE FOR SYNTHESIS-100GM | 100GM | 29146990 |

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| 106-51-4 | p-BENZOQUINONE FOR SYNTHESIS-250GM | 250GM | 29146990 |
| 574-66-3 | BENZOPHENONE OXIME-1GM | 1GM | 29420090 |
| 574-66-3 | BENZOPHENONE OXIME-5GM | 5GM | 29420090 |
| 95-14-7 | 1,2,3-BENZOTRIAZOLE FOR SYNTHESIS-100GM | 100GM | 29339900 |
| 95-14-7 | 1,2,3-BENZOTRIAZOLE FOR SYNTHESIS-1KG | 1KG | 29339900 |
| 98-88-4 | BENZOYL CHLORIDE LR-500ML | 500ML | 29163200 |
| 98-88-4 | BENZOYL CHLORIDE LR-2.5LTR | 2.5LTR | 29163200 |
| 98-88-4 | BENZOYL CHLORIDE AR-500ML | 500ML | 29163200 |
| 98-88-4 | BENZOYL CHLORIDE AR-2.5LTR | 2.5LTR | 29163200 |
| 94-36-0 | BENZOYL PEROXIDE (moistured with 25% water)-500GM | 500GM | 29163200 |
| 1214-39-7 | 6-BENZYL ADENINE-1GM | 1GM | 29335990 |
| 1214-39-7 | 6-BENZYL ADENINE-5GM | 5GM | 29335990 |
| 1214-39-7 | 6-BENZYL ADENINE-25GM | 25GM | 29335990 |
| 100-46-9 | BENZYLAMINE LR 99%-500ML | 500ML | 29214990 |
| 100-46-9 | BENZYLAMINE LR 99%-2.5LTR | 2.5LTR | 29214990 |
| 100-51-6 | BENZYL ALCOHOL LR-500ML | 500ML | 29062100 |
| 100-51-6 | BENZYL ALCOHOL LR-2.5LTR | 2.5LTR | 29062100 |
| 100-51-6 | BENZYL ALCOHOL AR-500ML | 500ML | 29062100 |
| 100-51-6 | BENZYL ALCOHOL AR-2.5LTR | 2.5LTR | 29062100 |
| 1100-51-6 | BENZYL ALCOHOL 99% GC-HS-1LTR | 1LTR | 29062100 |
| 1100-51-6 | BENZYL ALCOHOL 99% GC-HS-2.5LTR | 2.5LTR | 29062100 |
| 100-39-0 | BENZYL BENZOATE (Confirming to BP) | 500ML | 29163120 |
| 100-39-0 | BENZYL BENZOATE (Confirming to BP) | 2.5LTR | 29163120 |
| 23616-79-7 | BENZYL TRIBUTYL AMMONIUM CHLORIDE-100GM | 100GM | 29239000 |
| 23616-79-7 | BENZYL TRIBUTYL AMMONIUM CHLORIDE-500GM | 500GM | 29239000 |
| 538-28-3 | S-BENZYLTHIURONIUM CHLORIDE FOR SYNTHESIS-25GM | 25GM | 29309099 |
| 538-28-3 | S-BENZYLTHIURONIUM CHLORIDE FOR SYNTHESIS-100GM | 100GM | 29309099 |
| 538-28-3 | S-BENZYLTHIURONIUM CHLORIDE FOR SYNTHESIS-500GM | 500GM | 29309099 |
| 56-37-1 | BENZYL TRIETHYL AMMONIUM CHLORIDE -500GM | 500GM | 29239000 |
| 56-37-1 | BENZYL TRIMETHYL AMMONIUM CHLORIDE FOR SYNTHESIS-500GM | 500GM | 29239000 |
| 10191-18-1 | BES BUFFER FOR BIOCHEMISTRY-25GM | 25GM | 29221990 |
| 10191-18-1 | BES BUFFER FOR BIOCHEMISTRY-100GM | 100GM | 29221990 |
| 150-25-4 | BICINE 99%-25GM | 25GM | 29224990 |
| 150-25-4 | BICINE 99%-100GM | 100GM | 29224990 |
| 0 | BIAL'S REAGENT(ORCINOL REAGENT)-250ML | 250ML | 38220090 |
| 11006-55-6 | BILE SALT FOR BACTERIOLOGY-100GM | 100GM | 38210000 |
| 11006-55-6 | BILE SALT FOR BACTERIOLOGY-500GM | 500GM | 38210000 |
| 635-65-4 | BILIRUBIN AR-100MG | 100MG | 29339900 |
| 635-65-4 | BILIRUBIN AR-1GM | 1GM | 29339900 |
| 58-85-5 | D-BIOTIN FOR BIOCHEMISTRY (VITAMIN H)-100MG | 100MG | 29362950 |
| 58-85-5 | D-BIOTIN FOR BIOCHEMISTRY (VITAMIN H)-1GM | 1GM | 29362950 |
| 58-85-5 | D-BIOTIN FOR BIOCHEMISTRY (VITAMIN H)-10GM | 10GM | 29362950 |
| 92-52-4 | BIPHENYL FOR SYNTESIS-100GM | 100GM | 29029030 |
| 92-52-4 | BIPHENYL FOR SYNTESIS-1KG | 1KG | 29029030 |
| 366-18-7 | 2-2-BIPYRIDYL AR-5GM | 5GM | 29333990 |
| 366-18-7 | 2-2-BIPYRIDYL AR-25GM | 25GM | 29333990 |
| 10114-58-6 | BISMARCK BROWN Y (G) C.I. NO.21000-25GM | 25GM | 32129020 |
| 10114-58-6 | BISMARCK BROWN Y (G) C.I. NO.21001-100GM | 100GM | 32129020 |
| 5421-66-9 | BISMARCK BROWN R C.I. NO. 21010 25GM | 25GM | 32129090 |

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| 5421-66-9 | BISMARCK BROWN R C.I. NO. 21010 100GM | 100GM | 32129090 |
| 31886-41-6 | BISMUTH AMMONIUM CITRATE-100GM | 100GM | 29181590 |
| 7440-69-9 | BISMUTH (METAL) GRANULAR -100GM | 100GM | 81060010 |
| 7440-69-9 | BISMUTH (METAL) GRANULAR -500GM | 500GM | 81060010 |
| 7440-69-9 | BISMUTH (METAL) POWDER -100GM | 100GM | 81060010 |
| 5892-10-4 | BISMUTH CARBONATE-100GM | 100GM | 28369990 |
| 5892-10-4 | BISMUTH CARBONATE-500GM | 500GM | 28369990 |
| 10035-06-0 | BISMUTH NITRATE (PENTAHYDRATE)-100GM | 100GM | 28342990 |
| 10035-06-0 | BISMUTH NITRATE (PENTAHYDRATE)-500GM | 500GM | 28342990 |
| 10035-06-0 | BISMUTH NITRATE AR (PENTAHYDRATE)-100GM | 100GM | 28342990 |
| 10035-06-0 | BISMUTH NITRATE AR (PENTAHYDRATE)-500GM | 500GM | 28342990 |
| 1304-76-3 | BISMUTH OXIDE -100GM | 100GM | 28259090 |
| 1304-76-3 | BISMUTH OXIDE -500GM | 500GM | 28259090 |
| 10361-46-3 | BISMUTH SUBNITRATE LR-100GM | 100GM | 28342990 |
| 10361-46-3 | BISMUTH SUBNITRATE LR-500GM | 500GM | 28342990 |
| 10361-46-3 | BISMUTH SUBNITRATE AR-100GM | 100GM | 28342990 |
| 10361-46-3 | BISMUTH SUBNITRATE AR-500GM | 500GM | 28342990 |
| 7787-68-0 | BISMUTH SULPHATE LR-250GM | 250GM | 28332990 |
| 7787-68-0 | BISMUTH SULPHATE LR-500GM | 500GM | 28332990 |
| 10416-59-8 | N,O-BIS-(TRIMETHYLSILYL) ACETAMIDE (BSA) FOR SYNTHESIS-25GM | 25GM | 29319090 |
| 10416-59-8 | N,O-BIS-(TRIMETHYLSILYL) ACETAMIDE (BSA) FOR SYNTHESIS-100GM | 100GM | 29319090 |
| 10416-59-8 | N,O-BIS-(TRIMETHYLSILYL) ACETAMIDE (BSA) FOR SYNTHESIS-500GM | 500GM | 29319090 |
| 25561-30-2 | N,O-BIS-(TRIMETHYLSILYL) TRIFLUORO ACETAMIDE (BSTFA)-5ML | 5ML | 29319090 |
| 25561-30-2 | N,O-BIS-(TRIMETHYLSILYL) TRIFLUORO ACETAMIDE (BSTFA) -25ML | 25ML | 29319090 |
| 25561-30-2 | N,O-BIS-(TRIMETHYLSILYL) TRIFLUORO ACETAMIDE (BSTFA) -100ML | 100ML | 29319090 |
| 108-19-0 | BIURET AR-25GM | 25GM | 38220090 |
| 108-19-0 | BIURET AR-100GM | 100GM | 38220090 |
| 108-19-0 | BIURET REAGENT-125ML | 125ML | 38220090 |
| 7778-54-3 | BLEACHING POWDER-500GM | 500GM | 28289011 |
| 1871-22-3 | BLUE TETRAZOLIUM FOR MICROSCOPY AR-1GM | 1GM | 29339900 |
| 1871-22-3 | BLUE TETRAZOLIUM FOR MICROSCOPY AR-5GM | 5GM | 29339900 |
| 0 | BORAXCARMINE (GRENACHER) | 25 GM | 32030090 |
| 0 | borax carmine (grenacher) alcoholic staining solution-125ML | 125ML | 32030090 |
| 0 | borax carmine (grenacher) aqueous staining solution-125ML | 125ML | 32030090 |
| 10043-35-3 | BORIC ACID LR (POWDER)-500GM | 500GM | 28100020 |
| 10043-35-3 | BORIC ACID LR (POWDER)-1KG | 1KG | 28100020 |
| 10043-35-3 | BORIC ACID LR (POWDER)-5KG | 5KG | 28100020 |
| 10043-35-3 | BORIC ACID AR-500GM | 500GM | 28100020 |
| 10043-35-3 | BORIC ACID AR-5KG | 5KG | 28100020 |
| 10043-35-3 | BORIC ACID GRANULAR-500GM | 500GM | 28100020 |
| 10043-35-3 | BORIC ACID GRANULAR-5KG | 5KG | 28100020 |
| 1303-86-2 | di-BORON TRIOXIDE -250GM | 250GM | 28100010 |
| 1303-86-2 | di-BORON TRIOXIDE -500GM | 500GM | 28100010 |
| 0 | BOUIN'S FLUID-100ML | 100ML | 38220090 |
| 0 | BOUIN'S FLUID-500ML | 500ML | 38220090 |
| 9048-46-8 | BOVINE ALBUMIN FRACTION V (POWDER)-5GM | 5GM | 35029000 |
| 9048-46-8 | BOVINE ALBUMIN FRACTION V (POWDER)-10GM | 10GM | 35029000 |
| 9048-46-8 | BOVINE ALBUMIN FRACTION V (POWDER)-100GM | 100GM | 35029000 |
| 9048-46-8 | BOVINE ALBUMIN FRACTION V PROTEASE FREE-10GM | 10GM | 35029000 |

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| 9048-46-8 | BOVINE ALBUMIN FRACTION V PROTEASE FREE-100GM | 100GM | 35029000 |
| 81029-05-2 | BRILLIANT CRESYL BLUE FOR MICROSCOPY-5GM | 5GM | 32049000 |
| 81029-05-2 | BRILLIANT CRESYL BLUE FOR MICROSCOPY-25GM | 25GM | 32049000 |
| 10127-36-3 | BRILLIANT CRESYL BLUE FOR SOLUTION (ALCOHOLIC)-100ML | 100ML | 38220090 |
| 633-03-4 | BRILLIANT GREEN INDICATOR-25GM | 25GM | 32049000 |
| 633-03-4 | BRILLIANT GREEN INDICATOR-100GM | 100GM | 32049000 |
| 0 | BRILLIANT GREEN 1% W/V AQUAS SOLUTION-100ML | 100ML | 38220090 |
| 103-88-8 | 4-BROMOACETANILIDE 98% FOR SYNTHESIS-100GM | 100GM | 29242990 |
| 103-88-8 | 4-BROMOACETANILIDE 98% FOR SYNTHESIS-500GM | 500GM | 29242990 |
| 106-40-1 | 4-BROMO ANILINE FOR SYNTHESIS 98% 25GM | 25GM | 29214110 |
| 106-40-1 | 4-BROMO ANILINE FOR SYNTHESIS 98% 100GM | 100GM | 29214110 |
| 106-40-1 | 4-BROMO ANILINE FOR SYNTHESIS 98% 500GM | 500GM | 29214110 |
| 108-86-1 | BROMOBENZENE LR 99%-250ML | 250ML | 29039990 |
| 108-86-1 | BROMOBENZENE LR 99%-500ML | 500ML | 29039990 |
| 108-86-1 | BROMOBENZENE LR 99%-2.5LTR | 2.5LTR | 29039990 |
| 586-76-5 | 4-BROMOBENZOIC ACID FOR SYNTHESIS 98%-10GM | 10GM | 29163990 |
| 586-76-5 | 4-BROMOBENZOIC ACID FOR SYNTHESIS 98%-50GM | 50GM | 29163990 |
| 586-76-5 | 4-BROMOBENZOIC ACID FOR SYNTHESIS 98%-250GM | 250GM | 29163990 |
| 7240-90-6 | 5-BROMO-4-CHLORO-3-INDOLYL- β -D-GALCTOPYRANOSIDE 99% MOLEUCL | 25MG | 29329900 |
| 7240-90-6 | 5-BROMO-4-CHLORO-3-INDOLYL- β -D-GALCTOPYRANOSIDE 99% MOLEUCL | 100MG | 29329900 |
| 7240-90-6 | 5-BROMO-4-CHLORO-3-INDOLYL- β -D-GALCTOPYRANOSIDE 99% MOLEUCL | 1GM | 29329900 |
| 7726-95-6 | BROMINE LR-5 X 20ML | 5 X 20ML | 28013020 |
| 7726-95-6 | BROMINE LR-250ML | 250ML | 28013020 |
| 7726-95-6 | BROMINE AR-250ML | 250ML | 28013020 |
| 0 | BROMINE WATER-500ML | 500ML | 28013020 |
| 76-60-8 | BROMOCRESOL GREEN INDICATOR AR-5GM | 5GM | 29349900 |
| 76-60-8 | BROMOCRESOL GREEN INDICATOR AR-25GM | 25GM | 29349900 |
| 0 | BROMOCRESOL GREEN INDICATOR SOLUTION-125ML | 125ML | 29349900 |
| 115-40-2 | BROMOCRESOL PURPLE INDICATOR AR-5GM | 5GM | 29349900 |
| 115-40-2 | BROMOCRESOL PURPLE INDICATOR AR-25GM | 25GM | 29349900 |
| 115-40-2 | BROMOCRESOL PURPLE INDICATOR SOLUTION (0.04%)-125ML | 125ML | 29349900 |
| 2576-47-8 | 2-BROMOETHYLAMINE HYDROBROMIDE FOR SYNTHESIS 99%-100GM | 100GM | 29033990 |
| 2576-47-8 | 2-BROMOETHYLAMINE HYDROBROMIDE FOR SYNTHESIS 99%-500GM | 500GM | 29033990 |
| 75-25-2 | BROMOFORM LR-250ML | 250ML | 29039990 |
| 75-25-2 | BROMOFORM SPECIAL -250ML | 250ML | 29039990 |
| 0 | BROMOPHENOL BLUE INDICATOR AR-5GM | 5GM | 29349900 |
| 0 | BROMOPHENOL BLUE INDICATOR AR-25GM | 25GM | 29349900 |
| 115-39-9 | BROMOPHENOL BLUE INDICATOR SOLUTION pH3.0-4.6-125ML | 125ML | 38220090 |
| 106-94-5 | 1-BROMOPROPANE FOR SYNTHESIS 98.5%(n-Propyl Bromide) | 500ML | 29033990 |
| 106-94-5 | 1-BROMOPROPANE FOR SYNTHESIS 98.5%(n-Propyl Bromide) | 2.5LTR | 29033990 |
| 128-08-5 | N-BROMOSUCCINIMIDE-100GM | 100GM | 29251900 |
| 128-08-5 | N-BROMOSUCCINIMIDE-500GM | 500GM | 29251900 |
| 16574-43-9 | BROMOPYROGALLOL RED AR-1GM | 1GM | 29322090 |
| 16574-43-9 | BROMOPYROGALLOL RED AR-5GM | 5 GM | 29322090 |
| 76-59-5 | BROMOTHYMOL BLUE INDICATOR AR-5GM | 5GM | 29349900 |
| 76-59-5 | BROMOTHYMOL BLUE INDICATOR AR-25GM | 25GM | 29349900 |
| 76-59-5 | BROMOTHYMOL BLUE INDICATOR SOLUTION (0.04% soln.)-125ML | 125ML | 38220090 |
| 357-57-3 | BRUCINE AR (Reagent for bismuth)-10GM | 10GM | 29339900 |
| 357-57-3 | BRUCINE AR (Reagent for bismuth)-25GM | 25GM | 29339900 |

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| 4845-99-2 | BRUCINE SULPHATE PURISS-25GM | 25GM | 29399900 |
| 4845-99-2 | BRUCINE SULPHATE PURISS-250GM | 250GM | 29399900 |
| 0 | BUFFER SOLUTION pH2.0-500ML | 500ML | 38220090 |
| 0 | BUFFER SOLUTION pH 4.0 (PHTHALATE)-500ML | 500ML | 38220090 |
| 0 | BUFFER SOLUTION pH 7.0 (PHOSPHATE)-500ML | 500ML | 38220090 |
| 0 | BUFFER SOLUTION pH 9.0 (BORATE)-500ML | 500ML | 38220090 |
| 0 | BUFFER SOLUTION pH 10.0-500ML | 500ML | 38220090 |
| 0 | BUFFER CAPSULES pH 4.0 -10TAB | 10TAB | 38220090 |
| 0 | BUFFER CAPSULES pH 7.0 -10TAB | 10TAB | 38220090 |
| 0 | BUFFER CAPSULES PH 7.2 - 10CAP | 10CAP | 38220090 |
| 0 | BUFFER CAPSULES pH 9.2 -10TAB | 10TAB | 38220090 |
| 0 | BUFFER CAPSULES PH 10.0-10CAP | 10CAP | 38220090 |
| 0 | BUFFER CAPSULES PH 5-10CAP | 10CAP | 38220090 |
| 0 | BUFFER CAPSULES PH 8.0-10CAP | 10CAP | 38220090 |
| 0 | BUFFER CAPSULES PH 6.10-10CAP | 10CAP | 38220090 |
| 110-63-4 | 1,4 BUTANEDIOL FOR SYNTHESIS 99% (1,4 Butylene glycol)-500ML | 500ML | 29053990 |
| 110-63-4 | 1,4 BUTANEDIOL FOR SYNTHESIS 99% (1,4 Butylene glycol)-2.5LTR | 2.5LTR | 29053990 |
| 2386-54-1 | 1-BUTANE SULFONIC ACID SODIUM SALT ANHYDROUS(FOR HPLC) | 5GM | 29041090 |
| 2386-54-1 | 1-BUTANE SULFONIC ACID SODIUM SALT ANHYDROUS(FOR HPLC) | 25GM | 29041090 |
| 2386-54-1 | 1-BUTANE SULFONIC ACID SODIUM SALT ANHYDROUS(FOR HPLC) | 100GM | 29041090 |
| 2386-54-1 | 1-BUTANE SULFONIC ACID SODIUM SALT MONOHYDRATE (FOR HPLC) | 5GM | 29041090 |
| 2386-54-1 | 1-BUTANE SULFONIC ACID SODIUM SALT MONOHYDRATE (FOR HPLC) | 25GM | 29041090 |
| 2386-54-1 | 1-BUTANE SULFONIC ACID SODIUM SALT MONOHYDRATE (FOR HPLC) | 100GM | 29041090 |
| 71-36-3 | n-BUTANOL 99% for synthesis ((Butan-1-ol,)-500ML | 500ML | 29051300 |
| 71-36-3 | n-BUTANOL 99% for synthesis ((Butan-1-ol,)-2.5LTR | 2.5LTR | 29051300 |
| 71-36-3 | n-BUTANOL AR 99.5%-500ML | 500ML | 29051300 |
| 71-36-3 | n-BUTANOL AR 99.5%-2.5LTR | 2.5LTR | 29051300 |
| 123-86-4 | n-BUTANOL FOR HPLC & SPECTOSCOPY-1LTR | 1LTR | 29051300 |
| 123-86-4 | n-BUTANOL FOR HPLC & SPECTOSCOPY-2.5LTR | 2.5LTR | 29051300 |
| 78-83-1 | iso-BUTANOL FOR SYNTHESIS 98.5%-500ML | 500ML | 29051490 |
| 78-83-1 | iso-BUTANOL FOR SYNTHESIS 98.5%-2.5LTR | 2.5LTR | 29051490 |
| .78-83-1 | iso-BUTANOL AR 99%-500ML | 500ML | 29051490 |
| .78-83-1 | iso-BUTANOL AR 99%-2.5LTR | 2.5LTR | 29051490 |
| 123-86-4 | n-BUTYL ACETATE LR 99%-500ML | 500ML | 29153300 |
| 123-86-4 | n-BUTYL ACETATE LR 99%-2.5LTR | 2.5LTR | 29153300 |
| 123-86-4 | n-BUTYL ACETATE AR 99.5%-500ML | 500ML | 29153300 |
| 123-86-4 | n-BUTYL ACETATE AR 99.5%-2.5LTR | 2.5LTR | 29153300 |
| 111-76-2 | 2-BUTOXYETHANOL LR 98% (Butyl Glycol Ether)-500ML | 500ML | 29094300 |
| 111-76-2 | 2-BUTOXYETHANOL LR 98% (Butyl Glycol Ether)-2.5LTR | 2.5LTR | 29094300 |
| 111-76-2 | 2-BUTOXYETHANOL AR 98.5%-500ML | 500ML | 29094300 |
| 111-76-2 | 2-BUTOXYETHANOL AR 98.5%-2.5LTR | 2.5LTR | 29094300 |
| 75-65-0 | tert-BUTANOL LR 98.5%-500ML | 500ML | 29051490 |
| 75-65-0 | tert-BUTANOL LR 98.5%-2.5LTR | 2.5LTR | 29051490 |
| 75-65-0 | tert-BUTANOL 99% AR - 500ML | 500ML | 29051490 |
| 75-65-0 | tert-BUTANOL 99% AR-2.5LTR | 2.5LTR | 29051490 |
| 78-92-2 | BUTAN -2-OL- LR 99% (SEC BUTYL ALCOHOL)-500ML | 500ML | 29051490 |
| 78-92-2 | BUTAN -2-OL- LR 99% (SEC BUTYL ALCOHOL)2.5LTR | 2.5LTR | 29051490 |
| 78-92-2 | BUTAN -2-OL AR (2-BUTYL ALCOHOL)-500ML | 500ML | 29051490 |
| 78-92-2 | BUTAN -2-OL AR (2-BUTYL ALCOHOL)-2.5LTR | 2.5LTR | 29051490 |

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| 109-73-9 | n-BUTYLAMINE LR 98%-500ML | 500ML | 29211990 |
| 109-73-9 | n-BUTYLAMINE LR 98%-2.5LTR | 2.5LTR | 29211990 |
| 109-73-9 | n-BUTYLAMINE AR-500ML | 500ML | 29211990 |
| 109-73-9 | n-BUTYLAMINE AR-2.5LTR | 2.5LTR | 29211990 |
| 75-64-9 | TERT-BUTYLAMINE FOR SYNTHESIS 99%-500ML | 500ML | 29211990 |
| 75-64-9 | TERT-BUTYLAMINE FOR SYNTHESIS 99%-2.5LTR | 2.5LTR | 29211990 |
| 25013-16-3 | BUTYLATED HYDROXY ANISOLE (B.H.A)-100GM | 100GM | 29095090 |
| 25013-16-3 | BUTYLATED HYDROXY ANISOLE (B.H.A)-500GM | 500GM | 29095090 |
| 128-37-0 | BUTYLATED HYDROXY TOLUENE (B.H.T)-500GM | 500GM | 29072990 |
| 128-37-0 | BUTYLATED HYDROXY TOLUENE (B.H.T)-5KG | 5KG | 29072990 |
| 1948-33-0 | n-BUTYL METHACRYLATE 99% for Synthesis (Stabilized) | 500ML | 29161290 |
| 1948-33-0 | n-BUTYL METHACRYLATE 99% for Synthesis (Stabilized) | 2.5KG | 29161290 |
| 18162-48-6 | tert-BUTYLDIMETHYLSILYL CHLORIDE FOR SYNTHESIS-100GM | 100GM | 29319090 |
| 18162-48-6 | tert-BUTYLDIMETHYLSILYL CHLORIDE FOR SYNTHESIS-500GM | 500GM | 29319090 |
| 1948-33-0 | tert-BUTYL HYDROQUINONE (TBHQ)-250GM | 250GM | 29147990 |
| 1948-33-0 | tert-BUTYL HYDROQUINONE (TBHQ)-2.5KG | 2.5KG | 29147990 |
| 1634-04-4 | tert-BUTYL METHYL ETHER LR 99%-500ML | 500ML | 29093090 |
| 1634-04-4 | tert-BUTYL METHYL ETHER LR 99%-2.5LTR | 2.5LTR | 29093090 |
| 1634-04-4 | tert-BUTYL METHYL ETHER AR 99.5%-500ML | 500ML | 29093090 |
| 1634-04-4 | tert-BUTYL METHYL ETHER AR 99.5%-2.5LTR | 2.5LTR | 29093090 |
| 1634-04-4 | tert-BUTYL METHYL ETHER FOR HPLC 99.7%-1LTR | 1LTR | 29091900 |
| 1634-04-4 | tert-BUTYL METHYL ETHER FOR HPLC 99.7%-2.5LTR | 2.5LTR | 29091900 |
| 107-92-6 | N-BUTYRIC ACID 99% FOR SYNTHESIS-500ML | 500ML | 29156010 |
| 107-92-6 | N-BUTYRIC ACID 99% FOR SYNTHESIS-2.5LTR | 2.5LTR | 29156010 |
| 561-20-6 | CACOTHELINE 95% AR-5GM | 5GM | 32049000 |
| 561-20-6 | CACOTHELINE 95% AR-25GM | 25GM | 32049000 |
| 5392-67-6 | CADION AR-1GM | 1GM | 32049000 |
| 5392-67-6 | CADION AR-5GM | 5GM | 32049000 |
| 7440-43-9 | CADMIUM (METAL) GRANULAR 99.9% AR-100GM | 100GM | 81079010 |
| 7440-43-9 | CADMIUM (METAL) GRANULAR 99.9% AR-500GM | 500GM | 81079010 |
| 5743-04-4 | CADMIUM ACETATE LR (DIHYDRATE)-100GM | 100GM | 29152990 |
| 5743-04-4 | CADMIUM ACETATE LR (DIHYDRATE)-250GM | 250GM | 29152990 |
| 5743-04-4 | CADMIUM ACETATE LR (DIHYDRATE)-500GM | 500GM | 29152990 |
| 5743-04-4 | CADMIUM ACETATE AR (DIHYDRATE)-100GM | 100GM | 29152990 |
| 5743-04-4 | CADMIUM ACETATE AR (DIHYDRATE)-250GM | 250GM | 29152990 |
| 5743-04-4 | CADMIUM ACETATE AR (DIHYDRATE)-500GM | 500GM | 29152990 |
| 513-78-0 | CADMIUM CARBONATE -100GM | 100GM | 28369990 |
| 513-78-0 | CADMIUM CARBONATE -500GM | 500GM | 28369990 |
| 35658-65-2 | CADMIUM CHLORIDE (MONOHYDRATE)-100GM | 100GM | 28273990 |
| 35658-65-2 | CADMIUM CHLORIDE (MONOHYDRATE)-500GM | 500GM | 28273990 |
| 35658-65-2 | CADMIUM CHLORIDE AR (MONOHYDRATE)-100GM | 100GM | 28273990 |
| 35658-65-2 | CADMIUM CHLORIDE AR (MONOHYDRATE)-500GM | 500GM | 28273990 |
| 7790-80-9 | CADMIUM IODIDE-100GM | 100GM | 28276090 |
| 7790-80-9 | CADMIUM IODIDE-500GM | 500GM | 28276090 |
| 10022-68-1 | CADMIUM NITRATE (TETRAHYDRATE)-100GM | 100GM | 28342990 |
| 10022-68-1 | CADMIUM NITRATE (TETRAHYDRATE)-250GM | 250GM | 28342990 |
| 10022-68-1 | CADMIUM NITRATE (TETRAHYDRATE)-500GM | 500GM | 28342990 |
| 10022-68-1 | CADMIUM NITRATE AR (TETRAHYDRATE)-100GM | 100GM | 28342990 |
| 10022-68-1 | CADMIUM NITRATE AR (TETRAHYDRATE)-500GM | 500GM | 28342990 |

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| 1306-19-0 | CADMIUM OXIDE -100GM | 100GM | 28259020 |
| 1306-19-0 | CADMIUM OXIDE -500GM | 500GM | 28259020 |
| 1306-19-0 | CADMIUM OXIDE AR-250GM | 250GM | 28259020 |
| 7790-84-3 | CADMIUM SULPHATE LR (OCTAHYDRATE)-100GM | 100GM | 28332990 |
| 7790-84-3 | CADMIUM SULPHATE LR (OCTAHYDRATE)-500GM | 500GM | 28332990 |
| 7790-84-3 | CADMIUM SULPHATE AR (OCTAHYDRATE)-100GM | 100GM | 28332990 |
| 7790-84-3 | CADMIUM SULPHATE AR (OCTAHYDRATE)-500GM | 500GM | 28332990 |
| 331-39-5 | CAFFEIC ACID (3,4-Dihydroxycinnamic acid)-10GM | 10GM | 29182990 |
| 331-39-5 | CAFFEIC ACID (3,4-Dihydroxycinnamic acid)-25GM | 25GM | 29182990 |
| 58-08-2 | CAFFEINE PURE (ANHYDROUS)-100GM | 100GM | 29393000 |
| 58-08-2 | CAFFEINE PURE (ANHYDROUS)-250GM | 250GM | 29393000 |
| 58-08-2 | CAFFEINE PURE (ANHYDROUS)-500GM | 500GM | 29393000 |
| 58-08-2 | CAFFEINE AR (ANHYDROUS)-100GM | 100GM | 29393000 |
| 58-08-2 | CAFFEINE AR (ANHYDROUS)-250GM | 250GM | 29393000 |
| 0 | CALAMINE-500GM | 500GM | 30039090 |
| 0 | CALAMINE-1KG | 1KG | 30039090 |
| 1461-15-0 | CALCEINE INDICATOR AR (fluorecein complexoie)-1GM | 1GM | 32049000 |
| 1461-15-0 | CALCEINE INDICATOR AR (fluorecein complexoie)-5GM | 5GM | 32049000 |
| 114460-21-8 | CALCIUM ACETATE DRIED for soil test-500GM | 500GM | 29152910 |
| 114460-21-8 | CALCIUM ACETATE AR-500GM | 500GM | 29152910 |
| 71626-99-8 | CALCIUM BROMIDE HYDRATE LR - 500GM | 500GM | 28275990 |
| 471-34-1 | CALCIUM CARBONATE LR-500GM | 500GM | 28365000 |
| 471-34-1 | CALCIUM CARBONATE LR-5KG | 5KG | 28365000 |
| 10043-52-4 | CALCIUM CHLORIDE (FUSED)-500GM | 500GM | 28272000 |
| 10043-52-4 | CALCIUM CHLORIDE (FUSED)-2.5KG | 2.5KG | 28272000 |
| 10043-52-4 | CALCIUM CHLORIDE (FUSED)-5KG | 5KG | 28272000 |
| 10035-04-8 | CALCIUM CHLORIDE (DIHYDRATE) LR-500GM | 500GM | 28272000 |
| 10035-04-8 | CALCIUM CHLORIDE (DIHYDRATE) LR-5KG | 5KG | 28272000 |
| 10035-04-8 | CALCIUM CHLORIDE (DIHYDRATE) AR-500GM | 500GM | 28272000 |
| 5785-44-4 | CALCIUM CITRATE TETRAHYDRATE LR -500GM | 500GM | 29181590 |
| 7789-75-5 | CALCIUM FLUORIDE PURE-500GM | 500GM | 28261990 |
| 7789-75-5 | CALCIUM FLUORIDE PURE-2.5KG | 2.5KG | 28261990 |
| 0 | CALCIUM HARDNESS INDICATOR-100TAB | 100 TAB | 38220090 |
| 1305-62-0 | CALCIUM HYDROXIDE PURE-500GM | 500GM | 28259040 |
| 7789-77-7 | CALCIUM HYDROGEN PHOSPHATE DIHYDRATE 98% LR | 500GM | 28352500 |
| 1305-62-0 | CALCIUM HYDROXIDE AR-500GM | 500GM | 28259040 |
| 5743-47-5 | CALCIUM LACTATE LR-250GM | 250GM | 29181120 |
| 5743-47-5 | CALCIUM LACTATE LR-1KG | 1KG | 29181120 |
| 13477-34-4 | CALCIUM NITRATE LR-500GM | 500GM | 28342990 |
| 13477-34-4 | CALCIUM NITRATE AR-500GM | 500GM | 28342990 |
| 1305-78-8 | CALCIUM OXIDE LR (POWDER)-500GM | 500GM | 28259090 |
| 1305-78-8 | CALCIUM OXIDE (LUMPS) LR -500GM | 500GM | 28259090 |
| 137-08-6 | CALCIUM-D-PANTOTHENATE-10GM | 10GM | 29362400 |
| 137-08-6 | CALCIUM-D-PANTOTHENATE-25GM | 25GM | 29362400 |
| 137-08-6 | CALCIUM-D-PANTOTHENATE-250GM | 250GM | 29362400 |
| 7758-87-4 | tri-CALCIUM PHOSPHATE LR-500GM | 500GM | 28352610 |
| 7758-87-4 | tri-CALCIUM PHOSPHATE LR-5KG | 5KG | 28352610 |
| 4075-81-4 | CALCIUM PROPIONATE 97%-500GM | 500GM | 29159090 |
| 4075-81-4 | CALCIUM PROPIONATE 97%-1KG | 1KG | 29159090 |

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| 1592-23-0 | CALCIUM STEARATE LR-500GM | 500GM | 29159090 |
| 1592-23-0 | CALCIUM STEARATE LR-5KG | 5KG | 29159090 |
| 10101-41-4 | CALCIUM SULPHATE(DIHYDRATE)-500GM | 500GM | 28332990 |
| 10101-41-4 | CALCIUM SULPHATE (DIHYDRATE) AR-500GM | 500GM | 28332990 |
| 7778-18-9 | CALCIUM SULPHATE ANHYDROUS(DRIED)-500GM | 500GM | 28332990 |
| 3147-14-0 | CALMAGITE INDICATOR AR-1GM | 1GM | 29270090 |
| 3147-14-0 | CALMAGITE INDICATOR AR-5GM | 5GM | 29270090 |
| 464-49-3 | CAMPHOR (M.A.R.) Micro Analytical Reagent -100GM | 100GM | 29142921 |
| 464-49-3 | CAMPHOR (M.A.R.) Micro Analytical Reagent -500GM | 500GM | 29142921 |
| 3144-16-9 | D-10 CAMPHOR SULPHONIC ACID-100GM | 100GM | 29147090 |
| 3144-16-9 | D-10 CAMPHOR SULPHONIC ACID-500GM | 500GM | 29147090 |
| 1135-40-6 | CAPS BUFFER FOR BIOCHEMISTRY-25GM | 25GM | 29147090 |
| 1135-40-6 | CAPS BUFFER FOR BIOCHEMISTRY-100GM | 100GM | 29147090 |
| 73463-39-5 | CAPSO BUFFER FOR BIOCHEMISTRY-25GM | 25GM | 29221990 |
| 73463-39-5 | CAPSO BUFFER FOR BIOCHEMISTRY-100GM | 100GM | 29221990 |
| 334-48-5 | CAPRIC ACID (DECANOIC ACID) 98%-250ML | 250ML | 29159090 |
| 334-48-5 | CAPRIC ACID (DECANOIC ACID) 98%-500ML | 500ML | 29159090 |
| 334-48-5 | CAPRIC ACID (DECANOIC ACID) 98%-2.5LTR | 2.5LTR | 29159090 |
| 142-62-1 | CAPROIC ACID 98% (HEXANOIC ACID)-500ML | 500ML | 29159090 |
| 142-62-1 | CAPROIC ACID 98% (HEXANOIC ACID)-2.5LTR | 2.5LTR | 29159090 |
| 124-07-2 | CAPRYLIC ACID LR 99% | 500ML | 29159020 |
| 124-07-2 | CAPRYLIC ACID LR 99% | 2.5LTR | 29159020 |
| 1984-06-1 | CAPRYLIC ACID SODIUM SALT-250GM | 250GM | 29159090 |
| 1984-06-1 | CAPRYLIC ACID SODIUM SALT-1KG | 1KG | 29159090 |
| 86-74-8 | CARBOZOLE FOR SYNTHESIS 95%- 100GM | 100GM | 29339900 |
| 86-74-8 | CARBOZOLE FOR SYNTHESIS 95%- 500GM | 500GM | 29339900 |
| 4197-24-4 | CARBOL FUCHSIN POWDER-25GM | 25GM | 38220019 |
| 4197-24-4 | CARBOL FUCHSIN POWDER-100GM | 100GM | 38220019 |
| 0 | CARBOL FUCHSIN DILUTE staining solution (ziehl Neelsen) | 125ML | 38220090 |
| 0 | CARBOL FUCHSIN DILUTE staining solution (ziehl Neelsen) | 500ML | 38220090 |
| 0 | CARBOL FUCHSIN STRONG staining solution (ziehl Neelsen)) | 125ML | 38220090 |
| 0 | CARBOL FUCHSIN STRONG staining solution (ziehl Neelsen) | 500ML | 38220090 |
| 56-23-5 | CARBON TETRACHLORIDE LR-500ML | 500ML | 29031400 |
| 56-23-5 | CARBON TETRACHLORIDE LR-2.5LTR | 2.5LTR | 29031400 |
| 56-23-5 | CARBON TETRACHLORIDE AR-500ML | 500ML | 29031400 |
| 56-23-5 | CARBON TETRACHLORIDE AR-2.5LTR | 2.5LTR | 29031400 |
| 56-23-5 | CARBON TETRACHLORIDE HPLC-1LTR | 1LTR | 29031400 |
| 530-62-1 | N,N'-CARBONYLDIIMIDAZOLE (CDI) FOR BIOCHEMISTRY-25GM | 25GM | 29332990 |
| 530-62-1 | N,N'-CARBONYLDIIMIDAZOLE (CDI) FOR BIOCHEMISTRY-100GM | 100GM | 29332990 |
| 530-62-1 | N,N'-CARBONYLDIIMIDAZOLE (CDI) FOR BIOCHEMISTRY-500GM | 500GM | 29332990 |
| 9003-01-4 | CARBOPOL 934-500GM | 500GM | 39069090 |
| 9003-01-4 | CARBOPOL 934-1KG | 1KG | 39069090 |
| 9003-01-4 | CARBOPOL 940-500GM | 500GM | 39069090 |
| 9003-01-4 | CARBOPOL 940-1KG | 1KG | 39069090 |
| 9004-32-4 | CARBOXY METHYL CELLULOSE SODIUM SALT (HIGH VISC.) | 500GM | 39123100 |
| 9004-32-4 | CARBOXY METHYL CELLULOSE SODIUM SALT HIGH (1100-1900 CPS) | 500GM | 39123100 |
| 9004-32-4 | CARBOXY METHYL CELLULOSE SODIUM SALT (MED VISC.) | 500GM | 39123100 |
| 1390-65-4 | CARMINE FOR MICROSCOPY-5GM | 5GM | 32030090 |
| 1390-65-4 | CARMINE FOR MICROSCOPY-25GM | 25GM | 32030090 |

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| 7758-87-4 | CARMINE ACETO -100ML | 100ML | 32030090 |
| 7758-87-4 | CARMINE ACETO -250ML | 250ML | 32030090 |
| 1260-17-9 | CARMINIC ACID AR 98% For Microscopy C.I. No. 75470-1GM | 1GM | 32030090 |
| 1260-17-9 | CARMINIC ACID AR 98% For Microscopy C.I. No. 75470-5GM | 5 GM | 32030090 |
| 9000-71-9 | CASEIN SOLUBLE IN ALKALI-500GM | 500GM | 35011000 |
| 9000-71-9 | CASEIN -500GM | 500GM | 35011000 |
| 9000-71-9 | CASEIN VITAMIN FREE (also fat free)-500GM | 500GM | 35011000 |
| 8001-79-4 | CASTOR OIL (Refined)-500ML | 500ML | 15153090 |
| 8001-79-4 | CASTOR OIL (Refined)-2.5LTR | 2.5LTR | 15153090 |
| 1562-90-9 | CELESTIN BLUE for Microscopy C.I.No. 51050-5GM | 5 GM | 32049000 |
| 1562-90-9 | CELESTIN BLUE for Microscopy C.I.No. 51051-25GM | 25GM | 32049000 |
| 61790-53-2 | CELITE 545 FILTER AID-1KG | 1KG | 38029019 |
| 61790-53-2 | CELITE 545 FILTER AID-5KG | 5KG | 38029019 |
| 111-15-9 | CELLOSOLVE ACETATE-500ML | 500ML | 29153990 |
| 111-15-9 | CELLOSOLVE ACETATE-2.5LTR | 2.5LTR | 29153990 |
| 9004-35-7 | CELLULOSE ACETATE-500GM | 500GM | 39121110 |
| 9004-34-6 | CELLULOSE MICROCRYSTALLINE FOR TLC-500GM | 500GM | 39129090 |
| 9013-34-7 | CELLULOSE POWDER FOR COLUMN CHROMATOGRAPHY-500GM | 500GM | 39129090 |
| 8002-74-2 | CERESIN WAX (WHITE)-500GM | 500GM | 27122090 |
| 1306-38-3 | CERIC OXIDE AR-100GM | 100GM | 28461090 |
| 1306-38-3 | CERIC OXIDE AR-500GM | 500GM | 28461090 |
| 10294-42-5 | CERIC SULPHATE AR-100GM | 100GM | 28461090 |
| 10294-42-5 | CERIC SULPHATE AR-1KG | 1KG | 28461090 |
| 10294-41-4 | CEROUS NITRATE AR 99.9% (Cerium Nitrate hexahydrate)-100GM | 100GM | 28461090 |
| 10294-41-4 | CEROUS NITRATE AR 99.9% (Cerium Nitrate hexahydrate)-1KG | 1KG | 28461090 |
| 3396-11-0 | CESIUM ACETATE 99%-25GM | 25GM | 29152900 |
| 3396-11-0 | CESIUM ACETATE 99%-100GM | 100GM | 29152900 |
| 7787-69-1 | CESIUM BROMIDE >99.5% PURISS AR-10GM | 10GM | 28275990 |
| 7787-69-1 | CESIUM BROMIDE >99.5% PURISS AR-50GM | 50GM | 28275990 |
| 534-17-8 | CESIUM CARBONATE FOR SYNTHESIS-25GM | 25GM | 28369910 |
| 534-17-8 | CESIUM CARBONATE FOR SYNTHESIS-100GM | 100GM | 28369910 |
| 7647-17-8 | CESIUM CHLORIDE AR -25GM | 25GM | 28273990 |
| 7647-17-8 | CESIUM CHLORIDE AR -100GM | 100GM | 28273990 |
| 7647-17-8 | CESIUM CHLORIDE ULTRA PURE-10GM | 10GM | 28273990 |
| 7647-17-8 | CESIUM CHLORIDE ULTRA PURE-50GM | 50GM | 28273990 |
| 13400-13-0 | CESIUM FLUORIDE-25GM | 25GM | 28269000 |
| 13400-13-0 | CESIUM FLUORIDE-100GM | 100GM | 28269000 |
| 21351-79-1 | CESIUM HYDROXIDE -25GM | 25GM | 28259085 |
| 21351-79-1 | CESIUM HYDROXIDE -100GM | 100GM | 28259085 |
| 7789-17-5 | CESIUM IODIDE-10GM | 10GM | 28276090 |
| 7789-17-5 | CESIUM IODIDE-50GM | 50GM | 28276090 |
| 7789-17-5 | CESIUM IODIDE ULTRA PURE-5GM | 5GM | 28276090 |
| 7789-17-5 | CESIUM IODIDE ULTRA PURE-10GM | 10GM | 28276090 |
| 7789-18-6 | CESIUM NITRATE AR-10GM | 10GM | 28342990 |
| 7789-18-6 | CESIUM NITRATE AR-50GM | 50GM | 28342990 |
| 10294-54-9 | CESIUM SULPHATE AR-10GM | 10GM | 28332990 |
| 10294-54-9 | CESIUM SULPHATE AR-50GM | 50GM | 28332990 |
| 36653-82-4 | CETOSTEARYL ALCOHOL-500GM | 500GM | 38237090 |
| 36653-82-4 | CETYL ALCOHOL LR-500GM | 500GM | 29051700 |

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| 140-42-7 | CETYL PYRIDINIUM BROMIDE FOR SYNTHESIS-100GM | 100GM | 29333990 |
| 140-42-7 | CETYL PYRIDINIUM BROMIDE FOR SYNTHESIS-250GM | 250GM | 29333990 |
| 6004-24-6 | CETYL PYRIDINIUM CHLORIDE FOR SYNTHESIS 98%-100GM | 100GM | 29333990 |
| 6004-24-6 | CETYL PYRIDINIUM CHLORIDE FOR SYNTHESIS 98%-500GM | 500GM | 29333990 |
| 57-09-0 | N-CETYL-N,N,N, TRIMETHYL AMMONIUM BROMIDE (CETRIMIDE) | 100GM | 29239000 |
| 57-09-0 | N-CETYL-N,N,N, TRIMETHYL AMMONIUM BROMIDE (CETRIMIDE) | 500GM | 29239000 |
| 57-09-0 | N-CETYL-N,N,N, TRIMETHYL AMMONIUM BROMIDE AR (CETRIMIDE) | 100GM | 29239000 |
| 57-09-0 | N-CETYL-N,N,N, TRIMETHYL AMMONIUM BROMIDE AR (CETRIMIDE) | 500GM | 29239000 |
| 75621-03-3 | CHAPS FOR BIOCHEMISTRY-1GM | 1GM | 29239000 |
| 75621-03-3 | CHAPS FOR BIOCHEMISTRY-5GM | 5GM | 29239000 |
| 82473-24-3 | CHAPSO FOR BIOCHEMISTRY-1GM | 1GM | 29239000 |
| 82473-24-3 | CHAPSO FOR BIOCHEMISTRY-5GM | 5GM | 29239000 |
| 7440-44-0 | CHARCOAL ACTIVATED (ACID WASHED) PHARMA GRADE-500GM | 500GM | 38021000 |
| 7440-44-0 | CHARCOAL ACTIVATED (ACID WASHED) PHARMA GRADE-5KG | 5KG | 38021000 |
| 7440-44-0 | CHARCOAL ACTIVATED AR (ACID WASHED)-100GM | 100GM | 38021000 |
| 7440-44-0 | CHARCOAL ACTIVATED AR (ACID WASHED)-500GM | 500GM | 38021000 |
| 7440-44-0 | CHARCOAL ACTIVATED SPECIAL GRADE (Acid Washed) | 5KG | 38021000 |
| 7440-44-0 | CHARCOAL ACTIVATED LR -500GM | 500GM | 38021000 |
| 7440-44-0 | CHARCOAL ACTIVATED LR -5KG | 5KG | 38021000 |
| 7440-44-0 | CHARCOAL ACTIVATED GRANULAR 2.5 TO 4.5 MM-500GM | 500GM | 38021000 |
| 7440-44-0 | CHARCOAL ACTIVATED GRANULAR 2.5 TO 4.5 MM | 5KG | 38021000 |
| 7080-50-4 | CHLORAMINE T (TRIHYDRATE) FOR SYNTHESIS-500GM | 500GM | 28281090 |
| 7080-50-4 | CHLORAMINE T (TRIHYDRATE) FOR SYNTHESIS-1KG | 1KG | 28281090 |
| 7080-50-4 | CHLORAMINE T AR 99% -250GM | 250GM | 28281090 |
| 7080-50-4 | CHLORAMINE T AR 99% -1KG | 1KG | 28281090 |
| 0 | CHLORINE TEST PAPER(10 BOOKS) | 1BOX | 38220090 |
| 79-11-8 | CHLOROACETIC ACID 99% LR-500GM | 500GM | 29154010 |
| 79-04-9 | CHLOROACETYL CHLORIDE FOR SYNTHESIS -500ML | 500ML | 29159090 |
| 79-04-9 | CHLOROACETYL CHLORIDE FOR SYNTHESIS -2.5LTR | 2.5LTR | 29159090 |
| 27988-77-8 | CHLOROAUIC ACID-1GM | 1GM | 28433000 |
| 89-98-5 | 2-CHLOROBENZALDEHYDE FOR SYNTHESIS-100ML | 100 ML | 29130010 |
| 89-98-5 | 2-CHLOROBENZALDEHYDE FOR SYNTHESIS-500ML | 500ML | 29130010 |
| 104-88-1 | 4-CHLORO BENZALDEHYDE for synthesis-100GM | 100GM | 29130090 |
| 104-88-1 | 4-CHLORO BENZALDEHYDE for synthesis-500GM | 500GM | 29130090 |
| 108-90-7 | CHLOROBENZENE LR (MONOCHLOROBENZENE)-500ML | 500ML | 29039110 |
| 108-90-7 | CHLOROBENZENE LR (MONOCHLOROBENZENE)-2.5LTR | 2.5LTR | 29039110 |
| 74-11-3 | 4-CHLOROBENZOIC ACID FOR SYNTHESIS 99%-100GM | 100GM | 29163190 |
| 74-11-3 | 4-CHLOROBENZOIC ACID FOR SYNTHESIS 99%-500GM | 500GM | 29163190 |
| 134-85-0 | 4-CHOLROBENZOPHENONE FOR SYNTHESIS 98%-100GM | 100GM | 29147990 |
| 134-85-0 | 4-CHOLROBENZOPHENONE FOR SYNTHESIS 98%-500GM | 500GM | 29147990 |
| 59-50-7 | 4-CHLORO-m-CRESOL-500GM | 500GM | 38089990 |
| 59-50-7 | 4-CHLORO-m-CRESOL-5KG | 5KG | 38089990 |
| 67-66-3 | CHLOROFORM -500ML | 500ML | 29031300 |
| 67-66-3 | CHLOROFORM -2.5LTR | 2.5LTR | 29031300 |
| 67-66-3 | CHLOROFORM AR-500ML | 500ML | 29031300 |
| 67-66-3 | CHLOROFORM AR-2.5LTR | 2.5LTR | 29031300 |
| 67-66-3 | CHLOROFORM FOR HPLC | 1LTR | 29031300 |
| 67-66-3 | CHLOROFORM FOR HPLC | 2.5LTR | 29031300 |
| 67-66-3 | CHLOROFORM SPECIALLY DRIED AR | 500ML | 29031300 |

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| 67-66-3 | CHLOROFORM GC GRADE (stabilized with Ethanol) | 1LTR | 29031300 |
| 108-43-0 | 3-CHLORO PHENOL 99%-25GM | 25GM | 29081900 |
| 108-43-0 | 3-CHLORO PHENOL 99%-100GM | 100GM | 29081900 |
| 108-43-0 | 3-CHLORO PHENOL 99%-500GM | 500GM | 29081900 |
| 4430-20-0 | CHLOROPHENOL RED INDICATOR AR-5GM | 5GM | 29349900 |
| 4430-20-0 | CHLOROPHENOL RED INDICATOR AR-25GM | 25GM | 29349900 |
| 0 | CHLOROPHENOL RED INDICATOR SOLUTION-125ML | 125ML | 29349900 |
| 0 | CHLOROTEX REAGENT(For determination of chlorine) | 100ML | 38220090 |
| 128-09-6 | N-CHLOROSUCCINIMIDE -100GM | 100GM | 29251900 |
| 128-09-6 | N-CHLOROSUCCINIMIDE -250GM | 250GM | 29251900 |
| 128-09-6 | N-CHLOROSUCCINIMIDE -500GM | 500GM | 29251900 |
| 106-48-9 | 4-CHLOROPHENOL FOR SYNTHESIS 98%-500GM | 500GM | 29089990 |
| 57-88-5 | CHOLESTROL LR-25GM | 25GM | 29061310 |
| 57-88-5 | CHOLESTROL LR-100GM | 100GM | 29061310 |
| 57-88-5 | CHOLESTROL LR-500GM | 500GM | 29061310 |
| 57-88-5 | CHOLESTROL AR-5GM | 5GM | 29061310 |
| 57-88-5 | CHOLESTROL AR-25GM | 25GM | 29061310 |
| 57-88-5 | CHOLESTROL AR-100GM | 100GM | 29061310 |
| 81-25-4 | CHOLIC ACID 98% For Biochemistry -25GM | 25GM | 29181990 |
| 81-25-4 | CHOLIC ACID 98% For Biochemistry-100GM | 100GM | 29181990 |
| 1667-99-8 | CHROMAZUROL S METAL (PM) INDICATOR-10GM | 10GM | 32049000 |
| 1667-99-8 | CHROMAZUROL S METAL (PM) INDICATOR-25GM | 25GM | 32049000 |
| 67-48-1 | CHOLINE CHLORIDE 98% LR-100GM | 100GM | 29231000 |
| 67-48-1 | CHOLINE CHLORIDE 98% LR-500GM | 500GM | 29231000 |
| 7440-47-3 | CHROMIUM (METAL) POWDER-500GM | 500GM | 81121900 |
| 10060-12-5 | CHROMIUM CHLORIDE(HEXAHYDRATE) -500GM | 500GM | 28273990 |
| 7789-02-8 | CHROMIUM (III) NITRATE NONAHYDRATE 97% | 500-GM | 28342990 |
| 10101-53-8 | CHROMIUM (III) SULPHATE BASIC (HEXAHYDRATE) | 500GM | 28332990 |
| 1333-82-0 | CHROMIUM TRIOXIDE(CHROMIC ACID)-500GM | 500GM | 28191000 |
| 1333-82-0 | CHROMIUM TRIOXIDE(CHROMIC ACID)-1KG | 1KG | 28191000 |
| 1333-82-0 | CHROMIUM TRIOXIDE(CHROMIC ACID) AR-500GM | 500GM | 28191000 |
| 1308-38-9 | CHROMIUM (III) OXIDE (GREEN) -500GM | 500GM | 28199000 |
| 1308-38-9 | CHROMIUM (III) OXIDE (GREEN) -5KG | 5KG | 28199000 |
| 548-80-1 | CHROMOTROPE 2B C.I. NO. 16575 - 5GM | 5GM | 29270090 |
| 548-80-1 | CHROMOTROPE 2B C.I. NO. 16575 - 25GM | 25GM | 29270090 |
| 4197-07-3 | CHROMOTROPE 2R C. I. NO. 16570-10GM | 10GM | 32049000 |
| 4197-07-3 | CHROMOTROPE 2R C. I. NO. 16570-25GM | 25GM | 32049000 |
| 5808-22-0 | CHROMOTROPIC ACID DISODIUM SALT 98%-25GM | 25GM | 29089990 |
| 5808-22-0 | CHROMOTROPIC ACID DISODIUM SALT AR-10GM | 10GM | 29089990 |
| 5808-22-0 | CHROMOTROPIC ACID DISODIUM SALT AR-25GM | 25GM | 29089990 |
| 532-82-1 | CHRYSOIDINE R C.I. No. 11320-25GM | 25GM | 32049000 |
| 532-82-1 | CHRYSOIDINE R C.I. No. 11321-100GM | 100GM | 32049000 |
| 532-82-1 | CHRYSOIDINE Y C.I. No. 11270 -25GM | 25GM | 32049000 |
| 532-82-1 | CHRYSOIDINE Y C.I. No. 11271-100GM | 100GM | 32049000 |
| 140-10-3 | CINNAMIC ACID FOR SYNTHESIS-250GM | 250GM | 29163910 |
| 140-10-3 | CINNAMIC ACID FOR SYNTHESIS-500GM | 500GM | 29163910 |
| 140-10-3 | CINNAMIC ACID AR -250GM | 250GM | 29163910 |
| 104-55-2 | CINNAMALDEHYDE FOR SYNTHESIS 98%-500ML | 500ML | 29122910 |
| 104-55-2 | CINNAMALDEHYDE FOR SYNTHESIS 98%-2.5LTR | 2.5LTR | 29122910 |

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| 5949-29-1 | CITRIC ACID PURE (MONOHYDRATE) -500GM | 500GM | 29181400 |
| 5949-29-1 | CITRIC ACID PURE (MONOHYDRATE) -5KG | 5KG | 29181400 |
| 5949-29-1 | CITRIC ACID AR (MONOHYDRATE) -500GM | 500GM | 29181400 |
| 5949-29-1 | CITRIC ACID AR (MONOHYDRATE) -5KG | 5KG | 29181400 |
| 77-92-9 | CITRIC ACID ANHYDROUS LR-500GM | 500GM | 29181400 |
| 77-92-9 | CITRIC ACID ANHYDROUS LR-5KG | 5KG | 29181400 |
| 77-92-9 | CITRIC ACID ANHYDROUS AR-500GM | 500GM | 29181400 |
| 77-92-9 | CITRIC ACID ANHYDROUS AR-5KG | 5KG | 29181400 |
| 8000-34-8 | CLOVE OIL-100ML | 100ML | 33012921 |
| 8000-34-8 | CLOVE OIL-500ML | 500ML | 33012921 |
| 7440-48-4 | COBALT(METAL) POWDER (LAB) 99.5%-100GM | 100GM | 81052010 |
| 7440-48-4 | COBALT(METAL) POWDER (LAB) 99.5%-500GM | 500GM | 81052010 |
| 6147-53-1 | COBALT(II) ACETATE (TETRAHYDRATE)-100GM | 100GM | 29152990 |
| 6147-53-1 | COBALT(II) ACETATE (TETRAHYDRATE)-250GM | 250GM | 29152990 |
| 6147-53-1 | COBALT(II) ACETATE (TETRAHYDRATE)-500GM | 500GM | 29152990 |
| 6147-53-1 | COBALT(II) ACETATE AR (TETRAHYDRATE)-100GM | 100GM | 29152990 |
| 6147-53-1 | COBALT(II) ACETATE AR (TETRAHYDRATE)-250GM | 250GM | 29152990 |
| 513-79-1 | COBALT CARBONATE (BASIC) LR-100GM | 100GM | 28369990 |
| 513-79-1 | COBALT CARBONATE (BASIC) LR -250GM | 250GM | 28369990 |
| 513-79-1 | COBALT CARBONATE (BASIC) LR -500GM | 500GM | 28369990 |
| 7791-13-1 | COBALT (II) CHLORIDE LR (HEXAHYDRATE) -100GM | 100GM | 28274190 |
| 7791-13-1 | COBALT (II) CHLORIDE LR (HEXAHYDRATE) -500GM | 500GM | 28274190 |
| 7791-13-1 | COBALT (II) CHLORIDE AR (HEXAHYDRATE)-100GM | 100GM | 28274190 |
| 7791-13-1 | COBALT (II) CHLORIDE AR (HEXAHYDRATE)-500GM | 500GM | 28274190 |
| 10026-22-9 | COBALT (II) NITRATE LR (HEXAHYDRATE)-100GM | 100GM | 28342990 |
| 10026-22-9 | COBALT (II) NITRATE LR (HEXAHYDRATE)-500GM | 500GM | 28342990 |
| 10026-22-9 | COBALT (II) NITRATE AR (HEXAHYDRATE)-100GM | 100GM | 28342990 |
| 10026-22-9 | COBALT (II) NITRATE AR (HEXAHYDRATE)-250GM | 250GM | 28342990 |
| 10026-22-9 | COBALT (II) NITRATE AR (HEXAHYDRATE)-500GM | 500GM | 28342990 |
| 1308-06-1 | COBALT OXIDE PURE-100GM | 100GM | 28220010 |
| 1308-06-1 | COBALT OXIDE PURE-500GM | 500GM | 28220010 |
| 1308-06-01 | COBALT OXIDE AR (FOR DETERMINATION OF SULPHUR)-100GM | 100GM | 28220010 |
| 1308-06-01 | COBALT OXIDE AR (FOR DETERMINATION OF SULPHUR)-500GM | 500GM | 28220010 |
| 10026-24-1 | COBALT (II) SULPHATE LR (HEPTAHYDRATE)-100GM | 100GM | 28332990 |
| 10026-24-1 | COBALT (II) SULPHATE LR (HEPTAHYDRATE)-500GM | 500GM | 28332990 |
| 10026-24-1 | COBALT (II) SULPHATE AR (HEPTAHYDRATE)-100GM | 100GM | 28332990 |
| 10026-24-1 | COBALT (II) SULPHATE AR (HEPTAHYDRATE)-250GM | 250GM | 28332990 |
| 10026-24-1 | COBALT (II) SULPHATE AR (HEPTAHYDRATE)-500GM | 500GM | 28332990 |
| 64-86-8 | COLCHICINE -1GM | 1GM | 29398000 |
| 64-86-8 | COLCHICINE -10GM | 10GM | 29398000 |
| 573-58-0 | CONGO RED INDICATOR FOR MICROSCOPY-25GM | 25GM | 32041421 |
| 573-58-0 | CONGO RED INDICATOR FOR MICROSCOPY-100GM | 100GM | 32041421 |
| 573-58-0 | CONGO RED INDICATOR SOLUTION)-125ML | 125ML | 32041421 |
| 6104-59-2 | COOMASIE BRILLANT BLUE R 250 FOR GEL ELECTROPHORESIS-5GM | 5GM | 32049000 |
| 6104-59-2 | COOMASIE BRILLANT BLUE R 250 FOR GEL ELECTROPHORESIS-25GM | 25GM | 32049000 |
| 6104-58-1 | COOMASIE BRILLANT BLUE G 250-5GM | 5 GM | 32049000 |
| 6104-58-1 | COOMASIE BRILLANT BLUE G 251-25GM | 25GM | 32049000 |
| 7440-50-8 | COPPER FINE POWDER (325 MESH) 99.7% AR-250GM | 250GM | 74061000 |
| 7440-50-8 | COPPER FINE POWDER (325 MESH) 99.7% AR-500GM | 500GM | 74061000 |

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| 7440-50-8 | COPPER (METAL) POWDER ELECTROLYTIC(325 MESH)-500GM | 500GM | 74061000 |
| 7440-50-8 | COPPER (METAL) TURNINGS LR 99.5%-100GM | 100GM | 74061000 |
| 7440-50-8 | COPPER (METAL) TURNINGS LR 99.5%-500GM | 500GM | 74061000 |
| 7440-50-8 | COPPER FOIL (0.1MM APPROX) 99%-500GM | 50GM | 74101100 |
| 91-64-5 | COUMARIN FOR SYNTHESIS-250GM | 250GM | 29322010 |
| 91-64-5 | COUMARIN FOR SYNTHESIS-500GM | 500GM | 29322010 |
| 6020-87-7 | CREATINE (MONOHYDRATE) -25GM | 25GM | 29252990 |
| 6020-87-7 | CREATINE (MONOHYDRATE) -100GM | 100GM | 29252990 |
| 60-27-5 | CREATININE-25GM | 25GM | 29332990 |
| 60-27-5 | CREATININE-100GM | 100GM | 29332990 |
| 60-27-5 | CREATININE-1KG | 1KG | 29332990 |
| 60-27-5 | CREATININE AR-10GM | 10GM | 29332990 |
| 60-27-5 | CREATININE AR-25GM | 25GM | 29332990 |
| 60-27-5 | CREATININE AR-1KG | 1KG | 29332990 |
| 95-48-7 | o-CRESOL FOR SYNTHESIS-500ML | 500ML | 29071290 |
| 95-48-7 | o-CRESOL FOR SYNTHESIS-2.5LTR | 2.5 LIT | 29071290 |
| 108-39-4 | m-CRESOL FOR SYNTHESIS-500ML | 500ML | 29071290 |
| 108-39-4 | m-CRESOL FOR SYNTHESIS-2.5LTR | 2.5LTR | 29071290 |
| 106-44-5 | p-CRESOL FOR SYNTHESIS-500ML | 500ML | 29071290 |
| 106-44-5 | p-CRESOL FOR SYNTHESIS-2.5LTR | 2.5LTR | 29071290 |
| 596-27-0 | o-CRESOLPHTHALEIN (PH INDICATOR)-5GM | 5GM | 29349900 |
| 596-27-0 | o-CRESOLPHTHALEIN (PH INDICATOR)-25GM | 25GM | 29349900 |
| 2411-89-4 | o-CRESOLPHTHALEIN COMPLEXONE-1GM | 1GM | 29332990 |
| 2411-89-4 | o-CRESOLPHTHALEIN COMPLEXONE-5GM | 5GM | 29332990 |
| 2303-01-7 | m-CRESOL PURPLE INDICATOR-1GM | 1GM | 29349900 |
| 2303-01-7 | m-CRESOL PURPLE INDICATOR-5GM | 5GM | 29349900 |
| 1733-12-6 | CRESOL RED INDICATOR AR-5GM | 5GM | 29349900 |
| 1733-12-6 | CRESOL RED INDICATOR AR-25GM | 25GM | 29349900 |
| 1733-12-6 | CRESOL RED INDICATOR SOLUTION-125ML | 125ML | 29349900 |
| 10510-54-0 | CRESYL VIOLET (ACETATE) FOR MICROSCOPY-1GM | 1GM | 32049000 |
| 10510-54-0 | CRESYL VIOLET (ACETATE) FOR MICROSCOPY-5GM | 5GM | 32049000 |
| 123-73-9 | CROTONALDEHYDE 98% - 500ML | 500ML | 29121910 |
| 123-73-9 | CROTONALDEHYDE 98% - 2.5LTR | 2.5LTR | 29121910 |
| 17455-13-9 | 18-CROWN 6-ETHER 99%-5GM | 5GM | 29329900 |
| 17455-13-9 | 18-CROWN 6-ETHER 99%-25GM | 25GM | 29329900 |
| 17455-13-9 | 18-CROWN 6-ETHER 99%-100GM | 100GM | 29329900 |
| 107-93-7 | CROTONIC ACID-250GM | 250GM | 29161990 |
| 107-93-7 | CROTONIC ACID-1KG | 1KG | 29161990 |
| 15096-52-3 | CRYOLITE (Sodium Hexafluoroaluminate) -500GM | 500GM | 28263000 |
| 15096-52-3 | CRYOLITE (Sodium Hexafluoroaluminate) -2.5KG | 2.5KG | 28263000 |
| 548-62-9 | CRYSTAL VIOLET FOR MICROSCOPY-25GM | 25GM | 32049000 |
| 548-62-9 | CRYSTAL VIOLET FOR MICROSCOPY-100GM | 100GM | 32049000 |
| 548-62-9 | CRYSTAL VIOLET AR - 25GM | 25GM | 32049000 |
| 548-62-9 | CRYSTAL VIOLET AR - 100GM | 100GM | 32049000 |
| 548-62-9 | CRYSTAL VIOLET STAINING SOLUTION GRAMS)-125ML | 125ML | 38220090 |
| 135-20-6 | CUPFERRON AR-25GM | 25GM | 29280090 |
| 135-20-6 | CUPFERRON AR-100GM | 100GM | 29280090 |
| 6046-93-1 | CUPRIC ACETATE (MONOHYDRATE)-250GM | 250GM | 29152990 |
| 6046-93-1 | CUPRIC ACETATE (MONOHYDRATE)-500GM | 500GM | 29152990 |

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| 6046-93-1 | CUPRIC ACETATE (MONOHYDRATE) AR-250GM | 250GM | 29152990 |
| 7789-45-9 | CUPRIC BROMIDE LR - 500GM | 500GM | 28275990 |
| 12069-69-1 | CUPRIC CARBONATE (BASIC) LR-500GM | 500GM | 28369990 |
| 10125-13-0 | CUPRIC CHLORIDE (DIHYDRATE)-500GM | 500GM | 28274190 |
| 10125-13-0 | CUPRIC CHLORIDE AR (DIHYDRATE)-500GM | 500GM | 28274190 |
| 10031-43-3 | CUPRIC NITRATE LR (TRIHYDRATE)-250GM | 250GM | 28342990 |
| 10031-43-3 | CUPRIC NITRATE LR (TRIHYDRATE)-500GM | 500GM | 28342990 |
| 10031-43-3 | CUPRIC NITRATE AR (TRIHYDRATE)-500GM | 500GM | 28342990 |
| 1317-38-0 | CUPRIC OXIDE POWDER LR-100GM | 100GM | 28255000 |
| 1317-38-0 | CUPRIC OXIDE POWDER LR-500GM | 500GM | 28255000 |
| 1317-38-0 | CUPRIC OXIDE POWDER AR-100GM | 100GM | 28255000 |
| 1317-38-0 | CUPRIC OXIDE POWDER AR-500GM | 500GM | 28255000 |
| 7758-99-8 | CUPRIC SULPHATE LR (PENTAHYDRATE)-500GM | 500GM | 28332500 |
| 7758-99-8 | CUPRIC SULPHATE LR (PENTAHYDRATE)-1KG | 1KG | 28332500 |
| 7758-99-8 | CUPRIC SULPHATE LR (PENTAHYDRATE)-5KG | 5KG | 28332500 |
| 7758-99-8 | CUPRIC SULPHATE AR (PENTAHYDRATE)-500GM | 500GM | 28332500 |
| 7758-99-8 | CUPRIC SULPHATE AR (PENTAHYDRATE)-5KG | 5KG | 28332500 |
| 7758-89-6 | CUPROUS CHLORIDE-500GM | 500GM | 28273940 |
| 7758-89-6 | CUPROUS CHLORIDE-1KG | 1KG | 28273940 |
| 7758-89-6 | CUPROUS CHLORIDE AR-250GM | 250GM | 28273940 |
| 1317-39-1 | CUPROUS OXIDE RED LR -500GM | 500GM | 28255000 |
| 458-37-7 | CURCUMIN CRYSTALLINE 99%-5GM | 5GM | 32030090 |
| 458-37-7 | CURCUMIN CRYSTALLINE 99%-10GM | 10GM | 32030090 |
| 107-91-5 | CYANOACETAMIDE (Malonamide Nitrile)-100GM | 100GM | 29269000 |
| 107-91-5 | CYANOACETAMIDE (Malonamide Nitrile)-500GM | 500GM | 29269000 |
| 372-09-8 | CYANOACETIC ACID FOR SYNTHESIS-250GM | 250GM | 29269000 |
| 372-09-8 | CYANOACETIC ACID FOR SYNTHESIS-1KG | 1KG | 29269000 |
| 68-19-9 | CYANOCOBALAMINE FOR BIOCHEMISTRY-250MG | 250MG | 29362610 |
| 68-19-9 | CYANOCOBALAMINE FOR BIOCHEMISTRY-1GM | 1GM | 29362610 |
| 506-68-3 | CYANOGEN BROMIDE FOR SYNTHESIS-100GM | 100GM | 28530090 |
| 506-68-3 | CYANOGEN BROMIDE FOR SYNTHESIS-500GM | 500GM | 28530090 |
| 7585-39-9 | b-CYCLODEXTRIN-100GM | 100GM | 35051090 |
| 7585-39-9 | b-CYCLODEXTRIN-500GM | 500GM | 35051090 |
| 110-82-7 | CYCLOHEXANE LR-500ML | 500ML | 29021100 |
| 110-82-7 | CYCLOHEXANE LR-2.5LTR | 2.5LTR | 29021100 |
| 110-82-7 | CYCLOHEXANE AR-500ML | 500ML | 29021100 |
| 110-82-7 | CYCLOHEXANE AR-2.5LTR | 2.5LTR | 29021100 |
| 110-82-7 | CYCLOHEXANE SPECIALLY DRIED/AR-500ML | 500ML | 29021100 |
| 108-94-1 | CYCLOHEXANONE LR 99%-500ML | 500ML | 29142200 |
| 108-94-1 | CYCLOHEXANONE LR 99%-2.5LTR | 2.5LTR | 29142200 |
| 108-94-1 | CYCLOHEXANONE 99% AR-500ML | 500ML | 29142200 |
| 108-94-1 | CYCLOHEXANONE 99% AR-2.5LTR | 2.5LTR | 29142200 |
| 108-94-1 | CYCLOHEXANONE GC-HS -1LTR | 1LTR | 29142200 |
| 108-94-1 | CYCLOHEXANONE GC-HS -2.5LTR | 2.5LTR | 29142200 |
| 108-93-0 | CYCLOHEXANOL LR 99% | 500ML | 29061200 |
| 108-93-0 | CYCLOHEXANOL LR 99% | 2.5LTR | 29061200 |
| 108-93-0 | CYCLOHEXANOL AR 99.5%-500ML | 500ML | 29061200 |
| 108-93-0 | CYCLOHEXANOL AR 99.5%-2.5LTR | 2.5LTR | 29061200 |
| 108-91-8 | CYCLOHEXYLAMINE FOR SYNTHESIS 99%-500ML | 500ML | 29213010 |

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| 108-91-8 | CYCLOHEXYLAMINE FOR SYNTHESIS 99%-2.5LTR | 2.5LTR | 29213010 |
| 120-92-3 | CYCLOPENTANONE LR - 500ML | 500ML | 29142990 |
| 120-92-3 | CYCLOPENTANONE LR - 2.5LTR | 2.5LTR | 29142990 |
| 156-57-0 | CYSTEAMINE HYDROCHLORIDE for synthesis -100GM | 100GM | 29211990 |
| 156-57-0 | CYSTEAMINE HYDROCHLORIDE for synthesis -500GM | 500GM | 29211990 |
| 52-90-4 | L-CYSTEINE FOR BIOCHEMISTRY -5GM | 5GM | 29309040 |
| 52-90-4 | L-CYSTEINE FOR BIOCHEMISTRY -25GM | 25GM | 29309040 |
| 7048-04-6 | L-CYSTEINE HYDROCHLORIDE (MONOHYDRATE)-25GM | 25GM | 29309040 |
| 7048-04-6 | L-CYSTEINE HYDROCHLORIDE (MONOHYDRATE)-100GM | 100GM | 29309040 |
| 7048-04-6 | L-CYSTEINE HYDROCHLORIDE (MONOHYDRATE)-500GM | 500GM | 29309040 |
| 56-89-3 | L-CYSTINE FOR BIOCHEMISTRY -25GM | 25GM | 29309040 |
| 56-89-3 | L-CYSTINE FOR BIOCHEMISTRY -100GM | 100GM | 29309040 |
| 71-30-7 | CYTOSINE FOR BIOCHEMISTRY-1GM | 1GM | 29335990 |
| 71-30-7 | CYTOSINE FOR BIOCHEMISTRY-5GM | 5GM | 29335990 |
| 71-30-7 | CYTOSINE FOR BIOCHEMISTRY-25GM | 25GM | 29335990 |
| 7440-44-0 | DARCO G 60-500GM | 500GM | 38029019 |
| 9013-34-7 | DEAE CELLULOSE-5GM | 5GM | 39140090 |
| 9013-34-7 | DEAE CELLULOSE -25GM | 25GM | 39140090 |
| 9013-34-7 | DEAE CELLULOSE-100GM | 100GM | 39140090 |
| 13419-61-9 | 1-DECANE SULPHONIC ACID SODIUM SALT AR(FOR HPLC)-5GM | 5GM | 29041090 |
| 13419-61-9 | 1-DECANE SULPHONIC ACID SODIUM SALT AR(FOR HPLC)-25GM | 25GM | 29041090 |
| 13419-61-9 | 1-DECANE SULPHONIC ACID SODIUM SALT AR(FOR HPLC)-100GM | 100GM | 29041090 |
| 13419-61-9 | 1-DECANE SULPHONIC ACID SODIUM SALT AR (MONOHYD)-5GM | 5GM | 29041090 |
| 13419-61-9 | 1-DECANE SULPHONIC ACID SODIUM SALT AR (MONOHYD)-25GM | 25GM | 29041090 |
| 13419-61-9 | 1-DECANE SULPHONIC ACID SODIUM SALT AR (MONOHYD)-100GM | 100GM | 29041090 |
| 9007-49-2 | DEOXYRIBONUCLEIC ACID SODIUM SALT-10GM | 10GM | 29181190 |
| 9007-49-2 | DEOXYRIBONUCLEIC ACID SODIUM SALT-25GM | 25GM | 29181190 |
| 8049-11-4 | DEVARDAS ALLOY-100GM | 100GM | 74032900 |
| 8049-11-4 | DEVARDAS ALLOY-500GM | 500GM | 74032900 |
| 8049-11-4 | DEVARDA'S ALLOY POWDER AR-100GM | 100GM | 74032900 |
| 8049-11-4 | DEVARDA'S ALLOY POWDER AR-250GM | 250GM | 74032900 |
| 9004-53-9 | DEXTRINE WHITE-500GM | 500GM | 35051090 |
| 50-99-7 | DEXTROSE ANHYDROUS PURIFIED-500GM | 500GM | 17023031 |
| 50-99-7 | DEXTROSE ANHYDROUS PURIFIED-1KG | 1KG | 17023031 |
| 50-99-7 | DEXTROSE ANHYDROUS PURIFIED-5KG | 5KG | 17023031 |
| 50-99-7 | DEXTROSE ANHYDROUS AR-500GM | 500GM | 17023031 |
| 50-99-7 | DEXTROSE ANHYDROUS AR-5KG | 5KG | 17023031 |
| 3996-10-1 | DEXTROSE (MONOHYDRATE)-500GM | 500GM | 17023031 |
| 3996-10-1 | DEXTROSE (MONOHYDRATE) AR-500GM | 500GM | 17023031 |
| 431-03-8 | DIACETYL FOR SYNTHESIS 98%-100ML | 100ML | 29141990 |
| 57-71-6 | DIACETYL MONOXIME AR-25GM | 25GM | 29280090 |
| 57-71-6 | DIACETYL MONOXIME AR-100GM | 100GM | 29280090 |
| 57-71-6 | DIACETYL MONOXIME AR-250GM | 250GM | 29280090 |
| 596-09-8 | DIACETYL FLUORESCEIN-5GM | 5GM | 32129090 |
| 13291-61-7 | trans-1,2-DIAMINOCYCLOHEXANE-N,N,N',N'-TETRAACETIC ACID | 25GM | 29213090 |
| 13291-61-7 | trans-1,2-DIAMINOCYCLOHEXANE-N,N,N',N'-TETRAACETIC ACID | 100GM | 29213090 |
| 13291-61-7 | trans-1,2-DIAMINOCYCLOHEXANE N,N,N',N'-TETRAACETIC ACID AR | 25GM | 29213090 |
| 13291-61-7 | trans-1,2-DIAMINOCYCLOHEXANE N,N,N',N'-TETRAACETIC ACID AR | 100GM | 29213090 |
| 119-90-4 | o-DIANISIDINE LR-25GM | 25GM | 29222990 |

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| 119-90-4 | o-DIANISIDINE LR-100GM | 100GM | 29222990 |
| 119-90-4 | o-DIANISIDINE LR-250GM | 250GM | 29222990 |
| 9000-92-4 | DIASTASE(FUNGAL)-100GM | 100GM | 35079062 |
| 9000-92-4 | DIASTASE(FUNGAL)-500GM | 500GM | 35079062 |
| 0 | DIAZO REAGENT A For bilirubin determination-250ML | 250ML | 38220090 |
| 0 | DIAZO REAGENT B For bilirubin determination-250ML | 250ML | 38220090 |
| 0 | 5-diazo uracil for biochemistry-1GM | 1GM | 29222990 |
| 280-57-9 | 1,4-DIAZABICYCLO(2,2,2) OCTANE FOR SYNTHESIS-100GM | 100GM | 29335990 |
| 280-57-9 | 1,4-DIAZABICYCLO(2,2,2) OCTANE FOR SYNTHESIS-500GM | 500GM | 29335990 |
| 17026-42-5 | DIBENZOYL-D-TARTARIC ACID ANHYDROUS FOR SYNTHESIS-25GM | 25GM | 29181390 |
| 17026-42-5 | DIBENZOYL-D-TARTARIC ACID ANHYDROUS FOR SYNTHESIS-100GM | 100GM | 29181390 |
| 106-93-4 | 1,2-DIBROMOETHANE for Synthesis (ethylene dibromide) | 500ML | 29033100 |
| 106-93-4 | 1,2-DIBROMOETHANE for Synthesis (ethylene dibromide) | 2.5LTR | 29033100 |
| 111-92-2 | DI-N-BUTYLAMINE FOR SYNTHESIS-500ML | 500ML | 29211990 |
| 111-92-2 | DI-N-BUTYLAMINE FOR SYNTHESIS-2.5LTR | 2.5LTR | 29211990 |
| 142-96-1 | DIBUTYL ETHER FOR SYNTHESIS | 500ML | 29091900 |
| 142-96-1 | DIBUTYL ETHER FOR SYNTHESIS | 2.5LTR | 29091900 |
| 105-76-0 | DIBUTYL MALEATE LR-500ML | 500ML | 29091900 |
| 105-76-0 | DIBUTYL MALEATE LR-2.5LTR | 2.5LTR | 29091900 |
| 84-74-2 | DIBUTYL PHTHALATE FOR SYNTHESIS 99% (DBP)-500ML | 500ML | 29173910 |
| 84-74-2 | DIBUTYL PHTHALATE FOR SYNTHESIS 99% (DBP)-2.5LTR | 2.5LTR | 29173910 |
| 24424-99-5 | DI-tert-BUTYLDICARBONATE-100ML | 100ML | 29209099 |
| 24424-99-5 | DI-tert-BUTYLDICARBONATE -500ML | 500ML | 29209099 |
| 95-50-1 | 1,2-DICHLOROBENZENE LR | 500ML | 29039120 |
| 95-50-1 | 1,2-DICHLOROBENZENE LR | 2.5LTR | 29039120 |
| 95-50-1 | 1,2-DICHLOROBENZENE AR | 500ML | 29039120 |
| 95-50-1 | 1,2-DICHLOROBENZENE AR | 2.5LTR | 29039120 |
| 541-73-1 | 1,3-DICHLOROBENZENE 98% (m-DICHLOROBENZENE)-500ML | 500ML | 29039120 |
| 541-73-1 | 1,3-DICHLOROBENZENE 98% (m-DICHLOROBENZENE) | 2.5LTR | 29039120 |
| 106-46-7 | 1,4- DICHLOROBENZENE FOR SYNTHESIS 99%-500GM | 500GM | 29039130 |
| 50-84-0 | 2,4-DICHLOROBENZOIC ACID FOR SYNTHESIS 98%-100GM | 100GM | 29163990 |
| 50-84-0 | 2,4-DICHLOROBENZOIC ACID FOR SYNTHESIS 98%-500GM | 500GM | 29163990 |
| 84-58-2 | 2,3-DICHLORO-5,6-DICYANO BENZOQUINONE FOR SYNTHESIS (DDQ) | 100GM | 29269000 |
| 84-58-2 | 2,3-DICHLORO-5,6-DICYANO BENZOQUINONE FOR SYNTHESIS (DDQ) | 500GM | 29269000 |
| 107-06-2 | 1,2-DICHLOROETHANE LR 98% (EDC) (ETHYLENE CHLORIDE)-500ML | 500ML | 29031500 |
| 107-06-2 | 1,2-DICHLOROETHANE LR 98% (EDC) (ETHYLENE CHLORIDE)-2.5LTR | 2.5LTR | 29031500 |
| 107-06-2 | 1,2-DICHLOROETHANE AR 99% (EDC) (ETHYLENE CHLORIDE)-500ML | 500ML | 29031500 |
| 107-06-2 | 1,2-DICHLOROETHANE AR 99% (EDC) (ETHYLENE CHLORIDE)-2.5LTR | 2.5LTR | 29031500 |
| 76-44-0 | 2,7-DICHLORO FLUOROSCEIN AR (absorption indicator)-10GM | 10GM | 32049000 |
| 75-09-2 | DICHLOROMETHANE LR (Methylene Chloride)-500ML | 500ML | 29031200 |
| 75-09-2 | DICHLOROMETHANE LR (Methylene Chloride)-2.5LTR | 2.5LTR | 29031200 |
| 75-09-2 | DICHLOROMETHANE AR (Methylene Chloride)-500ML | 500ML | 29031200 |
| 75-09-2 | DICHLOROMETHANE AR (Methylene Chloride)-2.5LTR | 2.5LTR | 29031200 |
| 75-09-2 | DICHLOROMETHANE SPECIALLY DRIED AR-500ML | 500ML | 29031200 |
| 75-09-2 | DICHLOROMETHANE SPECIALLY DRIED AR-2.5LTR | 2.5LTR | 29031200 |
| 75-09-2 | DICHLOROMETHANE 99.8% FOR HPLC-1LTR | 1LTR | 29031200 |
| 75-09-2 | DICHLOROMETHANE 99.8% FOR HPLC-2.5LTR | 2.5LTR | 29031200 |
| 75-09-2 | DICHLOROMETHANE 99.9% GC GRADE-1LTR | 1LTR | 29031200 |
| 120-83-2 | 2,4 -DICHLOROPHENOL FOR SYNTHESIS-100GM | 100GM | 29089990 |

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| 120-83-2 | 2,4 -DICHLOROPHENOL FOR SYNTHESIS-500GM | 500GM | 29089990 |
| 87-65-0 | 2,6-DICHLOROPHENOL For Synthesis 98%-100GM | 100GM | 29089990 |
| 87-65-0 | 2,6-DICHLOROPHENOL For Synthesis 98%-500GM | 500GM | 29089990 |
| 101-38-2 | 2,6-DICHLOROQUINONE -4-CHLORIMIDE AR(Gibb's reagent)-5GM | 5GM | 29252990 |
| 101-38-2 | 2,6-DICHLOROQUINONE -4-CHLORIMIDE AR(Gibb's reagent)-10GM | 10GM | 29252990 |
| 461-58-5 | DICYANDIAMIDE PURE-500GM | 500GM | 29262000 |
| 6283-63-2 | N,N-DIETHYL-p-PHENYLENEDIAMINE SULPHATE AR-100GM | 100GM | 29215190 |
| 620-45-1 | 2,6-DICHLOROPHENOL INDOPHENOL SODIUM SALT AR-5GM | 5GM | 29252990 |
| 620-45-1 | 2,6-DICHLOROPHENOL INDOPHENOL SODIUM SALT AR-25GM | 25GM | 29252990 |
| 101-83-7 | DICYCLOHEXYLAMINE FOR SYNTHESIS 99%-500ML | 500ML | 29213090 |
| 101-83-7 | DICYCLOHEXYLAMINE FOR SYNTHESIS 99%-2.5LTR | 2.5LTR | 29213090 |
| 538-75-0 | N,N'-DICYCLOHEXYLCARBODIMIDE (DCC) 99% MIN FOR BIOCHEMISTRY | 100GM | 29251900 |
| 538-75-0 | N,N'-DICYCLOHEXYLCARBODIMIDE (DCC) 99% MIN FOR BIOCHEMISTRY | 500GM | 29251900 |
| 111-42-2 | DIETHANOLAMINE LR-500ML | 500ML | 29211990 |
| 111-42-2 | DIETHANOLAMINE LR-2.5LTR | 2.5LTR | 29211990 |
| 111-42-2 | DIETHANOLAMINE AR-500ML | 500ML | 29211990 |
| 111-42-2 | DIETHANOLAMINE AR-2.5LTR | 2.5LTR | 29211990 |
| 109-89-7 | DIETHYLAMINE LR 99.5 % -500ML | 500ML | 29211990 |
| 109-89-7 | DIETHYLAMINE LR 99.5 % -2.5LTR | 2.5LTR | 29211990 |
| 660-68-4 | DIETHYL AMINE HYDROCHLORIDE FOR SYNTHESIS-500GM | 500GM | 29211990 |
| 91-66-7 | N,N-DIETHYLANILINE LR 98.5%-500ML | 500ML | 29214223 |
| 91-66-7 | N,N-DIETHYLANILINE LR 98.5%-2.5LTR | 2.5LTR | 29214223 |
| 105-58-8 | DIETHYL CARBONATE FOR SYNTHESIS 99%-500ML | 500ML | 29209099 |
| 105-58-8 | DIETHYL CARBONATE FOR SYNTHESIS 99%-2.5LTR | 2.5LTR | 29209099 |
| 60-29-7 | DIETHYL ETHER (STABILISED) LR-500ML | 500ML | 29091100 |
| 60-29-7 | DIETHYL ETHER (STABILISED) LR-2.5LTR | 2.5LTR | 29091100 |
| 60-29-7 | DIETHYL ETHER AR (STABILISED)-500ML | 500ML | 29091100 |
| 60-29-7 | DIETHYL ETHER AR (STABILISED)-2.5LTR | 2.5LTR | 29091100 |
| 60-29-7 | DIETHYL ETHER SPECIALLY DRIED/AR 99%-500ML | 500ML | 29091100 |
| 111-46-6 | DIETHYLENE GLYCOL LR (Digol)-500ML | 500ML | 29094100 |
| 111-46-6 | DIETHYLENE GLYCOL LR (Digol)-2.5LTR | 2.5LTR | 29094100 |
| 111-46-6 | DIETHYLENE GLYCOL AR (Digol)-500ML | 500ML | 29094100 |
| 111-46-6 | DIETHYLENE GLYCOL AR (Digol)-2.5LTR | 2.5LTR | 29094100 |
| 111-90-0 | DIETHYLENE GLYCOL MONOBUTYL ETHER LR 98%-500ML | 500ML | 29094300 |
| 111-90-0 | DIETHYLENE GLYCOL MONOBUTYL ETHER LR 98%-2.5LTR | 2.5LTR | 29094300 |
| 111-90-0 | DIETHYLENE GLYCOL MONOETHYL ETHER LR 98%-500ML | 500ML | 29094900 |
| 111-90-0 | DIETHYLENE GLYCOL MONOETHYL ETHER LR 98%-2.5LTR | 2.5LTR | 29094900 |
| 111-77-3 | DIETHYLENE GLYCOL MONOMETHYL ETHER LR 98%-500ML | 500ML | 29094900 |
| 111-77-3 | DIETHYLENE GLYCOL MONOMETHYL ETHER LR 98%-2.5LTR | 2.5LTR | 29094900 |
| 105-53-3 | DIETHYL MALONATE FOR SYNTHESIS 98%-500ML | 500ML | 29171970 |
| 105-53-3 | DIETHYL MALONATE FOR SYNTHESIS 98% | 2.5LTR | 29171970 |
| 84-66-2 | DIETHYL PHTHALATE LR 99%-500ML | 500ML | 29173990 |
| 84-66-2 | DIETHYL PHTHALATE LR 99%-2.5LTR | 2.5LTR | 29173990 |
| 11-40-0 | DIETHYLENE TRIAMINE FOR SYNTHESIS 98%-500ML | 500ML | 29212990 |
| 11-40-0 | DIETHYLENE TRIAMINE FOR SYNTHESIS 98%-2.5LTR | 2.5LTR | 29212990 |
| 67-43-6 | DIETHYLENE TRIAMINE PENTA ACETIC ACID AR 99%-100GM | 100GM | 29224990 |
| 67-43-6 | DIETHYLENE TRIAMINE PENTA ACETIC ACID AR 99%-500GM | 500GM | 29224990 |
| 67-43-6 | DIETHYLENE TRIAMINE PENTA ACETIC ACID-100GM | 100GM | 29224990 |
| 67-43-6 | DIETHYLENE TRIAMINE PENTA ACETIC ACID-500GM | 500GM | 29224990 |

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| 11024-24-1 | DIGITONIN AR-1GM | 1GM | 29389090 |
| 131-56-6 | 2,4 DIHYDROXY BENZOPHENONE-100GM | 100GM | 29145000 |
| 2492-87-8 | 2,4 DIHYDROXY BENZALDEHYDE-25GM | 25GM | 29124999 |
| 1191-15-7 | DIISOPROPYLAMINE FOR SYNTHESIS 99%-500ML | 500ML | 29211990 |
| 1191-15-7 | DIISOPROPYLAMINE FOR SYNTHESIS 99%-2.5LTR | 2.5LTR | 29211990 |
| 108-20-3 | Di-iso-PROPYLEETHER LR 98%-500ML | 500ML | 29091900 |
| 108-20-3 | Di-iso-PROPYLEETHER LR 98%-2.5LTR | 2.5LTR | 29091900 |
| 108-20-3 | Di-iso-PROPYLEETHER AR 98.5%-500ML | 500ML | 29091900 |
| 108-20-3 | Di-iso-PROPYLEETHER AR 98.5%-2.5LTR | 2.5LTR | 29091900 |
| 75-11-6 | DIIODOMETHANE FOR SYNTHESIS 98%-100GM | 100GM | 29033990 |
| 7087-68-5 | N,N-DIISOPROPYL ETHYLAMINE FOR SYNTHESIS-250ML | 250ML | 29211990 |
| 7087-68-5 | N,N-DIISOPROPYL ETHYLAMINE FOR SYNTHESIS-500ML-500ML | 500ML | 29211990 |
| 7087-68-5 | N,N-DIISOPROPYL ETHYLAMINE FOR SYNTHESIS-1LTR | 1LTR | 29211990 |
| 77-76-9 | 2,2-DIMETHOXY PROPANE for Synthesis-500ML | 500ML | 29110010 |
| 77-76-9 | 2,2-DIMETHOXY PROPANE for Synthesis-2.5LTR | 2.5LTR | 29110010 |
| 7087-68-5 | N-N-DIMETHYLACETAMIDE LR-500ML | 500ML | 29241900 |
| 7087-68-5 | N-N-DIMETHYLACETAMIDE LR -2.5LTR | 2.5LTR | 29241900 |
| 127-19-5 | N-N-DIMETHYLACETAMIDE AR-500ML | 500ML | 29241900 |
| 127-19-5 | N-N-DIMETHYLACETAMIDE AR-2.5LTR | 2.5LTR | 29241900 |
| 127-19-5 | N,N-DIMETHYL ACETAMIDE 99.8% GC-HS-1LTR | 1LTR | 29241900 |
| 127-19-5 | N,N-DIMETHYL ACETAMIDE 99.8% GC-HS-2.5LTR | 2.5LTR | 29241900 |
| 124-40-3 | DIMETHYLAMINE SOLUTION 40% FOR SYNTHESIS-500ML | 500ML | 29211990 |
| 124-40-3 | DIMETHYLAMINE SOLUTION 40% FOR SYNTHESIS-2.5LTR | 2.5LTR | 29211990 |
| 62778-12-5 | N,N,-DIMETHYL PARAPHENYLANINEDIAMINE HEMI OXALATE-1GM | 1GM | 29215190 |
| 62778-12-5 | N,N,-DIMETHYL PARAPHENYLANINEDIAMINE HEMI OXALATE-5GM | 5GM | 29215190 |
| 100-10-7 | p-DIMETHYL AMINO BENZALDEHYDE-100GM | 100GM | 29222990 |
| 100-10-7 | p-DIMETHYL AMINO BENZALDEHYDE-1KG | 1KG | 29222990 |
| 100-10-7 | p-DIMETHYL AMINO BENZALDEHYDE AR-100GM | 100GM | 29222990 |
| 100-10-7 | p-DIMETHYL AMINO BENZALDEHYDE AR-1KG | 1KG | 29222990 |
| 6203-18-5 | p-DIMETHYL AMINO CINNAMALDEHYDE AR -10GM | 10GM | 29222990 |
| 6203-18-5 | p-DIMETHYL AMINO CINNAMALDEHYDE AR -25GM | 25GM | 29222990 |
| 1122-58-3 | 4-(DIMETHYLAMINO) PYRIDINE FOR SYNTHESIS-25GM | 25GM | 29333919 |
| 1122-58-3 | 4-DIMETHYLAMINO PYRIDINE (DMAP) FOR SYNTHESIS-100GM | 100GM | 29333919 |
| 1122-58-3 | 4-(DIMETHYLAMINO) PYRIDINE FOR SYNTHESIS-1KG | 1KG | 29333919 |
| 506-59-2 | DIMETHYL AMMONIUM CHLORIDE FOR SYNTHESIS-500GM | 500GM | 29211190 |
| 121-69-7 | N,N-DIMETHYL ANILINE FOR SYNTHESIS-500ML | 500ML | 29214223 |
| 121-69-7 | N,N-DIMETHYL ANILINE FOR SYNTHESIS-2.5LTR | 2.5LTR | 29214223 |
| 121-69-7 | N,N-DIMETHYL ANILINE AR-500ML | 500ML | 29214223 |
| 121-69-7 | N,N-DIMETHYL ANILINE AR-2.5LTR | 2.5LTR | 29214223 |
| 111-96-6 | DIMETHYL DIGOL FOR SYNTHESIS 99%-500ML | 500ML | 29094900 |
| 111-96-6 | DIMETHYL DIGOL FOR SYNTHESIS 99%-2.5LTR | 2.5LTR | 29094900 |
| 68-12-2 | DIMETHYLFORMAMIDE LR (Formdimethylamide)-500ML | 500ML | 29211110 |
| 68-12-2 | DIMETHYLFORMAMIDE LR (Formdimethylamide)-2.5LTR | 2.5LTR | 29211110 |
| 68-12-2 | DIMETHYLFORMAMIDE AR (Formdimethylamide)-500ML | 500ML | 29211110 |
| 68-12-2 | DIMETHYLFORMAMIDE AR (Formdimethylamide)-2.5LTR | 2.5LTR | 29211110 |
| 68-12-2 | N,N-DIMETHYL FORMAMIDE 99% GC-250ML | 250ML | 29242990 |
| 68-12-2 | N,N-DIMETHYL FORMAMIDE 99% GC-1LTR | 1LTR | 29242990 |
| 68-12-2 | N,N-DIMETHYL FORMAMIDE 99.8% GC-HS-1LTR | 1LTR | 29242990 |
| 68-12-2 | N,N-DIMETHYL FORMAMIDE 99.8% GC-HS-2.5LTR | 2.5LTR | 29242990 |

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| 68-12-2 | DIMETHYLFORMAMIDE FOR HPLC-1LTR | 1LTR | 29211110 |
| 68-12-2 | DIMETHYL FORMAMIDE SPECIALLY DRIED AR-500ML | 500ML | 29211110 |
| 95-45-4 | DIMETHYL GLYOXIME LR -100GM | 100GM | 29280090 |
| 95-45-4 | DIMETHYL GLYOXIME LR -500GM | 500GM | 29280090 |
| 95-45-4 | DIMETHYL GLYOXIME AR -100GM | 100GM | 29280090 |
| 95-45-4 | DIMETHYL GLYOXIME AR -500GM | 500GM | 29280090 |
| 25952-53-8 | 1-(3-DIMETHYLAMINOPROPYL)-3-ETHYL CARBODIIMIDE HYDROCHLORIDE | 25GM | 29252990 |
| 25952-53-8 | 1-(3-DIMETHYLAMINOPROPYL)-3-ETHYL CARBODIIMIDE HYDROCHLORIDE | 100GM | 29252990 |
| 25952-53-8 | 1-(3-DIMETHYLAMINOPROPYL)-3-ETHYL CARBODIIMIDE HYDROCHLORIDE | 500GM | 29252990 |
| 6638-79-5 | N,O-DIMETHYL HYDROXYLAMINE HYDROCHLORIDE FOR SYNTHESIS | 25GM | 29280090 |
| 6638-79-5 | N,O-DIMETHYL HYDROXYLAMINE HYDROCHLORIDE FOR SYNTHESIS | 100GM | 29280090 |
| 80-73-9 | N,N-DIMETHYL IMIDAZOLIDINONE (DMI) -100GM | 100GM | 29241900 |
| 80-73-9 | N,N-DIMETHYL IMIDAZOLIDINONE (DMI) -500GM | 500GM | 29241900 |
| 131-11-3 | DIMETHYL PHTHALATE 99%-500ML | 500ML | 29173940 |
| 131-11-3 | DIMETHYL PHTHALATE 99%-2.5LTR | 2.5LTR | 29173940 |
| 77-78-1 | DIMETHYL SULPHATE FOR SYNTHESIS (DFC OF 8 X 500ML) | 500ML | 29209099 |
| 67-68-5 | DIMETHYL SULPHOXIDE LR-500ML | 500ML | 29309099 |
| 67-68-5 | DIMETHYL SULPHOXIDE LR-2.5LTR | 2.5LTR | 29309099 |
| 67-68-5 | DIMETHYL SULPHOXIDE AR-500ML | 500ML | 29309099 |
| 67-68-5 | DIMETHYL SULPHOXIDE AR-2.5LTR | 2.5LTR | 29309099 |
| 67-68-5 | DIMETHYL SULPHOXIDE 99.5% GC-HS-1LTR | 1LTR | 29309099 |
| 67-68-5 | DIMETHYL SULPHOXIDE 99.5% GC-HS-2.5LTR | 2.5LTR | 29309099 |
| 67-68-5 | DIMETHYL SULPHOXIDE HPLC-1LTR | 1LTR | 29309099 |
| 67-68-5 | DIMETHYL SULPHOXIDE SPECIALLY DRIED AR-500ML | 500ML | 29309099 |
| 60-11-7 | DIMETHYL YELLOW PH INDICATOR C.I.NO. 11020-25GM | 25GM | 29270090 |
| 60-11-7 | DIMETHYL YELLOW PH INDICATOR C.I.NO. 11020-100GM | 100GM | 29270090 |
| 518-67-2 | DIMIDIUM BROMIDE-100MG | 100MG | 29339900 |
| 518-67-2 | DIMIDIUM BROMIDE-1GM | 1GM | 29339900 |
| 99-34-3 | 3,5-DINITROBENZOIC ACID -500GM | 500GM | 29163990 |
| 99-34-3 | 3,5-DINITROBENZOIC ACID AR -100GM | 100GM | 29163990 |
| 99-34-3 | 3,5-DINITROBENZOIC ACID AR -500GM | 500GM | 29163990 |
| 119-26-6 | 2,4-DINITROPHENYL HYDRAZINE-25GM | 25GM | 29280090 |
| 119-26-6 | 2,4-DINITROPHENYL HYDRAZINE-100GM | 100GM | 29280090 |
| 119-26-6 | 2,4-DINITROPHENYL HYDRAZINE AR -25GM | 25GM | 29280090 |
| 119-26-6 | 2,4-DINITROPHENYL HYDRAZINE AR -100GM | 100GM | 29280090 |
| 51-28-5 | 2,4-DINITROPHENOL INDICATOR AR-25GM | 25GM | 29089990 |
| 51-28-5 | 2,4-DINITROPHENOL INDICATOR AR-100GM | 100GM | 29089990 |
| 609-99-4 | 3,5-DINITROSALICYLIC ACID-25GM | 25GM | 29182190 |
| 609-99-4 | 3,5-DINITROSALICYLIC ACID-100GM | 100GM | 29182190 |
| 609-99-4 | 3,5-DINITROSALICYLIC ACID AR-25GM | 25GM | 29182190 |
| 609-99-4 | 3,5-DINITROSALICYLIC ACID AR-100GM | 100GM | 29182190 |
| 117-81-7 | DIOCTYL PHTHALATE LR (Bis (2-Ethylhexyl) Phthalate)-500ML | 500ML | 29173920 |
| 117-81-7 | DIOCTYL PHTHALATE LR (Bis (2-Ethylhexyl) Phthalate)-2.5LTR | 2.5LTR | 29173920 |
| 577-11-7 | DIOCTYL SODIUM SULPHOSUCCINATE (DOSS)-500GM | 500GM | 28151190 |
| 577-11-7 | DIOCTYL SODIUM SULPHOSUCCINATE (DOSS)-5KG | 5KG | 28151190 |
| 123-91-1 | 1,4 -DIOXAN LR-500ML | 500ML | 29329900 |
| 123-91-1 | 1,4 -DIOXAN LR-2.5LTR | 2.5LTR | 29329900 |
| 123-91-1 | 1,4 -DIOXAN AR-500ML | 500ML | 29329900 |
| 123-91-1 | 1,4 -DIOXAN AR-2.5LTR | 2.5LTR | 29329900 |

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| 123-91-1 | 1,4 -DIOXAN AR (FOR SCIENTILATION GRADE)-500ML | 500ML | 29329900 |
| 123-91-1 | 1,4 -DIOXAN AR (FOR SCIENTILATION GRADE)-2.5LTR | 2.5LTR | 29329900 |
| 123-91-1 | 1,4-DIOXAN COCKTAIL SCINTILATION GRADE-2.5LTR | 2.5LTR | 29329900 |
| 123-91-1 | 1,4-DIOXAN FOR HPLC & UV SPECTROSCOPY-1LTR | 1LTR | 29329900 |
| 123-91-1 | 1,4 -DIOXAN SPECIALLY DRIED AR-500ML | 500ML | 29329900 |
| 122-39-4 | DIPHENYLAMINE-250GM | 250GM | 29214410 |
| 122-39-4 | DIPHENYLAMINE-500GM | 500GM | 29214410 |
| 92-52-4 | DIPHENYLAMINE AR-100GM | 100GM | 29214410 |
| 92-52-4 | DIPHENYLAMINE AR-500GM | 500GM | 29214410 |
| 646-06-0 | 1,3-DIOXOLANE FOR SYNTHESIS 99%-500ML | 500ML | 29329900 |
| 646-06-0 | 1,3-DIOXOLANE FOR SYNTHESIS 99%-2.5LTR | 2.5LTR | 29329900 |
| 140-22-7 | DIPHENYL CARBAZIDE-25GM | 25GM | 29280090 |
| 140-22-7 | DIPHENYL CARBAZIDE-100GM | 100GM | 29280090 |
| 140-22-7 | DIPHENYL CARBAZIDE AR-10GM | 10GM | 29280090 |
| 140-22-7 | DIPHENYL CARBAZIDE AR-25GM | 25GM | 29280090 |
| 538-62-5 | DIPHENYL CARBAZONE AR-5GM | 5GM | 29280090 |
| 538-62-5 | DIPHENYL CARBAZONE AR-25GM | 25GM | 29280090 |
| 91-01-0 | DIPHENYL CARBINOL FOR SYNTHESIS-100GM | 100GM | 29061990 |
| 91-01-0 | DIPHENYL CARBINOL FOR SYNTHESIS-500GM | 500GM | 29061990 |
| 102-09-0 | DIPHENYL CARBONATE FOR SYNTHESIS 99%-250GM | 250GM | 29209099 |
| 102-09-0 | DIPHENYL CARBONATE FOR SYNTHESIS 99%-1KG | 1KG | 29209099 |
| 1707-75-1 | 1, 1-DIPHENYL-2-PICRYLHYDRAZINE-1GM | 1GM | 29280090 |
| 1898-66-4 | DPPH (2,2-Diphenyl-1-picrylhydrazyl)-1GM | 1GM | 29280090 |
| 1898-66-4 | DPPH (2,2-Diphenyl-1-picrylhydrazyl)-250MG | 250MG | 29280090 |
| 1898-66-4 | DPPH (2,2-Diphenyl-1-picrylhydrazyl)-5GM | 5GM | 29280090 |
| 129-17-9 | DISULPHINE BLUE (PATENT BLUE V (VF))-5GM | 5GM | 32049000 |
| 129-17-9 | DISULPHINE BLUE (PATENT BLUE V (VF))-25GM | 25GM | 32049000 |
| 32634-68-7 | DI-P-TOLUOYL-D-TARTARIC ACID MONOHYDRATE-5GM | 5GM | 29181390 |
| 32634-68-7 | DI-P-TOLUOYL-D-TARTARIC ACID MONOHYDRATE-25GM | 25GM | 29181390 |
| 32634-68-7 | DI-P-TOLUOYL-D-TARTARIC ACID MONOHYDRATE-100GM | 100GM | 29181390 |
| 79-40-3 | DITHIOOXAMIDE AR (RUBEANIC ACID)-5GM | 5GM | 29309099 |
| 79-40-3 | DITHIOOXAMIDE AR (RUBEANIC ACID)-10GM | 10GM | 29309099 |
| 60-10-6 | DITHIZONE-5GM | 5GM | 29309099 |
| 60-10-6 | DITHIZONE-25GM | 25GM | 29309099 |
| 60-10-6 | DITHIZONE AR-5GM | 5GM | 29309099 |
| 60-10-6 | DITHIZONE AR -25GM | 25GM | 29309099 |
| 2386-53-0 | 1-DODECANE SULPHONIC ACID SOD SALT HPLC 98% | 5GM | 29041090 |
| 2386-53-0 | 1-DODECANE SULPHONIC ACID SOD SALT HPLC 98% | 25GM | 29041090 |
| 2386-53-0 | 1-DODECANE SULPHONIC ACID SOD SALT HPLC 98% | 100GM | 29041090 |
| 123-01-3 | DODECYL BENZENE LR-500ML | 500ML | 29029030 |
| 25155-30-0 | DODECYL BENZENE SULPHONIC ACID SODIUM SALT PURIFIED-500GM | 500GM | 29041090 |
| 62-31-7 | DOPAMINE HCL | 5GM | 29222990 |
| 62-31-7 | DOPAMINE HCL | 25GM | 29222990 |
| 59-92-7 | L-DOPA 99+% FOR BIOCHEMISTRY-5GM | 5GM | 29222990 |
| 59-92-7 | L-DOPA 99+% FOR BIOCHEMISTRY-25GM | 25GM | 29222990 |
| 130-12-2 | D.P.X MOUNTANT FOR MICROSCOPY-250ML | 250ML | 38220090 |
| 130-12-2 | D.P.X MOUNTANT FOR MICROSCOPY-500ML | 500ML | 38220090 |
| 0 | DRABKIN'S SOLUTION (DILUENT)-500ML | 500ML | 38220090 |
| 0 | DRABKIN'S SOLUTION (DILUENT)-5LTR | 5LTR | 38220090 |

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| 0 | DRAGENDROFF'S REAGENT-125ML | 125ML | 38220090 |
| 1308-87-8 | DYSPROSIUM OXIDE AR-5GM | 5GM | 28469090 |
| 1308-87-8 | DYSPROSIUM OXIDE AR-25GM | 25GM | 28469090 |
| 9006-59-1 | EGG ALBUMINE POWDER-500GM | 500GM | 35021100 |
| 0 | EHRlich'S 'A' REAGENT-250ML | 250 ML | 38220090 |
| 0 | EHRlich'S 'B' REAGENT-250ML | 250 ML | 38220090 |
| 9006-59-1 | EHRlich'S REAGENT-125ML | 125ML | 38220090 |
| 9006-59-1 | EHRlich'S REAGENT-500ML | 500ML | 38220090 |
| 548-24-3 | EOSINE BLUE FOR MICROSCOPY C.I.No. 45400-25GM | 25GM | 32129090 |
| 548-24-3 | EOSINE BLUE FOR MICROSCOPY C.I.No. 45400-100GM | 100GM | 32129090 |
| 6359-05-3 | EOSINE SPIRIT SOLUBLE -25GM | 25GM | 32049000 |
| 6359-05-3 | EOSINE SPIRIT SOLUBLE -100GM | 100GM | 32049000 |
| 17372-87-1 | EOSIN STAINING SOLUTION (2% w/v)-125ML | 125ML | 32049000 |
| 17372-87-1 | EOSIN STAINING SOLUTION (2% w/v)-500ML | 500ML | 32049000 |
| 17372-87-1 | EOSINE YELLOW FOR MICROSCOPY-25GM | 25GM | 32049000 |
| 17372-87-1 | EOSINE YELLOW FOR MICROSCOPY-100GM | 100GM | 32049000 |
| 0 | EOSINE YELLOW SOLUTION -125ML | 125ML | 32049000 |
| 106-89-8 | EPICHLOROHYDRIN FOR SYNTHESIS 98.5%-500ML | 500ML | 29103000 |
| 106-89-8 | EPICHLOROHYDRIN FOR SYNTHESIS 98.5%-2.5LTR | 2.5LTR | 29103000 |
| 106-89-8 | EPICHLOROHYDRIN AR 99%-500ML | 500ML | 29103000 |
| 106-89-8 | EPICHLOROHYDRIN AR 99%-2.5LTR | 2.5LTR | 29103000 |
| 1787-61-7 | ERIOCHROME BLACK T -25GM | 25GM | 32049000 |
| 1787-61-7 | ERIOCHROME BLACK T -100GM | 100GM | 32049000 |
| 1787-61-7 | ERIOCHROME BLACK T AR-25GM | 25GM | 32049000 |
| 1787-61-7 | ERIOCHROME BLACK T AR-100GM | 100GM | 32049000 |
| 3564-14-5 | ERIOCHROME BLUE BLACK B METAL INDICATOR-5GM | 5GM | 29270090 |
| 3564-14-5 | ERIOCHROME BLUE BLACK B METAL INDICATOR-25GM | 25GM | 29270090 |
| 3564-18-9 | ERIOCHROME CYANINE R AR (Reagent for Aluminium)-10GM | 10GM | 32049000 |
| 3564-18-9 | ERIOCHROME CYANINE R AR (Reagent for Aluminium)-25GM | 25GM | 32049000 |
| 94082-76-5 | ERIOGLAUCINE (REDOX INDIATOR) C.I. NO.42090-10GM | 10GM | 32049000 |
| 94082-76-5 | ERIOGLAUCINE (REDOX INDIATOR) C.I. NO.42091-25GM | 25GM | 32049000 |
| 16423-68-0 | ERYTHROSINE B FIR MICROSCOPY C.I. NO. 45430-25GM | 25GM | 32049000 |
| 16423-68-0 | ERYTHROSINE B FIR MICROSCOPY C.I. NO. 45431-100GM | 100GM | 32049000 |
| 0 | ESBACH'S REAGENT-125ML | 125ML | 38220090 |
| 8007-09-8 | ESCHKA'S MIXTURE AR-250GM | 250GM | 38220090 |
| 8007-09-8 | ESCHKA'S MIXTURE AR-1KG | 1KG | 38220090 |
| 107-21-1 | ETHYLENE GLYCOL LR 98% (1,2-ETHANEDIOL)(M.E.G.)-500ML | 500ML | 29053100 |
| 107-21-1 | ETHYLENE GLYCOL LR 98% (1,2-ETHANEDIOL)(M.E.G.)-2.5LTR | 2.5LTR | 29053100 |
| 107-21-1 | ETHYLENE GLYCOL AR 99% (1,2-ETHANEDIOL) (M.E.G.) -500ML | 500ML | 29053100 |
| 107-21-1 | ETHYLENE GLYCOL AR 99% (1,2-ETHANEDIOL) (M.E.G.) -2.5LTR | 2.5LTR | 29053100 |
| 141-43-5 | ETHANOLAMINE(MONO) LR 99%-500ML | 500ML | 29221190 |
| 141-43-5 | ETHANOLAMINE(MONO) LR 99%-2.5LTR | 2.5LTR | 29221190 |
| 141-43-5 | ETHANOLAMINE(MONO) 99% AR-500ML | 500ML | 29221190 |
| 141-43-5 | ETHANOLAMINE(MONO) 99% AR-2.5LTR | 2.5LTR | 29221190 |
| 1239-45-8 | ETHIDIUM BROMIDE AR-1GM | 1GM | 29339900 |
| 1239-45-8 | ETHIDIUM BROMIDE AR-5GM | 5GM | 29339900 |
| 110-80-5 | 2-ETHOXYETHANOL LR 99%-500ML | 500ML | 29096000 |
| 110-80-5 | 2-ETHOXYETHANOL LR 99%-2.5LTR | 2.5LTR | 29096000 |
| 110-80-5 | 2-ETHOXYETHANOL AR 99.5%-500ML | 500ML | 29096000 |

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| 110-80-5 | 2-ETHOXYETHANOL AR 99.5%-2.5LTR | 2.5LTR | 29096000 |
| 141-78-6 | ETHYL ACETATE LR-500ML | 500ML | 29153100 |
| 141-78-6 | ETHYL ACETATE LR-2.5LTR | 2.5 LIT | 29153100 |
| 141-78-6 | ETHYL ACETATE AR-500ML | 500ML | 29153100 |
| 141-78-6 | ETHYL ACETATE AR-2.5LTR | 2.5 LIT | 29153100 |
| 141-78-6 | ETHYL ACETATE HPLC/UV SPECTROSCOPY-1LTR | 1LTR | 29153100 |
| 141-78-6 | ETHYL ACETATE HPLC/UV SPECTROSCOPY-2.5LTR | 2.5LTR | 29153100 |
| 141-97-9 | ETHYL ACETO ACETATE FOR SYNTHESIS-500ML | 500ML | 29183020 |
| 141-97-9 | ETHYL ACETO ACETATE FOR SYNTHESIS-2.5LTR | 2.5LTR | 29183020 |
| 75-04-7 | ETHYLAMINE SOLUTION 70%-500ML | 500ML | 29211990 |
| 75-04-7 | ETHYLAMINE SOLUTION 70%-2.5LTR | 2.5LTR | 29211990 |
| 93-89-0 | ETHYL BENZOATE 99% FOR SYNTHESIS-500ML | 500ML | 29163190 |
| 93-89-0 | ETHYL BENZOATE 99% FOR SYNTHESIS-2.5LTR | 2.5LTR | 29163190 |
| 9004-57-3 | ETHYL CELLULOSE(18-22CPS)-500GM | 500GM | 39123911 |
| 9004-57-3 | ETHYL CELLULOSE LOW VISCOCITY (7CPS)-500GM | 500GM | 39123922 |
| 541-41-3 | ETHYL CHLOROFORMATE FOR SYNTHESIS-250ML | 250ML | 29159090 |
| 541-41-3 | ETHYL CHLOROFORMATE FOR SYNTHESIS-500ML | 500ML | 29159090 |
| 541-41-3 | ETHYL CHLOROFORMATE FOR SYNTHESIS-2.5LTR | 2.5LTR | 29159090 |
| 105-56-6 | ETHYL CYANOACETATE - 500ML | 500ML | 2926900 |
| 105-56-6 | ETHYL CYANOACETATE - 2.5LTR | 2.5LTR | 2926900 |
| 107-15-3 | ETHYLENEDIAMINE 98%-500ML | 500ML | 29212100 |
| 107-15-3 | ETHYLENEDIAMINE 98%-2.5LTR | 2.5LTR | 29212100 |
| 60-00-4 | E.D.T.A. ACID (E.D.T.A. ACID)-100GM-100GM | 100GM | 29212100 |
| 60-00-4 | E.D.T.A. ACID (E.D.T.A. ACID)-500GM-500GM | 500GM | 29212100 |
| 0 | E.D.T.A. SOLUTION 5% w/v125ML | 125ML | 38220090 |
| 0 | E.D.T.A. SOLUTION 10% w/v-125ML | 125ML | 38220090 |
| 62-33-9 | E.D.T.A. ACID CALCIUM DI-SODIUM SALT HYDRATE-500GM | 500GM | 29224990 |
| 25102-12-9 | E.D.T.A. DIPOTASSIUM SALT -100GM | 100GM | 29212100 |
| 25102-12-9 | E.D.T.A. DIPOTASSIUM SALT -500GM | 500GM | 29212100 |
| 25102-12-9 | E.D.T.A. DIPOTASSIUM SALT AR-100GM | 100GM | 29212100 |
| 25102-12-9 | E.D.T.A. DIPOTASSIUM SALT AR-500GM | 500GM | 29212100 |
| 6381-92-6 | E.D.T.A. DISODIUM SALT-100GM | 100GM | 29224990 |
| 6381-92-6 | E.D.T.A. DISODIUM SALT-500GM | 500GM | 29224990 |
| 0 | E.D.T.A. DISODIUM SALT N/10 SOLN. -500ML | 500ML | 38220090 |
| 0 | E.D.T.A. DISODIUM SALT N/50 SOLN.-500ML | 500ML | 38220090 |
| 6381-92-6 | E.D.T.A. DISODIUM SALT AR -100GM | 100GM | 29224990 |
| 6381-92-6 | E.D.T.A. DISODIUM SALT AR -500GM | 500GM | 29224990 |
| 13235-36-4 | E.D.T.A. TETRASODIUM SALT (DIHYDRATE)-100GM | 100GM | 29212100 |
| 13235-36-4 | E.D.T.A. TETRASODIUM SALT (DIHYDRATE)-500GM | 500GM | 29212100 |
| 65501-24-8 | E.D.T.A.TRI POTASSIUM SALT (DIHYDRATE)-250GM | 250GM | 29212100 |
| 65501-24-8 | E.D.T.A.TRI POTASSIUM SALT (DIHYDRATE)-1KG | 1KG | 29212100 |
| 110-71-4 | ETHYLENE GLYCOL DIMETHYL ETHER LR 99%-500ML | 500ML | 29094400 |
| 110-71-4 | ETHYLENE GLYCOL DIMETHYL ETHER LR 99%-2.5LTR | 2.5LTR | 29094400 |
| 109-94-4 | ETHYL FORMATE FOR SYNTHESIS-500ML | 500ML | 29151290 |
| 109-94-4 | ETHYL FORMATE FOR SYNTHESIS-2.5LTR | 2.5LTR | 29151290 |
| 104-76-7 | 2-ETHYL HEXANOL FOR SYNTHESIS 99%-500ML | 500ML | 29051610 |
| 104-76-7 | 2-ETHYL HEXANOL FOR SYNTHESIS 99%-2.5LTR | 2.5LTR | 29051610 |
| 75-03-6 | ETHYL IODIDE FOR SYNTHESIS-100ML | 100ML | 29039990 |
| 75-03-6 | ETHYL IODIDE FOR SYNTHESIS-250ML | 250ML | 29039990 |

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| 111-62-6 | ETHYL OLEATE FOR SYNTHESIS 98%-500ML | 500ML | 29161590 |
| 111-62-6 | ETHYL OLEATE FOR SYNTHESIS 98%-2.5LTR | 2.5LTR | 29161590 |
| 2390-59-2 | ETHYL VIOLET C.I.42600 | 25GM | 32041341 |
| 383-63-1 | ETHYL TRIFLUORO ACETATE-100GM | 100GM | 29159090 |
| 383-63-1 | ETHYL TRIFLUORO ACETATE-500GM | 500GM | 29159090 |
| 8000-48-4 | EUCALYPTUS OIL-250ML | 250ML | 33012924 |
| 97-53-0 | EUGENOL 99% LR-100ML | 100ML | 29095090 |
| 97-53-0 | EUGENOL 99% LR-500ML | 500ML | 29095090 |
| 1308-96-9 | EUROPIUM OXIDE AR-1GM | 1GM | 28469090 |
| 1308-96-9 | EUROPIUM OXIDE AR-5GM | 5GM | 28469090 |
| 314-13-6 | EVAN'S BLUE 90% C.I. NO. 23860-5GM | 5 GM | 32049000 |
| 314-13-6 | EVAN'S BLUE 90% C.I. NO. 23861-25GM | 25GM | 32049000 |
| 84633-94-3 | FAST BLUE B SALT-25GM | 25GM | 29270090 |
| 84633-94-3 | FAST BLUE B SALT-100GM | 100GM | 29270090 |
| 2353-45-9 | FAST GREEN FCF FOR MICROSCOPY C.I.NO. 42053-5GM | 5GM | 32049000 |
| 2353-45-9 | FAST GREEN FCF FOR MICROSCOPY C.I.NO. 42053-25GM | 25GM | 32049000 |
| 0 | FEHLING'S SOLUTION NO.1-500ML | 500ML | 38220090 |
| 0 | FEHLING'S SOLUTION NO.2-500ML | 500ML | 38220090 |
| 7705-08-0 | FERRIC CHLORIDE (ANHYDROUS)-500GM | 500GM | 28273990 |
| 7705-08-0 | FERRIC CHLORIDE (ANHYDROUS)-1KG | 1KG | 28273990 |
| 7705-08-0 | FERRIC CHLORIDE AR (ANHYDROUS)-500GM | 500GM | 28273990 |
| 10025-77-1 | FERRIC CHLORIDE PURE (HEXAHYDRATE)-500GM | 500GM | 28273990 |
| 10025-77-1 | FERRIC CHLORIDE AR (HEXAHYDRATE)-500GM | 500GM | 28273990 |
| 17217-76-4 | FERRIC CITRATE (For Bacteriology)-500GM | 500GM | 29181590 |
| 7782-61-8 | FERRIC NITRATE LR (NONAHYDRATE)-500GM | 500GM | 28342990 |
| 7782-61-8 | FERRIC NITRATE AR (NONAHYDRATE)-500GM | 500GM | 28342990 |
| 1309-37-1 | FERRIC OXIDE RED-500GM | 500GM | 28211010 |
| 15244-10-7 | FERRIC SULPHATE LR (MONOHYDRATE)-500GM | 500GM | 28332990 |
| 14634-91-4 | FERROIN SOLUTION AR 0.025 M (Redox Indicator)-100ML | 100ML | 38220090 |
| 13478-10-9 | FERROUS CHLORIDE (TETRAHYDRATE) LR-500GM | 500GM | 28274190 |
| 7782-63-0 | FERROUS SULPHATE LR (HEPTAHYDRATE)-500GM | 500GM | 28332910 |
| 7782-63-0 | FERROUS SULPHATE LR (HEPTAHYDRATE)-5KG | 5KG | 28332910 |
| 7782-63-0 | FERROUS SULPHATE AR (HEPTAHYDRATE)-500GM | 500GM | 28332910 |
| 1317-37-9 | FERROUS SULPHIDE FUSED STICKS-1KG | 1KG | 28309010 |
| 0 | FIELD STAIN A FOR MICROSCOPY-25GM | 25GM | 32041929 |
| 0 | FIELD STAIN A FOR MICROSCOPIAL STAINING-125ML | 125ML | 38220090 |
| 0 | FIELD STAIN B FOR MICROSCOPY-25GM | 25GM | 32041929 |
| 0 | FIELD STAIN B FOR MICROSCOPIAL STAINING-125ML | 125ML | 38220090 |
| 1343-88-0 | FLORISIL® 60 - 100 MESH FOR COLUMN CHROMATOGRAPHY-100GM | 100GM | 28399090 |
| 1343-88-0 | FLORISIL® 60 - 100 MESH FOR COLUMN CHROMATOGRAPHY-500GM | 500GM | 28399090 |
| 28920-43-6 | 9-FLUORENYLMETHYL CHLOROFORMATE (FMOC-CI)-25GM | 25GM | 29159090 |
| 28920-43-6 | 9-FLUORENYLMETHYL CHLOROFORMATE (FMOC-CI)-100GM | 100GM | 29159090 |
| 371-40-4 | 4-FLUOROANILINE FOR SYNTHESIS (1-Amino-4-Fluorobenzene)-100ML | 100ML | 29214190 |
| 371-40-4 | 4-FLUOROANILINE FOR SYNTHESIS (1-Amino-4-Fluorobenzene)-500ML | 500ML | 29214190 |
| 86-73-7 | FLUORENE FOR SYNTHESIS-100GM | 100GM | 29029090 |
| 86-73-7 | FLUORENE FOR SYNTHESIS-250GM | 250GM | 29029090 |
| 2321-07-05 | FLUORESCEIN-25GM | 25GM | 32049000 |
| 2321-07-05 | FLUORESCEIN-100GM | 100GM | 32049000 |
| 518-47-8 | FLUORESCEIN SODIUM-25GM | 25GM | 32049000 |

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| 518-47-8 | FLUORESCEIN SODIUM-100GM | 100GM | 32049000 |
| 462-06-6 | FLUOROBENZENE FOR SYNTHESIS-500ML | 500ML | 29036229 |
| 462-06-6 | FLUOROBENZENE FOR SYNTHESIS-2.5LTR | 2.5LTR | 29036229 |
| 16872-11-0 | 4-FLUORO BORIC ACID 40%-500ML | 500ML | 28100020 |
| 16872-11-0 | 4-FLUORO BORIC ACID 40%-5LTR | 5LTR | 28100020 |
| 51-21-8 | 5-FLUORO URACIL-1GM | 1GM | 29335990 |
| 51-21-8 | 5-FLUORO URACIL-5GM | 5GM | 29335990 |
| 51-21-8 | 5-FLUORO URACIL -25GM | 25GM | 29335990 |
| 59-30-3 | FOLIC ACID FOR BIOCHEMISTRY-5GM | 5GM | 29362910 |
| 59-30-3 | FOLIC ACID FOR BIOCHEMISTRY-10GM | 10GM | 29362910 |
| 59-30-3 | FOLIC ACID FOR BIOCHEMISTRY-100GM | 100GM | 29362910 |
| 0 | FOLIN & CIOCATEU'S PHENOL REAGENT-100ML | 100ML | 38220090 |
| 0 | FOLIN & CIOCATEU'S PHENOL REAGENT-500ML | 500ML | 38220090 |
| 0 | FOLIN & WU'S ALKALINE COPPER SOLUTION-500ML | 500ML | 38220090 |
| 50-00-0 | FORMALDEHYDE SOLUTION LR 37-41% W/V-500ML | 500ML | 29121100 |
| 50-00-0 | FORMALDEHYDE SOLUTION LR 37-41% W/V-2.5LTR | 2.5LTR | 29121100 |
| 50-00-0 | FORMALDEHYDE SOLUTION LR 37-41% W/V-5LTR | 5LTR | 29121100 |
| 50-00-0 | FORMALDEHYDE SOLUTION AR 37-41% W/V-500ML | 500ML | 29121100 |
| 50-00-0 | FORMALDEHYDE SOLUTION AR 37-41% W/V-2.5LTR | 2.5LTR | 29121100 |
| 75-12-7 | FORMAMIDE LR 98%-500ML | 500ML | 29241900 |
| 75-12-7 | FORMAMIDE LR 98%-2.5LTR | 2.5LTR | 29241900 |
| 64-18-6 | FORMIC ACID (about 85%)-500ML | 500ML | 29151100 |
| 64-18-6 | FORMIC ACID (about 85%)-2.5LTR | 2.5LTR | 29151100 |
| 64-18-6 | FORMIC ACID LR 98%-500ML | 500ML | 29151100 |
| 64-18-6 | FORMIC ACID LR 98%-2.5LTR | 2.5LTR | 29151100 |
| 64-18-6 | FORMIC ACID AR 98%500ML | 500ML | 29151100 |
| 64-18-6 | FORMIC ACID AR 98%-2.5LTR | 2.5LTR | 29151100 |
| 0 | FOUCHET'S REAGENT-125ML | 125ML | 38220090 |
| 57-48-7 | D-FRUCTOSE LR-100GM | 100GM | 17025000 |
| 57-48-7 | D-FRUCTOSE LR-250GM | 250GM | 17025000 |
| 57-48-7 | D-FRUCTOSE LR-500GM | 500GM | 17025000 |
| 57-48-7 | D-FRUCTOSE AR-100GM | 100GM | 17025000 |
| 57-48-7 | D-FRUCTOSE GR-250GM | 250GM | 17025000 |
| 3244-88-0 | FUCHSIN ACID FOR MICROSCOPY C.I. No. 42685-25GM | 25GM | 32041343 |
| 3244-88-0 | FUCHSIN ACID FOR MICROSCOPY C.I. No. 42686-100GM | 100GM | 32041343 |
| 632-99-5 | FUCHSIN BASIC FOR MICROSCOPY (ROSANILINE HCL)-25GM | 25GM | 32041343 |
| 632-99-5 | FUCHSIN BASIC FOR MICROSCOPY (ROSANILINE HCL)-100GM | 100GM | 32041343 |
| 0 | FUCHSIN BASIC 0.1 W/V-125ML | 125 ML | 32041399 |
| 8031-18-3 | FULLER'S EARTH FOR ABSORPTION PURPOSE-500GM | 500GM | 25081010 |
| 110-17-8 | FUMARIC ACID FOR SYNTHESIS-500GM | 500GM | 29171950 |
| 110-17-8 | FUMARIC ACID FOR SYNTHESIS-5KG | 5KG | 29171950 |
| 98-01-1 | FURFURAL 98% FOR SYNTHESIS (FURFURALDEHYDE)-500ML | 500ML | 29321300 |
| 98-01-1 | FURFURAL 98% FOR SYNTHESIS (FURFURALDEHYDE)-2.5LTR | 2.5LTR | 29321300 |
| 98-00-0 | FURFURYL ALCOHOL 98% FOR SYNTHESIS-500ML | 500ML | 29321300 |
| 98-00-0 | FURFURYL ALCOHOL 98% FOR SYNTHESIS-2.5LTR | 2.5LTR | 29321300 |
| 617-89-0 | FURFURYLAMINE LR 98%-500ML | 500ML | 29321990 |
| 617-89-0 | FURFURYLAMINE LR 98%-2.5LTR | 2.5LTR | 29321990 |
| 9006-59-1 | FUSION MIXTURE LR-500GM | 500GM | 38220090 |
| 16731-55-8 | FUSION MIXTURE GR-500GM | 500GM | 38220090 |

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| 12064-62-9 | GADOLINIUM OXIDE 99.9% - 5GM | 5GM | 28469090 |
| 12064-62-9 | GADOLINIUM OXIDE 99.9% - 25GM | 25GM | 28469090 |
| 59-23-4 | D-GALACTOSE LR-25GM | 25GM | 29400000 |
| 59-23-4 | D-GALACTOSE LR-100GM | 100GM | 29400000 |
| 5995-86-8 | GALLIC ACID 99.5%-100GM | 100GM | 29182910 |
| 5995-86-8 | GALLIC ACID 99.5%-500GM | 500GM | 29182910 |
| 9000-70-8 | GELATIN POWDER FOR BATERIOLOGY-500GM | 500GM | 35030020 |
| 0 | GENTIAN VIOLET (AQUEOUS) Staining Solution-125ML | 125ML | 32041349 |
| 0 | GENTIAN VIOLET(ALCOHOLIC) SOLUTION-125ML | 125ML | 32041349 |
| 1310-53-8 | GERMANIUM DIOXIDE 99.99%-1GM | 1GM | 28256010 |
| 1310-53-8 | GERMANIUM DIOXIDE 99.99%-10GM | 10GM | 28256010 |
| 51811-82-6 | GIEMSA'S STAIN FOR MICROSCOPY-25GM | 25GM | 32049000 |
| 51811-82-6 | GIEMSA'S STAIN FOR MICROSCOPY-100GM | 100GM | 32049000 |
| 51811-82-6 | GIEMSA'S STAINING SOLUTION-100ML | 100ML | 32049000 |
| 0 | GLASS BEADS(3.5-4.5 MM)-500GM | 500GM | 70189090 |
| 65997-19-3 | GLASS WOOL (LAB) LOW IN LEAD-250GM | 250GM | 70199010 |
| 66-84-2 | GLUCOSAMINE HYDROCHLORIDE LR-100GM | 100GM | 29329900 |
| 66-84-2 | GLUCOSAMINE HYDROCHLORIDE LR-500GM | 500GM | 29329900 |
| 56-86-0 | L-GLUTAMIC ACID -100GM | 100GM | 29224200 |
| 56-86-0 | L-GLUTAMIC ACID -250GM | 250GM | 29224210 |
| 56-86-0 | L-GLUTAMIC ACID -1KG | 1KG | 29224210 |
| 6106-04-3 | L-GLUTAMIC ACID MONO SODIUM SALT-100GM | 100GM | 29224220 |
| 6106-04-3 | L-GLUTAMIC ACID MONO SODIUM SALT-500GM | 500GM | 29224220 |
| 6106-04-3 | L-GLUTAMIC ACID MONO SODIUM SALT-5KG | 5KG | 29224220 |
| 56-85-9 | L-GLUTAMINE FOR BIOCHEMISTRY-25GM | 25GM | 29241900 |
| 56-85-9 | L-GLUTAMINE FOR BIOCHEMISTRY-100GM | 100GM | 29241900 |
| 111-30-8 | GLUTARALDEHYDE FOR SYNTHESIS -500ML | 500ML | 29122990 |
| 111-30-8 | GLUTARALDEHYDE FOR SYNTHESIS -2.5LTR | 2.5LTR | 29122990 |
| 110-94-1 | GLUTARIC ACID FOR SYNTHESIS-100GM | 100GM | 29171990 |
| 110-94-1 | GLUTARIC ACID FOR SYNTHESIS-500GM | 500GM | 29171990 |
| 108-55-4 | GLUTARIC ANHYDRIDE FOR SYNTHESIS-100GM | 100GM | 29171990 |
| 108-55-4 | GLUTARIC ANHYDRIDE FOR SYNTHESIS-500GM | 500GM | 29171990 |
| 70-18-8 | GLUTATHIONE REDUCED-5GM | 5GM | 29309099 |
| 70-18-8 | GLUTATHIONE REDUCED-25GM | 25GM | 29309099 |
| 56-81-5 | GLYCEROL LR {GLYCERINE}-500ML | 500ML | 29054500 |
| 56-81-5 | GLYCEROL LR {GLYCERINE}-2.5LTR | 2.5LTR | 29054500 |
| 56-81-5 | GLYCEROL GR-500ML | 500ML | 29054500 |
| 56-81-5 | GLYCEROL GR-2.5LTR | 2.5LTR | 29054500 |
| 102-76-1 | GLYCEROL TRIACETATE LR (TRIACETIN)-500ML | 500ML | 29153990 |
| 102-76-1 | GLYCEROL TRIACETATE LR (TRIACETIN)-2.5LTR | 2.5LTR | 29153990 |
| 56-40-6 | GLYCINE LR-250GM | 250GM | 29224910 |
| 56-40-6 | GLYCINE LR-500GM | 500GM | 29224910 |
| 56-40-6 | GLYCINE LR-5 KG | 5KG | 29224910 |
| 56-40-6 | GLYCINE AR-100GM | 100GM | 29224910 |
| 56-40-6 | GLYCINE AR-500GM | 500GM | 29224910 |
| 79-14-1 | GLYCOLIC ACID-25GM | 25GM | 29181990 |
| 79-14-1 | GLYCOLIC ACID-100GM | 100GM | 29181990 |
| 79-14-1 | GLYCOLIC ACID-500GM | 500GM | 29181990 |
| 79-14-1 | GLYCOLIC ACID AQUEOUS SOLUTION-500ML | 500ML | 29181900 |

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| 79-14-1 | GLYCOLIC ACID AQUEOUS SOLUTION-2.5LTR | 2.5LTR | 29181900 |
| 556-50-3 | GLYCYL GLYCINE -10GM | 10GM | 29241900 |
| 556-50-3 | GLYCYL GLYCINE -25GM | 25GM | 29241900 |
| 556-50-3 | GLYCYL GLYCINE -100GM | 100GM | 29241900 |
| 107-22-2 | GLYOXAL 40% FOR SYNTHESIS-500ML | 500ML | 29121930 |
| 107-22-2 | GLYOXAL 40% FOR SYNTHESIS-2.5LTR | 2.5LTR | 29121930 |
| 0 | GOWER'S REAGENT (RBC DILUTING FLUID)-500ML | 500ML | 38220090 |
| 0 | GRAMS IODINE FOR MICROSCOPICAL STAINING-25GM | 25GM | 38220090 |
| 0 | GRAMS IODINE FOR MICROSCOPICAL STAINING-100GM | 100GM | 38220090 |
| 7782-42-5 | GRAPHITE FINE POWDER LR-500GM | 500GM | 38011000 |
| 50-01-1 | GUANIDINE HYDROCHLORIDE-100GM | 100GM | 29252990 |
| 50-01-1 | GUANIDINE HYDROCHLORIDE-500GM | 500GM | 29252990 |
| 506-93-4 | GUANIDINE NITRATE LR 98%-250GM | 250GM | 29252990 |
| 593-84-0 | GUANIDINE THIOCYANTE FOR BIOCHEMISTRY-100GM | 100GM | 29252990 |
| 593-84-0 | GUANIDINE THIOCYANTE FOR BIOCHEMISTRY-500GM | 500GM | 29252990 |
| 118-00-3 | GUANOSINE 99% FOR BIOCHEMISTRY-10GM | 10GM | 29349900 |
| 118-00-3 | GUANOSINE 99% FOR BIOCHEMISTRY-25GM | 25GM | 29349900 |
| 9000-30-0 | GUAR GUM POWDER OF ENDOSPERM-500GM | 500GM | 13023230 |
| 9000-28-6 | GUM GHATTI LR-100GM | 100GM | 13019049 |
| 9000-28-6 | GUM GHATTI LR-500GM | 500GM | 13019049 |
| 8050-09-7 | GUM ROSIN-250GM | 250GM | 38061010 |
| 9000-65-1 | GUM TRAGACANTH-500GM | 500GM | 13019017 |
| 1634-82-8 | HABA FOR AUTOMATIC ANALYSIS-1GM | 1GM | 29270090 |
| 1634-82-8 | HABA FOR AUTOMATIC ANALYSIS-5GM | 5GM | 29270090 |
| 148893-10-1 | HATU FOR SYNTHESIS -1GM | 1GM | 29339900 |
| 148893-10-1 | HATU FOR SYNTHESIS -5GM | 5GM | 29339900 |
| 148893-10-1 | HATU FOR SYNTHESIS -25GM | 25GM | 29339900 |
| 0 | HAYMEM'S REAGENT-500ML | 500ML | 38220090 |
| 94790-37-1 | HBTU FOR PEPTIDE SYNTHESIS-5GM | 5GM | 29339900 |
| 94790-37-1 | HBTU FOR PEPTIDE SYNTHESIS-25GM | 25GM | 29339900 |
| 94790-37-1 | HBTU FOR PEPTIDE SYNTHESIS-100GM | 100GM | 29339900 |
| 517-28-2 | HEMATOXYLIN STAIN CERTIFIED FOR MICROSCOPY-5GM | 5-GM | 32030090 |
| 517-28-2 | HEMATOXYLIN STAIN CERTIFIED FOR MICROSCOPY-25GM | 25GM | 32030090 |
| 0 | HEMATOXYLIN (DELAFIELD'S)-125ML | 125ML | 32030090 |
| 17372-82-1 | HEMATOXYLIN(EHRLICH) STAINING SOLUTION-125ML | 125ML | 32030010 |
| 517-28-2 | HEMATOXYLLIN (HARRIS) staining solution-125ML | 125ML | 32030010 |
| 7365-45-9 | HEPES (BUFFER) -5GM | 5GM | 29335990 |
| 7365-45-9 | HEPES (BUFFER) -25GM | 25GM | 29335990 |
| 7365-45-9 | HEPES (BUFFER) -100GM | 100GM | 29335990 |
| 7365-45-9 | HEPES (BUFFER) -500GM | 500GM | 29335990 |
| 142-82-5 | HEPTANE 85% LR-500ML | 500ML | 29012990 |
| 142-82-5 | HEPTANE 85% LR-2.5OLTR | 2.5LTR | 29012990 |
| 142-82-5 | n-HEPTANE 99%-500ML | 500ML | 29012990 |
| 142-82-5 | n-HEPTANE 99%-2.5LTR | 2.5LTR | 29012990 |
| 142-82-5 | n-HEPTANE AR 99.5%-500ML | 500ML | 29012990 |
| 142-82-5 | n-HEPTANE AR 99.5%-2.5LTR | 2.5LTR | 29012990 |
| 142-82-5 | n-HEPTANE 99% FOR HPLC-1LTR | 1LTR | 29012990 |
| 22767-50-6 | 1-HEPTANE SULPHONIC ACID SODIUM SALT AR (ANHYDROUS)-25GM | 25GM | 29041090 |
| 22767-50-6 | 1-HEPTANE SULPHONIC ACID SODIUM SALT AR (ANHYDROUS)-100GM | 100GM | 29041090 |

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| 22767-50-6 | 1-HEPTANE SULPHONIC ACID SODIUM SALT AR (MONOHYDRATE) For HPL | 5GM | 29041090 |
| 22767-50-6 | 1-HEPTANE SULPHONIC ACID SODIUM SALT AR (MONOHYDRATE) For HPL | 25GM | 29041090 |
| 22767-50-6 | 1-HEPTANE SULPHONIC ACID SODIUM SALT AR (MONOHYDRATE) For HPL | 100GM | 29041090 |
| 111-70-6 | n-HEPTANOL FOR SYNTHESIS (1-Heptanol, Heptyl Alcohol)-500ML | 500ML | 29051990 |
| 111-70-6 | n-HEPTANOL FOR SYNTHESIS (1-Heptanol, Heptyl Alcohol)-2.5LTR | 2.5LTR | 29051990 |
| 111-70-6 | n-HEPTANOL AR-500ML | 500ML | 29051990 |
| 111-70-6 | n-HEPTANOL AR-2.5LTR | 2.5LTR | 29051990 |
| 680-31-9 | HEXAMETHYLPHOSPHORIC ACID TRIAMIDE (HMPA)-100 ML | 100 ML | 29319090 |
| 680-31-9 | HEXAMETHYLPHOSPHORIC ACID TRIAMIDE (HMPA)-500ML | 500ML | 29319090 |
| 100-97-0 | HEXAMINE LR (HEXAMETHYLENE TETRAMINE)-500GM | 500GM | 29339900 |
| 100-97-0 | HEXAMINE LR (HEXAMETHYLENE TETRAMINE)-5KG | 5KG | 29339900 |
| 100-97-0 | HEXAMINE AR-500GM | 500GM | 29339900 |
| 110-54-3 | HEXANE LR 65-70C -500ML | 500ML | 27101990 |
| 110-54-3 | HEXANE LR 65-70 C -2.5LTR | 2.5LTR | 27101990 |
| 110-54-3 | HEXANE AR-500ML | 500ML | 27101990 |
| 110-54-3 | HEXANE AR-2.5LTR | 2.5LTR | 27101990 |
| 110-54-3 | n-HEXANE 95% FOR SYNTHESIS-500ML | 500ML | 29012990 |
| 110-54-3 | n-HEXANE 95% FOR SYNTHESIS-2.5LTR | 2.5LTR | 29012990 |
| 110-54-3 | n-HEXANE 99% FOR SYNTHESIS -500ML | 500ML | 29012990 |
| 110-54-3 | n-HEXANE 99% FOR SYNTHESIS -2.5LTR | 2.5LTR | 29012990 |
| 110-54-3 | n-HEXANE 99% AR-500ML | 500ML | 29012990 |
| 110-54-3 | n-HEXANE 99% AR-2.5LTR | 2.5LTR | 29012990 |
| 110-54-3 | n-HEXANE FOR HPLC 95%-1LTR | 1LTR | 29012990 |
| 110-54-3 | n-HEXANE FOR HPLC 95%-2.5LTR | 2.5LTR | 29012990 |
| 110-54-3 | n-HEXANE FOR HPLC 99%-1LTR | 1LTR | 29012990 |
| 110-54-3 | n-HEXANE FOR HPLC 99%-2.5LTR | 2.5LTR | 29012990 |
| 111-27-3 | n-HEXANOL LR 98%-500ML | 500ML | 29051990 |
| 111-27-3 | n-HEXANOL LR 98%2.5LTR | 2.5LTR | 29051990 |
| 111-27-3 | n-HEXANOL AR 99%-500ML | 500ML | 29051990 |
| 111-27-3 | n-HEXANOL AR 99%-2.5LTR | 2.5LTR | 29051990 |
| 629-11-8 | 1,6 HEXANDIOL-100GM | 100GM | 29053990 |
| 629-11-8 | 1,6 HEXANDIOL-500GM | 500GM | 29053990 |
| 2832-45-3 | 1-HEXANE SULPHONIC ACID SODIUM SALT AR (ANHYDROUS)-25GM | 25GM | 29041090 |
| 2832-45-3 | 1-HEXANE SULPHONIC ACID SODIUM SALT AR (ANHYDROUS)-100GM | 100GM | 29041090 |
| 2832-45-3 | 1-HEXANESULPHONIC ACID SODIUM SALT AR (MONOHYDRATE)-5GM | 5GM | 29041090 |
| 2832-45-3 | 1-HEXANESULPHONIC ACID SODIUM SALT AR (MONOHYDRATE)-25GM | 25GM | 29041090 |
| 2832-45-3 | 1-HEXANESULPHONIC ACID SODIUM SALT AR (MONOHYDRATE)-100GM | 100GM | 29041090 |
| 495-69-2 | HIPPURIC ACID CRYSTALS-100GM | 100GM | 29242990 |
| 495-69-2 | HIPPURIC ACID CRYSTALS-1KG | 1KG | 29242990 |
| 56-92-8 | HISTAMINE DIHYDROCHLORIDE-5GM | 5GM | 29333990 |
| 56-92-8 | HISTAMINE DIHYDROCHLORIDE-25GM | 25GM | 29333990 |
| 71-00-1 | L-HISTIDINE FOR BIOCHEMISTRY -25GM | 25GM | 29332990 |
| 71-00-1 | L-HISTIDINE FOR BIOCHEMISTRY -100GM | 100GM | 29332990 |
| 5934-29-2 | L-HISTIDINE MONO HYDROCHLORIDE FOR BIOCHEMISTRY-25GM | 25GM | 29332990 |
| 5934-29-2 | L-HISTIDINE MONO HYDROCHLORIDE FOR BIOCHEMISTRY-100GM | 100GM | 29332990 |
| 5934-29-2 | L-HISTIDINE MONO HYDROCHLORIDE FOR BIOCHEMISTRY-500GM | 500GM | 29332990 |
| 12055-62-8 | HOLMIUM OXIDE -5GM | 5GM | 28469090 |
| 12055-62-8 | HOLMIUM OXIDE -25GM | 25GM | 28469090 |
| 1415-93-6 | HUMIC ACID-500GM | 500GM | 31059090 |

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| 1415-93-6 | HUMIC ACID-5KG | 5KG | 31059090 |
| 121-54-0 | HYAMINE 1622 (Benzethonium chloride)-25GM | 25GM | 29239000 |
| 121-54-0 | HYAMINE 1622 (Benzethonium chloride)-100GM | 100GM | 29239000 |
| 0 | HYAMINE 1622 SOLUTION 0.004M-1LTR | 1LTR | 29239000 |
| 0 | HYAMINE 1622 SOLUTION 0.004M-5LTR | 5LTR | 29239000 |
| 10217-52-4 | HYDRAZINE HYDRATE LR 80% -500ML | 500ML | 28251020 |
| 10217-52-4 | HYDRAZINE HYDRATE LR 80%-2.5LTR | 2.5LTR | 28251020 |
| 10217-52-4 | HYDRAZINE HYDRATE 80% AR-500ML | 500ML | 28251020 |
| 10217-52-4 | HYDRAZINE HYDRATE 80% AR-2.5LTR | 2.5LTR | 28251020 |
| 10034-93-2 | HYDRAZINE SULPHATE LR-100GM | 100GM | 28251030 |
| 10034-93-2 | HYDRAZINE SULPHATE LR-500GM | 500GM | 28251030 |
| 10034-93-2 | HYDRAZINE SULPHATE AR-100GM | 100GM | 28251030 |
| 10034-93-2 | HYDRAZINE SULPHATE AR-500GM | 500GM | 28251030 |
| 10034-85-2 | HYDRIODIC ACID 55% AR-250ML | 250ML | 28111990 |
| 7647-01-0 | HYDROCHLORIC ACID LR-500ML | 500ML | 28061000 |
| 7647-01-0 | HYDROCHLORIC ACID LR-2.5LTR | 2.5LTR | 28061000 |
| 7647-01-0 | HYDROCHLORIC ACID LR-5LTR | 5LTR | 28061000 |
| 7647-01-0 | HYDROCHLORIC ACID AR-500ML | 500ML | 28061000 |
| 7647-01-0 | HYDROCHLORIC ACID AR-2.5LTR | 2.5LTR | 28061000 |
| 7647-01-0 | HYDROCHLORIC ACID AR-5LTR | 5LTR | 28061000 |
| 7647-01-0 | HYDROCHLORIC ACID N/10 SOLUTION-500ML | 500ML | 38220090 |
| 7647-01-0 | HYDROCHLORIC ACID 37% FOR TRACE METAL ANALYSIS-500ML | 500ML | 28061000 |
| 7647-01-0 | HYDROCHLORIC ACID 37% FOR TRACE METAL ANALYSIS-2.5LTR | 2.5LTR | 28061000 |
| 7664-39-3 | HYDROFLUORIC ACID LR 40%-500ML | 500ML | 28111100 |
| 7664-39-3 | HYDROFLUORIC ACID LR 40%-2.5LTR | 2.5LTR | 28111100 |
| 7664-39-3 | HYDROFLUORIC ACID 40% AR-500ML | 500ML | 28111100 |
| 7664-39-3 | HYDROFLUORIC ACID 48% AR-500ML | 500ML | 28111100 |
| 7664-39-3 | HYDROFLUORIC ACID 48% AR-2.5LTR | 2.5LIT | 28111100 |
| 7664-39-3 | HYDROFLUORIC ACID 48% ELECTRONIC GRADE-500ML | 500ML | 28111100 |
| 7664-39-4 | HYDROFLUORIC ACID 48% FOR TRACE METAL ANALYSIS-500ML | 500ML | 28111100 |
| 7664-39-5 | HYDROFLUORIC ACID 48% FOR TRACE METAL ANALYSIS-2.5LTR | 2.5LTR | 28111100 |
| 7722-84-1 | HYDROGEN PEROXIDE 6% SOLUTION(20 VOLUMES)-1LTR | 1 LIT | 28470000 |
| 7722-84-1 | HYDROGEN PEROXIDE 30% SOLUTION -500ML | 500ML | 28470000 |
| 7722-84-1 | HYDROGEN PEROXIDE 30% SOLUTION -5LTR | 5LTR | 28470000 |
| 7722-84-1 | HYDROGEN PEROXIDE 30% SOLUTION AR-500ML | 500ML | 28470000 |
| 7722-84-1 | HYDROGEN PEROXIDE 30% SOLUTION AR-5LTR | 5LTR | 28470000 |
| 123-31-9 | HYDROQUINONE FOR SYNTHESIS-100GM | 100GM | 29072200 |
| 123-31-9 | HYDROQUINONE FOR SYNTHESIS-500GM | 500GM | 29072200 |
| 123-31-9 | HYDROQUINONE AR-100GM | 100GM | 29072200 |
| 123-31-9 | HYDROQUINONE AR-500GM | 500GM | 29072200 |
| 121-71-1 | M-HYDROXY ACETOPHENONE FOR SYNTHESIS 96%-25GM | 25GM | 29145000 |
| 121-71-1 | M-HYDROXY ACETOPHENONE FOR SYNTHESIS 96%-100GM | 100GM | 29145000 |
| 99-93-4 | p-HYDROXY ACETOPHENONE FOR SYNTHESIS-100GM | 100GM | 29145000 |
| 99-93-4 | p-HYDROXY ACETOPHENONE FOR SYNTHESIS-500GM | 500GM | 29145000 |
| 123-08-0 | 4-HYDROXYBENZALDEHYDE FOR SYNTHESIS-100GM | 100GM | 29124999 |
| 123-08-0 | 4-HYDROXYBENZALDEHYDE FOR SYNTHESIS-250GM | 250GM | 29124999 |
| 99-96-7 | p-HYDROXYBENZOIC ACID-100GM | 100GM | 29182990 |
| 99-96-7 | p-HYDROXYBENZOIC ACID-500GM | 500GM | 29182990 |
| 123333-53-9 | 1-HYDROXYBENZOTRIAZOLE (MONOHYDRATE)-25GM | 25GM | 29339900 |

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| 123333-53-9 | 1-HYDROXYBENZOTRIAZOLE (MONOHYDRATE)-100GM | 100GM | 29339900 |
| 92-93-3 | P-HYDROXY DIPHENYL FOR SYNTHESIS 98% (4 Phenyl phenol)-100GM | 100GM | 29072990 |
| 92-93-3 | P-HYDROXY DIPHENYL FOR SYNTHESIS 98% (4 Phenyl phenol)-500GM | 500GM | 29072990 |
| 3891-07-4 | N-(2-HYDROXYETHYL) PHTHALIMIDE FOR SYNTHESIS 99%-100GM | 100GM | 29251900 |
| 3891-07-4 | N-(2-HYDROXYETHYL) PHTHALIMIDE FOR SYNTHESIS 99%-500GM | 500GM | 29251900 |
| 9004-62-0 | HYDROXYETHYL CELLULOSE LOW VISCOSITY (145mPas)-500GM | 500GM | 39123922 |
| 9004-62-0 | HYDROXYETHYL CELLULOSE HIGH VISCOSITY (270mPas) | 500GM | 39123919 |
| 5470-11-1 | HYDROXYLAMINE HYDROCHLORIDE FOR SYNTHESIS-100GM | 100GM | 28251090 |
| 5470-11-1 | HYDROXYLAMINE HYDROCHLORIDE FOR SYNTHESIS-500GM | 500GM | 28251090 |
| 5470-11-1 | HYDROXYLAMINE HYDROCHLORIDE AR -100GM | 100GM | 28251090 |
| 5470-11-1 | HYDROXYLAMINE HYDROCHLORIDE AR -500GM | 500GM | 28251090 |
| 10039-54-0 | HYDROXYLAMINE SULPHATE LR-100GM | 100GM | 28251040 |
| 10039-54-0 | HYDROXYLAMINE SULPHATE LR-500GM | 500GM | 28251040 |
| 10039-54-0 | HYDROXYLAMINE SULPHATE AR-100GM | 100GM | 28251040 |
| 10039-54-0 | HYDROXYLAMINE SULPHATE AR-500GM | 500GM | 28251040 |
| 63451-35-4 | HYDROXY NAPHTHOL BLUE (indicator for calcium determination)-5GM | 5GM | 29270090 |
| 63451-35-4 | HYDROXY NAPHTHOL BLUE (indicator for calcium determination)-25GM | 25GM | 29270090 |
| 708-06-5 | 2-HYDROXY-1-NAPHTHALDEHYDE-100GM | 100GM | 29124999 |
| 51-35-4 | L-HYDROXYPROLINE FOR BIOCHEMISTRY-5GM | 5GM | 29339900 |
| 51-35-4 | L-HYDROXYPROLINE FOR BIOCHEMISTRY-25GM | 25GM | 29339900 |
| 51-35-4 | L-HYDROXYPROLINE FOR BIOCHEMISTRY-100GM | 100GM | 29339900 |
| 9004-64-2 | HYDROXY PROPYL CELLULOSE-500GM | 500GM | 39123922 |
| 9004-65-3 | HYDROXY PROPYL METHYL CELLULOSE-1KG | 1KG | 39123919 |
| 9004-65-3 | HYDROXY PROPYL METHYL CELLULOSE-1KG | 1KG | 39123919 |
| 9004-65-3 | HYDROXY PROPYL METHYL CELLULOSE -1KG | 1KG | 39123919 |
| 148-24-3 | 8-HYDROXYQUINOLINE (OXINE)-100GM | 100GM | 38220090 |
| 148-24-3 | 8-HYDROXYQUINOLINE (OXINE)-500GM | 500GM | 38220090 |
| 7647-01-0 | 8-HYDROXYQUINOLINE AR-100GM | 100GM | 38220090 |
| 7647-01-0 | 8-HYDROXYQUINOLINE AR-500GM | 500GM | 38220090 |
| 61790-53-2 | HYFLO SUPER CEL [®] (FILTERAID CALCINED)-500GM | 500GM | 38029019 |
| 6066-82-6 | N-HYDROXYSUCCINIMIDE-25GM | 25GM | 29251900 |
| 6066-82-6 | N-HYDROXYSUCCINIMIDE-100GM | 100GM | 29251900 |
| 6066-82-6 | N-HYDROXYSUCCINIMIDE-500GM | 500GM | 29251900 |
| 68-94-0 | HYPOXANTHINE FOR BIOCHEMISTRY 99%-5GM | 5GM | 29335990 |
| 68-94-0 | HYPOXANTHINE FOR BIOCHEMISTRY 99%-25GM | 25GM | 29335990 |
| 68-94-0 | HYPOXANTHINE FOR BIOCHEMISTRY 99%-100GM | 100GM | 29335990 |
| 288-32-4 | IMIDAZOLE (Glyoxaline)-100GM | 100GM | 29332990 |
| 288-32-4 | IMIDAZOLE (Glyoxaline)-500GM | 500GM | 29332990 |
| 288-32-4 | IMIDAZOLE AR-100GM | 100GM | 29332990 |
| 288-32-4 | IMIDAZOLE AR-500GM | 500GM | 29332990 |
| 142-73-4 | IMINODIACETIC ACID FOR SYNTHESIS -100GM | 100GM | 29224990 |
| 142-73-4 | IMINODIACETIC ACID FOR SYNTHESIS -250GM | 250GM | 29224990 |
| 0 | IMMERSION OIL FOR MICROSCOPY -30ML | 30ML | 38220090 |
| 0 | IMMERSION OIL FOR MICROSCOPY -125ML | 125ML | 38220090 |
| 0 | INDIAN INK-100ML | 100ML | 38220090 |
| 0 | INDICATOR PAPER (With colour scale) (pH2.0-4.5)-10BKT | 10BKT | 38220090 |
| 0 | INDICATOR PAPER (With colour scale) (pH3.5-6.0)-10BKT | 10BKT | 38220090 |
| 0 | INDICATOR PAPER (With colour scale) (pH6.5-9.0)-10 BKT | 10BKT | 38220090 |
| 0 | INDICATOR PAPER WIDE RANGE (With colour scale) (pH2.0-10.5)-10BKT | 10BKT | 38220090 |

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| 0 | INDICATOR PAPER FULL RANGE (With colour scale) (pH1.0-14.0) -10BKT | 10BKT | 38220090 |
| 860-22-0 | INDIGO CARMINE AR -25GM | 25GM | 32049000 |
| 860-22-0 | INDIGO CARMINE AR -100GM | 100GM | 32049000 |
| 13464-82-9 | INDIUM SULPHATE 99.9%-10GM | 10GM | 28332990 |
| 13464-82-9 | INDIUM SULPHATE 99.9%-25GM | 25GM | 28332990 |
| 120-72-9 | INDOLE AR (For estimation of DNA)-10GM | 10GM | 29339900 |
| 120-72-9 | INDOLE AR (For estimation of DNA)-100GM | 100GM | 29339900 |
| 87-51-4 | INDOLE-3-ACETIC ACID FOR BIOCHEMISTRY -5GM | 5GM | 29339900 |
| 87-51-4 | INDOLE-3-ACETIC ACID FOR BIOCHEMISTRY -25GM | 25GM | 29339900 |
| 133-32-4 | INDOLE-3-BUTYRIC ACID FOR BIOCHEMISTRY -5GM | 5GM | 29339900 |
| 133-32-4 | INDOLE-3-BUTYRIC ACID FOR BIOCHEMISTRY -25GM | 25GM | 29339900 |
| 58-63-9 | INOSINE FOR BIOCHEMISTRY -10GM | 10GM | 29349900 |
| 58-63-9 | INOSINE FOR BIOCHEMISTRY -25GM | 25GM | 29349900 |
| 58-63-9 | INOSINE FOR BIOCHEMISTRY -100GM | 100GM | 29349900 |
| 87-89-8 | meso-INOSITOL FOR BIOCHEMISTRY -25GM | 25GM | 29061390 |
| 87-89-8 | meso-INOSITOL FOR BIOCHEMISTRY -100GM | 100GM | 29061390 |
| 87-89-8 | meso-INOSITOL FOR BIOCHEMISTRY -1KG | 1KG | 29061390 |
| 146-68-9 | I.N.T. AR 95 % -1GM | 1GM | 29339900 |
| 146-68-9 | I.N.T. AR 95 % -5GM | 5GM | 29339900 |
| 9005-80-5 | INULIN FOR BIOCHEMISTRY-25GM | 25GM | 11082000 |
| 9005-80-5 | INULIN FOR BIOCHEMISTRY-100GM | 100GM | 11082000 |
| 7782-68-5 | IODIC ACID AR 99%-100GM | 100GM | 28111990 |
| 7553-56-2 | IODINE (RESUBLIMED) LR-25GM | 25GM | 28012000 |
| 7553-56-2 | IODINE (RESUBLIMED) LR-100GM | 100GM | 28012000 |
| 7553-56-2 | IODINE (RESUBLIMED) LR-500GM | 500GM | 28012000 |
| 7553-56-2 | IODINE (RESUBLIMED) AR-100GM | 100GM | 28012000 |
| 7553-56-2 | IODINE (RESUBLIMED) AR-500GM | 500GM | 28012000 |
| 0 | IODINE SOLUTION 1%-125ML | 125ML | 38220019 |
| 0 | IODINE 0.05mol (0.1N) SOLUTION-500ML | 500ML | 38220090 |
| 0 | IODINE 0.05mol (0.1N) SOLUTION-2.5LTR | 2.5LTR | 38220090 |
| 7553-56-2 | IODINE SOLUTION 0.01 Normal volumetric solution -500ML | 500ML | 38220090 |
| 0 | IODINE GRAMS STAINING SOLUTION -125ML | 125ML | 38220090 |
| 0 | IODINE GREEN-5GM | 5GM | 32041990 |
| 7789-33-5 | IODINE MONOBROMIDE-100GM | 100GM | 28129000 |
| 7790-99-0 | IODINE MONOCHLORIDE SOLUTION (WIJ'S SOLUTION)-250ML | 250ML | 38220090 |
| 12029-98-0 | IODINE PENTOXIDE 99% AR-100GM | 100GM | 28112990 |
| 75-47-8 | IODOFORM LR-250GM | 250GM | 29033990 |
| 0 | IODOPHOR (DISINFECTANT)-1LTR | 1LTR | 38089400 |
| 0 | IODOPHOR (DISINFECTANT)-5LTR | 5LTR | 38089400 |
| 516-12-1 | N-IODOSUCCINIMIDE FOR SYNTHESIS-25GM | 25GM | 29251900 |
| 516-12-1 | N-IODOSUCCINIMIDE FOR SYNTHESIS-100GM | 100GM | 29251900 |
| 110-19-0 | ISO-BUTYL ACETATE FOR SYNTHESIS-500ML | 500ML | 29153990 |
| 110-19-0 | ISO-BUTYL ACETATE FOR SYNTHESIS-2.5LTR | 2.5LTR | 29153990 |
| 7439-89-6 | IRON (METAL) POWDER ELECTROLYTIC -1KG | 1KG | 72051019 |
| 7439-89-6 | IRON (METAL) POWDER ELECTROLYTIC -5KG | 5KG | 72051019 |
| 7439-89-6 | IRON (METAL) FILLING 100 (MESH)-1KG | 1KG | 72051019 |
| 7439-89-6 | IRON (METAL) FILLING 100 (MESH)-5KG | 5KG | 72051019 |
| 10025-83-9 | IRIDIUM TRICHLORIDE FOR SYNTHESIS (IR 46%)-1GM | 1GM | 28439019 |
| 91-56-5 | ISATIN AR-25GM | 25GM | 29337900 |

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| 91-56-5 | ISATIN AR-100GM | 100GM | 29337900 |
| 443-79-8 | DL-ISOLEUCINE FOR BIOCHEMISTRY-10GM | 10GM | 29224990 |
| 443-79-8 | DL-ISOLEUCINE FOR BIOCHEMISTRY-25GM | 25GM | 29224990 |
| 443-79-8 | L-ISO-LEUCINE FOR BIOCHEMISTRY -5GM | 5 GM | 29224990 |
| 443-79-8 | L-ISO-LEUCINE FOR BIOCHEMISTRY -25GM | 25GM | 29224990 |
| 55-22-1 | ISONICOTONIC ACID -100GM | 100GM | 29333919 |
| 55-22-1 | ISONICOTONIC ACID -500GM | 500GM | 29333919 |
| 54-85-3 | ISONIAZIDE PURE 99% (Isonicotinic Acid Hydrazide)-100GM | 100GM | 29333990 |
| 54-85-3 | ISONIAZIDE PURE 99% (Isonicotinic Acid Hydrazide)-500GM | 500GM | 29333990 |
| 121-91-5 | ISOPHTHALIC ACID 99%-500GM | 500GM | 29173960 |
| 108-21-4 | ISO-PROPYL ACETATE LR-500ML | 500ML | 29153910 |
| 108-21-4 | ISO-PROPYL ACETATE LR-2.5LTR | 2.5LTR | 29153910 |
| 75-31-0 | iso-PROPYLAMINE LR -500ML | 500ML | 29211990 |
| 75-31-0 | iso-PROPYLAMINE LR -2.5LTR | 2.5LTR | 29211990 |
| 367-93-1 | ISO-PROPYL-b-D-1-THIOGALACTOPYRANOSIDE (IPTG)-250MG | 250MG | 29329900 |
| 367-93-1 | ISO-PROPYL-b-D-1-THIOGALACTOPYRANOSIDE (IPTG)-1GM | 1GM | 29329900 |
| 367-93-1 | ISO-PROPYL-b-D-1-THIOGALACTOPYRANOSIDE (IPTG)-5GM | 5GM | 29329900 |
| 97-65-4 | ITACONIC ACID -500GM | 500GM | 29171960 |
| 0 | JACK BEAN MEAL-100GM | 100GM | 35079069 |
| 0 | JACK BEAN MEAL-500GM | 500GM | 35079069 |
| 2869-83-2 | JANUS GREEN B for Microscopy C. I. No. 11050-10GM | 10GM | 32041399 |
| 2869-83-2 | JANUS GREEN B for Microscopy C. I. No. 11051-25GM | 25GM | 32041399 |
| 62851-42-7 | JENNER'S STAIN FOR MICROSCOPY-25GM | 25GM | 32041399 |
| 62851-42-7 | JENNER'S STAIN FOR MICROSCOPY-100GM | 100GM | 32041399 |
| 0 | J.S.B. STAIN SOLUTION NO.1-125ML | 125ML | 38220090 |
| 0 | J.S.B. STAIN SOLUTION NO.2-125ML | 125ML | 38220090 |
| 0 | KAISER'S GLYCEROL -GENTAIN-100GM | 100GM | 38220090 |
| 143-66-8 | KALIGNOST AR (Sodium Tetraphenyl Boron)-10GM | 10GM | 29319090 |
| 143-66-8 | KALIGNOST AR (Sodium Tetraphenyl Boron)-100GM | 100GM | 29319090 |
| 1332-58-7 | KAOLIN LR-500GM | 500GM | 25070029 |
| 109-86-4 | KARL FISCHER REAGENT Pyridine Free-500ML | 500ML | 38220090 |
| 328-50-7 | a-KETOGLUTARIC ACID PURISS -25GM | 25GM | 29183090 |
| 328-50-7 | a-KETOGLUTARIC ACID PURISS -100GM | 100GM | 29183090 |
| 91053-39-3 | KIESELGUHR (purified white)-1KG | 1KG | 38029019 |
| 91053-39-3 | KIESELGUHR (purified white)-10KG | 10KG | 38029019 |
| 525-79-1 | KINETIN PURISS CHR-250MG | 250MG | 29349900 |
| 525-79-1 | KINETIN PURISS CHR-1GM | 1GM | 29349900 |
| 525-79-1 | KINETIN PURISS CHR-10GM | 10GM | 29349900 |
| 0 | KOVAC'S INDOLE REAGENT-100ML | 100ML | 32049000 |
| 50-21-5 | LACTIC ACID LR-500ML | 500ML | 29181110 |
| 50-21-5 | LACTIC ACID LR-2.5LTR | 2.5LTR | 29181110 |
| 50-21-5 | LACTIC ACID AR-500ML | 500ML | 29181110 |
| 50-21-5 | LACTIC ACID AR-2.5LTR | 2.5LTR | 29181110 |
| 0 | LACTOPHENOL (COTTON BLUE) FOR MICROSCOPY-500ML | 500ML | 38220090 |
| 10039-26-6 | LACTOSE (MONOHYDRATE)-500GM | 500GM | 17021110 |
| 10039-26-6 | LACTOSE (MONOHYDRATE) AR-500GM | 500GM | 17021110 |
| 8006-54-0 | LANOLIN ANHYDROUS-500GM | 500GM | 15050020 |
| 6487-39-4 | LANTHANUM CARBOANTE AR-25GM | 25GM | 28469090 |
| 6487-39-4 | LANTHANUM CARBOANTE AR-100GM | 100GM | 28469090 |

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| 10025-84-0 | LANTHANUM CHLORIDE AR -100GM | 100GM | 28469090 |
| 10025-84-0 | LANTHANUM CHLORIDE AR-500GM | 500GM | 28469090 |
| 10277-43-7 | LANTHANUM NITRATE AR -100GM | 100GM | 28469090 |
| 10277-43-7 | LANTHANUM NITRATE AR -500GM | 500GM | 28469090 |
| 1312-81-8 | LANTHANUM OXIDE AR-100GM | 100GM | 28469090 |
| 1312-81-8 | LANTHANUM OXIDE AR-500GM | 500GM | 28469090 |
| 143-07-7 | LAURIC ACID PURE (Dodecanoic acid)-500GM | 500GM | 29159090 |
| 112-53-8 | LAURYL ALCOHOL FOR SYNTHESIS 98% (Dodecan-1-ol)-500ML | 500ML | 29051700 |
| 112-53-8 | LAURYL ALCOHOL FOR SYNTHESIS 98% (Dodecan-1-ol)-2.5LTR | 2.5LTR | 29051700 |
| 7439-92-1 | LEAD (METAL) FOIL -500GM | 500GM | 78042000 |
| 7439-92-1 | LEAD (METAL) FOIL AR-500GM | 500GM | 78042000 |
| 7439-92-1 | LEAD (METAL) GRANULAR-500GM | 500GM | 78042000 |
| 7439-92-1 | LEAD POWDER (LAB)-500GM | 500GM | 78042000 |
| 6080-56-4 | LEAD ACETATE (TRIHYDRATE)-500GM | 500GM | 29152990 |
| 6080-56-4 | LEAD ACETATE (TRIHYDRATE) AR 99.5%-500GM | 500GM | 29152990 |
| 51404-69-4 | LEAD ACETATE BASIC ANHYDROUS-1KG | 1KG | 29152990 |
| 51404-69-4 | LEAD ACETATE BASIC ANHYDROUS-2.5KG | 2.5KG | 29152990 |
| 51404-69-4 | LEAD ACETATE BASIC ANHYDROUS-5KG | 5KG | 29152990 |
| 10031-22-8 | LEAD BROMIDE FOR SYNTHESIS-500GM | 500GM | 28275990 |
| 598-63-0 | LEAD CARBONATE LR-500GM | 500GM | 28369990 |
| 598-63-0 | LEAD CARBONATE AR-250GM | 250GM | 28369990 |
| 7758-95-4 | LEAD CHLORIDE-500GM | 500GM | 28273990 |
| 7758-97-6 | LEAD CHROMATE LR-500GM | 500GM | 28415090 |
| 7758-97-6 | LEAD CHROMATE AR-100GM | 100GM | 28415090 |
| 7758-97-6 | LEAD CHROMATE AR-250GM | 250GM | 28415090 |
| 1309-60-0 | LEAD DIOXIDE LR-500GM | 500GM | 28249000 |
| 1309-60-0 | LEAD DIOXIDE AR-250GM | 250GM | 28249000 |
| 1317-36-8 | LEAD MONOXIDE (LITHARGE)-500GM | 500GM | 28241010 |
| 1317-36-8 | LEAD MONOXIDE (LITHARGE)-1KG | 1KG | 28241010 |
| 1317-36-8 | LEAD MONOXIDE AR-250GM | 250GM | 28241010 |
| 10099-74-8 | LEAD NITRATE PURE -500GM | 500GM | 28342990 |
| 10099-74-8 | LEAD NITRATE AR -500GM | 500GM | 28342990 |
| 1314-41-6 | LEAD OXIDE (RED LEAD) -500GM | 500GM | 28249000 |
| 7428-48-0 | LEAD STEARATE PURE-500GM | 500GM | 29157090 |
| 7446-14-2 | LEAD SULPHATE PURE-500GM | 500GM | 28332990 |
| 592-87-0 | LEAD THIOCYANTE PURE 98%-100GM | 100GM | 28429090 |
| 592-87-0 | LEAD THIOCYANTE PURE 98%-500GM | 500GM | 28429090 |
| 12627-53-1 | LEISHMANS STAIN FOR MICROSCOPY-25GM | 25GM | 32049000 |
| 12627-53-1 | LEISHMANS STAIN FOR MICROSCOPY-100GM | 100GM | 32049000 |
| 12627-53-1 | LEISHMANS STAINING SOLUTION-250ML | 250ML | 32041975 |
| 61-90-5 | L-LEUCINE FOR BIOCHEMISTRY-25GM | 25GM | 29224990 |
| 61-90-5 | L-LEUCINE FOR BIOCHEMISTRY-100GM | 100GM | 29224990 |
| 61-90-5 | L-LEUCINE FOR BIOCHEMISTRY-1KG | 1KG | 29224990 |
| 123-76-2 | LEVULINIC ACID-250GM | 250GM | 29183090 |
| 5141-20-8 | LIGHT GREEN FOR MICROSCOPY-25GM | 25GM | 32049000 |
| 5141-20-8 | LIGHT GREEN FOR MICROSCOPY-100GM | 100GM | 32049000 |
| 1305-62-0 | LIME WATER-500ML | 500ML | 28259040 |
| 3087-16-9 | LISSAMINE GREEN C.I. NO.44090-25GM | 25GM | 32049000 |
| 546-89-4 | LITHIUM ACETATE LR-250GM | 250GM | 29152990 |

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| 546-89-4 | LITHIUM ACETATE AR-250GM | 250GM | 29152990 |
| 16853-85-3 | LITHIUM ALUMINIUM HYDRIDE (LAH) POWDER,-500GM | 500GM | 28500010 |
| 7550-35-8 | LITHIUM BROMIDE-500GM | 500GM | 28275990 |
| 554-13-2 | LITHIUM CARBONATE LR-250GM | 250GM | 28369100 |
| 554-13-2 | LITHIUM CARBONATE LR-500GM | 500GM | 28369100 |
| 554-13-2 | LITHIUM CARBONATE AR-100GM | 100GM | 28369100 |
| 554-13-2 | LITHIUM CARBONATE AR-250GM | 250GM | 28369100 |
| 7447-41-8 | LITHIUM CHLORIDE LR (ANHYDROUS)-250GM | 250GM | 28273990 |
| 7447-41-8 | LITHIUM CHLORIDE LR (ANHYDROUS)-500GM | 500GM | 28273990 |
| 7447-41-8 | LITHIUM CHLORIDE AR (ANHYDROUS)-100GM | 100GM | 28273990 |
| 7447-41-8 | LITHIUM CHLORIDE AR (ANHYDROUS) -250GM | 250GM | 28273990 |
| 6080-58-6 | tri-LITHIUM CITRATE(TETRAHYDRATE) AR-100GM | 100GM | 29181590 |
| 6080-58-6 | tri-LITHIUM CITRATE(TETRAHYDRATE) AR-250GM | 250GM | 29181590 |
| 7789-24-4 | LITHIUM FLOURIDE 98%-500GM | 500GM | 28261990 |
| 1310-66-3 | LITHIUM HYDROXIDE (MONOHYDRATE) -250GM | 250GM | 28252000 |
| 1310-66-3 | LITHIUM HYDROXIDE (MONOHYDRATE) -500GM | 500GM | 28252000 |
| 1310-66-3 | LITHIUM HYDROXIDE AR (MONOHYDRATE)-100GM | 100GM | 28252000 |
| 1310-66-3 | LITHIUM HYDROXIDE AR (MONOHYDRATE)-500GM | 500GM | 28252000 |
| 867-55-0 | LITHIUM LACTATE LR-500GM | 500GM | 29181190 |
| 13453-69-5 | LITHIUM METABORATE (ANHYDROUS) LR-250GM | 250GM | 28402090 |
| 13453-69-5 | LITHIUM METABORATE (ANHYDROUS) AR 99% -100GM | 100GM | 28402090 |
| 13453-69-5 | LITHIUM METABORATE (ANHYDROUS) AR 99%-250GM | 250GM | 28402090 |
| 10102-25-7 | LITHIUM SULPHATE (MONO) LR-250GM | 250GM | 28332990 |
| 10102-25-7 | LITHIUM SULPHATE (MONO) LR-500GM | 500GM | 28332990 |
| 10102-25-7 | LITHIUM SULPHATE (MONO) AR-100GM | 100GM | 28332990 |
| 10102-25-7 | LITHIUM SULPHATE (MONO) AR-250GM | 250GM | 28332990 |
| 12007-60-2 | di-LITHIUM TETRABORATE AR-100GM | 100GM | 28402090 |
| 12007-60-2 | di-LITHIUM TETRABORATE AR-1KG | 1KG | 28402090 |
| 1393-92-6 | LITMUS INDICATOR LR-10GM | 10GM | 32030090 |
| 1393-92-6 | LITMUS INDICATOR LR-25GM | 25GM | 32030090 |
| 1393-92-6 | LITMUS INDICATOR LR-100GM | 100GM | 32030090 |
| 0 | LITMUS (pH INDICATOR) SOLUTION-125ML | 125ML | 32049000 |
| 0 | LITMUS BLUE INDICATOR PAPER-10BKTS | 10 BKTS | 38220090 |
| 0 | LITMUS BLUE SOLUTION-125ML | 125ML | 38220090 |
| 0 | LITMUS RED INDICATOR PAPER-10BKTS | 10 BKTS | 38220090 |
| 0 | LITMUS RED SOLUTION-125ML | 125ML | 38220090 |
| 521-31-3 | LUMINOL 97%-5GM | 5GM | 29339900 |
| 521-31-3 | LUMINOL 97%-25GM | 25GM | 29339900 |
| 583-61-9 | 2,3-LUTIDINE (2,3-DIMETHYLPYRIDENE) FOR SYNTHESIS-250ML | 250ML | 29333918 |
| 108-48-5 | 2, 6-LUTIDINE FOR SYNTHESIS 99%-500ML | 500ML | 29333918 |
| 0 | LIVER EXTRACT POWDER-500GM | 500GM | 30012020 |
| 0 | LUGOL'S IODINE SOLUTION FOR MICROSCOPY-125ML | 125ML | 38220090 |
| 0 | LUGOL'S IODINE SOLUTION FOR MICROSCOPY-500ML | 500ML | 38220090 |
| 1328-51-4 | LUXOL FAST BLUE-5GM | 5GM | 32129000 |
| 657-27-2 | L-LYSINE MONOHYDROCHLORIDE -100GM | 100GM | 29224100 |
| 657-27-2 | L-LYSINE MONOHYDROCHLORIDE -500GM | 500GM | 29224100 |
| 12772-68-8 | LYSOL (CRESOL AND SOAP SOLUTION)-500ML | 500ML | 38089990 |
| 12772-68-8 | LYSOL (CRESOL AND SOAP SOLUTION)-5LTR | 5LTR | 38089990 |
| 7439-95-4 | MAGNESIUM (METAL) RIBBON -25GM | 25GM | 81041900 |

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| 7439-95-4 | MAGNESIUM (METAL) TURNING-500GM | 500GM | 81043010 |
| 7439-95-4 | MAGNESIUM (METAL) POWDER -100GM | 100GM | 81041900 |
| 7439-95-4 | MAGNESIUM (METAL) POWDER -500GM | 500GM | 81041900 |
| 16674-78-5 | MAGNESIUM ACETATE (TETRAHYDRATE)-500GM | 500GM | 29152920 |
| 16674-78-5 | MAGNESIUM ACETATE (TETRAHYDRATE)-5KG | 5KG | 29152920 |
| 16674-78-5 | MAGNESIUM ACETATE AR (TETRAHYDRATE)-250GM | 250GM | 29152920 |
| 12125-28-9 | MAGNESIUM CARBONATE (LIGHT) LR-250GM | 250GM | 28369920 |
| 12125-28-9 | MAGNESIUM CARBONATE (LIGHT) LR-500GM | 500GM | 28369920 |
| 12125-28-9 | MAGNESIUM CARBONATE (LIGHT) AR-500GM | 500GM | 28369920 |
| 7791-18-6 | MAGNESIUM CHLORIDE LR (HEXAHYDRATE)-500GM | 500GM | 28273100 |
| 7791-18-6 | MAGNESIUM CHLORIDE LR (HEXAHYDRATE)-5KG | 5KG | 28273100 |
| 7791-18-6 | MAGNESIUM CHLORIDE AR (HEXAHYDRATE)-500GM | 500GM | 28273100 |
| 7791-18-6 | MAGNESIUM CHLORIDE AR (HEXAHYDRATE)-5KG | 5KG | 28273100 |
| 7783-40-6 | MAGNESIUM FLUORIDE-500GM | 500GM | 28261910 |
| 1309-42-8 | MAGNESIUM HYDROXIDE LR-1KG | 1KG | 28161010 |
| 13446-18-9 | MAGNESIUM NITRATE (HEXAHYDRATE) LR-500GM | 500GM | 28342920 |
| 13446-18-9 | MAGNESIUM NITRATE (HEXAHYDRATE) AR-500GM | 500GM | 28342920 |
| 1309-48-4 | MAGNESIUM OXIDE (LIGHT) LR-500GM | 500GM | 25199040 |
| 1309-48-4 | MAGNESIUM OXIDE (LIGHT) LR-5KG | 5KG | 25199040 |
| 1309-48-4 | MAGNESIUM OXIDE (LIGHT) AR -500GM | 500GM | 25199040 |
| 1309-48-4 | MAGNESIUM OXIDE (HEAVY) LR-500GM | 500GM | 25199040 |
| 64010-42-0 | MAGNESIUM PERCHLORATE -100GM | 100GM | 28299010 |
| 64010-42-0 | MAGNESIUM PERCHLORATE -500GM | 500GM | 28299010 |
| 64010-42-0 | MAGNESIUM PERCHLORATE DRIED MAR 99%-100GM | 100GM | 28299010 |
| 64010-42-0 | MAGNESIUM PERCHLORATE DRIED MAR 99% -500GM | 500GM | 28299010 |
| 10034-81-8 | MAGNESSIUM PERCHLORATE (HEXAHYDRATE)-500GM | 500GM | 28299010 |
| 7782-75-4 | MAGNESIUM PHOSPHATE DIBASIC EXTRA PURE-500GM | 500GM | 28352920 |
| 557-04-0 | MAGNESIUM STEARATE PRECIPITED (FINE POWDER)-500GM | 500GM | 29157090 |
| 22189-08-8 | MAGNESIUM SULPHATE ANHYD 98.5%-500GM | 500GM | 28332100 |
| 10034-99-8 | MAGNESIUM SULPHATE LR (HEPTAHYDRATE)-500GM | 500GM | 28332100 |
| 10034-99-8 | MAGNESIUM SULPHATE LR (HEPTAHYDRATE)-5KG | 5KG | 28332100 |
| 10034-99-8 | MAGNESIUM SULPHATE AR (HEPTAHYDRATE)-500GM | 500GM | 28332100 |
| 10034-99-8 | MAGNESIUM SULPHATE AR (HEPTAHYDRATE)-5KG | 5KG | 28332100 |
| 39365-87-2 | MAGENSIMUM TRISILICATE HYDRATE POWDER LR-500GM | 500GM | 28399010 |
| 74-39-6 | MAGNESON I AR Sensitivity detects 1 ppm Mg -25GM | 25GM | 29270090 |
| 74-39-6 | MAGNESON I AR Sensitivity detects 1 ppm Mg-100GM | 100GM | 29270090 |
| 5290-62-0 | MAGNESON II AR -25GM | 25GM | 29270090 |
| 5290-62-0 | MAGNESON II AR -100GM | 100GM | 29270090 |
| 2437-29-8 | MALACHITE GREEN FOR MICROSCOPY-25GM | 25GM | 32041361 |
| 2437-29-8 | MALACHITE GREEN FOR MICROSCOPY-100GM | 100GM | 32041361 |
| 2437-29-8 | MALACHITE GREEN FOR MICROSCOPY-1KG | 1KG | 32041361 |
| 2437-29-8 | MALACHITE GREEN SOLUTION-125ML | 125ML | 38220090 |
| 110-16-7 | MALEIC ACID FOR SYNTHESIS-500GM | 500GM | 29171910 |
| 110-16-7 | MALEIC ACID FOR SYNTHESIS-2.5KG | 2.5KG | 29171910 |
| 110-16-07 | MALEIC ACID AR-100GM | 100GM | 29171910 |
| 110-16-07 | MALEIC ACID AR-500GM | 500GM | 29171910 |
| 108-31-6 | MALEIC ANHYDRIDE -500GM | 500GM | 29171400 |
| 108-31-6 | MALEIC ANHYDRIDE -5KG | 5KG | 29171400 |
| 123-33-1 | MALEIC HYDRAZIDE-100GM | 100GM | 29339900 |

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| 123-33-1 | MALEIC HYDRAZIDE-1KG | 1KG | 29339900 |
| 617-48-1 | DL-MALIC ACID-500GM | 500GM | 29181990 |
| 141-82-2 | MALONIC ACID FOR SYNTHESIS-250GM | 250GM | 29171920 |
| 141-82-2 | MALONIC ACID FOR SYNTHESIS-1KG | 1KG | 29171920 |
| 141-82-2 | MALONIC ACID AR -100GM | 100GM | 29171920 |
| 141-82-2 | MALONIC ACID AR -250GM | 250GM | 29171920 |
| 141-82-2 | MALONIC ACID AR -1KG | 1KG | 29171920 |
| 8002-48-0 | MALT EXTRACT POWDER FOR BACTERIOLOGY-500GM | 500GM | 19019010 |
| 9050-36-6 | MALTO DEXTRINE-500GM | 500GM | 29094900 |
| 6363-53-7 | MALTOSE MONOHYDRATE FOR BACTERIOLOGY-100GM | 100GM | 17029020 |
| 6363-53-7 | MALTOSE MONOHYDRATE FOR BACTERIOLOGY-250GM | 250GM | 17029020 |
| 6363-53-7 | MALTOSE MONOHYDRATE FOR BACTERIOLOGY-500GM | 500GM | 17029020 |
| 90-64-2 | D-MANDELIC ACID -100GM | 100GM | 29181990 |
| 90-64-2 | D-MANDELIC ACID -500GM | 500GM | 29181990 |
| 611-71-2 | R(-) MANDELIC ACID 99%-100GM | 100GM | 29181990 |
| 17199-29-0 | S(+) MANDELIC ACID 99%-100GM | 100GM | 29181990 |
| 90-64-2 | DL-MANDELIC ACID 99%-100GM | 100GM | 29181990 |
| 90-64-2 | DL-MANDELIC ACID 99%-500GM | 500GM | 29181990 |
| 7439-96-5 | MANGANESE POWDER (LAB)-250GM | 250GM | 81110090 |
| 6156-78-1 | MANGANESE (II) ACETATE(TETRAHYDRATE) LR-500GM | 500GM | 29152930 |
| 6156-78-1 | MANGANESE (II) ACETATE AR (TETRAHYDRATE) -500GM | 500GM | 29152930 |
| 34156-69-9 | MANGANESE CARBONATE (MANGANOUS CARBONATE) -500GM | 500GM | 28369990 |
| 13446-34-9 | MANGANESE (II) CHLORIDE PURIFEID (TETRAHYDRATE)-500GM | 500GM | 28273990 |
| 13446-34-9 | MANGANESE (II) CHLORIDE PURIFEID (TETRAHYDRATE)-5KG | 5KG | 28273990 |
| 13446-34-9 | MANGANESE (II) CHLORIDE AR (TETRAHYDRATE)-500GM | 500GM | 28273990 |
| 1313-13-9 | MANGANESE DIOXIDE TECH.-500GM | 500GM | 28201000 |
| 1313-13-9 | MANGANESE DIOXIDE TECH.-5KG | 5KG | 28201000 |
| 1313-13-9 | MANGANESE DIOXIDE AR-500GM | 500GM | 28201000 |
| 10034-96-5 | MANGANESE (II) SULPHATE PURIFIED (MONOHYDRATE)-500GM | 500GM | 28332940 |
| 10034-96-5 | MANGANESE (II) SULPHATE PURIFIED (MONOHYDRATE)-5KG | 5KG | 28332940 |
| 69-65-8 | MANGANESE (II) SULPHATE AR-500GM | 500GM | 28332940 |
| 69-65-8 | D(-) MANNITOL LR-250GM | 250GM | 29054300 |
| 69-65-8 | D(-) MANNITOL LR-500GM | 500GM | 29054300 |
| 69-65-8 | D(-) MANNITOL LR-1KG | 1KG | 29054300 |
| 69-65-8 | D(-) MANNITOL AR FOR BACTERIOLOGY-250GM | 250GM | 29054300 |
| 69-65-8 | D(-) MANNITOL AR FOR BACTERIOLOGY-500GM | 500GM | 29054300 |
| 3458-28-4 | D-MANNOSE 99% FOR BIOCHEMISTRY-10GM | 10GM | 29400000 |
| 3458-28-4 | D-MANNOSE 99% FOR BIOCHEMISTRY-25GM | 25GM | 29400000 |
| 3458-28-4 | D-MANNOSE 99% FOR BIOCHEMISTRY-100GM | 100GM | 29400000 |
| 68988-92-1 | MAY AND GRUNWALD'S STAIN FOR MICROSCOPY-25GM | 25GM | 32049000 |
| 0 | MAY & GRUNWALD'S SOLUTION-125ML | 125ML | 32049000 |
| 0 | MEAT EXTRACT POWDER-500GM | 500GM | 16030010 |
| 108-78-1 | MELAMINE PURE-500GM | 500GM | 29336100 |
| 66009-10-7 | D(+)MELIBIOSE PURISS 99%-5GM | 5 GM | 29400000 |
| 66009-10-7 | D(+)MELIBIOSE PURISS 99%-25GM | 25GM | 29400000 |
| 58-27-5 | MENADIONE FOR BIOCHEMISTRY-25GM | 25GM | 29362990 |
| 58-27-5 | MENADIONE FOR BIOCHEMISTRY-100GM | 100GM | 29362990 |
| 2216-51-5 | MENTHOL CRYSTALS-100GM | 100GM | 29061100 |
| 60-24-2 | 2-MERCAPTOETHANOL FOR SYNTHESIS-100ML | 100ML | 29309099 |

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| 60-24-2 | 2-MERCAPTOETHANOL FOR SYNTHESIS-500ML | 500ML | 29309099 |
| 60-24-2 | 2-MERCAPTOETHANOL AR-100ML | 100ML | 29309099 |
| 60-24-2 | 2-MERCAPTOETHANOL AR-250ML | 250ML | 29309099 |
| 1600-27-7 | MERCURIC ACETATE LR-50GM | 50GM | 28521000 |
| 1600-27-7 | MERCURIC ACETATE LR-100GM | 100GM | 28521000 |
| 1600-27-7 | MERCURIC ACETATE LR-250GM | 250GM | 28521000 |
| 1600-27-7 | MERCURIC ACETATE AR-50GM | 50GM | 28521000 |
| 1600-27-7 | MERCURIC ACETATE AR-100GM | 100GM | 28521000 |
| 1600-27-7 | MERCURIC ACETATE AR-250GM | 250GM | 28521000 |
| 7789-47-1 | MERCURIC BROMIDE AR-25GM | 25GM | 28521000 |
| 7789-47-1 | MERCURIC BROMIDE AR-100GM | 100GM | 28521000 |
| 7487-94-7 | MERCURIC CHLORIDE-25GM | 25GM | 28521000 |
| 7487-94-7 | MERCURIC CHLORIDE-100GM | 100GM | 28521000 |
| 7487-94-7 | MERCURIC CHLORIDE-250GM | 250GM | 28521000 |
| 7487-94-7 | MERCURIC CHLORIDE-500GM | 500GM | 28521000 |
| 787-94-7 | MERCURIC CHLORIDE AR-100GM | 100GM | 28521000 |
| 787-94-7 | MERCURIC CHLORIDE AR-250GM | 250GM | 28521000 |
| 7774-29-0 | MERCURIC IODIDE RED LR-100GM | 100GM | 28521000 |
| 7774-29-0 | MERCURIC IODIDE RED LR-250GM | 250GM | 28521000 |
| 7774-29-0 | MERCURIC IODIDE RED AR-100GM | 100GM | 28521000 |
| 7774-29-0 | MERCURIC IODIDE RED AR-500GM | 250GM | 28521000 |
| 7783-34-8 | MERCURIC NITRATE LR-100GM | 100GM | 28521000 |
| 7783-34-8 | MERCURIC NITRATE LR-250GM | 250GM | 28521000 |
| 7783-34-8 | MERCURIC NITRATE LR-500GM | 500GM | 28521000 |
| 7783-34-8 | MERCURIC NITRATE (HYDRATE) AR-100GM | 100GM | 28521000 |
| 7783-34-8 | MERCURIC NITRATE (HYDRATE) AR-250GM | 250GM | 28521000 |
| 21908-53-2 | MERCURIC OXIDE RED LR-100GM | 100GM | 28521000 |
| 21908-53-2 | MERCURIC OXIDE RED LR-500GM | 500GM | 28521000 |
| 21908-53-2 | MERCURIC OXIDE RED AR-100GM | 100GM | 28521000 |
| 21908-53-2 | MERCURIC OXIDE RED AR-500GM | 500GM | 28521000 |
| 21908-53-2 | MERCURIC OXIDE YELLOW LR-100GM | 100GM | 28521000 |
| 21908-53-2 | MERCURIC OXIDE YELLOW LR-500GM | 500GM | 28521000 |
| 21908-53-2 | MERCURIC OXIDE YELLOW AR-100GM | 100GM | 28521000 |
| 7783-35-9 | MERCURIC SULPHATE -100GM | 100GM | 28521000 |
| 7783-35-9 | MERCURIC SULPHATE -250GM | 250GM | 28521000 |
| 7783-35-9 | MERCURIC SULPHATE -500GM | 500GM | 28521000 |
| 7783-35-9 | MERCURIC SULPHATE AR-100GM | 100GM | 28521000 |
| 7783-35-9 | MERCURIC SULPHATE AR-250GM | 250GM | 28521000 |
| 592-85-8 | MERCURIC THIOCYANATE AR-25GM | 25GM | 28521000 |
| 592-85-8 | MERCURIC THIOCYANATE AR-100GM | 100GM | 28521000 |
| 129-16-8 | MERCUROCHROME(MERCURY DIBROMOFLUORESCEIN) 97.5% | 25GM | 30039032 |
| 10112-91-1 | MERCUROUS CHLORIDE-100GM | 100GM | 28521000 |
| 10112-91-1 | MERCUROUS CHLORIDE-500GM | 500GM | 28521000 |
| 10112-91-1 | MERCUROUS CHLORIDE AR-100GM | 100GM | 28521000 |
| 14836-60-3 | MERCUROUS NITRATE LR-100GM | 100GM | 28521000 |
| 14836-60-3 | MERCUROUS NITRATE LR-250GM | 250GM | 28521000 |
| 14836-60-3 | MERCUROUS NITRATE AR-100GM | 100GM | 28521000 |
| 14836-60-3 | MERCUROUS NITRATE AR-250GM | 250GM | 28521000 |
| 7439-97-6 | MERCURY (METAL) PURE-100GM | 100GM | 28054000 |

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| 7439-97-6 | MERCURY (METAL) PURE-250GM | 250GM | 28054000 |
| 7439-97-6 | MERCURY (METAL) PURE-500GM | 500GM | 28054000 |
| 7439-97-6 | MERCURY (METAL) AR-100GM | 100GM | 28054000 |
| 7439-97-6 | MERCURY (METAL) AR-250GM | 250GM | 28054000 |
| 7439-97-6 | MERCURY (METAL) AR-500GM | 500GM | 28054000 |
| 108-67-8 | MESITYLENE FOR SYNTHESIS 98%-500ML | 500ML | 29029090 |
| 108-67-8 | MESITYLENE FOR SYNTHESIS 98%-2.5LTR | 2.5LTR | 29029090 |
| 587-98-4 | METANIL YELLOW AR-25GM | 25GM | 32049000 |
| 587-98-4 | METANIL YELLOW AR-100GM | 100GM | 32049000 |
| 79-41-4 | METHACRYLIC ACID FOR SYNTHESIS-500ML | 500ML | 29161310 |
| 79-41-4 | METHACRYLIC ACID FOR SYNTHESIS-2.5LTR | 2.5LTR | 29161310 |
| 75-75-2 | METHANESULPHONIC ACID FOR SYNTHESIS-500ML | 500ML | 29041090 |
| 75-75-2 | METHANESULPHONIC ACID FOR SYNTHESIS-2.5LTR | 2.5LTR | 29041090 |
| 124-63-0 | METHANESULPHONYL CHLORIDE FOR SYNTHESIS 99% | 500ML | 29041090 |
| 124-63-0 | METHANESULPHONYL CHLORIDE FOR SYNTHESIS 99% | 2.5LTR | 29041090 |
| 67-56-1 | METHANOL LR-500ML | 500ML | 29051100 |
| 67-56-1 | METHANOL LR-1LTR | 1LTR | 29051100 |
| 67-56-1 | METHANOL LR-2.5LTR | 2.5LTR | 29051100 |
| 67-56-1 | METHANOL AR-500ML | 500ML | 29051100 |
| 67-56-1 | METHANOL AR-1LTR | 1LTR | 29051100 |
| 67-56-1 | METHANOL AR-2.5LTR | 2.5LTR | 29051100 |
| 67-56-1 | METHANOL 99.7% ELECTRONIC GRADE-2.5LTR | 2.5LTR | 29051100 |
| 67-56-1 | METHANOL FOR HPLC-1LTR | 1LTR | 29051100 |
| 67-56-1 | METHANOL FOR HPLC-2.5LTR | 2.5LTR | 29051100 |
| 67-56-1 | METHANOL "GRADIENT GRADE" FOR HPLC-1LTR | 1LTR | 29051100 |
| 67-56-1 | METHANOL "GRADIENT GRADE" FOR HPLC-2.5LTR | 2.5LTR | 29051100 |
| 67-56-1 | METHANOL (SPECIALLY DRIED) AR (End use certificate required)-500ML | 500ML | 29051100 |
| 67-56-1 | METHANOL (SPECIALLY DRIED) AR (End use certificate required)-2.5LTR | 2.5LTR | 29051100 |
| 63-68-3 | L-METHIONINE FOR BIOCHEMISTRY-25GM | 25GM | 29304000 |
| 63-68-3 | L-METHIONINE FOR BIOCHEMISTRY -100GM | 100GM | 29304000 |
| 63-68-3 | L-METHIONINE FOR BIOCHEMISTRY -500GM | 500GM | 29304000 |
| 59-51-8 | DL-METHIONINE FOR BIOCHEMISTRY -100GM | 100GM | 29304000 |
| 59-51-8 | DL-METHIONINE FOR BIOCHEMISTRY-500GM | 500GM | 29304000 |
| 135-02-4 | 2-METHOXYBENZALDEHYDE (o-Anisaldehyde)-100GM | 100GM | 29094400 |
| 109-86-4 | 2-METHOXYETHANOL LR-500ML | 500ML | 29094400 |
| 109-86-4 | 2-METHOXYETHANOL LR-2.5LTR | 2.5LTR | 29094400 |
| 109-86-4 | 2-METHOXYETHANOL AR-500ML | 500ML | 29094400 |
| 109-86-4 | 2-METHOXYETHANOL AR-2.5LTR | 2.5LTR | 29094400 |
| 104-01-8 | 4-METHOXYPHENYL ACETIC ACID 98%-100GM | 100GM | 29189900 |
| 104-01-8 | 4-METHOXYPHENYL ACETIC ACID 98%-500GM | 500GM | 29189900 |
| 79-20-9 | METHYL ACETATE FOR SYNTHESIS-500ML | 500ML | 29153940 |
| 79-20-9 | METHYL ACETATE FOR SYNTHESIS-2.5LTR | 2.5LTR | 29153940 |
| 96-33-3 | METHYL ACRYLATE FOR SYNTHESIS-500ML | 500ML | 29153940 |
| 96-33-3 | METHYL ACRYLATE FOR SYNTHESIS-2.5LTR | 2.5LTR | 29153940 |
| 74-89-5 | METHYLAMINE SOLUTION 40%-500ML | 500ML | 38220090 |
| 74-89-5 | METHYLAMINE SOLUTION 40%-2.5LTR | 2.5LTR | 38220090 |
| 593-51-1 | METHYLAMMONIUM CHLORIDE FOR SYNTHESIS -250GM | 250GM | 29211190 |
| 593-51-1 | METHYLAMMONIUM CHLORIDE FOR SYNTHESIS -1KG | 1KG | 29211190 |
| 100-61-8 | N-METHYLANILINE FOR SYNTHESIS 98%-500ML | 500ML | 29214290 |

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| 100-61-8 | N-METHYLANILINE FOR SYNTHESIS 98%-2.5LTR | 2.5LTR | 29214290 |
| 149022-15-1 | 3-METHYL-2-BENZOTHAZOLINONE HYDRAZONE HYDROCHLORIDE AR (MB | 10GM | 29342000 |
| 149022-15-1 | 3-METHYL-2-BENZOTHAZOLINONE HYDRAZONE HYDROCHLORIDE AR (MB | 25GM | 29342000 |
| 93-58-3 | METHYL BENZOATE LR (Solvent for Embedding)-250ML | 250ML | 29163130 |
| 93-58-3 | METHYL BENZOATE LR (Solvent for Embedding)-500ML | 500ML | 29163130 |
| 28983-56-4 | METHYL BLUE FOR MICROSCOPY-25GM | 25GM | 32049000 |
| 28983-56-4 | METHYL BLUE FOR MICROSCOPY-100GM | 100GM | 32049000 |
| 108-10-1 | METHYL-iso-BUTYL KETONE LR-500ML | 500ML | 29141300 |
| 108-10-1 | METHYL-iso-BUTYL KETONE LR-2.5LTR | 2.5LTR | 29141300 |
| 108-10-1 | METHYL-iso-BUTYL KETONE AR-500ML | 500ML | 29141300 |
| 108-10-1 | METHYL-iso-BUTYL KETONE AR-2.5LTR | 2.5LTR | 29141300 |
| 9004-67-5 | METHYL CELLULOSE (LOW VISCOSITY) 350-550 CPS-500GM | 500GM | 39123922 |
| 9004-67-5 | METHYL CELLULOSE (HIGH VISCOSITY) 4000 CPS-500GM | 500GM | 39123922 |
| 79-22-1 | METHYL CHLOROFORMATE FOR SYNTHESIS 98%-500ML | 500ML | 29159090 |
| 79-22-1 | METHYL CHLOROFORMATE FOR SYNTHESIS 98%-2.5LTR | 2.5LTR | 29159090 |
| 110-26-9 | N,N-METHYLENE BISACRYLAMIDE AR 99% for Electrophoresis-25GM | 25GM | 29241900 |
| 110-26-9 | N,N-METHYLENE BISACRYLAMIDE AR 99% for Electrophoresis-100GM | 100GM | 29241900 |
| 122965-43-9 | METHYLENE BLUE FOR MICROSCOPY-25GM | 25GM | 32041351 |
| 122965-43-9 | METHYLENE BLUE FOR MICROSCOPY-100GM | 100GM | 32041351 |
| 61-73-4 | METHYLENE BLUE ALKALINE (LOFFLER'S) STAINING SOLUTION)-125ML | 125ML | 32041359 |
| 61-73-4 | METHYLENE BLUE (AQUEOUS)STAINING SOLUTION-125ML | 125ML | 32041359 |
| 93-15-2 | METHYL EUGENOL FOR SYNTHESIS 98%-100ML | 100ML | 29093090 |
| 93-15-2 | METHYL EUGENOL FOR SYNTHESIS 98%-500ML | 500ML | 29093090 |
| 107-31-3 | METHYL FORMATE FOR SYNTHESIS 98%-500ML | 500ML | 29151300 |
| 107-31-3 | METHYL FORMATE FOR SYNTHESIS 98%-2.5LTR | 2.5LTR | 29151300 |
| 7114-03-6 | METHYL AREEN For microscopical staining-5GM | 5GM | 32049000 |
| 7114-03-6 | METHYL AREEN For microscopical staining-10GM | 10GM | 32049000 |
| 7114-03-6 | METHYL AREEN For microscopical staining-25GM | 25GM | 32049000 |
| 99-76-3 | METHYL-p-HYDROXYBENZOATE LR-500GM | 500GM | 29183090 |
| 99-76-3 | METHYL-p-HYDROXYBENZOATE LR-5KG | 5KG | 29183090 |
| 5026-62-0 | METHYL-p-HYDROXYBENZOATE SODIUM SALT-500GM | 500GM | 29183090 |
| 5026-62-0 | METHYL-p-HYDROXYBENZOATE SODIUM SALT-5KG | 5KG | 29183090 |
| 693-98-1 | 2-METHYLIMIDAZOLE LR 98%-100GM | 100GM | 29332990 |
| 693-98-1 | 2-METHYLIMIDAZOLE LR 98%-500GM | 500GM | 29332990 |
| 74-88-4 | METHYL IODIDE FOR SYNHTESIS 99%-100ML | 100ML | 29039990 |
| 74-88-4 | METHYL IODIDE FOR SYNHTESIS 99%-250ML | 250ML | 29039990 |
| 872-50-4 | N-METHYL-2-PYROLIDONE LR 98%-500ML | 500ML | 29339900 |
| 872-50-4 | N-METHYL-2-PYROLIDONE LR 98%-2.5LTR | 2.5LTR | 29339900 |
| 872-50-4 | N-METHYL-2-PYROLIDONE AR-500ML | 500ML | 29339900 |
| 872-50-4 | N-METHYL-2-PYROLIDONE AR-2.5LTR | 2.5LTR | 29339900 |
| 872-50-4 | N-METHYL 2-PYROLIDONE 99% HPLC-1LTR | 1LTR | 29337900 |
| 872-50-4 | N-METHYL 2-PYROLIDONE 99% GC-HS-1LTR | 1LTR | 29339900 |
| 872-50-4 | N-METHYL 2-PYROLIDONE 99% GC-HS-2.5LTR | 2.5LTR | 29339900 |
| 547-58-0 | METHYL ORANGE INDICATOR-25GM | 25GM | 29270090 |
| 547-58-0 | METHYL ORANGE INDICATOR-100GM | 100GM | 29270090 |
| 547-58-0 | METHYL ORANGE INDICATOR SOLUTION-125ML | 125ML | 29270090 |
| 109-01-3 | N-METHYL PIPERZINE 99% FOR SYNTHESIS-100ML | 100ML | 29339900 |
| 109-01-3 | N-METHYL PIPERZINE 99% FOR SYNTHESIS-500ML | 500ML | 29339900 |
| 493-52-7 | METHYL RED INDICATOR AR-25GM | 25GM | 29270090 |

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| 493-52-7 | METHYL RED INDICATOR AR-100GM | 100GM | 29270090 |
| 493-52-7 | METHYL RED (pH INDICATOR SOLUTION)-125ML | 125ML | 29270090 |
| 119-36-8 | METHYL SALICYLATE FOR SYNTHESIS-500ML | 500ML | 29182310 |
| 119-36-8 | METHYL SALICYLATE FOR SYNTHESIS-2.5LTR | 2.5LTR | 29182310 |
| 0 | METHYL THYMOL BLUE PH INDICATOR AR-5GM | 5GM | 32049000 |
| 0 | METHYL THYMOL BLUE PH INDICATOR AR-25GM | 25GM | 32049000 |
| 1945-77-3 | METHYL THYMOL BLUE COMPLEXONE-1GM | 1GM | 32049000 |
| 1945-77-3 | METHYL THYMOL BLUE COMPLEXONE-5GM | 5GM | 32049000 |
| 1779-49-3 | METHYL TRIPHENYLPHOSPHONIUM BROMIDE FOR SYNTHESIS-100GM | 100GM | 29319090 |
| 1779-49-3 | METHYL TRIPHENYLPHOSPHONIUM BROMIDE FOR SYNTHESIS-500GM | 500GM | 29319090 |
| 8004-87-3 | METHYL VIOLET FOR MICROSCOPY-25GM | 25GM | 32041341 |
| 8004-87-3 | METHYL VIOLET FOR MICROSCOPY -100GM | 100GM | 32041341 |
| 8004-87-3 | METHYL VIOLET FOR STAINING SOLUTION -125ML | 125 ML | 32041341 |
| 55-55-0 | METOL (For PhotoARaphic Purpose) (4-Methylaminophenol Sulphate) -10 | 100GM | 29222931 |
| 55-55-0 | METOL (For PhotoARaphic Purpose) (4-Methylaminophenol Sulphate)-50 | 500GM | 29222931 |
| 0 | MILLON'S REAGENT-125ML | 125ML | 38220090 |
| 0 | MILLON'S REAGENT-500ML | 500ML | 38220090 |
| 110-54-3 | MINTROLEUM LR-500ML | 500ML | 27101990 |
| 110-54-3 | MINTROLEUM LR-2.5LTR | 2.5LIT | 27101990 |
| 110-54-3 | MINTROLEUM AR-500ML | 500ML | 27101990 |
| 110-54-3 | MINTROLEUM AR-2.5LTR | 2.5LTR | 27101990 |
| 1327-44-2 | MOLECULAR SIEVES 3A X 1.5mm-250GM | 250GM | 38249915 |
| 1344-00-9 | MOLECULAR SIEVES 4A X 1.5mm-250GM | 250GM | 38249915 |
| 1327-39-5 | MOLECULAR SIEVES 5A X 1.5mm-250GM | 250GM | 38249915 |
| 0 | MOLISCH'S REAGENT (FOR DETECTION OF CARBOHYDRATE)-100ML | 100ML | 38220090 |
| 1317-33-5 | MOLYBDENUM DISULPHIDE POWDER -100GM | 100GM | 28309010 |
| 1317-33-5 | MOLYBDENUM DISULPHIDE POWDER -500GM | 500GM | 28309010 |
| 1317-33-5 | MOLYBDENUM DISULPHIDE POWDER -100GM | 100GM | 28309010 |
| 1313-27-5 | MOLYBDENUM TRIOXIDE LR-100GM | 100GM | 28257010 |
| 1313-27-5 | MOLYBDENUM TRIOXIDE LR-500GM | 500GM | 28257010 |
| 1313-27-5 | MOLYBDENUM TRIOXIDE AR-100GM | 100GM | 28257010 |
| 1313-27-5 | MOLYBDENUM TRIOXIDE AR-500GM | 500GM | 28257010 |
| 7782-91-4 | MOLYBDIC ACID LR-100GM | 100GM | 28257020 |
| 7782-91-4 | MOLYBDIC ACID LR-500GM | 500GM | 28257020 |
| 7782-91-4 | MOLYBDIC ACID AR-100GM | 100GM | 28257020 |
| 7782-91-4 | MOLYBDIC ACID AR-500GM | 500GM | 28257020 |
| 110-91-8 | MORPHOLINE LR-500ML | 500ML | 29333917 |
| 110-91-8 | MORPHOLINE LR-2.5LTR | 2.5LTR | 29333917 |
| 298-93-1 | M.T.T. TETRAZOLIUM AR-100MG | 100MG | 29339900 |
| 298-93-1 | M.T.T. TETRAZOLIUM AR-250MG | 250MG | 29339900 |
| 298-93-1 | M.T.T. TETRAZOLIUM AR-1GM | 1GM | 29339900 |
| 96-27-5 | MONOTHIOGLYCEROL 90% -1KG | 1KG | 29309099 |
| 96-27-5 | MONOTHIOGLYCEROL AR 98% - 1KG | 1KG | 29309099 |
| 68399-77-9 | MOPSO BUFFER (3-Morpholinoethane Sulphonic Acid)-50GM | 50GM | 29349900 |
| 1132-61-2 | MORPHOLINOPROPANE SULPHONIC ACID AR (Mops Buffer)-25GM | 25GM | 29349900 |
| 1132-61-2 | MORPHOLINOPROPANE SULPHONIC ACID AR (Mops Buffer)-100GM | 100GM | 29349900 |
| 1132-61-2 | MORPHOLINOPROPANE SULPHONIC ACID AR (Mops Buffer)-500GM | 500GM | 29349900 |
| 4432-31-9 | MORPHOLINOETHANE SULFONIC ACID (MONOHYDRATE) (Mes Buffer)-25 | 25GM | 29349900 |
| 4432-31-9 | MORPHOLINOETHANE SULFONIC ACID (MONOHYDRATE) (Mes Buffer)-10 | 100GM | 29349900 |

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| 526-99-8 | MUCIC ACID (Galactaric acid)-100GM | 100GM | 29181990 |
| 544-63-8 | MYRISTIC ACID 98%-500GM | 500GM | 29159090 |
| 91-20-3 | NAPHTHALENE FOR SYNTHESIS-500GM | 500GM | 29029040 |
| 91-20-3 | NAPHTHALENE SCINTILATION GRADE-500GM | 500GM | 29029040 |
| 91-20-3 | NAPHTHALENE AR-500GM | 500GM | 29029040 |
| 90-15-3 | 1-NAPHTHOL-100GM | 100GM | 29071510 |
| 90-15-3 | 1-NAPHTHOL-500GM | 500GM | 29071510 |
| 90-15-3 | 1-NAPHTHOL AR-100GM | 100GM | 29071510 |
| 90-15-3 | 1-NAPHTHOL AR-500GM | 500GM | 29071510 |
| 135-19-3 | 2-NAPHTHOL FOR SYNTHESIS-500GM | 500GM | 29071510 |
| 135-19-3 | 2-NAPHTHOL AR-100GM | 100GM | 29071510 |
| 135-19-3 | 2-NAPHTHOL AR-500GM | 500GM | 29071510 |
| 145-50-6 | 1-NAPHTHOLBENZEIN (PH INDICATOR)-5GM | 5GM | 29145000 |
| 145-50-6 | 1-NAPHTHOLBENZEIN (PH INDICATOR)-25GM | 25GM | 29145000 |
| 19381-50-1 | NAPHTHOL GREEN B for Microscopy C. I. No. 10020-25GM | 25GM | 32049000 |
| 19381-50-1 | NAPHTHOL GREEN B for Microscopy C. I. No. 10020-100GM | 100GM | 32049000 |
| 596-01-0 | 1-NAPHTHOLPHTHALEIN (pH INDICATOR)-1GM | 1GM | 32049000 |
| 596-01-0 | 1-NAPHTHOLPHTHALEIN (pH INDICATOR)-5GM | 5GM | 32049000 |
| 521-24-4 | 1,2-NAPHTHOQUINONE-4 SULFONIC ACID SOD.SALT AR-5GM | 5GM | 29147090 |
| 521-24-4 | 1,2-NAPHTHOQUINONE-4 SULFONIC ACID SOD.SALT AR-25GM | 25GM | 29147090 |
| 132-86-5 | 1-NAPHTHORESORCINOL AR-1GM | 1GM | 29089990 |
| 132-86-5 | 1-NAPHTHORESORCINOL AR-5GM | 5GM | 29089990 |
| 86-87-3 | 1-NAPHTHYL ACETIC ACID {NAPHTHALENE ACETIC ACID}-25GM | 25GM | 29163990 |
| 86-87-3 | 1-NAPHTHYL ACETIC ACID {NAPHTHALENE ACETIC ACID}-100GM | 100GM | 29163990 |
| 86-87-3 | 1-NAPHTHYL ACETIC ACID {NAPHTHALENE ACETIC ACID}-500GM | 500GM | 29163990 |
| 134-32-7 | 1-NAPHTHYLAMINE 98%-500GM | 500GM | 291214511 |
| 1465-25-4 | N-1-NAPHTHYL ETHYLENE DIAMINE DIHYDROCHLORIDE AR-5GM | 5GM | 29215990 |
| 1465-25-4 | N-1-NAPHTHYL ETHYLENE DIAMINE DIHYDROCHLORIDE AR-10GM | 10GM | 29215990 |
| 1465-25-4 | N-1-NAPHTHYL ETHYLENE DIAMINE DIHYDROCHLORIDE AR-25GM | 25GM | 29215990 |
| 122965-43-9 | NEISSER'S STAIN A (Methylene Blue)-125ML | 125ML | 32041310 |
| 548-62-9 | NEISSER'S STAIN B (Crystal Violet) C.I. No. 42555-125ML | 125ML | 32041310 |
| 532-82-1 | NEISSER'S STAIN C (Chrysoidine)-125ML | 125ML | 32041310 |
| 484-11-7 | NEOCUPROINE AR-1GM | 1GM | 29339900 |
| 484-11-7 | NEOCUPROINE AR-5GM | 5GM | 29339900 |
| 41066-08-4 | NEOCUPROINE HYDROCHLORIDE AR-1GM | 1GM | 29339900 |
| 41066-08-4 | NEOCUPROINE HYDROCHLORIDE AR-5GM | 5GM | 29339900 |
| 1313-97-9 | NEODYMIUM OXIDE AR-10GM | 10GM | 28469090 |
| 1313-97-9 | NEODYMIUM OXIDE AR-25GM | 25GM | 28469090 |
| 298-95-3 | NEOTETRAZOLIUM CHLORIDE AR-1GM | 1GM | 29339900 |
| 7783-33-7 | NESSLER'S REAGENT (For ammonia & ammonium salt)-100ML | 100ML | 38220090 |
| 7783-33-7 | NESSLER'S REAGENT (For ammonia & ammonium salt)-250ML | 250ML | 38220090 |
| 7783-33-7 | NESSLER'S REAGENT (KING'S) (For determination of serum urea nitrogen) | 100ML | 38220090 |
| 553-24-2 | NEUTRAL RED INDICATOR AR-10GM | 10GM | 32049000 |
| 553-24-2 | NEUTRAL RED INDICATOR AR-25GM | 25GM | 32049000 |
| 553-24-2 | NEUTRAL RED INDICATOR AR-100GM | 100GM | 32049000 |
| 533-24-2 | NEUTRAL RED INDICATOR SOLUTION-125ML | 125ML | 32049000 |
| 3248-91-7 | NEW FUCHSIN-25GM | 25GM | 32049000 |
| 3248-91-7 | NEW FUCHSIN-100GM | 100GM | 32049000 |
| 0 | NEWMAN'S STAIN(MODIFIED) | 100ML | 32041349 |

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| 7440-02-0 | NICKEL (POWDER) 200 MESH-100GM | 100GM | 75040000 |
| 7440-02-0 | NICKEL (POWDER) 200 MESH-500GM | 500GM | 75040000 |
| 608-89-9 | NICKEL ACETATE LR (TETRAHYDRATE)-250GM | 250GM | 29152990 |
| 608-89-9 | NICKEL ACETATE LR (TETRAHYDRATE)-500GM | 500GM | 29152990 |
| 12003-78-0 | NICKEL ALUMINIUM ALLOY POWDER-500GM | 500GM | 75022030 |
| 39430-27-8 | NICKEL CARBONATE-500GM | 500GM | 28369990 |
| 7791-20-0 | NICKEL CHLORIDE LR-500GM | 500GM | 28273500 |
| 7791-20-0 | NICKEL CHLORIDE LR-5KG | 5KG | 28273500 |
| 13478-00-7 | NICKEL NITRATE LR HEXAHYDRATE-500GM | 500GM | 28342990 |
| 13478-00-7 | NICKEL NITRATE AR HEXAHYDRATE-250GM | 250GM | 28342990 |
| 13478-00-7 | NICKEL NITRATE AR HEXAHYDRATE-500GM | 500GM | 28342990 |
| 1313-99-1 | NICKEL OXIDE BLACK LR-250GM | 250GM | 28254000 |
| 1313-99-1 | NICKEL OXIDE BLACK LR-500GM | 500GM | 28254000 |
| 10101-97-0 | NICKEL SULPHATE LR (HEXAHYDRATE)-500GM | 500GM | 28429090 |
| 10101-97-0 | NICKEL SULPHATE LR (HEXAHYDRATE)-5KG | 5KG | 28429090 |
| 10101-97-0 | NICKEL SULPHATE AR (HEXAHYDRATE)-500GM | 500GM | 28429090 |
| 13770-89-3 | NICKEL SULPHAMATE SOLUTION 110GM Nickel per Ltr-500GM | 500GM | 28429090 |
| 13770-89-3 | NICKEL SULPHAMATE SOLUTION 110GM Nickel per Ltr-2.5KG | 2.5KG | 28429090 |
| 98-92-0 | NICOTINAMIDE 99% FOR BIOCHEMISTRY-100GM | 100GM | 293629 |
| 98-92-0 | NICOTINAMIDE 99% FOR BIOCHEMISTRY-500GM | 500GM | 293629 |
| 59-67-6 | NICOTINIC ACID (NIACIN)-25GM | 25GM | 29362920 |
| 59-67-6 | NICOTINIC ACID (NIACIN)-100GM | 100GM | 29362920 |
| 59-67-6 | NICOTINIC ACID (NIACIN)-1KG | 1KG | 29362920 |
| 8005-02-5 | NIGROSINE (ALCOHOL SOLUBLE)-25GM | 25GM | 32049000 |
| 8005-02-5 | NIGROSINE (ALCOHOL SOLUBLE)-100GM | 100GM | 32049000 |
| 8005-03-6 | NIGROSIN STAIN 10% W/V-100ML | 100ML | 32041399 |
| 8005-03-6 | NIGROSINE FOR MICROSCOPY (WATER SOLUBLE)-25GM | 25GM | 32049000 |
| 8005-03-6 | NIGROSINE FOR MICROSCOPY (WATER SOLUBLE)-100GM | 100GM | 32049000 |
| 3625-57-8 | NILE BLUE SULPHATE-10GM | 10GM | 32049000 |
| 3625-57-8 | NILE BLUE SULPHATE-25GM | 25GM | 32049000 |
| 485-47-2 | NINHYDRIN AR-10GM | 10GM | 29143990 |
| 485-47-2 | NINHYDRIN AR-25GM | 25GM | 29143990 |
| 485-47-2 | NINHYDRIN AR-100GM | 100GM | 29143990 |
| 0 | NINHYDRIN SOLUTION FOR TLC SPRAY-125ML | 125ML | 38220090 |
| 1313-96-8 | NIOBIUM PENTOXIDE AR-10GM | 10GM | 28259090 |
| 1313-96-8 | NIOBIUM PENTOXIDE AR-25GM | 25GM | 28259090 |
| 1313-96-8 | NIOBIUM PENTOXIDE AR-500GM | 500GM | 28259090 |
| 5423-07-4 | NITRAZINE YELLOW-5GM | 5GM | 32041329 |
| 5423-07-4 | NITRAZINE YELLOW-25GM | 25GM | 32041329 |
| 7697-37-2 | NITRIC ACID PURE LR 69-72%-500ML | 500ML | 28080010 |
| 7697-37-2 | NITRIC ACID PURE LR 69-72%-2.5LTR | 2.5LTR | 28080010 |
| 7697-37-2 | NITRIC ACID AR 69-71%-500ML | 500ML | 28080010 |
| 7697-37-2 | NITRIC ACID AR 69-71%-2.5LTR | 2.5LTR | 28080010 |
| 139-13-9 | NITRILOTRIACETIC ACID AR-100GM | 100GM | 29224990 |
| 7697-37-2 | NITRIC ACID 69.5% FOR TRACE METAL ANALYSIS-500ML | 500ML | 28080010 |
| 7697-37-2 | NITRIC ACID 69.5% FOR TRACE METAL ANALYSIS-2.5LTR | 2.5LTR | 28080010 |
| 139-13-9 | NITRILOTRIACETIC ACID AR-500GM | 500GM | 29224990 |
| 88-74-4 | 2-NITROANILINE PURE 98%-250GM | 250GM | 29214225 |
| 99-09-2 | 3-NITROANILINE -250GM | 250GM | 29214523 |

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| 100-01-6 | 4-NITROANILINE LR (1-Amino-4-nitrobenzene) C.I. 37035 -250GM | 250GM | 29214226 |
| 100-01-6 | 4-NITROANILINE LR (1-Amino-4-nitrobenzene) C.I. 37035-500GM | 500GM | 29214226 |
| 98-95-3 | NITROBENZENE FOR SYNTHESIS | 500ML | 29042010 |
| 98-95-3 | NITROBENZENE FOR SYNTHESIS | 2.5LTR | 29042010 |
| 98-95-3 | NITROBENZENE AR-500ML | 500ML | 29042010 |
| 98-95-3 | NITROBENZENE AR-2.5LTR | 2.5LTR | 29042010 |
| 62-23-7 | 4-NITROBENZOIC ACID 99%-500GM | 500GM | 29163990 |
| 552-89-6 | 2-NITROBENZALDEHYDE AR-10GM | 10GM | 29130090 |
| 552-89-6 | 2-NITROBENZALDEHYDE AR-25GM | 25GM | 29130090 |
| 552-89-6 | 2-NITROBENZALDEHYDE AR-1KG | 1KG | 29130090 |
| 555-16-8 | 4-NITROBENZALDEHYDE AR-25GM | 25GM | 29130090 |
| 555-16-8 | 4-NITROBENZALDEHYDE AR-100GM | 100GM | 29130090 |
| 298-83-9 | NITRO B.T. AR (NITRO BLUE TETRA ZOLIUM CHLORIDE AR)-250MG | 250MG | 32049000 |
| 298-83-9 | NITRO B.T. AR (NITRO BLUE TETRA ZOLIUM CHLORIDE AR)-1GM | 1GM | 32049000 |
| 554-84-7 | m-NITROPHENOL INDICATOR-5GM | 5GM | 29089990 |
| 554-84-7 | m-NITROPHENOL INDICATOR-25GM | 25GM | 29089990 |
| 100-02-7 | P-NITROPHENOL INDICATOR AR-25GM | 25GM | 29089990 |
| 100-02-7 | P-NITROPHENOL INDICATOR AR-100GM | 100GM | 29089990 |
| 100-02-7 | P-NITROPHENOL INDICATOR AR-500GM | 500GM | 29089990 |
| 2492-87-7 | 4-NITROPHENYL b-d GLUCOPYRANOSIDE-250GM | 250GM | 29400000 |
| 2492-87-7 | 4-NITROPHENYL b-d GLUCOPYRANOSIDE-1GM | 1GM | 29400000 |
| 369-07-33 | o-NITROPHENYL b-d GALACTOPYRANOSIDE LR-1GM | 1GM | 29400000 |
| 4264-83-9 | 4-NITROPHENYL PHOSPHATE DISODIUM SALT AR-5GM | 5GM | 29199090 |
| 4264-83-9 | 4-NITROPHENYL PHOSPHATE DISODIUM SALT AR-25GM | 25GM | 29199090 |
| 131-91-9 | 1-NITROSO-2-NAPTHOL-100GM | 100GM | 29089990 |
| 131-91-9 | 1-NITROSO-2-NAPTHOL-250GM | 250GM | 29089990 |
| 131-91-9 | 1-NITROSO-2-NAPTHOL AR-25GM | 25GM | 29089990 |
| 131-91-9 | 1-NITROSO-2-NAPTHOL AR-100GM | 100GM | 29089990 |
| 99-99-0 | 4-NITROTOLUENE FOR SYNTHESIS -500GM | 500GM | 29042050 |
| 6409-77-4 | NUCLEAR FAST RED C.I. NO. 60760-1GM | 1GM | 32129090 |
| 6409-77-4 | NUCLEAR FAST RED C.I. NO. 60760-5GM | 5GM | 32129090 |
| 5324-84-5 | 1-OCTANE SULPHONIC ACID SODIUM SALT(ANHYDROUS) AR For HPLC-25 | 25GM | 29041090 |
| 5324-84-5 | 1-OCTANE SULPHONIC ACID SODIUM SALT(ANHYDROUS) AR For HPLC-10 | 100GM | 29041090 |
| 5324-84-5 | 1-OCTANE SULPHONIC ACID SODIUM SALT (MONOHYDRATE) AR-5GM | 5GM | 29041090 |
| 5324-84-5 | 1-OCTANE SULPHONIC ACID SODIUM SALT (MONOHYDRATE) AR-25GM | 25GM | 29041090 |
| 5324-84-5 | 1-OCTANE SULPHONIC ACID SODIUM SALT (MONOHYDRATE) AR-100GM | 100GM | 29041090 |
| 111-87-5 | n-OCTANOL 99% FOR SYNTHESIS (OCTAN-1-OL, CAPRYL ALCOHOL)-500ML | 500ML | 29051690 |
| 111-87-5 | n-OCTANOL 99% FOR SYNTHESIS (OCTAN-1-OL, CAPRYL ALCOHOL)-2.5LTR | 2.5LTR | 29051690 |
| 142-31-4 | OCTYL SULFATE SODIUM SALT FOR HPLC-5GM | 5GM | 29209099 |
| 1320-06-5 | OIL RED O for ELECTROPHORESIS C.I. No 26125-10GM | 10GM | 32049000 |
| 1320-06-5 | OIL RED O for ELECTROPHORESIS C.I. No 26125-25GM | 25GM | 32049000 |
| 112-80-1 | OLEIC ACID (Suitable for Pharma Industry)-500ML | 500ML | 38231200 |
| 112-80-1 | OLEIC ACID (Suitable for Pharma Industry)-2.5LTR | 2.5LTR | 38231200 |
| 8001-25-0 | OLIVE OIL-100ML | 100ML | 15091000 |
| 8001-25-0 | OLIVE OIL-250ML | 250ML | 15091000 |
| 4395-65-7 | ORACET BLUE 2R(1-AMINO-4-ANILINOANTHRAQUINONE) C.I. No.61110-5 | 5GM | 32041975 |
| 12769-16-3 | ORCET VLUE B INDICATOR-5GM | 5GM | 32041975 |
| 12769-16-3 | ORCET VLUE B INDICATOR-25GM | 25GM | 32041975 |
| 1936-15-8 | ORANGE G Indicator For microscopy-25GM | 25GM | 32049000 |

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| 1936-15-8 | ORANGE G Indicator For microscopy-100GM | 100GM | 32049000 |
| 1400-62-0 | ORCEIN FOR MICROSCOPY-5GM | 5GM | 32030090 |
| 1400-62-0 | ORCEIN FOR MICROSCOPY-10GM | 10GM | 32030090 |
| 6153-39-5 | ORCINOL -10GM | 10GM | 29071190 |
| 6153-39-5 | ORCINOL -25GM | 25GM | 29071190 |
| 6153-39-5 | ORCINOL -100GM | 100GM | 29071190 |
| 3184-13-2 | L-ORNITHINE MONOHYDROCHLORIDE-5GM | 5GM | 29224990 |
| 3184-13-2 | L-ORNITHINE MONOHYDROCHLORIDE-25GM | 25GM | 29224990 |
| 3184-13-2 | L-ORNITHINE MONOHYDROCHLORIDE-100GM | 100GM | 29224990 |
| 7664-38-2 | ORTHOPHOSPHORIC ACID LR-500ML | 500ML | 28092010 |
| 7664-38-2 | ORTHOPHOSPHORIC ACID LR-2.5LTR | 2.5LTR | 28092010 |
| 7664-38-2 | ORTHOPHOSPHORIC ACID LR-5LTR | 5LTR | 28092010 |
| 7664-38-2 | ORTHOPHOSPHORIC ACID AR-500ML | 500ML | 28092010 |
| 7664-38-2 | ORTHOPHOSPHORIC ACID AR-2.5LTR | 2.5LTR | 28092010 |
| 7664-38-2 | ORTHOPHOSPHORIC ACID AR-5LTR | 5LTR | 28092010 |
| 7664-38-2 | ORTHOPHOSPHORIC ACID LR 88-93%-500ML | 500ML | 28092010 |
| 7664-38-2 | ORTHOPHOSPHORIC ACID LR 88-93%-2.5LTR | 2.5LTR | 28092010 |
| 7664-38-3 | ORTHOPHOSPHORIC ACID AR 88-93%-500ML | 500ML | 28092010 |
| 7664-38-4 | ORTHOPHOSPHORIC ACID AR 88-93%-2.5LTR | 2.5LTR | 28092010 |
| 7664-38-5 | ORTHOPHOSPHORIC ACID AR 88-93%-5LTR | 5LTR | 28092010 |
| 7664-38-2 | ORTHOPHOSPHORIC ACID FOR HPLC-1LTR | 1LTR | 28092010 |
| 20816-12-0 | OSMIC ACID AR-1GM | 1GM | 28439019 |
| 20816-12-0 | OSMIC ACID SOLUTION 2% W/V FOR MICROSCOPY-5ML | 5ML | 28439020 |
| 6153-56-6 | OXALIC ACID PURIFIED-500GM | 500GM | 29171110 |
| 6153-56-6 | OXALIC ACID PURIFIED-1KG | 1KG | 29171110 |
| 6153-56-6 | OXALIC ACID AR-500GM | 500GM | 29171110 |
| 0 | OXALIC ACID 0.1 N (N/10)-500ML | 500ML | 29171110 |
| 0 | OX-BILE DRIED POWDER FOR MICROBIOLOGY-100GM | 100GM | 5100020 |
| 0 | OX-BILE DRIED POWDER FOR MICROBIOLOGY | 500GM | 5100020 |
| 8008-63-7 | OX-GALL POWDER BACTERIOLOGICAL GRADE-100GM | 100GM | 5100020 |
| 8008-63-7 | OX-GALL POWDER BACTERIOLOGICAL GRADE-500GM | 500GM | 5100020 |
| 7440-05-3 | PALLADIUM SPONGE 99.9% POWDER-250MG | 250MG | 3815 12 10 |
| 7440-05-3 | PALLADIUM SPONGE 99.9% POWDER-1GM | 1GM | 3815 12 10 |
| 3375-31-3 | PALLADIUM ACETATE-1GM | 1GM | 28439019 |
| 3375-31-3 | PALLADIUM ACETATE-5GM | 5GM | 28439019 |
| 0 | PALLADIUM-CALCIUM CARBONATE(10% pd)-10GM | 10GM | 38151210 |
| 7440-05-3 | PALLADIUM-CHARCOAL ACTIVATED (5%pd)-10GM | 10GM | 38151210 |
| 7440-05-3 | PALLADIUM -CHARCOAL ACTIVATED (10%pd)-10GM | 10GM | 38151210 |
| 7647-10-1 | PALLADIUM CHLORIDE PURISS-1GM | 1GM | 28439019 |
| 7647-10-1 | PALLADIUM CHLORIDE PURISS-5GM | 5GM | 28439019 |
| 12135-22-7 | PALLADIUM HYDROXIDE 20% ON CHARCOAL-1GM | 1GM | 28439019 |
| 12135-22-7 | PALLADIUM HYDROXIDE 20% ON CHARCOAL-5GM | 5GM | 28439019 |
| 207596-32-5 | PALLADIUM NITRATE (44% PD content)-1GM | 1GM | 28439019 |
| 1314-08-5 | PALLADIUM (II) OXIDE HYDRATE-1GM | 1GM | 28439019 |
| 13566-03-5 | PALLDIUM SULPHATE-250MG | 250 MG | 28439019 |
| 13566-03-5 | PALLDIUM SULPHATE-1GM | 1GM | 28439019 |
| 57-10-3 | PALMITIC ACID-500GM | 500GM | 29157010 |
| 57-10-3 | PALMITIC ACID AR-25GM | 25GM | 29157010 |
| 57-10-3 | PALMITIC ACID AR-100GM | 100GM | 29157010 |

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| 85-85-8 | PAN INDICATOR AR-1GM | 1GM | 29333990 |
| 85-85-8 | PAN INDICATOR AR-5GM | 5GM | 29333990 |
| 8049-47-6 | PANCREATIN (ACTIVITY EQ. TO 1NF)-100GM | 100GM | 35079020 |
| 8049-47-6 | PANCREATIN (ACTIVITY EQ. TO 1NF)-500GM | 500GM | 35079020 |
| 9001-73-4 | PAPAIN LR-100GM | 100GM | 35079071 |
| 9001-73-4 | PAPAIN LR-500GM | 500GM | 35079071 |
| 0 | PAPANICOLAOUS SOLUTION 1a-125ML | 125ML | 32030090 |
| 0 | PAPANICOLAOUS SOLUTION 2b-125ML | 125ML | 32030090 |
| 0 | PAPANICOLAUOS SOLUTION 3b-125ML | 125ML | 32030090 |
| 16593-81-0 | PAR INDICATOR AR-1GM | 1GM | 29333990 |
| 16593-81-0 | PAR INDICATOR AR-5GM | 5GM | 29333990 |
| 8012-95-1 | PARAFFIN LIQUID COLOURLESS,HEAVY-500ML | 500ML | 27101990 |
| 8012-95-1 | PARAFFIN LIQUID COLOURLESS,HEAVY-2.5LTR | 2.5LTR | 27101990 |
| 8012-95-1 | PARAFFIN LIQUID COLOURLESS LIGHT-500ML | 500ML | 27101990 |
| 8012-95-1 | PARAFFIN LIQUID COLOURLESS LIGHT-2.5LTR | 2.5LTR | 27101990 |
| 8002-74-2 | PARAFFIN WAX 56-58C-500GM | 500GM | 27122010 |
| 8002-74-2 | PARAFFIN WAX 56-58C-1KG | 1KG | 27122010 |
| 8002-74-2 | PARAFFIN WAX 58-60C-500GM | 500GM | 27122010 |
| 8002-74-2 | PARAFFIN WAX 58-60C-2KG | 2KG | 27122010 |
| 8002-74-2 | PARAFFIN WAX-58-60C PELLETS-500GM | 500GM | 27122010 |
| 8002-74-2 | PARAFFIN WAX-58-60C PELLETS-1KG | 1KG | 27122010 |
| 8002-74-2 | PARAFFIN WAX-58-60C BLOCK/BRICKS-500GM | 500GM | 27122010 |
| 8002-74-2 | PARAFFIN WAX 60-62C-500GM | 500GM | 27122010 |
| 8002-74-2 | PARAFFIN WAX 60-62C-2KG | 2KG | 27122010 |
| 8002-74-2 | PARAFFIN WAX 60-62CBLOCK/BRICKS-500GM | 500GM | 27122010 |
| 8002-74-2 | PARAFFIN WAX WITH CERESIN CONGEALING POINT ABOUT 60C-500GM | 500GM | 27122010 |
| 8002-74-2 | PARAFFIN WAX WITH CERESIN CONGEALING POINT ABOUT 60C-2KG | 2KG | 27122010 |
| 8002-74-2 | PARAFFIN WAX WITH CERESIN CONGEALING POINT ABOUT 60C BLOCK/BR | 500GM | 27122010 |
| 30525-89-4 | PARAFORMALDEHYDE PURE-500GM | 500GM | 29126000 |
| 467-62-9 | PARAROSANILINE (BASE) FOR MICROSCOPY -25GM | 25GM | 32041929 |
| 569-61-9 | PARAROSANILINE CHLORIDE FOR MICROSCOPY-25GM | 25GM | 32041929 |
| 569-61-9 | PARAROSANILINE CHLORIDE FOR MICROSCOPY-100GM | 100GM | 32041929 |
| 129-17-9 | PATENT BLUE V (VF)-10GM | 10GM | 32049000 |
| 129-17-9 | PATENT BLUE V (VF)-25GM | 25GM | 32049000 |
| 3737-95-9 | PATTON AND REEDER'S REAGENT AR-5GM | 5GM | 29270090 |
| 3737-95-9 | PATTON AND REEDER'S REAGENT AR-25GM | 25GM | 29270090 |
| 9000-69-5 | PECTIN PURE-100GM | 100GM | 13022000 |
| 9000-69-5 | PECTIN PURE-500GM | 500GM | 13022000 |
| 109-66-0 | N-PENTANE FOR SYNTHESIS-500ML | 500ML | 29012990 |
| 109-66-0 | N-PENTANE FOR SYNTHESIS-2.5LTR | 2.5LIT | 29012990 |
| 109-66-0 | N-PENTANE AR-500ML | 500ML | 29012990 |
| 109-66-0 | N-PENTANE AR-2.5LTR | 2.5LTR | 29012990 |
| 109-66-0 | N-PENTANE FOR HPLC/SPECTROSCOPY-1LTR | 1LTR | 29012990 |
| 22767-49-3 | 1-PENTANE SULFONIC ACID SODIUM SALT FOR HPLC (ANHYDROUS)-25GM | 25GM | 29041090 |
| 22767-49-3 | 1-PENTANE SULFONIC ACID SODIUM SALT FOR HPLC (ANHYDROUS)-100G | 100GM | 29041090 |
| 22767-49-3 | 1-PENTANE SULFONIC ACID SODIUM SALT FOR HPLC (MONOHYDRATE)-5G | 5GM | 29041090 |
| 22767-49-3 | 1-PENTANE SULFONIC ACID SODIUM SALT FOR HPLC (MONOHYDRATE)-25 | 25GM | 29041090 |
| 22767-49-3 | 1-PENTANE SULFONIC ACID SODIUM SALT FOR HPLC (MONOHYDRATE)-1 | 100GM | 29041090 |
| 8006-90-4 | PEPPERMINT OIL PURE-100ML | 100ML | 33012400 |

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| 8006-90-4 | PEPPERMINT OIL PURE-500ML | 500ML | 33012400 |
| 91079-40-2 | PEPTONE BACTERIOLOGICAL-500GM | 500GM | 35040010 |
| 91079-40-2 | PEPTONE BACTERIOLOGICAL-5KG | 5KG | 35040010 |
| 91079-40-2 | PEPTONE BACTERIOLOGICAL GRANULAR-500GM | 500GM | 35040010 |
| 91079-40-2 | PEPTONE BACTERIOLOGICAL GRANULAR-5KG | 5KG | 35040010 |
| 7601-90-3 | PERCHLORIC ACID AR 60%-500ML | 500ML | 28112990 |
| 7601-90-3 | PERCHLORIC ACID AR 60%-2.5LTR | 2.5LTR | 28112990 |
| 7601-90-3 | PERCHLORIC ACID AR 70%-500ML | 500ML | 28112990 |
| 7601-90-3 | PERCHLORIC ACID AR 70%-2.5LTR | 2.5LTR | 28112990 |
| 7601-90-3 | PERCHLORIC ACID AR 70% (SUITABLE FOR DIAMOND INDUSTRY)-500ML | 500ML | 28112990 |
| 7601-90-3 | PERCHLORIC ACID AR 70% (SUITABLE FOR DIAMOND INDUSTRY)-2.5LTR | 2.5LTR | 28112990 |
| 7601-90-3 | PERCHLORIC ACID 0.1 N IN GLACIAL ACETIC ACID-500ML | 500ML | 38220090 |
| 0 | PERCHLORIC ACID 20%-500ML | 500ML | 28112990 |
| 0 | PERCHLORIC ACID 20%-2.5LTR | 2.5LTR | 28112990 |
| 10450-60-9 | PERIODIC ACID FOR SYNTHESIS-25GM | 25GM | 28111990 |
| 10450-60-9 | PERIODIC ACID FOR SYNTHESIS-100GM | 100GM | 28111990 |
| 10450-60-9 | PERIODIC ACID AR-25GM | 25GM | 28111990 |
| 10450-60-9 | PERIODIC ACID AR-100GM | 100GM | 28111990 |
| 8032-32-4 | PETROLEUM ETHER 40-60C LR-500ML | 500ML | 27101990 |
| 8032-32-4 | PETROLEUM ETHER 40-60C LR-2.5LTR | 2.5LTR | 27101990 |
| 8032-32-4 | PETROLEUM ETHER 40-60C AR-500ML | 500ML | 27101990 |
| 8032-32-4 | PETROLEUM ETHER 40-60C AR-2.5LTR | 2.5LTR | 27101990 |
| 8032-32-4 | PETROLEUM ETHER 60-80C LR -500ML | 500ML | 27101990 |
| 8032-32-4 | PETROLEUM ETHER 60-80C LR -2.5LTR | 2.5LTR | 27101990 |
| 8032-32-4 | PETROLEUM ETHER 60-80C AR-500ML | 500ML | 27101990 |
| 8032-32-4 | PETROLEUM ETHER 60-80C AR-2.5LTR | 2.5LTR | 27101990 |
| 8032-32-4 | PETROLEUM ETHER 100-200C FOR SYNTHESIS | 500ML | 27101990 |
| 8032-32-4 | PETROLEUM ETHER 100-200C FOR SYNTHESIS | 2.5LTR | 27101990 |
| 8009-03-8 | PETROLEUM JELLY WHITE-500GM | 500GM | 27121090 |
| 5144-89-8 | 1,10 PHENANTHROLINE AR MONOHYDRATE-5GM | 5GM | 29339900 |
| 5144-89-8 | 1,10 PHENANTHROLINE AR MONOHYDRATE-25GM | 25GM | 29339900 |
| 5144-89-8 | 1,10 PHENANTHROLINE AR MONOHYDRATE-100GM | 100GM | 29339900 |
| 18851-33-7 | 1,10 PHENANTHROLINE HCL AR 99.5%-5GM | 5 GM | 29339900 |
| 18851-33-7 | 1,10 PHENANTHROLINE HCL AR 99.5%-25GM | 25GM | 29339900 |
| 299-11-6 | PHENAZINE METHOLSULPHATE-1GM | 1GM | 29339900 |
| 299-11-6 | PHENAZINE METHOLSULPHATE-5GM | 5GM | 29339900 |
| 60-80-0 | PHENAZONE 99% LR (Antipyrine)-100GM | 100GM | 29331100 |
| 60-80-0 | PHENAZONE 99% LR (Antipyrine)-500GM | 500GM | 29331100 |
| 108-95-2 | PHENOL CRYSTAL LR-500GM | 500GM | 29071110 |
| 108-95-2 | PHENOL CRYSTAL LR-2.5LTR | 2.5LTR | 29071110 |
| 108-95-2 | PHENOL AR-500GM | 500GM | 29071110 |
| 108-95-2 | PHENOL AR-2.5LTR | 2.5LTR | 29071110 |
| 96-77-5 | PHENOLDISULPHONIC ACID SOLUTION 25%-500ML | 500ML | 29089990 |
| 77-09-8 | PHENOLPHTHALEIN INDICATOR-50GM | 50GM | 29322090 |
| 77-09-8 | PHENOLPHTHALEIN INDICATOR-100GM | 100GM | 29322090 |
| 77-09-8 | PHENOLPHTHALEIN INDICATOR-500GM | 500GM | 29322090 |
| 77-09-8 | PHENOLPHTHALEIN (INDICATOR) SOLUTION (1%)-125ML | 125ML | 38220090 |
| 77-09-8 | PHENOLPHTHALEIN (INDICATOR) SOLUTION (1%)-500ML | 500ML | 38220090 |
| 143-74-8 | PHENOL RED AR (pH indicator)-5GM | 5GM | 29349900 |

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| 143-74-8 | PHENOL RED AR (pH indicator)-25GM | 25GM | 29349900 |
| 143-74-8 | PHENOL RED AR (pH indicator)-100GM | 100GM | 29349900 |
| 145-74-8 | PHENOL RED INDICATOR SOLUTION-125ML | 125ML | 32041963 |
| 122-99-6 | 2-PHENOXYETHANOL FOR SYNTHESIS-500ML | 500ML | 29094900 |
| 122-99-6 | 2-PHENOXYETHANOL FOR SYNTHESIS-2.5LTR | 2.5LTR | 29094900 |
| 673-06-3 | D-PHENYLALANINE FOR BIOCHEMISTRY-25GM | 25GM | 29224990 |
| 673-06-3 | D-PHENYLALANINE FOR BIOCHEMISTRY-100GM | 100GM | 29224990 |
| 673-06-3 | D-PHENYLALANINE FOR BIOCHEMISTRY-1KG | 1KG | 29224990 |
| 63-91-2 | L-PHENYLALANINE FOR BIOCHEMISTRY -25GM | 25GM | 29224990 |
| 63-91-2 | L-PHENYLALANINE FOR BIOCHEMISTRY -100GM | 100GM | 29224990 |
| 63-91-2 | L-PHENYLALANINE FOR BIOCHEMISTRY -500GM | 500GM | 29224990 |
| 150-30-1 | DL- PHENYLALANINE FOR BIOCHEMISTRY-25GM | 25GM | 29224990 |
| 91-40-7 | N-PHENYLANTHRANILIC ACID AR-25GM | 25GM | 29224300 |
| 91-40-7 | N-PHENYLANTHRANILIC ACID AR-100GM | 100GM | 29224300 |
| 1885-14-9 | PHENYL CHLOROFORMATE FOR SYNTHESIS-500ML | 500ML | 29153990 |
| 1885-14-9 | PHENYL CHLOROFORMATE FOR SYNTHESIS-2.5LTR | 2.5LTR | 29153990 |
| 95-54-5 | o-PHENYLENEDIAMINE FOR SYNTHESIS -100GM | 100GM | 29215110 |
| 95-54-5 | o-PHENYLENEDIAMINE FOR SYNTHESIS -250GM | 250GM | 29215110 |
| 108-45-2 | m-PHENYLENEDIAMINE -250GM | 250GM | 29215120 |
| 106-50-3 | p-PHENYLENEDIAMINE-100GM | 100GM | 29215130 |
| 106-50-3 | p-PHENYLENEDIAMINE-250GM | 250GM | 29215130 |
| 100-63-0 | PHENYL HYDRAZINE FOR SYNTHESIS-250ML | 250ML | 29280090 |
| 100-63-0 | PHENYL HYDRAZINE FOR SYNTHESIS-500ML | 500ML | 29280090 |
| 100-63-0 | PHENYL HYDRAZINE FOR SYNTHESIS-2.5LTR | 2.5LTR | 29280090 |
| 100-63-0 | PHENYL HYDRAZINE AR-100ML | 100ML | 29280090 |
| 100-63-0 | PHENYL HYDRAZINE AR-500ML | 500ML | 29280090 |
| 59-88-1 | PHENYL HYDRAZINE HYDROCHLORIDE -100GM | 100GM | 29280090 |
| 59-88-1 | PHENYL HYDRAZINE HYDROCHLORIDE -250GM | 250GM | 29280090 |
| 59-88-1 | PHENYL HYDRAZINE HYDROCHLORIDE AR-100GM | 100GM | 29280090 |
| 59-88-1 | PHENYL HYDRAZINE HYDROCHLORIDE AR-250GM | 250GM | 29280090 |
| 62-38-4 | PHENYL MERCURY ACETATE FOR SYNTHESIS-25GM | 25GM | 28521000 |
| 62-38-4 | PHENYL MERCURY ACETATE FOR SYNTHESIS-100GM | 100GM | 28521000 |
| 8003-05-2 | PHENYL MERCURY NITRATE (BASIC) FOR SYNTHESIS -25GM | 25GM | 28521000 |
| 8003-05-2 | PHENYL MERCURY NITRATE (BASIC) FOR SYNTHESIS -100GM | 100GM | 28521000 |
| 3279-54-7 | PHENYL PHOSPHATE DISODIUM SALT AR-25GM | 25GM | 29199090 |
| 3279-54-7 | PHENYL PHOSPHATE DISODIUM SALT AR-100GM | 100GM | 29199090 |
| 103-85-5 | N- PHENYL THIOUREA-100GM | 100GM | 29309099 |
| 138-24-9 | PHENYL TRIMETHYL AMMONIUM CHLORIDE-100GM | 100GM | 29239000 |
| 138-24-9 | PHENYL TRIMETHYL AMMONIUM CHLORIDE-500GM | 500GM | 29239000 |
| 108-73-6 | PHLOROGLUCINOL AR-25GM | 25GM | 29072990 |
| 108-73-6 | PHLOROGLUCINOL AR-100GM | 100GM | 29072990 |
| 18472-87-2 | PHLOXIN B FOR MICROSCOPY-25GM | 25GM | 32049000 |
| 18472-87-2 | PHLOXIN B FOR MICROSCOPY-100GM | 100GM | 32049000 |
| 51429-74-4 | PHOSPHOMOLYBDIC ACID AR-25GM | 25GM | 28111990 |
| 51429-74-4 | PHOSPHOMOLYBDIC ACID AR-100GM | 100GM | 28111990 |
| 37267-86-0 | meta-PHOSPHORIC ACID (GLACIAL STICKS)-500GM | 500GM | 28092010 |
| 37267-86-0 | meta-PHOSPHORIC ACID AR (GLACIAL STICKS)-100GM | 100GM | 28092010 |
| 37267-86-0 | meta-PHOSPHORIC ACID AR (GLACIAL STICKS)-500GM | 500GM | 28092010 |
| 10025-87-3 | PHOSPHORUS OXYCHLORIDE LR-500ML | 500ML | 28129000 |

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| 10025-87-3 | PHOSPHORUS OXYCHLORIDE LR-2.5LTR | 2.5LTR | 28129000 |
| 1314-56-3 | PHOSPHORUS PENTAOXIDE FOR SYNTHESIS-250GM | 250GM | 28091000 |
| 1314-56-3 | PHOSPHORUS PENTAOXIDE FOR SYNTHESIS-500GM | 500GM | 28091000 |
| 1314-56-3 | PHOSPHORUS PENTOXIDE AR-500GM | 500GM | 28091000 |
| 7719-12-2 | PHOSPHORUS TRICHLORIDE FOR SYNTHESIS -500ML | 500ML | 28129000 |
| 7719-12-2 | PHOSPHORUS TRICHLORIDE FOR SYNTHESIS -2.5LTR | 2.5LTR | 28129000 |
| 12501-23-4 | PHOSPHOTUNGSTIC ACID LR-100GM | 100GM | 28111990 |
| 12501-23-4 | PHOSPHOTUNGSTIC ACID LR-500GM | 500GM | 28111990 |
| 12501-23-4 | PHOSPHOTUNGSTIC ACID AR-25GM | 25GM | 28111990 |
| 12501-23-4 | PHOSPHOTUNGSTIC ACID AR-100GM | 100GM | 28111990 |
| 643-79-8 | o-PHTHALALDEHYDE AR-5GM | 5GM | 29122990 |
| 643-79-8 | o-PHTHALALDEHYDE AR-25GM | 25GM | 29122990 |
| 88-96-0 | PHTHALAMIDE FOR SYNTHESIS-500GM | 500GM | 29251900 |
| 88-99-3 | PHTHALIC ACID FOR SYNTHESIS -500GM | 500GM | 29173930 |
| 88-99-3 | PHTHALIC ACID AR-500GM | 500GM | 29173930 |
| 85-44-9 | PHTHALIC ANHYDRIDE FOR SYNTHESIS-500GM | 500GM | 29173500 |
| 85-44-9 | PHTHALIC ANHYDRIDE FOR SYNTHESIS-5KG | 5KG | 29173500 |
| 87-41-2 | PHTHALIDE FOR SYNTHESIS-100GM | 100GM | 29251900 |
| 87-41-2 | PHTHALIDE FOR SYNTHESIS-500GM | 500GM | 29251900 |
| 85-41-6 | PHTHALIMIDE FOR SYNTHESIS -500GM | 500GM | 29251900 |
| 88-89-1 | PICRIC ACID LR-500GM | 500GM | 29089990 |
| 88-89-1 | PICRIC ACID AR-100GM | 100GM | 29089990 |
| 88-89-1 | PICRIC ACID AR-500GM | 500GM | 29089990 |
| 88-89-1 | PICRIC ACID SOLUTION AR 1.2%-100ML | 100ML | 29089990 |
| 88-89-1 | PICRIC ACID SOLUTION AR 1.2%-500ML | 500ML | 29089990 |
| 110-85-0 | PIPERAZINE (Anhydrous) 98%-250GM | 250GM | 29335990 |
| 110-85-0 | PIPERAZINE (Anhydrous) 98%-1KG | 1KG | 29335990 |
| 5625-37-6 | PIPES (BUFFER) {piperazine -N,N-Bis-2-Ethene Sulfonic acid}-5GM | 5GM | 29335990 |
| 5625-37-6 | PIPES (BUFFER) {piperazine -N,N-Bis-2-Ethene Sulfonic acid}-25GM | 25GM | 29335990 |
| 5625-37-6 | PIPES (BUFFER) {piperazine -N,N-Bis-2-Ethene Sulfonic acid}-100GM | 100GM | 29335990 |
| 110-89-4 | PIPERIDINE FOR SYNTHESIS 98%-500ML | 500ML | 29333200 |
| 110-89-4 | PIPERIDINE FOR SYNTHESIS 98%-1LTR | 1LTR | 29333200 |
| 110-89-4 | PIPERIDINE FOR SYNTHESIS 98%-2.5LTR | 2.5LTR | 29333200 |
| 110-89-4 | PIPERIDINE AR 99%-100ML | 100ML | 29333200 |
| 110-89-4 | PIPERIDINE AR 99%-500ML | 500ML | 29333200 |
| 18497-13-7 | PLATINUM CHLORIDE (Pt 40%)-1GM | 1GM | 28439019 |
| 52785-06-5 | PLATINIUM OXIDE(Pt 80%)-1GM | 1GM | 28439019 |
| 25322-68-3 | POLYETHYLENE GLYCOL 200-500ML | 500ML | 39072090 |
| 25322-68-3 | POLYETHYLENE GLYCOL 200-2.5LTR | 2.5LTR | 39072090 |
| 25322-68-3 | POLYETHYLENE GLYCOL 300-500ML | 500ML | 34042000 |
| 25322-68-3 | POLYETHYLENE GLYCOL 300-2.5LTR | 2.5LTR | 34042000 |
| 25322-68-3 | POLYETHYLENE GLYCOL 400-500ML | 500ML | 39072090 |
| 25322-68-3 | POLYETHYLENE GLYCOL 400-2.5LTR | 2.5LTR | 39072090 |
| 25322-68-3 | POLYETHYLENE GLYCOL 600-500ML | 500ML | 39072090 |
| 25322-68-3 | POLYETHYLENE GLYCOL 600-2.5LTR | 2.5LTR | 39072090 |
| 25322-68-3 | POLYETHYLENE GLYCOL 1500-500GM | 500GM | 39072090 |
| 25322-68-3 | POLYETHYLENE GLYCOL 4000-500GM | 500GM | 39072090 |
| 25322-68-3 | POLYETHYLENE GLYCOL 4000-5KG | 5KG | 39072090 |
| 25322-68-3 | POLYETHYLENE GLYCOL 6000-500GM | 500GM | 39072090 |

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| 25322-68-3 | POLYETHYLENE GLYCOL 6000-5KG | 5KG | 39072090 |
| 8017-16-1 | POLYPHOSPHORIC ACID FOR SYNTHESIS-500GM | 500GM | 28092020 |
| 8017-16-1 | POLYPHOSPHORIC ACID FOR SYNTHESIS-2.5LTR | 2.5KG | 28092020 |
| 9002-89-5 | POLYVINYL ALCOHOL-500GM | 500GM | 39053000 |
| 9002-89-5 | POLYVINYL ALCOHOL-5KG | 5KG | 39053000 |
| 9003-39-8 | POLYVINYL PYRROLIDONE (PVP)-100GM | 100GM | 39059910 |
| 9003-39-8 | POLYVINYL PYRROLIDONE (PVP)-500GM | 500GM | 39059910 |
| 6226-79-5 | PONCEAU S FOR ELECTROPHORESIS-25GM | 25GM | 32049000 |
| 6226-79-5 | PONCEAU S FOR ELECTROPHORESIS-100GM | 100GM | 32049000 |
| 1806-34-4 | POPOP Scintillation Grade (1,4-bis(5-phenyloxaza-2yl)benzene-5GM | 5 GM | 29349900 |
| 1806-34-4 | POPOP Scintillation Grade (1,4-bis(5-phenyloxaza-2yl)benzene-25GM | 25GM | 29349900 |
| 1806-34-4 | POPOP Scintillation Grade (1,4-bis(5-phenyloxaza-2yl)benzene-100GM | 100GM | 29349900 |
| 68189-43-5 | POPSO BUFFER FOR BIOCHEMISTRY-50GM | 50GM | 29339900 |
| 68189-43-5 | POPSO BUFFER FOR BIOCHEMISTRY-100GM | 100GM | 29339900 |
| 127-08-2 | POTASSIUM ACETATE LR-500GM | 500GM | 29152990 |
| 127-08-2 | POTASSIUM ACETATE AR-500GM | 500GM | 29152990 |
| 298-14-6 | POTASSIUM BICARBONATE LR-500GM | 500GM | 28364000 |
| 298-14-6 | POTASSIUM BICARBONATE LR-1KG | 1KG | 28364000 |
| 7758-01-2 | POTASSIUM BROMATE LR-500GM | 500GM | 28299020 |
| 7758-01-2 | POTASSIUM BROMATE AR-500GM | 500GM | 28299020 |
| 7758-02-3 | POTASSIUM BROMIDE FOR IR SPECTROSCOPY-100GM | 100GM | 28275120 |
| 7758-02-3 | POTASSIUM BROMIDE LR-500GM | 500GM | 28275120 |
| 7758-02-3 | POTASSIUM BROMIDE AR-500GM | 500GM | 28275120 |
| 584-08-7 | POTASSIUM CARBONATE ANHYDROUS-500GM | 500GM | 28364000 |
| 584-08-7 | POTASSIUM CARBONATE ANHYDROUS-5KG | 5KG | 28364000 |
| 584-08-7 | POTASSIUM CARBONATE ANHYDROUS AR-500GM | 500GM | 28364000 |
| 7447-40-7 | POTASSIUM CHLORIDE-500GM | 500GM | 31042000 |
| 7447-40-7 | POTASSIUM CHLORIDE-5KG | 5KG | 31042000 |
| 7447-40-7 | POTASSIUM CHLORIDE AR-500GM | 500GM | 31042000 |
| 16921-30-5 | POTASSIUM CHLOROPLATINATE -1GM | 1GM | 28439019 |
| 7789-00-6 | POTASSIUM CHROMATE-500GM | 500GM | 28415090 |
| 7789-00-6 | POTASSIUM CHROMATE AR-500GM | 500GM | 28415090 |
| 6100-05-6 | POTASSIUM CITRATE LR (Tripotassium citrate)-500GM | 500GM | 29181510 |
| 7778-50-9 | POTASSIUM DICHROMATE LR-500GM | 500GM | 28415090 |
| 7778-50-9 | POTASSIUM DICHROMATE LR-2.5KG | 2.5KG | 28415090 |
| 7778-50-9 | POTASSIUM DICHROMATE AR-500GM | 500GM | 28415090 |
| 7778-77-0 | POTASSIUM DIHYDROGEN ORTHOPHOSPHATE ANHYDROUS-500GM | 500GM | 28352400 |
| 7778-77-0 | POTASSIUM DIHYDROGEN ORTHOPHOSPHATE AR-500GM | 500GM | 28352400 |
| 13746-66-2 | POTASSIUM FERRICYANIDE-100GM | 100GM | 28372030 |
| 13746-66-2 | POTASSIUM FERRICYANIDE-500GM | 500GM | 28372030 |
| 13746-66-2 | POTASSIUM FERRICYANIDE AR-500GM | 500GM | 28372030 |
| 14459-95-1 | POTASSIUM FERROCYANIDE-500GM | 500GM | 28372030 |
| 14459-95-1 | POTASSIUM FERROCYANIDE AR-500GM | 500GM | 28372030 |
| 7789-23-3 | POTASSIUM FLUORIDE ANHYDROUS-500GM | 500GM | 28261990 |
| 7789-23-3 | POTASSIUM FLUORIDE AR ANHYDROUS-500GM | 500GM | 28261990 |
| 590-29-4 | POTASSIUM FORMATE LR 99%-100GM | 100GM | 29151290 |
| 590-29-4 | POTASSIUM FORMATE LR 99%-500GM | 500GM | 29151290 |
| 590-29-4 | POTASSIUM FORMATE AR-500GM | 500GM | 29151290 |
| 877-24-7 | POTASSIUM HYDROGEN PHTHALATE LR-500GM | 500GM | 29173990 |

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| 877-24-7 | POTASSIUM HYDROGEN PHTHALATE AR-500GM | 500GM | 29173990 |
| 7646-93-7 | POTASSIUM HYDROGEN SULPHATE LR-500GM | 500GM | 28332990 |
| 7646-93-7 | POTASSIUM HYDROGEN SULPHATE AR-500GM | 500GM | 28332990 |
| 868-14-4 | POTASSIUM HYDROGEN (+) TARTRATE LR-500GM | 500GM | 29181310 |
| 1310-58-3 | POTASSIUM HYDROXIDE FLAKES LR-500GM | 500GM | 28152000 |
| 1310-58-3 | POTASSIUM HYDROXIDE FLAKES LR-5KG | 5KG | 28152000 |
| 1310-58-3 | POTASSIUM HYDROXIDE POWDER LR 85%-500GM | 500GM | 28152000 |
| 1310-58-3 | POTASSIUM HYDROXIDE POWDER LR 85%-5KG | 5KG | 28152000 |
| 131058-3 | POTASSIUM HYDROXIDE PELLETS LR-500GM | 500GM | 28152000 |
| 131058-3 | POTASSIUM HYDROXIDE PELLETS LR-5KG | 5KG | 28152000 |
| 1310-58-3 | POTASSIUM HYDROXIDE PELLETS AR-500GM | 500GM | 28152000 |
| 1310-58-3 | POTASSIUM HYDROXIDE PELLETS AR-5KG | 5KG | 28152000 |
| 1310-58-3 | POTASSIUM HYDROXIDE 40% W/W SOLUTION-500ML | 500ML | 38220090 |
| 1310-58-3 | POTASSIUM HYDROXIDE 40% W/W SOLUTION-2.5LTR | 2.5LTR | 38220090 |
| 7758-05-6 | POTASSIUM IODATE-100GM | 100GM | 28299030 |
| 7758-05-6 | POTASSIUM IODATE-250GM | 250GM | 28299030 |
| 7758-05-6 | POTASSIUM IODATE AR-100GM | 100GM | 28299030 |
| 7758-05-6 | POTASSIUM IODATE AR-250GM | 250GM | 28299030 |
| 7681-11-0 | POTASSIUM IODIDE (CONFIRMING TO IP)-25 GM | 25GM | 28276010 |
| 7681-11-0 | POTASSIUM IODIDE (CONFIRMING TO IP)-100GM | 100GM | 28276010 |
| 7681-11-0 | POTASSIUM IODIDE (CONFIRMING TO IP)-250GM | 250GM | 28276010 |
| 7681-11-0 | POTASSIUM IODIDE (CONFIRMING TO IP)-500GM | 500GM | 28276010 |
| 7681-11-0 | POTASSIUM IODIDE (CONFIRMING TO IP)-5KG | 5KG | 28276010 |
| 7681-11-0 | POTASSIUM IODIDE AR-100GM | 100GM | 28276010 |
| 7681-11-0 | POTASSIUM IODIDE AR-250GM | 250GM | 28276010 |
| 7681-11-0 | POTASSIUM IODIDE AR-500GM | 500GM | 28276010 |
| 16731-55-8 | POTASSIUM METABISULPHITE-500GM | 500GM | 28322010 |
| 16731-55-8 | POTASSIUM METABISULPHITE-5KG | 5KG | 28322010 |
| 16731-55-8 | POTASSIUM METABISULPHITE AR-500GM | 500GM | 28322010 |
| 7790-21-8 | POTASSIUM METAPERIODATE LR-100GM | 100GM | 28299030 |
| 7790-21-8 | POTASSIUM METAPERIODATE LR-500GM | 500GM | 28299030 |
| 7790-21-8 | POTASSIUM METAPERIODATE AR-100GM | 100GM | 28299030 |
| 7790-21-8 | POTASSIUM METAPERIODATE AR-500GM | 500GM | 28299030 |
| 13769-43-2 | POTASSIUM METAVANDATE LR 98%-100GM | 100GM | 28419000 |
| 13769-43-2 | POTASSIUM METAVANDATE LR 98%-500GM | 500GM | 28419000 |
| 7757-79-1 | POTASSIUM NITRATE PURIFIED-500GM | 500GM | 28342100 |
| 7757-79-1 | POTASSIUM NITRATE PURIFIED-5KG | 5KG | 28342100 |
| 7757-79-1 | POTASSIUM NITRATE AR-500GM | 500GM | 28342100 |
| 7758-09-0 | POTASSIUM NITRITE PURIFIED-500GM | 500GM | 28342100 |
| 6487-48-5 | POTASSIUM OXALATE LR-500GM | 500GM | 29171190 |
| 6487-48-5 | POTASSIUM OXALATE AR-500GM | 500GM | 29171190 |
| 7722-64-7 | POTASSIUM PERMANGANATE -500GM | 500GM | 28416100 |
| 7722-64-7 | POTASSIUM PERMANGANATE -5KG | 5KG | 28416100 |
| 7722-64-7 | POTASSIUM PERMANGANATE AR-500GM | 500GM | 28416100 |
| 7727-21-1 | POTASSIUM PERSULPHATE LR-500GM | 500GM | 28332990 |
| 7727-21-1 | POTASSIUM PERSULPHATE AR-500GM | 500GM | 28332990 |
| 7758-11-4 | POTASSIUM PHOSPHATE DIBASIC ANHYDROUS LR-500GM | 500GM | 28352400 |
| 7758-11-4 | POTASSIUM PHOSPHATE DIBASIC ANHYDROUS AR -500GM | 500GM | 28352400 |
| 12208-13-8 | POTASSIUM PYROANTIMONATE-100GM | 100GM | 28419000 |

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| 12208-13-8 | POTASSIUM PYROANTIMONATE-500GM | 500GM | 28419000 |
| 12208-13-7 | POTASSIUM PYROANTIMONATE AR-100GM | 100GM | 28419000 |
| 12208-13-7 | POTASSIUM PYROANTIMONATE AR-500GM | 500GM | 28419000 |
| 7320-34-5 | TETRA-POTASSIUM PYROPHOSPHATE-500GM | 500GM | 28353900 |
| 16871-90-2 | POTASSIUM SILICOFLUORIDE 98%-1KG | 1KG | 28262020 |
| 6381-59-5 | POTASSIUM SODIUM (+) TARTRATE-500GM | 500GM | 29181390 |
| 6381-59-5 | POTASSIUM SODIUM (+) TARTRATE-5KG | 5KG | 29181390 |
| 638-59-5 | POTASSIUM SODIUM (+) TARTRATE AR-500GM | 500GM | 29181390 |
| 24634-61-5 | POTASSIUM SORBATE-1KG | 1KG | 29161990 |
| 24634-61-5 | POTASSIUM SORBATE-10KG | 10KG | 29161990 |
| 7778-80-5 | POTASSIUM SULPHATE LR-500GM | 500GM | 31043000 |
| 7778-80-5 | POTASSIUM SULPHATE AR-500GM | 500GM | 31043000 |
| 123333-66-4 | POTASSIUM TELLURITE FOR MICROBIOLOGY-25GM | 25GM | 28429090 |
| 123333-66-4 | POTASSIUM TELLURITE FOR MICROBIOLOGY-100GM | 100GM | 28429090 |
| 333-20-0 | POTASSIUM THIOCYANATE LR -500GM | 500GM | 28429090 |
| 333-20-0 | POTASSIUM THIOCYANATE AR -500GM | 500GM | 28429090 |
| 92-71-7 | PPO SCINTILLATION GRADE 99%-25GM | 25GM | 29349900 |
| 92-71-7 | PPO SCINTILLATION GRADE 99%-100GM | 100GM | 29349900 |
| 92-71-7 | PPO SCINTILLATION GRADE 99%-500GM | 500GM | 29349900 |
| 8064-60-6 | PRIMULIN-5GM | 5GM | 32129090 |
| 344-25-2 | D-PROLINE -5GM | 5GM | 29181190 |
| 344-25-2 | D-PROLINE -25GM | 25GM | 29181190 |
| 147-85-3 | L-PROLINE-5GM | 5GM | 29339900 |
| 147-85-3 | L-PROLINE-25GM | 25GM | 29339900 |
| 147-85-3 | L-PROLINE-100GM | 100GM | 29339900 |
| 79-09-4 | PROPIONIC ACID LR-500ML | 500ML | 29155000 |
| 79-09-4 | PROPIONIC ACID LR-2.5LTR | 2.5LTR | 29155000 |
| 93-55-0 | PROPIOPHENONE FOR SYNTHESIS-500ML | 500ML | 29141990 |
| 93-55-0 | PROPIOPHENONE FOR SYNTHESIS -2.5LTR | 2.5LTR | 29141990 |
| 71-23-8 | n-PROPYL ALCOHOL(Propan-1-ol) LR -500ML | 500ML | 29051210 |
| 71-23-8 | n-PROPYL ALCOHOL(Propan-1-ol) LR-2.5LTR | 2.5LTR | 29051210 |
| 71-23-8 | n-PROPYL ALCOHOL(Propan-1-ol) AR-500ML | 500ML | 29051210 |
| 71-23-8 | n-PROPYL ALCOHOL(Propan-1-ol) AR-2.5LTR | 2.5LTR | 29051210 |
| 109-60-4 | N-PROPYL ACETATE FOR SYNTHESIS 98%-500ML | 500ML | 29153990 |
| 109-60-4 | N-PROPYL ACETATE FOR SYNTHESIS 98%-2.5LTR | 2.5LTR | 29153990 |
| 67-63-0 | iso-PROPYL ALCOHOL LR (IPA)-500ML | 500ML | 29051220 |
| 67-63-0 | iso-PROPYL ALCOHOL LR (IPA)-2.5LTR | 2.5LTR | 29051220 |
| 67-63-1 | iso-PROPYL ALCOHOL (DISINFECTANT) (IPA 70%)-500ML | 500ML | 29051220 |
| 67-63-2 | iso-PROPYL ALCOHOL (DISINFECTANT) (IPA 70%)-2.5LTR | 2.5LTR | 29051220 |
| 67-63-3 | iso-PROPYL ALCOHOL (DISINFECTANT) (IPA 70%)-5LTR | 5LTR | 29051220 |
| 67-63-0 | iso-PROPYL ALCOHOL AR (IPA)-500ML | 500ML | 29051220 |
| 67-63-0 | iso-PROPYL ALCOHOL AR (IPA)-2.5LTR | 2.5LTR | 29051220 |
| 67-63-1 | iso-PROPYL ALCOHOL 99.5% ELECTRONIC GRADE-500ML | 500ML | 29051220 |
| 67-63-2 | iso-PROPYL ALCOHOL 99.5% ELECTRONIC GRADE-2.5LTR | 2.5LTR | 29051220 |
| 67-63-0 | iso-PROPYL ALCOHOL HPLC SPECTROSCOPY-1LTR | 1LTR | 29051220 |
| 67-63-0 | iso-PROPYL ALCOHOL HPLC SPECTROSCOPY-2.5LTR | 2.5LTR | 29051220 |
| 67-63-0 | iso-PROPYL ALCOHOL SPECIALLY DRIED/AR 99.7%-500ML | 500ML | 29051220 |
| 107-10-8 | n-PROPYLAMINE LR -500ML | 500ML | 29211990 |
| 107-10-8 | n-PROPYLAMINE LR -2.5LTR | 2.5LTR | 29211990 |

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| 108-32-7 | PROPYLENE CARBONATE 99% FOR SYNTHESIS-500ML | 500ML | 29209099 |
| 108-32-7 | PROPYLENE CARBONATE 99% FOR SYNTHESIS-2.5LTR | 2.5LTR | 29209099 |
| 57-55-6 | PROPYLENE GLYCOL LR-500ML | 500ML | 29053200 |
| 57-55-6 | PROPYLENE GLYCOL LR-2.5LTR | 2.5LIT | 29053200 |
| 57-55-6 | PROPYLENE GLYCOL AR-500ML | 500ML | 29053200 |
| 57-55-6 | PROPYLENE GLYCOL AR-2.5LTR | 2.5LIT | 29053200 |
| 107-98-2 | PROPYLENE GLYCOL MONOMETHYL ETHER LR 98%-1LTR | 1LTR | 29094900 |
| 107-98-2 | PROPYLENE GLYCOL MONOMETHYL ETHER LR 98%-2.5LTR | 2.5LTR | 29094900 |
| 121-79-9 | PROPYL GALLATE (Anti-Oxidant)-100GM | 100GM | 29182930 |
| 121-79-9 | PROPYL GALLATE (Anti-Oxidant)-500GM | 500GM | 29182930 |
| 94-13-3 | PROPYL-4-HYDROXYBENZOATE LR-500GM | 500GM | 29182990 |
| 94-13-3 | PROPYL-4-HYDROXYBENZOATE LR-5KG | 5KG | 29182990 |
| 35285-69-9 | PROPYL-4-HYDROXYBENZOATE SODIUM SALT PURIFIED-500GM | 500GM | 29182990 |
| 35285-69-9 | PROPYL-4-HYDROXYBENZOATE SODIUM SALT PURIFIED-5KG | 5KG | 29182990 |
| 67-63-0 | iso-PROPYL MYRISTATE LR-500ML | 500ML | 29153990 |
| 67-63-0 | iso-PROPYL MYRISTATE LR-2.5LTR | 2.5LIT | 29153990 |
| 1332-09-8 | PUMICE FINE POWDER 250-300 MESH-500GM | 500GM | 25131900 |
| 110-86-1 | PYRIDINE LR-500ML | 500ML | 29333100 |
| 110-86-1 | PYRIDINE LR-2.5LTR | 2.5LTR | 29333100 |
| 110-86-1 | PYRIDINE AR-500ML | 500ML | 29333100 |
| 110-86-1 | PYRIDINE AR-2.5LTR | 2.5LTR | 29333100 |
| 58-56-0 | PYRIDOXINE HYDROCHLORIDE FOR BIOCHEMISTRY-10GM | 10GM | 29362500 |
| 58-56-0 | PYRIDOXINE HYDROCHLORIDE FOR BIOCHEMISTRY-25GM | 25GM | 29362500 |
| 58-56-0 | PYRIDOXINE HYDROCHLORIDE FOR BIOCHEMISTRY-100GM | 100GM | 29362500 |
| 1046-56-6 | 3-(2-PYRIDYL)-5,6-DIPHENYL 1,2,4-TRIAZINE AR -1GM | 1GM | 29335990 |
| 1046-56-6 | 3-(2-PYRIDYL)-5,6-DIPHENYL 1,2,4-TRIAZINE AR -5GM | 5GM | 29335990 |
| 28048-33-1 | 3-(2-PYRIDYL)-5,6,DIPHENYL 1,2,4-TRIAZINE -1GM | 1GM | 29335990 |
| 120-80-9 | PYROCATECHOL-500GM | 500GM | 29072990 |
| 120-80-9 | PYROCATECHOL AR-100GM | 100GM | 29072990 |
| 120-80-9 | PYROCATECHOL AR-500GM | 500GM | 29072990 |
| 115-41-3 | PYROCATECHOL VIOLET AR (Catechol Violet)-1GM | 1GM | 32049000 |
| 115-41-3 | PYROCATECHOL VIOLET AR (Catechol Violet)-5GM | 5GM | 32049000 |
| 87-66-1 | PYROGALLOL FOR SYNTHESIS-100GM | 100GM | 29072990 |
| 87-66-1 | PYROGALLOL FOR SYNTHESIS-500GM | 500GM | 29072990 |
| 87-66-1 | PYROGALLOL AR-100GM | 100GM | 29072990 |
| 87-66-1 | PYROGALLOL AR-500GM | 500GM | 29072990 |
| 32638-88-3 | PYROGALLOL RED AR-1GM | 1GM | 29349900 |
| 123-75-1 | 2-PYROLIDONE LR-500ML | 500ML | 29337900 |
| 123-75-1 | 2-PYROLIDONE LR-2.5LTR | 2.5LTR | 29337900 |
| 2150-48-3 | PYRONIN B C.I. No. 45010-5GM | 5GM | 32049000 |
| 92-32-0 | PYRONIN G C.I. No. 45005-5GM | 5GM | 32049000 |
| 14808-60-7 | QUARTZ AR (FINE GRANULAR)-250GM | 250GM | 25062900 |
| 14808-60-7 | QUARTZ AR (FINE GRANULAR)-1KG | 1KG | 25062900 |
| 849061-97-8 | QUERCETIN HYDRATE 95% LR-25GM | 25GM | 3507909 |
| 849061-97-8 | QUERCETIN HYDRATE 95% LR-100GM | 100GM | 3507909 |
| 91-63-4 | QUINALDINE FOR SYNTHESIS (2-Methylqunoline)-100ML | 100ML | 29333990 |
| 91-63-4 | QUINALDINE FOR SYNTHESIS (2-Methylqunoline)-500ML | 500ML | 29333990 |
| 117-92-0 | QUINALDINE RED INDICATOR-1GM | 1GM | 29333990 |
| 117-92-0 | QUINALDINE RED INDICATOR-5GM | 5GM | 29333990 |

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| 106-34-3 | QUINHYDRONE AR-100GM | 100GM | 29420090 |
| 106-34-3 | QUINHYDRONE AR-500GM | 500GM | 29420090 |
| 6119-20-6 | QUININE SULPHATE (DIHYDRATE)-25GM | 25GM | 29392030 |
| 6119-20-6 | QUININE SULPHATE AR-25GM | 25GM | 29392030 |
| 91-22-5 | QUINOLINE FOR SYNTHESIS-500ML | 500ML | 29333919 |
| 91-22-5 | QUINOLINE FOR SYNTHESIS-2.5LTR | 2.5LTR | 29333919 |
| 8004-92-0 | QUINOLINE YELLOW FOR MICROSCOPY C.I. NO 47000-25GM | 25GM | 29333990 |
| 17629-30 | D-RAFFINOSE(PENTAHYDRATE) (Melitose)-10GM | 10GM | 29400000 |
| 17629-30 | D-RAFFINOSE(PENTAHYDRATE) (Melitose)-25GM | 25GM | 29400000 |
| 62758-13-8 | RESAZURIN AR-1GM | 1GM | 32049000 |
| 62758-13-8 | RESAZURIN AR-5GM | 5GM | 32049000 |
| 50-55-5 | RESERPINE PURISS-1GM | 1GM | 29362990 |
| 50-55-5 | RESERPINE PURISS-5GM | 5GM | 29362990 |
| 108-46-3 | RESORCINOL LR-250GM | 250GM | 29072100 |
| 108-46-3 | RESORCINOL LR-500GM | 500GM | 29072100 |
| 108-46-3 | RESORCINOL AR-100GM | 100GM | 29072100 |
| 108-46-3 | RESORCINOL AR-500GM | 500GM | 29072100 |
| 10030-85-0 | L-RHAMNOSE FOR BIOCHEMISTRY -5GM | 5GM | 29400000 |
| 10030-85-0 | L-RHAMNOSE FOR BIOCHEMISTRY -25GM | 25GM | 29400000 |
| 81-88-9 | RHODAMINE B AR FOR MICROSCOPY-25GM | 25GM | 32041342 |
| 81-88-9 | RHODAMINE B AR FOR MICROSCOPY-100GM | 100GM | 32041342 |
| 989-38-8 | RHODAMINE 6G C.I. No. 45160-25GM | 25GM | 32041342 |
| 989-38-8 | RHODAMINE 6G C.I. No. 45160 | 100GM | 32041342 |
| 13569-65-8 | RHODIUM TRICHLORIDE('Rh' 40%) FOR SYNTHESIS-1GM | 1GM | 28439019 |
| 83-88-5 | RIBOFLAVIN FOR BIOCHEMISTRY-10GM | 10GM | 29362310 |
| 83-88-5 | RIBOFLAVIN FOR BIOCHEMISTRY-25GM | 25GM | 29362310 |
| 63231-63-0 | RIBONEUCLEIC ACID-25GM | 25GM | 29349900 |
| 73049-77-1 | RIBONEUCLEIC ACID (WHITE SPECIAL POWDER) AR -10GM | 10GM | 29349900 |
| 73049-77-1 | RIBONEUCLEIC ACID (WHITE SPECIAL POWDER) AR -25GM | 25GM | 29349900 |
| 50-69-1 | D(+)-RIBOSE FOR BIOCHEMISTRY-5GM | 5GM | 29400000 |
| 50-69-1 | D(+)-RIBOSE FOR BIOCHEMISTRY-25GM | 25GM | 29400000 |
| 632-69-9 | ROSE BENGAL AR-25GM | 25GM | 32049000 |
| 632-69-9 | ROSE BENGAL AR-100GM | 100GM | 32049000 |
| 603-45-2 | p-ROSOLIC ACID FOR MICROSCOPY-25GM | 25GM | 32129020 |
| 603-45-2 | p-ROSOLIC ACID FOR MICROSCOPY-100GM | 100GM | 32129020 |
| 569-61-9 | p-ROSANILINE HYDROCHLORIDE C.I. NO.42500 -25GM | 25GM | 32041929 |
| 569-61-9 | p-ROSANILINE HYDROCHLORIDE C.I. NO.42500 -100GM | 100GM | 32041929 |
| 11103-72-3 | RUTHENIUM RED FOR MICROSCOPY-1GM | 1GM | 28439019 |
| 11103-72-3 | RUTHENIUM RED FOR MICROSCOPY-5GM | 5GM | 28439019 |
| 13815-94-6 | RUTHENIUM TRICHLORIDE PURISS-1GM | 1GM | 28439019 |
| 13815-94-6 | RUTHENIUM TRICHLORIDE PURISS-10GM | 10GM | 28439019 |
| 81-07-2 | SACCHARIN INSOLUBLE 99%-500GM | 500GM | 29251100 |
| 6155-57-3 | SACCHARIN SODIUM 98%-500GM | 500GM | 29251100 |
| 477-73-6 | SAFRANINE FOR MICROSCOPY -25GM | 25GM | 32041310 |
| 477-73-6 | SAFRANINE FOR MICROSCOPY -100GM | 100GM | 32041310 |
| 477-73-6 | SAFRANINE FOR MICROSCOPY-1KG | 1KG | 32041310 |
| 477-73-6 | SAFRANINE SOLUTIONS (GRAM)-125ML | 125ML | 38220090 |
| 584-42-9 | SALICIN YELLOW-5GM | 5GM | NA |
| 69-72-7 | SALICYLIC ACID LR-500GM | 500GM | 29182110 |

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| 69-72-7 | SALICYLIC ACID LR-5KG | 5KG | 29182110 |
| 69-72-7 | SALICYLIC ACID AR-500GM | 500GM | 29182110 |
| 94-67-7 | SALICYLALDOXIME 98% AR-5GM | 5GM | 29280090 |
| 94-67-7 | SALICYLALDOXIME 98% AR-25GM | 25GM | 29280090 |
| 959-36-4 | SALICYLDEHYDE AZINE -10GM | 10GM | 29122990 |
| 65-45-2 | SALICYLAMIDE 99% PURE-500GM | 500GM | 29242990 |
| 12060-58-1 | SAMARIUM OXIDE AR 99.9%-10GM | 10GM | 28469090 |
| 12060-58-1 | SAMARIUM OXIDE AR 99.9%-25GM | 25GM | 28469090 |
| 8047-15-2 | SAPONIN PURIFIED-100GM | 100GM | 29389090 |
| 8047-15-2 | SAPONIN PURIFIED-500GM | 500GM | 29389090 |
| 110-89-4 | SCHIFF'S REAGENT-500ML | 500ML | 38220090 |
| 7631-86-9 | SEASAND PURIFIED (PARTICLE SIZE 40-150 MESH)-1KG | 1KG | 25059000 |
| 7631-86-9 | SEASAND AR (PARTICLE SIZE 40-150 MESH)-1KG | 1KG | 25059000 |
| 111-20-6 | SEBACIC ACID 98% for synthesis-500GM | 500GM | 29171300 |
| 7782-49-2 | SELENIUM POWDER -100GM | 100GM | 28049000 |
| 7782-49-2 | SELENIUM POWDER -500GM | 500GM | 28049000 |
| 7782-49-2 | SELENIUM POWDER BLACK AR-25GM | 25GM | 28049000 |
| 7782-49-2 | SELENIUM POWDER BLACK AR-100GM | 100GM | 28049000 |
| 7782-49-2 | SELENIUM METAL PELLETS (electronic GRADE)-100GM | 100GM | 28049000 |
| 7446-08-4 | SELENIUM DIOXIDE-100GM | 100GM | 28112990 |
| 7446-08-4 | SELENIUM DIOXIDE-500GM | 500GM | 28112990 |
| 7783-00-8 | SELENOUS ACID-100GM | 100GM | 28111990 |
| 7783-00-8 | SELENOUS ACID-1KG | 1KG | 28111990 |
| 96-48-0 | SELIWANOFF'S REAGENT (for detection of fructose)-125ML | 125ML | 38220090 |
| 563-41-7 | SEMICARBAZIDE HYDROCHLORIDE -100GM | 100GM | 29280090 |
| 563-41-7 | SEMICARBAZIDE HYDROCHLORIDE -500GM | 500GM | 29280090 |
| 563-41-7 | SEMICARBAZIDE HYDROCHLORIDE AR-100GM | 100GM | 29280090 |
| 563-41-7 | SEMICARBAZIDE HYDROCHLORIDE AR-500GM | 500GM | 29280090 |
| 56-45-1 | L-SERINE FOR BIOCHEMISTRY -5GM | 5GM | 29225090 |
| 56-45-1 | L-SERINE FOR BIOCHEMISTRY -25GM | 25GM | 29225090 |
| 302-84-1 | DL-SERINE PURISS-25GM | 25GM | 29225090 |
| 302-84-1 | DL-SERINE PURISS-100GM | 100GM | 29225090 |
| 9000-59-3 | SHELLAC FLAKES Arsenic free-500GM | 500GM | 13019099 |
| 0 | SHORR'S STAINING SOLUTION-125ML | 125ML | 32049000 |
| 112926-00-8 | SILICA GEL SELF INDICATING 5-8 MESH (BLUE COARSE)-500GM | 500GM | 38249925 |
| 112926-00-8 | SILICA GEL SELF INDICATING 5-8 MESH (BLUE COARSE)-1KG | 1KG | 38249925 |
| 112926-00-8 | SILICA GEL SELF INDICATING (BLUE) 6-20 MESH-500GM | 500GM | 38249925 |
| 112926-00-8 | SILICA GEL SELF INDICATING (BLUE) 6-20 MESH-1KG | 1KG | 38249925 |
| 112926-00-8 | SILICA GEL 60-120 MESH (FOR COLUMN CHROMOTOGRAPHY)-500GM | 500GM | 38249925 |
| 112926-00-8 | SILICA GEL 100-200 MESH (FOR COLUMN CHROMOTOGRAPHY)-500GM | 500GM | 38249925 |
| 112926-00-8 | SILICA GEL 60-200 MESH-500GM | 500GM | 38249925 |
| 112926-00-8 | SILICA GEL 200-400 MESH FOR COLUMN CHROMOTOGRAPHY-500GM | 500GM | 38249925 |
| 112926-00-8 | SILICA GEL 400-700 MESH-500GM | 500GM | 38249925 |
| 112926-00-8 | SILICA GEL G FOR THIN LAYER CHROMOTOGRAPHY-250GM | 250GM | 38249925 |
| 112926-00-8 | SILICA GEL G FOR THIN LAYER CHROMOTOGRAPHY-500GM | 500GM | 38249925 |
| 112926-00-8 | SILICA GEL GF 254 FOR TLC-500GM | 500GM | 38249925 |
| 112926-00-8 | SILICA GEL H FOR TLC-500GM | 500GM | 38249925 |
| 112926-00-8 | SILICA GEL HF 254 FOR TLC-500GM | 500GM | 38249925 |
| 1343-98-2 | SILICIC ACID PRECIPITATED DRIED-500GM | 500GM | 38249925 |

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| 7440-21-3 | SILICON (METAL) POWDER 200 Mesh 98.5%-100GM | 100GM | 28046900 |
| 7440-21-3 | SILICON (METAL) POWDER 200 Mesh 98.5%-500GM | 500GM | 28046900 |
| 0 | SILICON ANTIFLOOMING AGENT 30%-100ML | 100ML | 39100090 |
| 0 | SILICON ANTIFLOOMING AGENT 30%-500ML | 500ML | 39100090 |
| 0 | SILICON ANTIFLOOMING AGENT 30%-2.5LTR | 2.5LTR | 39100090 |
| 60676 -86-0 | SILICON DIOXIDE-1KG | 1KG | 28112200 |
| 0 | SILICONE HIGH VACUUM GREASE (LAB)-50GM | 50GM | 39100010 |
| 0 | SILICONE HIGH VACUUM GREASE (LAB)-1KG | 1KG | 39100010 |
| 63148-62-9 | SILICONE OIL (LAB)-250ML | 250ML | 39100020 |
| 63148-62-9 | SILICONE OIL (LAB)-2.5LTR | 2.5LTR | 39100020 |
| 12027-43-9 | SILICOTUNGSTIC ACID AR-25GM | 25GM | 28111990 |
| 12027-43-9 | SILICOTUNGSTIC ACID AR-100GM | 100GM | 28111990 |
| 7440-22-4 | SILVER (METAL) POWDER 99.9%-25GM | 25GM | 71061000 |
| 7440-22-4 | SILVER (METAL) POWDER 99.9%-100GM | 100GM | 71061000 |
| 7440-22-4 | SILVER (METAL) WIRE 99.9% (0.5MM)-25GM | 25GM | 71061000 |
| 563-63-3 | SILVER ACETATE-25GM | 25GM | 28432900 |
| 563-63-3 | SILVER ACETATE-100GM | 100GM | 28432900 |
| 7785-23-1 | SILVER BROMIDE (LAB) 99%-25GM | 25GM | 28432900 |
| 534-16-7 | SILVER CARBONATE-25GM | 25GM | 28432900 |
| 7783-90-6 | SILVER CHLORIDE-25GM | 25GM | 28432900 |
| 7783-90-6 | SILVER CHLORIDE-100GM | 100GM | 28432900 |
| 1470-61-7 | SILVER DIETHYL DITHIOCARBAMATE AR-5GM | 5GM | 28432900 |
| 1470-61-7 | SILVER DIETHYL DITHIOCARBAMATE AR-25GM | 25GM | 28432900 |
| 7783-96-2 | SILVER IODIDE (IAB) 99%-25GM | 25GM | 28432900 |
| 7761-88-8 | SILVER NITRATE LR-10GM | 10GM | 28432100 |
| 7761-88-8 | SILVER NITRATE LR-25GM | 25GM | 28432100 |
| 7761-88-8 | SILVER NITRATE LR-100GM | 100GM | 28432100 |
| 7761-88-8 | SILVER NITRATE AR-10GM | 10GM | 28432100 |
| 7761-88-8 | SILVER NITRATE AR-25GM | 25GM | 28432100 |
| 7761-88-8 | SILVER NITRATE AR-100GM | 100GM | 28432100 |
| 7761-88-8 | SILVER NITRATE N/10 VOLUMETRIC SOLUTION (0.10)N-500ML | 500ML | 38220090 |
| 7761-88-8 | SILVER NITRATE N/50 SOLUTION (0.02)N-500ML | 500ML | 38220090 |
| 20667-12-3 | SILVER OXIDE LR-25GM | 25GM | 28432900 |
| 20667-12-3 | SILVER OXIDE AR-25GM | 25GM | 28432900 |
| 10294-26-5 | SILVER SULPHATE LR -10GM | 10GM | 28432900 |
| 10294-26-5 | SILVER SULPHATE LR -25GM | 25GM | 28432900 |
| 10294-26-5 | SILVER SULPHATE LR -250GM | 250GM | 28432900 |
| 10294-26-5 | SILVER SULPHATE AR-10GM | 10GM | 28432900 |
| 10294-26-5 | SILVER SULPHATE AR-25GM | 25GM | 28432900 |
| 10294-26-5 | SILVER SULPHATE AR-100GM | 100GM | 28432900 |
| 0 | SOAP POWDER (WHITE) | 1KG | 34011920 |
| 0 | SOAP POWDER (WHITE) | 10KG | 34011920 |
| 8006-28-8 7 | SODA LIME WITH INDICATOR AR-1KG | 1KG | 38220090 |
| 8006-28-8 7 | SODA LIME WITH INDICATOR AR-5KG | 5KG | 38220090 |
| 7782-92-5 | SODAMIDE -100GM | 100GM | 28530099 |
| 7782-92-5 | SODAMIDE -500GM | 500GM | 28530099 |
| 7440-23-5 | SODIUM (METAL) COATED WITH LIQUID PARAFFIN-100GM | 100GM | 28051100 |
| 7440-23-5 | SODIUM (METAL) COATED WITH LIQUID PARAFFIN-500GM | 500GM | 28051100 |
| 7440-23-5 | SODIUM (METAL) AR (Coated with liquid paraffin)-500GM | 500GM | 28051100 |

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| 127-09-3 | SODIUM ACETATE ANHYDROUS LR-500GM | 500GM | 29152990 |
| 127-09-3 | SODIUM ACETATE ANHYDROUS LR-5KG | 5KG | 29152990 |
| 127-09-3 | SODIUM ACETATE ANHYDROUS AR-250GM | 250GM | 29152990 |
| 127-09-3 | SODIUM ACETATE ANHYDROUS AR-500GM | 500GM | 29152990 |
| 6131-90-4 | SODIUM ACETATE TRIHYDRATE LR-500GM | 500GM | 29152990 |
| 6131-90-4 | SODIUM ACETATE TRIHYDRATE LR-5KG | 5KG | 29152990 |
| 6131-90-4 | SODIUM ACETATE TRIHYDRATE AR-500GM | 500GM | 29152990 |
| 9005-38-3 | SODIUM ALGINATE (Confirming to NF)-500GM | 500GM | 39131010 |
| 9005-38-3 | SODIUM ALGINATE (Confirming to NF)-5KG | 5KG | 39131010 |
| 9005-38-3 | SODIUM ALGINATE (LOW VISCOSITY)-500GM | 500GM | 39131010 |
| 9005-38-3 | SODIUM ALGINATE (LOW VISCOSITY)-5KG | 5KG | 39131010 |
| 10048-95-0 | SODIUM ARSENATE AR-100GM | 100GM | 28429010 |
| 10048-95-0 | SODIUM ARSENATE AR-250GM | 250GM | 28429010 |
| 10048-95-0 | SODIUM ARSENATE AR-500GM | 500GM | 28429010 |
| 7784-46-5 | SODIUM ARSENITE AR -100GM | 100GM | 28429010 |
| 7784-46-5 | SODIUM ARSENITE AR -250GM | 250GM | 28429010 |
| 7784-46-5 | SODIUM ARSENITE AR -500GM | 500GM | 28429010 |
| 7784-46-5 | SODIUM ARSENITE SOLUTION AR 0.1N (N/10)-500ML | 500ML | 38220090 |
| 134-03-2 | SODIUM L (+) ASCORBATE-100GM | 100GM | 29362700 |
| 134-03-2 | SODIUM L (+) ASCORBATE-500GM | 500GM | 29362700 |
| 26628-22-8 | SODIUM AZIDE-100GM | 100GM | 28500030 |
| 26628-22-8 | SODIUM AZIDE-500GM | 500GM | 28500030 |
| 26628-22-8 | SODIUM AZIDE AR-100GM | 100GM | 28500030 |
| 26628-22-8 | SODIUM AZIDE AR-500GM | 500GM | 28500030 |
| 532-32-1 | SODIUM BENZOATE -500GM | 500GM | 29163140 |
| 532-32-1 | SODIUM BENZOATE -5KG | 5KG | 29163140 |
| 532-32-1 | SODIUM BENZOATE AR-500GM | 500GM | 29163140 |
| 7782-82-3 | SODIUM BIASELENITE {Sodium Hydrogen Selenite}-100GM | 100GM | 28419000 |
| 7782-82-3 | SODIUM BIASELENITE {Sodium Hydrogen Selenite}-500GM | 500GM | 28419000 |
| 12232-99-4 | SODIUM BISMUTHATE-100GM | 100GM | 28419000 |
| 12232-99-4 | SODIUM BISMUTHATE AR-100GM | 100GM | 28419000 |
| 10034-88-5 | SODIUM BISULPHATE (MONOHYDRATE) 99% LR-500GM | 500GM | 28331910 |
| 10034-88-5 | SODIUM BISULPHATE (MONOHYDRATE) 99% AR-500GM | 500GM | 28331910 |
| 7631-90-5 | SODIUM BISULPHITE LR-500GM | 500GM | 28321010 |
| 7631-90-5 | SODIUM BISULPHITE LR-5KG | 5KG | 28321010 |
| 7631-90-5 | SODIUM BISULPHITE AR-500GM | 500GM | 28321010 |
| 7631-90-5 | SODIUM BISULPHITE AR-5KG | 5KG | 28321010 |
| 16940-66-2 | SODIUM BOROHYDRIDE-100GM | 100GM | 28500010 |
| 16940-66-2 | SODIUM BOROHYDRIDE-500GM | 500GM | 28500010 |
| 7789-38-0 | SODIUM BROMATE LR-500GM | 500GM | 28275110 |
| 7647-15-6 | SODIUM BROMIDE LR-500GM | 500GM | 28275110 |
| 7647-15-6 | SODIUM BROMIDE AR-500GM | 500GM | 28275110 |
| 865-48-5 | SODIUM tert-BUTOXIDE 98% -100GM | 100GM | 29051990 |
| 865-48-5 | SODIUM tert-BUTOXIDE 98% -500GM | 500GM | 29051990 |
| 497-19-8 | SODIUM CARBONATE ANHYDROUS PURE -500GM | 500GM | 28362010 |
| 497-19-8 | SODIUM CARBONATE ANHYDROUS PURE -5KG | 5KG | 28362010 |
| 497-19-8 | SODIUM CARBONATE ANHYDROUS AR-500GM | 500GM | 28362010 |
| 497-19-8 | SODIUM CARBONATE ANHYDROUS AR-5KG | 5KG | 28362010 |
| 7647-14-5 | SODIUM CHLORIDE LR-500GM | 500GM | 25010010 |

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| 7647-14-5 | SODIUM CHLORIDE LR-5KG | 5KG | 25010010 |
| 7647-14-5 | SODIUM CHLORIDE AR-500GM | 500GM | 25010010 |
| 7647-14-5 | SODIUM CHLORIDE AR-5KG | 5KG | 25010010 |
| 0 | SODIUM CHLORIDE SOLUTION 0.85% w/v (Normal Saline)-500ML | 500ML | 25010010 |
| 7758-19-2 | SODIUM CHLORITE FLAKES 80%-500GM | 250GM | 28289030 |
| 7758-19-2 | SODIUM CHLORITE FLAKES 80%-1KG | 1KG | 28289030 |
| 10034-82-9 | SODIUM CHROMATE (TETRAHYDRATE) LR -500GM | 500GM | 28415010 |
| 10034-82-9 | SODIUM CHROMATE (TETRAHYDRATE) AR-500GM | 500GM | 28415010 |
| 6132-04-3 | tri-SODIUM CITRATE LR (DIHYDRATE)-500GM | 500GM | 29181520 |
| 6132-04-3 | tri-SODIUM CITRATE LR (DIHYDRATE)-5KG | 5KG | 29181520 |
| 6132-04-3 | tri-SODIUM CITRATE AR (DIHYDRATE)-500GM | 500GM | 29181520 |
| 6132-04-3 | tri-SODIUM CITRATE AR (DIHYDRATE)-5KG | 5KG | 29181520 |
| 0 | SODIUM CITRATE SOLUTION 3.8 % w / v-500ML | 500ML | 29181520 |
| 13600-98-1 | SODIUM COBALTINITRIDE LR-100GM | 100GM | 28429090 |
| 13600-98-1 | SODIUM COBALTINITRIDE AR-100GM | 100GM | 28429090 |
| 7789-12-0 | SODIUM DICHROMATE (DIHYDRATE) LR-500GM | 500GM | 28413000 |
| 7789-12-0 | SODIUM DICHROMATE AR (DIHYDRATE)-500GM | 500GM | 28413000 |
| 2893-78-9 | SODIUM DICHLOROISOCYANURATE-500GM | 500GM | 29336990 |
| 20624-25-3 | SODIUM DIETHYL DITHIOCARBOMATE-100GM | 100GM | 29302000 |
| 20624-25-3 | SODIUM DIETHYL DITHIOCARBOMATE-500GM | 500GM | 29302000 |
| 20264-25-3 | SODIUM DIETHYL DITHIOCARBOMATE AR-100GM | 100GM | 29302000 |
| 20264-25-3 | SODIUM DIETHYL DITHIOCARBOMATE AR-500GM | 500GM | 29302000 |
| 13472-35-0 | SODIUM DIHYDROGEN ORTHOPHOSPHATE (DIHYDRATE) LR-500GM | 500GM | 28352200 |
| 13472-35-0 | SODIUM DIHYDROGEN ORTHOPHOSPHATE (DIHYDRATE) LR-5KG | 5KG | 28352200 |
| 13472-35-0 | SODIUM DIHYDROGEN ORTHOPHOSPHATE AR (DIHYDRATE)-500GM | 500GM | 28352200 |
| 10049-21-5 | SODIUM DIHYDROGEN ORTHOPHOSPHATE (MONOHYDRATE) LR-500GM | 500GM | 28352200 |
| 6152-67-6 | SODIUM DIPHENYLAMINE SULPHONATE AR-5GM | 5GM | 38220090 |
| 6152-67-6 | SODIUM DIPHENYLAMINE SULPHONATE AR-25GM | 25GM | 38220090 |
| 7775-14-6 | SODIUM DITHIONITE PURIFIED-500GM | 500GM | 28311010 |
| 7681-49-4 | SODIUM FLUORIDE LR-100GM | 100GM | 28261990 |
| 7681-49-4 | SODIUM FLUORIDE LR-500GM | 500GM | 28261990 |
| 7681-49-4 | SODIUM FLUORIDE AR-500GM | 500GM | 28261990 |
| 13755-29-8 | SODIUM FLUOROBORATE 97%-500GM | 500GM | 28269000 |
| 6035-47-8 | SODIUM FORMALDEHYDE SULFOXALATE PURE-500GM | 500GM | 28311020 |
| 6035-47-8 | SODIUM FORMALDEHYDE SULFOXALATE PURE-2.5KG | 2.5KG | 28311020 |
| 141-53-7 | SODIUM FORMATE LR-500GM | 500GM | 29151210 |
| 527-07-1 | SODIUM GLUCONATE FOR SYNTHESIS-500GM | 500GM | 29181690 |
| 13408-09-8 | SODIUM-B-GLYCEROPHOSPHATE AR-25GM | 25GM | 29199040 |
| 13408-09-8 | SODIUM-B-GLYCEROPHOSPHATE AR-100GM | 100GM | 29199040 |
| 13408-09-8 | SODIUM-B-GLYCEROPHOSPHATE AR-500GM | 500GM | 29199040 |
| 10124-56-8 | SODIUM HEXAMETAPHOSPHATE PRACT 62%-500GM | 500GM | 28352940 |
| 10124-56-8 | SODIUM HEXAMETAPHOSPHATE 68% PURIFIED-500GM | 500GM | 28352940 |
| 10124-56-8 | SODIUM HEXAMETAPHOSPHATE 68% PURIFIED-5KG | 5KG | 28352940 |
| 144-55-8 | SODIUM HYDROGEN CARBONATE PURIFIED-500GM | 500GM | 28363000 |
| 144-55-8 | SODIUM HYDROGEN CARBONATE PURIFIED-1KG | 1KG | 28363000 |
| 144-55-8 | SODIUM HYDROGEN CARBONATE PURIFIED-5KG | 5KG | 28363000 |
| 144-55-8 | SODIUM HYDROGEN CARBONATE AR-500GM | 500GM | 28363000 |
| 1310-73-2 | SODIUM HYDROXIDE FLAKES-500GM | 500GM | 28151110 |
| 1310-73-2 | SODIUM HYDROXIDE FLAKES-5KG | 5KG | 28151110 |

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| 1310-73-2 | SODIUM HYDROXIDE PELLETS LR-500GM | 500GM | 28151190 |
| 1310-73-2 | SODIUM HYDROXIDE PELLETS LR-5KG | 5KG | 28151190 |
| 1310-73-2 | SODIUM HYDROXIDE PELLETS AR-500GM | 500GM | 28151190 |
| 1310-73-2 | SODIUM HYDROXIDE PELLETS AR-5KG | 5KG | 28151190 |
| 1310-73-2 | SODIUM HYDROXIDE SOLUTION N/10-500ML | 500ML | 38220090 |
| 0 | SODIUM HYDROXIDE 50% SOLUTION IN WATER AR | 500ML | 38220090 |
| 0 | SODIUM HYDROXIDE SOLUTION IN (1M) (N1)-500ML | 500ML | 38220090 |
| 0 | SODIUM HYDROXIDE SOLUTION IN (1M) (N1)-2.5LTR | 2.5LTR | 38220090 |
| 7681-52-9 | SODIUM HYPOCHLORITE SOLUTION-500ML | 500ML | 28289019 |
| 7681-52-9 | SODIUM HYPOCHLORITE SOLUTION-1LTR | 1LTR | 28289019 |
| 7681-52-9 | SODIUM HYPOCHLORITE SOLUTION-5LTR | 5LTR | 28289019 |
| 10039-56-2 | SODIUM HYPOPHOSPHITE (MONOHYDRATE)-500GM | 500GM | 28353900 |
| 10039-56-2 | SODIUM HYPOPHOSPHITE (MONOHYDRATE) AR-500GM | 500GM | 28353900 |
| 7681-82-5 | SODIUM IODIDE LR-100GM | 100GM | 28276020 |
| 7681-82-5 | SODIUM IODIDE LR-250GM | 250GM | 28276020 |
| 7681-82-5 | SODIUM IODIDE AR-100GM | 100GM | 28276020 |
| 7681-82-5 | SODIUM IODIDE AR-250GM | 250GM | 28276020 |
| 7681-55-2 | SODIUM IODATE 99%-100GM | 100GM | 28299030 |
| 72-17-3 | SODIUM LACTATE 60% SOLN.-500ML | 500ML | 29181190 |
| 72-17-3 | SODIUM LACTATE 60% SOLN.-2.5 LTR | 2.5LTR | 29181190 |
| 151-21-3 | SODIUM LAURYL SULPHATE (NEEDLE-SHAPE)-500GM | 500GM | 34022090 |
| 151-21-3 | SODIUM LAURYL SULPHATE (NEEDLE-SHAPE)-5KG | 5KG | 34022090 |
| 151-21-3 | SODIUM LAURYL SULPHATE POWDER LR-500GM | 500GM | 34029091 |
| 151-21-3 | SODIUM LAURYL SULPHATE POWDER LR-5KG | 5KG | 34029091 |
| 151-21-3 | SODIUM LAURYL SULPHATE AR 99% for Electrophoresis-100GM | 100GM | 34029091 |
| 151-21-3 | SODIUM LAURYL SULPHATE AR 99% for Electrophoresis-250GM | 250GM | 34029091 |
| 0 | SODIUM LAURYL SULPHATE AR HPLC-10GM | 10GM | 34022090 |
| 0 | SODIUM LAURYL SULPHATE AR HPLC-25GM | 25GM | 34022090 |
| 7681-57-4 | SODIUM METABISULPHITE LR-500GM | 500GM | 28321010 |
| 7681-57-4 | SODIUM METABISULPHITE LR-1KG | 1KG | 28321010 |
| 7681-57-4 | SODIUM METABISULPHITE LR-5KG | 5KG | 28321010 |
| 7681-57-4 | SODIUM METABISULPHITE AR-500GM | 500GM | 28321010 |
| 7681-57-4 | SODIUM METABISULPHITE AR-1KG | 1KG | 28321010 |
| 7681-57-4 | SODIUM METABISULPHITE AR-5KG | 5KG | 28321010 |
| 10555-76-7 | SODIUM METABORATE TETRAHYDRATE LR-500GM | 500GM | 28401900 |
| 124-41-4 | SODIUM METHOXIDE AR-500GM | 500GM | 29054900 |
| 124-41-4 | SODIUM METHOXIDE POWDER LR-500GM | 500GM | 29054900 |
| 10102-40-6 | SODIUM MOLYBDATE LR (DIHYDRATE)-100GM | 100GM | 28417020 |
| 10102-40-6 | SODIUM MOLYBDATE LR (DIHYDRATE)-250GM | 250GM | 28417020 |
| 10102-40-6 | SODIUM MOLYBDATE LR (DIHYDRATE)-500GM | 500GM | 28417020 |
| 10102-40-6 | SODIUM MOLYBDATE AR (DIHYDRATE)-100GM | 100GM | 28417020 |
| 10102-40-6 | SODIUM MOLYBDATE AR (DIHYDRATE)-250GM | 250GM | 28417020 |
| 10102-40-6 | SODIUM MOLYBDATE AR (DIHYDRATE)-500GM | 500GM | 28417020 |
| 1136-89-6 | SODIUM 1-NAPHTHYL PHOSPHATE AR-5GM | 5GM | 29199090 |
| 7631-99-4 | SODIUM NITRATE LR-500GM | 500GM | 31025000 |
| 7631-99-4 | SODIUM NITRATE LR-5KG | 5KG | 31025000 |
| 7631-99-4 | SODIUM NITRATE AR-500GM | 500GM | 31025000 |
| 7632-00-0 | SODIUM NITRITE LR-500GM | 500GM | 28341010 |
| 7632-00-0 | SODIUM NITRITE LR-5KG | 5KG | 28341010 |

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| 7632-00-0 | SODIUM NITRITE AR-500GM | 500GM | 28341010 |
| 13755-38-9 | SODIUM NITROPRUSIDE LR-100GM | 100GM | 28372050 |
| 13755-38-9 | SODIUM NITROPRUSIDE LR-500GM | 500GM | 28372050 |
| 13755-38-9 | SODIUM NITROPRUSIDE AR-100GM | 100GM | 28372050 |
| 13755-38-9 | SODIUM NITROPRUSIDE AR-500GM | 500GM | 28372050 |
| 143-19-1 | SODIUM OLEATE 99% LR | 250GM | 29161590 |
| 143-19-1 | SODIUM OLEATE 99% LR | 1KG | 29161590 |
| 10101-89-0 | tri-SODIUM ORTHOPHOSPHATE (DODECAHYDRATE LR)-500GM | 500GM | 28352990 |
| 10101-89-0 | tri-SODIUM ORTHOPHOSPHATE (DODECAHYDRATE LR)-5KG | 5KG | 28352990 |
| 10101-89-0 | tri-SODIUM ORTHOPHOSPHATE AR (DODECAHYDRATE)-500GM | 500GM | 28352990 |
| 62-76-0 | SODIUM OXALATE LR -500GM | 500GM | 29171190 |
| 62-76-0 | SODIUM OXALATE AR-500GM | 500GM | 29171190 |
| 131-52-2 | SODIUM PENTACHLOROPHENATE (Santobrite)-500GM | 500GM | 29071190 |
| 13517-20-9 | SODIUM PERBORATE (TRIHYDRATE PURE)-500GM | 500GM | 28369990 |
| 13517-20-9 | SODIUM PERBORATE (TRIHYDRATE PURE)-1KG | 1KG | 28369990 |
| 15630-89-4 | SODIUM PERCARBONATE TABLET-1KG | 1KG | 28369990 |
| 15630-28-5 | SODIUM PERCARBONATE GRANULAR-1KG | 1KG | 28369990 |
| 7990-28-5 | SODIUM (META) PERIODATE LR-100GM | 100GM | 28299030 |
| 7990-28-5 | SODIUM (META) PERIODATE LR-500GM | 500GM | 28299030 |
| 7990-28-5 | SODIUM (META) PERIODATE AR-100GM | 100GM | 28299030 |
| 7990-28-5 | SODIUM (META) PERIODATE AR-500GM | 500GM | 28299030 |
| 1313-60-6 | SODIUM PEROXIDE AR (GRANULAR)-100GM | 100GM | 28153000 |
| 1313-60-6 | SODIUM PEROXIDE AR (GRANULAR)-500GM | 500GM | 28153000 |
| 7775-27-1 | SODIUM PERSULPHATE LR (Sodium peroxydisulfate)-500GM | 500GM | 28331990 |
| 7775-27-1 | SODIUM PERSULPHATE AR-500GM | 500GM | 28331990 |
| 7558-79-4 | SODIUM PHOSPHATE DIBASIC ANHYDROUS-500GM | 500GM | 28352990 |
| 7558-79-4 | SODIUM PHOSPHATE DIBASIC ANHYDROUS-5KG | 5KG | 28352990 |
| 7558-79-4 | SODIUM PHOSPHATE DIBASIC ANHYDROUS AR-500GM | 500GM | 28352990 |
| 10028-24-7 | SODIUM PHOSPHATE DIBASIC DIHYDRATE-500GM | 500GM | 28352990 |
| 10028-24-7 | SODIUM PHOSPHATE DIBASIC DIHYDRATE-5KG | 5KG | 28352990 |
| 10028-24-7 | SODIUM PHOSPHATE DIBASIC DIHYDRATE AR-500GM | 500GM | 28352990 |
| 10039-32-4 | SODIUM PHOSPHATE DIBASIC (DODECAHYDRATE)LR-500GM | 500GM | 28352990 |
| 10039-32-4 | SODIUM PHOSPHATE DIBASIC (DODECAHYDRATE) AR-500GM | 500GM | 28352990 |
| 137-40-6 | SODIUM PROPIONATE LR 98%-500GM | 500GM | 29155000 |
| 7722-88-5 | tetra-SODIUM PYROPHOSPHATE (ANHYDROUS) LR-500GM | 500GM | 28353900 |
| 13472-36-1 | tetra-SODIUM PYROPHOSPHATE (DECAHYDRATE) AR-500GM | 500GM | 29183090 |
| 113-24-6 | SODIUM PYRUVATE FOR BIOCHEMISTRY -25GM | 25GM | 29183090 |
| 113-24-6 | SODIUM PYRUVATE FOR BIOCHEMISTRY -100GM | 100GM | 28353900 |
| 113-24-6 | SODIUM PYRUVATE FOR BIOCHEMISTRY -500GM | 500GM | 28353900 |
| 54-21-7 | SODIUM SALICYLATE PURIFIED-500GM | 500GM | 29182120 |
| 54-21-7 | SODIUM SALICYLATE AR-250GM | 250GM | 29182120 |
| 13410-01-0 | SODIUM SELENATE AR ANHYDROUS-100GM | 100GM | 28429090 |
| 13410-01-0 | SODIUM SELENATE AR ANHYDROUS-1KG | 1KG | 28429090 |
| 10102-18-8 | SODIUM SELENITE LR (ANHYDROUS)-100GM | 100GM | 28419000 |
| 10102-18-8 | SODIUM SELENITE LR (ANHYDROUS)-1KG | 1KG | 28419000 |
| 26970-82-1 | SODIUM SELENITE(PENTAHYDRATE)LR (CONFIRMING TO B.P.)-100GM | 100GM | 28419000 |
| 26970-82-1 | SODIUM SELENITE(PENTAHYDRATE)LR (CONFIRMING TO B.P.)-500GM | 500GM | 28419000 |
| 10102-18-8 | SODIUM SELENITE AR (ANHYDROUS)-25GM | 25GM | 28419000 |
| 10102-18-8 | SODIUM SELENITE AR (ANHYDROUS)-100GM | 100GM | 28419000 |

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| 1344-09-8 | SODIUM SILICATE POWDER (META) HYDRATED-500GM | 500GM | 28391100 |
| 1344-09-8 | SODIUM SILICATE POWDER (META) HYDRATED-1KG | 1KG | 28391100 |
| 1344-09-8 | SODIUM SILICATE SOLUTION | 5LTR | 28391900 |
| 16893-85-9 | SODIUM SILICOFLUORIDE 98%-1KG | 1KG | 28269000 |
| 12209-98-2 | SODIUM STANNATE LR-500GM | 500GM | 28419000 |
| 7757-82-6 | SODIUM SULPHATE ANHYDROUS PURIFIED-500GM | 500GM | 28331990 |
| 7757-82-6 | SODIUM SULPHATE ANHYDROUS PURIFIED-1KG | 1KG | 28331990 |
| 7757-82-6 | SODIUM SULPHATE ANHYDROUS PURIFIED-5KG | 5KG | 28331990 |
| 7757-82-6 | SODIUM SULPHATE ANHYDROUS AR-500GM | 500GM | 28331990 |
| 7757-82-6 | SODIUM SULPHATE ANHYDROUS AR-1KG | 1KG | 28331990 |
| 27610-45-3 | SODIUM SULPHIDE FLAKES (IRON FREE) LR-500GM | 500GM | 28301000 |
| 27610-45-3 | SODIUM SULPHIDE FLAKES AR-500GM | 500GM | 28301000 |
| 7757-83-7 | SODIUM SULPHITE ANHYDROUS LR-500GM | 500GM | 28321090 |
| 7757-83-7 | SODIUM SULPHITE ANHYDROUS AR-500GM | 500GM | 28321090 |
| 6106-24-7 | SODIUM (+) TARTRATE PURIFIED (DIHYDRATE) -500GM | 500GM | 29181390 |
| 6106-24-7 | SODIUM (+) TARTRATE PURIFIED (DIHYDRATE) AR-250GM | 250GM | 29181390 |
| 6106-24-7 | SODIUM (+) TARTRATE PURIFIED (DIHYDRATE) AR-500GM | 500GM | 29181390 |
| 10102-20-2 | SODIUM TELLURITE 96%-25GM | 25GM | 28429090 |
| 10102-20-2 | SODIUM TELLURITE 96%-100GM | 100GM | 28429090 |
| 1303-96-4 | di-SODIUM TETRABORATE (BORAX) LR-500GM | 500GM | 28401100 |
| 1303-96-4 | di-SODIUM TETRABORATE (BORAX) LR-5KG | 5KG | 28401100 |
| 1303-96-4 | di-SODIUM TETRABORATE (BORAX) AR-500GM | 500GM | 28401100 |
| 1303-96-4 | di-SODIUM TETRABORATE (BORAX) AR-5KG | 5KG | 28401100 |
| 540-72-7 | SODIUM THIOCYANATE LR-500GM | 500GM | 28429090 |
| 540-72-7 | SODIUM THIOCYANATE AR-500GM | 500GM | 28429090 |
| 10102-17-7 | SODIUM THIOSULPHATE PURE (PENTAHYDRATE)-500GM | 500GM | 28323010 |
| 10102-17-7 | SODIUM THIOSULPHATE PURE (PENTAHYDRATE)-1KG | 1KG | 28323010 |
| 10102-17-7 | SODIUM THIOSULPHATE PURE (PENTAHYDRATE)-5KG | 5KG | 28323010 |
| 10102-17-7 | SODIUM THIOSULPHATE AR (PENTAHYDRATE)-500GM | 500GM | 28323010 |
| 7758-29-4 | SODIUM TRIPOLYPHOSPHATE(ANHYDROUS) STPP-1KG | 1KG | 28353100 |
| 10213-10-2 | SODIUM TUNGSTATE (DIHYDRATE)-100GM | 100GM | 28418010 |
| 10213-10-2 | SODIUM TUNGSTATE (DIHYDRATE)-250GM | 250GM | 28418010 |
| 10213-10-2 | SODIUM TUNGSTATE (DIHYDRATE) AR-100GM | 100GM | 28418010 |
| 10213-10-2 | SODIUM TUNGSTATE (DIHYDRATE) AR-250GM | 250GM | 28418010 |
| 13718-26-8 | SODIUM (META) VANADATE ANHYDROUS-100GM | 100GM | 28419000 |
| 13718-26-8 | SODIUM (META) VANADATE ANHYDROUS-500GM | 500GM | 28419000 |
| 2538-85-4 | SOLOCHROME DARK BLUE (CALCON)-5GM | 5GM | 29270090 |
| 2538-85-4 | SOLOCHROME DARK BLUE (CALCON)-25GM | 25GM | 29270090 |
| 110-44-1 | SORBIC ACID PURISS-500GM | 500GM | 29161960 |
| 110-44-1 | SORBIC ACID PURISS-5KG | 5KG | 29161960 |
| 50-70-4 | SORBITOL 70% LIQUID (CONFIRMING TO PHARMA SPECIFICATION)-500ML | 500ML | 29054400 |
| 50-70-4 | D-SORBITOL LR FOR MICROBIOLOGY-250GM | 250GM | 29054400 |
| 50-70-4 | D-SORBITOL LR FOR MICROBIOLOGY-1KG | 1KG | 29054400 |
| 87-79-6 | L(-) SORBOSE FOR BIOCHEMISTRY-25GM | 25GM | 29400000 |
| 87-79-6 | L(-) SORBOSE FOR BIOCHEMISTRY-100GM | 100GM | 29400000 |
| 68513-95-1 | SOYABEAN MEAL (defatted)-500GM | 500GM | 21061000 |
| 0 | SOYA PEPTONE (SOYATONE)-500GM | 500GM | 35040010 |
| 8002-43-5 | SOYA LECITHIN 30%-100GM | 100GM | 29232010 |
| 8002-43-5 | SOYA LECITHIN 30%-500GM | 500GM | 29232010 |

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| 23647-14-5 | SPADNS AR-1GM | 1GM | 29270090 |
| 23647-14-5 | SPADNS AR-5GM | 5GM | 29270090 |
| 23647-14-5 | SPADNS AR-25GM | 25GM | 29270090 |
| 1338-39-2 | SPAN 20 (Sorbitan Monolaurate)-500ML | 500ML | 29159090 |
| 26266-57-9 | SPAN 40 (Sorbitan Monopalmitate)-500GM | 500GM | 29159090 |
| 1338-41-6 | SPAN 60 ((Sorbitane Monostearate)-500GM | 500GM | 29159090 |
| 1338-43-8 | SPAN 80 (SORBITANE MONOOLEATE)-500ML | 500ML | 29159090 |
| 1338-43-8 | SPAN 80 (SORBITANE MONOOLEATE)-2.5LTR | 2.5LTR | 29159090 |
| 10026-06-9 | STANNIC CHLORIDE (PENTAHYDRATED) LR 98%-500GM | 500GM | 28273990 |
| 18282-10-5 | STANNIC OXIDE LR-500GM | 500GM | 28259010 |
| 182182-10-5 | STANNIC OXIDE AR-250GM | 250GM | 28259010 |
| 10025-69-1 | STANNOUS CHLORIDE (Tin chloride)-100GM | 100GM | 28273990 |
| 10025-69-1 | STANNOUS CHLORIDE (Tin chloride)-250GM | 250GM | 28273990 |
| 10025-96-1 | STANNOUS CHLORIDE AR-100GM | 100GM | 28273990 |
| 10025-96-1 | STANNOUS CHLORIDE AR-250GM | 250GM | 28273990 |
| 7488-55-3 | STANNOUS SULPHATE LR-100GM | 100GM | 28332990 |
| 7488-55-3 | STANNOUS SULPHATE LR-500GM | 500GM | 28332990 |
| 7488-65-3 | STANNOUS SULPHATE AR-250GM | 250GM | 28332990 |
| 0 | STARCH IODIDE PAPER -200IVS | 200IVS | 38220090 |
| 9005-25-8 | STARCH MAIZE (CORN) | 500GM | 11081200 |
| 9005-25-8 | STARCH MAIZE (CORN) | 5KG | 11081200 |
| 9005-84-9 | STARCH POTATO-500GM | 500GM | 11081300 |
| 9005-84-9 | STARCH POTATO-5KG | 5KG | 11081300 |
| 9005-84-9 | STARCH SOLUBLE (EX POTATO)-500GM | 500GM | 35051090 |
| 9005-84-9 | STARCH SOLUBLE AR (EX POTATO)-500GM | 500GM | 35051090 |
| 9005-84-9 | STEARIC ACID FOR SYNTHESIS-500GM | 500GM | 38231190 |
| 112-92-5 | STEARYL ALCOHOL PURE (alcohol C18)-500GM | 500GM | 29051700 |
| 1633-05-2 | STRONTIUM CARBONATE LR-250GM | 250GM | 28369200 |
| 1633-05-2 | STRONTIUM CARBONATE LR-500GM | 500GM | 28369200 |
| 10025-70-4 | STRONTIUM CHLORIDE LR-500GM | 500GM | 28273930 |
| 10042-76-9 | STRONTIUM NITRATE ANHYDROUS LR-500GM | 500GM | 28342910 |
| 7759-02-6 | STRONTIUM SULFATE (ANHYDROUS) LR 98%-500GM | 500GM | 28332950 |
| 505-48-6 | SUBERIC ACID-5GM | 5GM | 29171990 |
| 505-48-6 | SUBERIC ACID-25GM | 25GM | 29171990 |
| 505-48-6 | SUBERIC ACID-100GM | 100GM | 29171990 |
| 110-15-6 | SUCCINIC ACID FOR SYNTHESIS-500GM | 500GM | 29171930 |
| 110-15-6 | SUCCINIC ACID AR-100GM | 100GM | 29171930 |
| 110-15-6 | SUCCINIC ACID AR-500GM | 500GM | 29171930 |
| 108-30-5 | SUCCINIC ANHYDRIDE FOR SYNTHESIS-100GM | 100GM | 29171930 |
| 108-30-5 | SUCCINIC ANHYDRIDE FOR SYNTHESIS-500GM | 500GM | 29171930 |
| 123-56-8 | SUCCINIMIDE 99%-100GM | 100GM | 29251900 |
| 123-56-8 | SUCCINIMIDE 99%-500GM | 500GM | 29251900 |
| 57-50-1 | SUCROSE LR-500GM | 500GM | 17019990 |
| 57-50-1 | SUCROSE LR-1KG | 1KG | 17019990 |
| 57-50-1 | SUCROSE AR-500GM | 500GM | 17019990 |
| 85-86-9 | SUDAN III FOR MICROSCOPY-10GM | 10GM | 32049000 |
| 85-86-9 | SUDAN III FOR MICROSCOPY-25GM | 25GM | 32049000 |
| 85-86-9 | SUDAN III FOR MICROSCOPY-100GM | 100GM | 32049000 |
| 85-83-6 | SUDAN IV FOR MICROSCOPY-10GM | 10GM | 32049000 |

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| 85-83-6 | SUDAN IV FOR MICROSCOPY-25GM | 25GM | 32049000 |
| 85-83-6 | SUDAN IV FOR MICROSCOPY-100GM | 100GM | 32049000 |
| 4197-25-5 | SUDAN BLACK B FOR MICROSCOPY-10GM | 10GM | 32049000 |
| 4197-25-5 | SUDAN BLACK B FOR MICROSCOPY-25GM | 25GM | 32049000 |
| 4197-25-5 | SUDAN BLACK B FOR MICROSCOPY-100GM | 100GM | 32049000 |
| 3176-79-2 | SUDAN RED B-5GM | 5GM | 32041990 |
| 5329-14-6 | SULPHAMIC ACID-500GM | 500GM | 28111990 |
| 5329-14-6 | SULPHAMIC ACID-5KG | 5KG | 28111990 |
| 5329-14-6 | SULPHAMIC ACID AR-100GM | 100GM | 28111990 |
| 5329-14-6 | SULPHAMIC ACID AR-500GM | 500GM | 28111990 |
| 63-74-1 | SULPHANILAMIDE LR-500GM | 500GM | 29350090 |
| 63-74-1 | SULPHANILAMIDE AR-100GM | 100GM | 29350090 |
| 63-74-1 | SULPHANILAMIDE AR-500GM | 500GM | 29350090 |
| 121-57-3 | SULPHANILIC ACID-100GM | 100GM | 29214234 |
| 121-57-3 | SULPHANILIC ACID-500GM | 500GM | 29214234 |
| 121-57-3 | SULPHANILIC ACID AR-100GM | 100GM | 29214234 |
| 121-57-3 | SULPHANILIC ACID AR-500GM | 500GM | 29214234 |
| 5965-83-3 | 5-SULPHOSALICYLIC ACID LR-250GM | 250GM | 29182390 |
| 5965-83-3 | 5-SULPHOSALICYLIC ACID LR-500GM | 500GM | 29182390 |
| 5965-83-3 | 5-SULPHOSALICYLIC ACID AR-250GM | 250GM | 29182390 |
| 5965-83-3 | 5-SULPHOSALICYLIC ACID AR-500GM | 500GM | 29182390 |
| 5965-83-3 | SULPHOSALICYLIC ACID SOLUTION 3% w / v-125ML | 125ML | 38220090 |
| 5965-83-3 | SULPHOSALICYLIC ACID SOLUTION 10% w / v-125ML | 125ML | 38220090 |
| 5965-83-3 | SULPHOSALICYLIC ACID SOLUTION 20% w / v-125ML | 125ML | 38220090 |
| 7664-93-9 | SULPHURIC ACID LR-500ML | 500ML | 28070010 |
| 7664-93-9 | SULPHURIC ACID LR-2.5LTR | 2.5LTR | 28070010 |
| 7664-93-9 | SULPHURIC ACID LR-5LTR | 5LTR | 28070010 |
| 7664-93-9 | SULPHURIC ACID AR-500ML | 500ML | 28070010 |
| 7664-93-9 | SULPHURIC ACID AR-2.5LTR | 2.5LTR | 28070010 |
| 7664-93-9 | SULPHURIC ACID AR-5LTR | 5LTR | 28070010 |
| 0 | SULPHURIC ACID N/10-500ML | 500ML | 38220090 |
| 7664-93-9 | SULPHURIC ACID N/50 -500ML | 500ML | 38220090 |
| 7664-93-9 | SULPHURIC ACID 25% v/v-500ML | 500ML | 38220090 |
| 7664-93-9 | SULPHURIC ACID 25% v/v-2.5LTR | 2.5LTR | 38220090 |
| 7664-93-9 | SULPHURIC ACID 96% FOR TRACE METAL ANALYSIS-500ML | 500ML | 28070010 |
| 7664-93-9 | SULPHURIC ACID 96% FOR TRACE METAL ANALYSIS-2.5LTR | 2.5LTR | 28070010 |
| 14807-96-6 | TALC FINE POWDER LR-500GM | 500GM | 28399090 |
| 1401-55-4 | TANNIC ACID POWDER PURE-100GM | 100GM | 32019090 |
| 1401-55-4 | TANNIC ACID POWDER PURE-250GM | 250GM | 32019090 |
| 1401-55-4 | TANNIC ACID AR-100GM | 100GM | 32019090 |
| 1401-55-4 | TANNIC ACID AR-250GM | 250GM | 32019090 |
| 1314-61-0 | TANTALUM PENTOXIDE AR-10GM | 10GM | 28251090 |
| 1314-61-0 | TANTALUM PENTOXIDE AR-50GM | 50GM | 28251090 |
| 0 | TAPS BUFFER FOR BIOCHEMISTRY-25GM | 25GM | 38220090 |
| 0 | TAPS BUFFER FOR BIOCHEMISTRY-100GM | 100GM | 38220090 |
| 87-69-4 | TARTARIC ACID LR (+) DEXTRORATATORY-500GM | 500GM | 29181200 |
| 87-69-4 | TARTARIC ACID LR (+) DEXTRORATATORY-5KG | 5KG | 29181200 |
| 87-69-4 | TARTARIC ACID AR (+) DEXTRORATATORY-500GM | 500GM | 29181200 |
| 147-71-7 | D(-) TARTARIC ACID-100GM | 100GM | 29181200 |

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| 147-71-7 | D(-) TARTARIC ACID -500GM | 500GM | 29181200 |
| 133-37-9 | DL-TARTARIC ACID (Synthetic)-500GM | 500GM | 29181200 |
| 1934-21-0 | TARTRAZINE AR FOR MICROSCOPY-25GM | 25GM | 32041982 |
| 1934-21-0 | TARTRAZINE AR FOR MICROSCOPY-100GM | 100GM | 32041982 |
| 107-35-7 | TAURINE FOR BIOCHEMISTRY (2-AMINOETHANE SULPHONIC ACID)-25GM | 25GM | 29211990 |
| 107-35-7 | TAURINE FOR BIOCHEMISTRY (2-AMINOETHANE SULPHONIC ACID)-100G | 100GM | 29211990 |
| 13494-80-9 | TELLURIUM (METAL) POWDER -100GM | 100GM | 28045020 |
| 125700-67-6 | TBTU FOR SYNTHESIS-5GM | 5GM | 29339900 |
| 125700-67-6 | TBTU FOR SYNTHESIS-25GM | 25GM | 29339900 |
| 125700-67-6 | TBTU FOR SYNTHESIS-100GM | 100GM | 29339900 |
| 100-21-0 | TEREPHTHALIC ACID PURE-500GM | 500GM | 29173600 |
| 7365-44-8 | TES BUFFER FOR BIOCHEMISTRY-5GM | 5GM | 29221990 |
| 7365-44-8 | TES BUFFER FOR BIOCHEMISTRY-25GM | 25GM | 29221990 |
| 1643-19-2 | TETRABUTYL AMMONIUM BROMIDE FOR SYNTHESIS-250GM | 250GM | 29239000 |
| 1643-19-2 | TETRABUTYL AMMONIUM BROMIDE FOR SYNTHESIS- 1KG | 1KG | 29239000 |
| 1643-19-2 | TETRABUTYL AMMONIUM BROMIDE AR-100GM | 100GM | 29239000 |
| 1643-19-2 | TETRABUTYL AMMONIUM BROMIDE AR-500GM | 500GM | 29239000 |
| 5574-97-0 | TETRABUTYL AMMONIUM DIHYDROGEN PHOSPHATE AR HPLC-5GM | 5GM | 29239000 |
| 5574-97-0 | TETRABUTYL AMMONIUM DIHYDROGEN PHOSPHATE AR HPLC-25GM | 25GM | 29239000 |
| 32503-27-8 | TETRABUTYL AMMONIUM HYDROGEN SULPHATE FOR SYNTHESIS-100GM | 100GM | 29239000 |
| 32503-27-8 | TETRABUTYL AMMONIUM HYDROGEN SULPHATE FOR SYNTHESIS-500GM | 500GM | 29239000 |
| 32503-27-8 | TETRABUTYL AMMONIUM HYDROGEN SULPHATE 99% HPLC-25GM | 25GM | 29239000 |
| 32503-27-8 | TETRABUTYL AMMONIUM HYDROGEN SULPHATE 99% HPLC-100GM | 100GM | 29239000 |
| 2052-49-5 | TETRA BUTYL AMMONIUM HYDROXIDE 10% AQUEOUS SOLUTION-100ML | 100ML | 38220090 |
| 2052-49-5 | TETRA BUTYL AMMONIUM HYDROXIDE 0.1 NORMAL IN IPA-500ML | 500ML | 38220090 |
| 2052-49-5 | TETRA BUTYL AMMONIUM HYDROXIDE 20% AQUEOUS SOLUTION-100ML | 100ML | 38220090 |
| 2052-49-5 | TETRA BUTYL AMMONIUM HYDROXIDE 20% AQUEOUS SOLUTION-500ML | 500ML | 38220090 |
| 2052-49-5 | TETRA BUTYL AMMONIUM HYDROXIDE 40% AQUEOUS SOLUTION-100ML | 100ML | 38220090 |
| 2052-49-5 | TETRA BUTYL AMMONIUM HYDROXIDE 40% IN METHANOL-100ML | 100ML | 38220090 |
| 2052-49-5 | TETRA BUTYL AMMONIUM HYDROXIDE 40% IN METHANOL-250ML | 250ML | 38220090 |
| 2052-49-5 | TETRA BUTYL AMMONIUM HYDROXIDE 25% IN METHANOL-100ML | 100ML | 38220090 |
| 2052-49-5 | TETRA BUTYL AMMONIUM HYDROXIDE 25% IN METHANOL-250ML | 250ML | 38220090 |
| 2052-49-5 | TETRA BUTYL AMMONIUM HYDROXIDE10% IN METHANOL-100ML | 100ML | 38220090 |
| 311-28-4 | TETRABUTYL AMMONIUM IODIDE AR (phase transfer catalyst)-25GM | 25GM | 29239000 |
| 311-28-4 | TETRABUTYL AMMONIUM IODIDE AR (phase transfer catalyst)-100GM | 100GM | 29239000 |
| 79-34-5 | 1,1,2,2-TETRACHLOROETHANE LR 98%-500ML | 500ML | 29031910 |
| 79-34-5 | 1,1,2,2-TETRACHLOROETHANE LR 98%-2.5LTR | 2.5LTR | 29031910 |
| 79-34-5 | 1,1,2,2-TETRACHLOROETHANE AR 98.5%-500ML | 500ML | 29031910 |
| 79-34-5 | 1,1,2,2-TETRACHLOROETHANE AR 98.5%-2.5LTR | 2.5LTR | 29031910 |
| 127-18-4 | TETRACHLOROETHYLENE LR (Perchloroethylene)-500ML | 500ML | 29032300 |
| 127-18-4 | TETRACHLOROETHYLENE LR (Perchloroethylene)-2.5LTR | 2.5LTR | 29032300 |
| 127-18-4 | TETRACHLOROETHYLENE AR-500ML | 500ML | 29032300 |
| 127-18-4 | TETRACHLOROETHYLENE AR-2.5LTR | 2.5LTR | 29032300 |
| 14937-42-9 | TETRA DECYLAMMONIUM BROMIDE AR FOR HPLC -5GM | 5GM | 29239000 |
| 14937-42-9 | TETRA DECYLAMMONIUM BROMIDE AR FOR HPLC -10GM | 10GM | 29239000 |
| 14937-42-9 | TETRA DECYLAMMONIUM BROMIDE AR FOR HPLC -25GM | 25GM | 29239000 |
| 71-91-0 | TETRAETHYL AMMONIUM BROMIDE FOR SYNTHESIS-100GM | 100GM | 29239000 |
| 71-91-0 | TETRAETHYL AMMONIUM BROMIDE FOR SYNTHESIS-250GM | 250GM | 29239000 |
| 71-91-0 | TETRAETHYL AMMONIUM BROMIDE FOR SYNTHESIS-1KG | 1KG | 29239000 |

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| 16873-13-5 | TETRAETHYL AMMONIUM HYDROGEN SULPHATE FOR HPLC99%-25GM | 25GM | 29239000 |
| 16873-13-5 | TETRAETHYL AMMONIUM HYDROGEN SULPHATE FOR HPLC99%-100GM | 100GM | 29239000 |
| 68-05-3 | TETRAETHYL AMMONIUM IODIDE FOR SYNTHESIS-100GM | 100GM | 29239000 |
| 68-05-3 | TETRAETHYL AMMONIUM IODIDE FOR SYNTHESIS-500GM | 500GM | 29239000 |
| 4368-51-8 | TETRA HEPTYL AMMONIUM BROMIDE AR-25GM | 25GM | 29239000 |
| 4368-51-8 | TETRA HEPTYL AMMONIUM BROMIDE AR-100GM | 100GM | 29239000 |
| 109-99-9 | TETRAHYDROFURAN STABILISED FOR SYNTHESIS-500ML | 500ML | 29321100 |
| 109-99-9 | TETRAHYDROFURAN STABILISED FOR SYNTHESIS-2.5LTR | 2.5LTR | 29321100 |
| 109-99-9 | TETRAHYDROFURAN AR STABILISED SPECIALLY DRIED-500ML | 500ML | 29321100 |
| 109-99-9 | TETRAHYDROFURAN AR STABILISED SPECIALLY DRIED-2.5LTR | 2.5LTR | 29321100 |
| 109-99-9 | TETRAHYDROFURAN FOR HPLC-1LTR | 1LTR | 29321100 |
| 109-99-9 | TETRAHYDROFURAN FOR HPLC-2.5LTR | 2.5LTR | 29321100 |
| 119-64-2 | TETRALIN FOR SYNTHESIS 98% (1 2 3 4-Tetrahydronaphthalene-500ML | 500ML | 29029090 |
| 119-64-2 | TETRALIN FOR SYNTHESIS 98% (1 2 3 4-Tetrahydronaphthalene-2.5LTR | 2.5LTR | 29029090 |
| 64-20-0 | TETRAMETHYL AMMONIUM BROMIDE FOR SYNTHESIS-100GM | 100GM | 29239000 |
| 64-20-0 | TETRAMETHYL AMMONIUM BROMIDE FOR SYNTHESIS-500GM | 500GM | 29239000 |
| 75-57-0 | TETRAMETHYL AMMONIUM CHLORIDE FOR SYNTHESIS-100GM | 100GM | 29239000 |
| 75-57-0 | TETRAMETHYL AMMONIUM CHLORIDE FOR SYNTHESIS-500GM | 500GM | 29239000 |
| 75-59-2 | TETRA METHYL AMMONIUM HYDROXIDE (AQUEOUS SOLUTION) 10% -50ML | 50ML | 38220090 |
| 75-59-2 | TETRA METHYL AMMONIUM HYDROXIDE (AQUEOUS SOLUTION) 10% -100ML | 100ML | 38220090 |
| 75-59-2 | TETRA METHYL AMMONIUM HYDROXIDE (AQUEOUS SOLUTION) 10% -250ML | 250ML | 38220090 |
| 75-59-2 | TETRAMETHYL AMMONIUM HYDROXIDE SOLUTION 25%-100ML | 100ML | 38220090 |
| 75-59-2 | TETRAMETHYL AMMONIUM HYDROXIDE SOLUTION 25%-250ML | 250ML | 38220090 |
| 75-59-2 | TETRAMETHYL AMMONIUM HYDROXIDE SOLUTION 25% IN METHANOL-100ML | 100ML | 38220090 |
| 75-59-2 | TETRAMETHYL AMMONIUM HYDROXIDE SOLUTION 25% IN METHANOL-250ML | 250ML | 38220090 |
| 10424-65-4 | TETRAMETHYL AMMONIUM HYDROXIDE PENTAHYDRATE FOR SYNTHESIS-25GM | 25GM | 29239000 |
| 10424-65-4 | TETRAMETHYL AMMONIUM HYDROXIDE PENTAHYDRATE FOR SYNTHESIS-100GM | 100GM | 29239000 |
| 75-58-1 | TETRAMETHYL AMMONIUM IODIDE AR-100GM | 100GM | 29239000 |
| 75-58-1 | TETRAMETHYL AMMONIUM IODIDE AR-500GM | 500GM | 29239000 |
| 54827-17-7 | 3,3',5,5'-TETRAMETHYL BENZIDINE AR-1GM | 1GM | 29215990 |
| 54827-17-7 | 3,3',5,5'-TETRAMETHYL BENZIDINE AR-5GM | 5GM | 29215990 |
| 54827-17-7 | 3,3',5,5'-TETRAMETHYL BENZIDINE AR-25GM | 25GM | 29215990 |
| 110-18-9 | N,N,N',N'-TETRAMETHYL ETHYLENEDIAMINE (TEMED)-100ML | 100ML | 29212990 |
| 110-18-9 | N,N,N',N'-TETRAMETHYL ETHYLENEDIAMINE (TEMED)-250ML | 250ML | 29212990 |
| 110-18-9 | N,N,N',N'-TETRAMETHYL ETHYLENEDIAMINE AR (TEMED)-100ML | 100ML | 29212990 |
| 110-18-9 | N,N,N',N'-TETRAMETHYL ETHYLENEDIAMINE AR (TEMED)-250ML | 250ML | 29212990 |
| 637-01-4 | N,N,N',N'-TETRAMETHYL-p-PHENYLENEDIAMINE DIHYDROCHLORIDE-5GM | 5GM | 29215190 |
| 637-01-4 | N,N,N',N'-TETRAMETHYL-p-PHENYLENEDIAMINE DIHYDROCHLORIDE-25GM | 25GM | 29215190 |
| 2564-83-2 | 2,2,6,6 TETRAMETHYLPIPERIDINE-1-OXYL 98% (FREE RADICAL) (TEMPO) FC-1GM | 1GM | 29333990 |
| 2564-83-3 | 2,2,6,6 TETRAMETHYLPIPERIDINE-1-OXYL 98% (FREE RADICAL) (TEMPO) FC-5GM | 5GM | 29333990 |
| 2564-83-4 | 2,2,6,6 TETRAMETHYLPIPERIDINE-1-OXYL 98% (FREE RADICAL) (TEMPO) FC-25GM | 25GM | 29333990 |
| 1184-43-6 | TETRANITRO B.T. AR (Tetranitro Blue Tetrazolium Chloride)-100MG | 100MG | 32049000 |
| 1184-43-6 | TETRANITRO B.T. AR (Tetranitro Blue Tetrazolium Chloride)-250MG | 250MG | 32049000 |
| 2751-90-8 | TETRAPHENYL PHOSPHONIUM BROMIDE-25GM | 25GM | 29319090 |
| 2751-90-8 | TETRAPHENYL PHOSPHONIUM BROMIDE-100GM | 100GM | 29319090 |
| 1941-30-6 | TETRA PROPYL AMMONIUM BROMIDE LR-100GM | 100GM | 29239000 |
| 1941-30-6 | TETRA PROPYL AMMONIUM BROMIDE LR-500GM | 500GM | 29239000 |
| 4499-86-9 | TETRA PROPYL AMMONIUM HYDROXIDE 20% AQUEOUS SOLUTION-100ML | 100ML | 38220090 |
| 4499-86-9 | TETRA PROPYL AMMONIUM HYDROXIDE 20% AQUEOUS SOLUTION-500ML | 500ML | 38220090 |

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| 4499-86-9 | TETRA PROPYL AMMONIUM HYDROXIDE 40% AQUEOUS SOLUTION -100M | 100ML | 38220090 |
| 4499-86-9 | TETRA PROPYL AMMONIUM HYDROXIDE 40% AQUEOUS SOLUTION -500M | 500ML | 38220090 |
| 288-94-8 | 1H-TETRAZOLE FOR DNA SYNTHESIS-1GM | 1GM | 38220090 |
| 288-94-8 | 1H-TETRAZOLE FOR DNA SYNTHESIS-5GM | 5GM | 38220090 |
| 288-94-8 | 1H-TETRAZOLE FOR DNA SYNTHESIS-25GM | 25GM | 38220090 |
| 298-96-4 | TETRAZOLIUM SALT AR (TTC) (2,3,5 triphenyl tetrazolium chloride)-10GM | 10GM | 29339900 |
| 298-96-4 | TETRAZOLIUM SALT AR (TTC) (2,3,5 triphenyl tetrazolium chloride)-25GM | 25GM | 29339900 |
| 326-91-0 | 2-THENOYL TRIFLUOROACETONE AR-5GM | 5GM | 29349900 |
| 326-91-0 | 2-THENOYL TRIFLUOROACETONE AR-10GM | 10GM | 29349900 |
| 326-91-0 | 2-THENOYL TRIFLUOROACETONE AR-25GM | 25GM | 29349900 |
| 326-91-0 | 2-THENOYL TRIFLUOROACETONE AR-100GM | 100GM | 29349900 |
| 58-55-9 | THEOPHYLLINE (ANHYDROUS)-100GM | 100GM | 29395900 |
| 67-03-8 | THIAMINE HYDROCHLORIDE FOR BIOCHEMISTRY (VITAMIN B1)-10GM | 10GM | 29362210 |
| 67-03-8 | THIAMINE HYDROCHLORIDE FOR BIOCHEMISTRY (VITAMIN B1)-25GM | 25GM | 29362210 |
| 67-03-8 | THIAMINE HYDROCHLORIDE FOR BIOCHEMISTRY (VITAMIN B1)-250GM | 250GM | 29362210 |
| 2150-33-6 | THIAZINE RED-5GM | 5GM | 29342000 |
| 62-55-5 | THIOACETAMIDE LR-100GM | 100GM | 29309099 |
| 62-55-5 | THIOACETAMIDE LR-500GM | 500GM | 29309099 |
| 62-55-5 | THIOACETAMIDE AR-25GM | 25GM | 29309099 |
| 62-55-5 | THIOACETAMIDE AR-100GM | 100GM | 29309099 |
| 2390-54-7 | THIOFLAVINE T-5GM | 5 GM | 32041329 |
| 2390-54-7 | THIOFLAVINE T-25GM | 25GM | 32041329 |
| 504-17-6 | THIOBARBITURIC ACID AR-25GM | 25GM | 32041329 |
| 504-17-6 | THIOBARBITURIC ACID AR-100GM | 100GM | 29335200 |
| 68-11-1 | THIOGLYCOLLIC ACID LR-500ML | 500ML | 29309099 |
| 68-11-1 | THIOGLYCOLLIC ACID LR-2.5LTR | 2.5LTR | 29309099 |
| 70-49-5 | THIOMALIC ACID FOR SYNTHESIS (mercaptosuccinic acid)-100GM | 100GM | 29309099 |
| 70-49-5 | THIOMALIC ACID FOR SYNTHESIS (mercaptosuccinic acid)-1KG | 1KG | 29309099 |
| 54-64-8 | THIOMERSAL (CONFIRMING TO USP/BP STANDARDS)-10GM | 10GM | 29309070 |
| 54-64-8 | THIOMERSAL (CONFIRMING TO USP/BP STANDARDS)-25GM | 25GM | 29309070 |
| 54-64-8 | THIOMERSAL (CONFIRMING TO USP/BP STANDARDS)-100GM | 100GM | 29309070 |
| 78338-22-4 | THIONIN (ACETATE) For Microscopy-5GM | 5GM | 32049000 |
| 78338-22-4 | THIONIN (ACETATE) For Microscopy-25GM | 25GM | 32049000 |
| 7719-09-7 | THIONYL CHLORIDE FOR SYNTHESIS-500ML | 500ML | 28129000 |
| 7719-09-7 | THIONYL CHLORIDE FOR SYNTHESIS-2.5LTR | 2.5LTR | 28129000 |
| 108-98-5 | THIOPHENOL LR 98%-500ML | 500ML | 29309099 |
| 108-98-5 | THIOPHENOL LR 98%-2.5LTR | 2.5LTR | 29309099 |
| 79-19-6 | THIOSEMICARBAZIDE FOR SYNTHESIS-25GM | 25GM | 29309099 |
| 79-19-6 | THIOSEMICARBAZIDE FOR SYNTHESIS-100GM | 100GM | 29309099 |
| 79-19-6 | THIOSEMICARBAZIDE AR-25GM | 25GM | 29309099 |
| 79-19-6 | THIOSEMICARBAZIDE AR-100GM | 100GM | 29309099 |
| 141-90-2 | 2-THIOURACIL 98%-25GM | 25GM | 29335990 |
| 141-90-2 | 2-THIOURACIL 98%-100GM | 100GM | 29335990 |
| 62-56-6 | THIOUREA (PURIFIED)-500GM | 500GM | 29309010 |
| 62-56-6 | THIOUREA AR-500GM | 500GM | 29309010 |
| 3688-92-4 | THORIN INDICATOR AR-5GM | 5GM | 29319090 |
| 3688-92-4 | THORIN INDICATOR AR-10GM | 10GM | 29319090 |
| 72-19-5 | L-THREONINE FOR BIOCHEMISTRY-25GM | 25GM | 29225090 |
| 72-19-5 | L-THREONINE FOR BIOCHEMISTRY-100GM | 100GM | 29225090 |

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| 72-19-5 | L-THREONINE FOR BIOCHEMISTRY-500GM | 500GM | 29225090 |
| 50-89-5 | THYMIDINE FOR BIOCHEMISTRY 99%-1GM | 1GM | 29335990 |
| 50-89-5 | THYMIDINE FOR BIOCHEMISTRY 99%-5GM | 5GM | 29335990 |
| 50-89-5 | THYMIDINE FOR BIOCHEMISTRY 99%-25GM | 25GM | 29214490 |
| 65-71-4 | THYMINE FOR BIOCHEMISTRY-10GM | 10GM | 29214490 |
| 65-71-4 | THYMINE FOR BIOCHEMISTRY-25GM | 25GM | 29214490 |
| 89-83-8 | THYMOL (CRYSTAL) PURISS -100GM | 100GM | 29071930 |
| 89-83-8 | THYMOL (CRYSTAL) PURISS -250GM | 250GM | 29071930 |
| 76-61-9 | THYMOL BLUE INDICATOR AR-5GM | 5GM | 29349900 |
| 76-61-9 | THYMOL BLUE INDICATOR AR-25GM | 25GM | 29349900 |
| 76-61-9 | THYMOL BLUE INDICATOR SOLUTION-125ML | 125ML | 29349900 |
| 62625-21-2 | THYMOL BLUE SODIUM SALT WATER SOLUBLE-5GM | 5GM | 29349900 |
| 1913-93-5 | THYMOLPHTHALEIN COMPLEXON AR-1GM | 1GM | 32049000 |
| 1913-93-5 | THYMOLPHTHALEIN COMPLEXON AR-5GM | 5GM | 32049000 |
| 125-20-2 | THYMOLPHTHALEIN INDICATOR AR-5GM | 5GM | 29322090 |
| 125-20-2 | THYMOLPHTHALEIN INDICATOR AR-25GM | 25GM | 29322090 |
| 125-20-2 | THYMOLPHTHALEIN INDICATOR SOLUTION-125ML | 125ML | 38220090 |
| 13814-97-6 | TIN FLUOBORATE 50%-500GM | 500GM | 28269000 |
| 7440-31-5 | TIN METAL POWDER AR-100GM | 100GM | 80070090 |
| 7440-31-5 | TIN METAL POWDER AR-250GM | 250GM | 80070090 |
| 7440-31-5 | TIN (METAL) GRANULAR -100GM | 100GM | 80070090 |
| 7440-31-5 | TIN (METAL) GRANULAR -500GM | 500GM | 80070090 |
| 7440-31-5 | TIN (METAL) GRANULAR AR-100GM | 100GM | 80070090 |
| 7440-31-5 | TIN (METAL) GRANULAR AR-500GM | 500GM | 80070090 |
| 7440-31-5 | TIN METAL FOIL 99.5% | 250GM | 80070090 |
| 1829-00-1 | TITAN YELLOW GR -10GM | 10GM | 32049000 |
| 1829-00-1 | TITAN YELLOW AR -25GM | 25GM | 32049000 |
| 13463-67-7 | TITANIUM DIOXIDE -500GM | 500GM | 28230010 |
| 13463-67-7 | TITANIUM DIOXIDE-1KG | 1KG | 28230010 |
| 13463-67-7 | TITANIUM DIOXIDE-5KG | 5KG | 28230010 |
| 13463-67-7 | TITANIUM DIOXIDE AR-500GM | 500GM | 28230010 |
| 13463-67-7 | TITANIUM METAL POWDER AR (150-200MESH) 98%-250GM | 100GM | 28230010 |
| 7705-07-9 | TITANIUM TRICHLORIDE SOLUTION 15% FOR SYNTHESIS-250ML | 250ML | 29420090 |
| 7705-07-9 | TITANIUM TRICHLORIDE SOLUTION 15% FOR SYNTHESIS-500ML | 500ML | 29420090 |
| 7695-91-2 | DL-a-TOCOPHEROL ACETATE FOR BIOCHEMISTRY(vit-A)-50GM | 50GM | 29362800 |
| 95-53-4 | o-TOLIDINE(REAGENT) FOR CHLORINE ESTIMATION-500ML | 500ML | 29215990 |
| 119-93-7 | o-TOLIDINE LR-100GM | 100GM | 29214330 |
| 119-93-7 | o-TOLIDINE LR-500GM | 500GM | 29214330 |
| 119-93-7 | o-TOLIDINE AR-25GM | 25GM | 29214330 |
| 119-93-7 | o-TOLIDINE AR-100GM | 100GM | 29214330 |
| 612-82-8 | o-TOLIDINE DIHYDROCHLORIDE AR-25GM | 25GM | 29214330 |
| 612-82-8 | o-TOLIDINE DIHYDROCHLORIDE AR-100GM | 100GM | 29214330 |
| 0 | TOLLEN'S REAGENT-100ML | 100ML | 38220090 |
| 108-88-3 | TOLUENE LR-500ML | 500ML | 29023000 |
| 108-88-3 | TOLUENE LR-2.5LTR | 2.5LT | 29023000 |
| 108-88-3 | TOLUENE AR-500ML | 500ML | 29023000 |
| 108-88-3 | TOLUENE AR-2.5LTR | 2.5LT | 29023000 |
| 108-88-3 | TOLUENE FOR HPLC / UV SPECTROSCOPY-1LTR | 1LTR | 29023000 |
| 108-88-3 | TOLUENE FOR HPLC / UV SPECTROSCOPY-2.5LTR | 2.5LTR | 29023000 |

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| 108-88-3 | TOLUENE SPECIALLY DRIED AR-500ML | 500ML | 29023000 |
| 6192-52-5 | p-TOLUENE SULFONIC ACID FOR SYNTHESIS-500GM | 500GM | 29041090 |
| 6192-52-5 | p-TOLUENE SULFONIC ACID FOR SYNTHESIS-5KG | 5KG | 29041090 |
| 98-59-9 | 4-TOLUENESULFONYL CHLORIDE-500GM | 500GM | 29041090 |
| 118-90-1 | o-TOLUIC ACID 98% (2-Methylbenzoic acid)-500GM | 500GM | 29163990 |
| 99-94-5 | p-TOLUIC ACID 99% (4-Methylbenzoic acid)-500GM | 500GM | 29163990 |
| 540-23-8 | p-TOLUIDINE HYDROCHLORIDE FOR SYNTHESIS-100GM | 100GM | 29214350 |
| 540-23-8 | p-TOLUIDINE HYDROCHLORIDE FOR SYNTHESIS-250GM | 250GM | 29214350 |
| 6586-04-5 | TOLUIDINE BLUE FOR MICROSCOPY-25GM | 25GM | 32049000 |
| 6586-04-5 | TOLUIDINE BLUE FOR MICROSCOPY-100GM | 100GM | 32049000 |
| 0 | TOPFER'S REAGENT (SOLUTION)-100ML | 100ML | 38220090 |
| 0 | TOTAL HARDNESS INDICATOR TABLETS -100TAB | 100TAB | 38220090 |
| 6138-23-4 | TREHALOSE FOR BIOCHEMISTRY-5GM | 5GM | 29400000 |
| 6138-23-4 | TREHALOSE FOR BIOCHEMISTRY-10GM | 10GM | 29400000 |
| 6138-23-4 | TREHALOSE FOR BIOCHEMISTRY-25GM | 25GM | 29400000 |
| 102-82-9 | TRIBUTYLAMINE FOR SYNTHESIS99%-500ML | 500ML | 29211990 |
| 102-82-9 | TRIBUTYLAMINE FOR SYNTHESIS99%-2.5LTR | 2.5LTR | 29211990 |
| 288-88-0 | 1,2,4 -TRIAZOLE FOR SYNTHESIS 98%-100GM | 100GM | 29332990 |
| 288-88-0 | 1,2,4 -TRIAZOLE FOR SYNTHESIS 98%-500GM | 500GM | 29332990 |
| 76-03-9 | TRICHLORO ACETIC ACID-100GM | 100GM | 29154030 |
| 76-03-9 | TRICHLORO ACETIC ACID-500GM | 500GM | 29154030 |
| 76-03-9 | TRICHLOROACETIC ACID AR-100GM | 100GM | 29154030 |
| 76-03-9 | TRICHLOROACETIC ACID AR-500GM | 500GM | 29154030 |
| 0 | TRICHLORO ACETIC ACID ACS-500GM | 500GM | 29154030 |
| 76-03-9 | TRICHLOROACETIC ACID AR 20% W/V-500ML | 500ML | 29154030 |
| 76-03-9 | TRICHLOROACETIC ACID AR 10% W/V-125ML | 125ML | 29154030 |
| 79-01-6 | TRICHLOROETHYLENE LR 99%-500ML | 500ML | 29032200 |
| 79-01-6 | TRICHLOROETHYLENE LR 99%-2.5LTR | 2.5LTR | 29032200 |
| 79-01-6 | TRICHLOROETHYLENE AR 99.5%-500ML | 500ML | 29032200 |
| 79-01-6 | TRICHLOROETHYLENE AR 99.5%-2.5LTR | 2.5LTR | 29032200 |
| 102-76-1 | TRICINE (N-TRIS(HYDROXYMETHYL)METHYL GLYCINE)-25GM | 25GM | 29225090 |
| 102-76-1 | TRICINE (N-TRIS(HYDROXYMETHYL)METHYL GLYCINE)-100GM | 100GM | 29225090 |
| 1330-78-5 | TRI-CRESYL PHOSPHATE LR-500ML | 500ML | 29199050 |
| 1330-78-5 | TRI-CRESYL PHOSPHATE LR-2.5LTR | 2.5LTR | 29199050 |
| 102-71-6 | TRIETHANOLAMINE LR-500ML | 500ML | 29221310 |
| 102-71-6 | TRIETHANOLAMINE LR-2.5LTR | 2.5LIT | 29221310 |
| 102-71-6 | TRIETHANOLAMINE AR-500ML | 500ML | 29221310 |
| 102-71-6 | TRIETHANOLAMINE AR-2.5LTR | 2.5LIT | 29221310 |
| 121-44-8 | TRIETHYLAMINE LR-500ML | 500ML | 29215990 |
| 121-44-8 | TRIETHYLAMINE LR-2.5LTR | 2.5LIT | 29215990 |
| 121-44-8 | TRIETHYLAMINE AR-500ML | 500ML | 29215990 |
| 121-44-8 | TRIETHYLAMINE AR-2.5LTR | 2.5LIT | 29215990 |
| 121-44-8 | TRIETHYLAMINE HPLC-500ML | 500ML | 29211990 |
| 121-44-8 | TRIETHYLAMINE HPLC-1LTR | 1LTR | 29211990 |
| 112-27-6 | TRIETHYLENE GLYCOL FOR SYNTHESIS 98%-500ML | 500ML | 29094900 |
| 112-27-6 | TRIETHYLENE GLYCOL FOR SYNTHESIS 98%-2.5LTR | 2.5LTR | 29094900 |
| 76-05-1 | TRIFLUOROACETIC ACID-100ML | 100ML | 29159090 |
| 76-05-1 | TRIFLUOROACETIC ACID-500ML | 500ML | 29159090 |
| 76-05-1 | TRIFLUOROACETIC ACID-2.5LTR | 2.5LTR | 29159090 |

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| 88-82-4 | 2,3,5-TRIIODOBENZOIC ACID AR(TIBA)-5GM | 5GM | 29163990 |
| 88-82-4 | 2,3,5-TRIIODOBENZOIC ACID AR(TIBA)-10GM | 10GM | 29163990 |
| 593-81-7 | TRIMETHYLAMINE HYDROCHLORIDE FOR SYNTHESIS-100GM | 100GM | 29211190 |
| 593-81-7 | TRIMETHYLAMINE HYDROCHLORIDE FOR SYNTHESIS-500GM | 500GM | 29211190 |
| 149-73-5 | TRIMETHYL ORTHOFORMATE FOR SYNTHESIS 98%-500ML | 500ML | 29159090 |
| 149-73-5 | TRIMETHYL ORTHOFORMATE FOR SYNTHESIS 98%-2.5LTR | 2.5LTR | 29159090 |
| 540-84-1 | 2,2,4-TRIMETHYLPENTANE (iso-Octane) 99.5%- 500ML | 500ML | 29011000 |
| 540-84-1 | 2,2,4-TRIMETHYLPENTANE (iso-Octane) 99.5%-2.5LTR | 2.5LTR | 29011000 |
| 540-84-1 | 2,2,4-TRIMETHYLPENTANE (iso-Octane) FOR HPLC-1LTR | 1LTR | 29011000 |
| 540-84-1 | 2,2,4-TRIMETHYLPENTANE (iso-Octane) FOR HPLC-2.5LTR | 2.5LTR | 29011000 |
| 540-84-1 | 2,2,4-TRIMETHYLPENTANE AR 99.5%-500ML | 500ML | 29011000 |
| 540-84-1 | 2,2,4-TRIMETHYLPENTANE AR 99.5%-2.5LTR | 2.5LTR | 29011000 |
| 78-50-2 | TRI-n-OCTYLPHOSPHINE OXIDE AR-10GM | 10GM | 29319090 |
| 78-50-2 | TRI-n-OCTYLPHOSPHINE OXIDE AR-50GM | 50GM | 29319090 |
| 603-35-0 | TRIPHENYL PHOSPHINE FOR SYNTHESIS-100GM | 100GM | 29319090 |
| 603-35-0 | TRIPHENYL PHOSPHINE FOR SYNTHESIS-250GM | 250GM | 29319090 |
| 1096-80-6 | 2,3,5-TRIPHENYL TETRAZOLIUM BROMIDE AR-1GM | 1GM | 29339900 |
| 3682-35-7 | 2,4,6-TRI-(2-PYRIDYL)1,3,5-TRIAZINE AR-1GM | 1GM | 29333990 |
| 3682-35-7 | 2,4,6-TRI-(2-PYRIDYL)1,3,5-TRIAZINE AR-5GM | 5GM | 29333990 |
| 77-86-1 | TRIS BUFFER LR-100GM | 100GM | 29225090 |
| 77-86-1 | TRIS BUFFER LR-500GM | 500GM | 29225090 |
| 77-86-1 | TRIS BUFFER LR-5KG | 5KG | 29225090 |
| 77-86-1 | TRIS BUFFER AR-100GM | 100GM | 29225090 |
| 77-86-1 | TRIS BUFFER AR-500GM | 500GM | 29225090 |
| 1185-53-1 | TRIS-HYDROCHLORIDE AR-100GM | 100GM | 29225090 |
| 1185-53-1 | TRIS-HYDROCHLORIDE AR-500GM | 500GM | 29225090 |
| 100-85-6 | TRITON B FOR SYNTHESIS (Benzyltrimethylammonium hydroxide)-100ML | 100ML | 29239000 |
| 100-85-6 | TRITON B FOR SYNTHESIS (Benzyltrimethylammonium hydroxide)-500ML | 500ML | 29239000 |
| 9002-93-1 | TRITON X 100-500ML | 500ML | 34021300 |
| 9002-93-1 | TRITON X 100-2.5LTR | 2.5LTR | 34021300 |
| 547-57-9 | TROPEOLIN 0 FOR MICROSCOPY C.I. NO.14270- 25GM | 25GM | 32129090 |
| 547-57-9 | TROPEOLIN 0 FOR MICROSCOPY C.I. NO.14270- 100GM | 100GM | 32129090 |
| 633-96-5 | TROPEOLIN 000 C. I. NO. 15510- 25GM | 25GM | 32129090 |
| 633-96-5 | TROPEOLIN 000 C. I. NO. 15510- 100GM | 100GM | 32129090 |
| 72-57-1 | TRYPAN BLUE FOR MICROSCOPY-25GM | 25GM | 32049000 |
| 72-57-1 | TRYPAN BLUE FOR MICROSCOPY-100GM | 100GM | 32049000 |
| 9002-07-7 | TRYPSIN U/G 2000-100GM | 100GM | 35079099 |
| 9002-07-7 | TRYPSIN U/G 2000-500GM | 500GM | 35079099 |
| 9002-07-7 | TRYPSIN 1: 250-25GM | 25GM | 35079099 |
| 9002-07-7 | TRYPSIN 1: 250-100GM | 100GM | 35079099 |
| 73049-73-7 | TRYPTONE BACTERIOLOGICAL -500GM | 500GM | 35040010 |
| 0 | TRYPTOSE BACTERIOLOGICAL-500GM | 500GM | 35040010 |
| 73-22-3 | L-TRYPTOPHAN -5GM | 5GM | 29339900 |
| 54-12-6 | L-TRYPTOPHAN -25GM | 25GM | 29339900 |
| 54-12-6 | DL-TRYPTOPHAN -5GM | 5GM | 29339900 |
| 54-12-6 | DL-TRYPTOPHAN -25GM | 25GM | 29339900 |
| 7440-33-7 | TUNGSTEN POWDER 99% -100GM | 100GM | 81019990 |
| 7440-33-7 | TUNGSTEN POWDER 99% -500GM | 500GM | 81019990 |
| 7783-03-1 | TUNGSTIC ACID AR-100GM | 100GM | 28259090 |

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| 0 | TURK'S SOLUTION-250ML | 250ML | 38220090 |
| 8006-64-2 | TURPENTINE OIL PURE-500ML | 500ML | 38051010 |
| 8006-64-2 | TURPENTINE OIL PURE-2.5LTR | 2.5LTR | 38051010 |
| 9005-64-5 | TWEEN® 20(POLYOXYETHYLENE(20) Sorbitan Monolaurate-500ML | 500ML | 34029099 |
| 9005-64-5 | TWEEN® 20(POLYOXYETHYLENE(20) Sorbitan Monolaurate-2.5LTR | 2.5LTR | 34029099 |
| 9005-64-5 | TWEEN® 80 (POLYOXYETHYLENE(20) Sorbitan Monolaurate-100ML | 100ML | 34029099 |
| 9005-64-5 | TWEEN® 80 (POLYOXYETHYLENE(20) Sorbitan Monolaurate-500ML | 500ML | 34029099 |
| 9005-64-5 | TWEEN® 80 (POLYOXYETHYLENE(20) Sorbitan Monolaurate-2.5LTR | 2.5LTR | 34029099 |
| 51-67-2 | TYRAMINE-5GM | 5GM | 29211990 |
| 51-67-2 | TYRAMINE-25GM | 25GM | 29211990 |
| 60-19-5 | TYRAMINE HYDROCHLORIDE FOR SYNTHESIS-1GM | 1GM | 29211990 |
| 60-19-5 | TYRAMINE HYDROCHLORIDE FOR SYNTHESIS-5GM | 5GM | 29211990 |
| 60-18-4 | L-TYROSINE FOR BIOCHEMISTRY -25GM | 25GM | 29222990 |
| 60-18-4 | L-TYROSINE FOR BIOCHEMISTRY -100GM | 100GM | 29222990 |
| 60-18-4 | L-TYROSINE FOR BIOCHEMISTRY -500GM | 500GM | 29222990 |
| 0 | UNIVERSAL INDICATOR SOLUTION Ph 4 - 11-125ML | 125ML | 38220000 |
| 0 | UNIVERSAL INDICATOR SOLUTION Ph 4 - 12-500ML | 500ML | 38220000 |
| 0 | UNIVERSAL INDICATOR PAPERS PH 1-10 (INCLUDING COLOURSCALE)-10BK | 10BKTS | 38220000 |
| 66-22-8 | URACIL FOR BIOCHEMISTRY-25GM | 25GM | 29335990 |
| 6159-44-0 | URANYL ACETATE DIHYDRATE FOR MICROSCOPY-5GM | 5GM | 28443010 |
| 6159-44-0 | URANYL ACETATE DIHYDRATE FOR MICROSCOPY-10GM | 10GM | 28443010 |
| 57-13-6 | UREA LR-500GM | 500GM | 31021000 |
| 57-13-6 | UREA LR-5KG | 5KG | 31021000 |
| 57-13-6 | UREA AR FOR BIOCHEMICAL PURPOSE-500GM | 500GM | 31021000 |
| 4861-19-2 | UREA PHOSPHATE LR-500GM | 500GM | 28352990 |
| 69-93-2 | URIC ACID AR-25GM | 25GM | 28352990 |
| 69-93-2 | URIC ACID AR-100GM | 100GM | 28352990 |
| 0 | URIC ACID REAGENT FOLIN / NEWTON-100ML | 100ML | 28352990 |
| 58-96-8 | URIDINE 99% for biochemistry-1GM | 1GM | 29349900 |
| 58-96-8 | URIDINE 99% for biochemistry-5GM | 5GM | 29349900 |
| 58-96-8 | URIDINE 99% for biochemistry-25GM | 25GM | 29349900 |
| 109-52-2 | n-VALERIC ACID 99%-500ML | 500ML | 29156020 |
| 109-52-2 | n-VALERIC ACID 99%-2.5LTR | 2.5LTR | 29156020 |
| 516-06-3 | D-VALINE FOR BIOCHEMISTRY-5GM | 5GM | 29224990 |
| 516-06-3 | D-VALINE FOR BIOCHEMISTRY-25GM | 25GM | 29224990 |
| 72-18-4 | L-VALINE FOR BIOCHEMISTRY-25GM | 25GM | 29224990 |
| 72-18-4 | L-VALINE FOR BIOCHEMISTRY-100GM | 100GM | 29224990 |
| 72-18-4 | L-VALINE FOR BIOCHEMISTRY-1KG | 1KG | 29224990 |
| 516-06-3 | DL-VALINE FOR BIOCHEMISTRY-25GM | 25GM | 29224990 |
| 516-06-3 | DL-VALINE FOR BIOCHEMISTRY-100GM | 100GM | 29224990 |
| 1314-62-1 | VANADIUM PENTOXIDE LR-100GM | 100GM | 28253010 |
| 1314-62-1 | VANADIUM PENTOXIDE LR -500GM | 500GM | 28253010 |
| 1314-62-1 | VANADIUM PENTOXIDE AR -100GM | 100GM | 28253010 |
| 1314-62-1 | VANADIUM PENTOXIDE AR -500GM | 500GM | 28253010 |
| 123334-20-3 | VANADYL SULPHATE-100GM | 100GM | 28332990 |
| 0 | VAN GIESON II SOLUTION FOR MICROSCOPY-100ML | 100ML | 38220090 |
| 121-33-5 | VANILLIN FOR SYNTHESIS LR-100GM | 100GM | 29124100 |
| 121-33-5 | VANILLIN FOR SYNTHESIS LR-500GM | 500GM | 29124100 |
| 121-33-5 | VANILLIN AR-25GM | 25GM | 29124100 |

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| 121-33-5 | VANILLIN AR-100GM | 100GM | 29124100 |
| 2580-56-5 | VICTORIA BLUE FOR MICROSCOPY-25GM | 25GM | 32041352 |
| 2580-56-5 | VICTORIA BLUE FOR MICROSCOPY-100GM | 100GM | 32041352 |
| 0 | WANKLYN SOLUTION-500ML | 500ML | 38220090 |
| 7732-18-5 | WATER DISTILLED-5LTR | 5LTR | 28539010 |
| 7732-18-5 | WATER FOR HPLC &SPECTROSCOPY-1LTR | 1LTR | 28539010 |
| 7732-18-5 | WATER FOR HPLC &SPECTROSCOPY-5LTR | 5LTR | 28539010 |
| 7732-18-5 | WATER ELECTRONIC GRADE-1LTR | 1LTR | 28539010 |
| 0 | W.B.C. DILUTING FLUID(TRUCK'S)-500ML | 500ML | 38220090 |
| 68988-92-1 | WRIGHT'S STAIN(for microscopical staining)-25GM | 25GM | 32049000 |
| 68988-92-1 | WRIGHT'S STAIN(for microscopical staining)-100GM | 100GM | 32049000 |
| 68988-92-1 | WRIGHT'S STAINING SOLUTION FOR MICROSCOPY -250ML | 250ML | 38220090 |
| 1138-66-2 | XANTHAN GUM PURE (FOOD GRADE)-1KG | 1KG | 39139090 |
| 69-89-6 | XANTHINE FOR BIOCHEMISTRY-5GM | 5GM | 29335990 |
| 69-89-6 | XANTHINE FOR BIOCHEMISTRY-25GM | 25GM | 29335990 |
| 1330-20-7 | XYLENE LR-500ML | 500ML | 27075000 |
| 1330-20-7 | XYLENE LR-2.5LTR | 2.5LTR | 27075000 |
| 1330-20-7 | XYLENE AR-500ML | 500ML | 27075000 |
| 1330-20-7 | XYLENE AR-2.5LTR | 2.5LTR | 27075000 |
| 99-51-4 | o-XYLENE FOR SYNTHESIS-500ML | 500ML | 29024100 |
| 99-51-4 | o-XYLENE FOR SYNTHESIS | 2.5LTR | 29024100 |
| 2650-17-1 | XYLENE CYANOL FF (REDOX INDICATOR)-10GM | 10GM | 32041979 |
| 2650-17-1 | XYLENE CYANOL FF (REDOX INDICATOR)-25GM | 25GM | 32041979 |
| 3618-43-7 | XYLENOL ORANGE AR-5GM | 5GM | 29349900 |
| 3618-43-7 | XYLENOL ORANGE AR-10GM | 10GM | 29349900 |
| 87-62-7 | 2,6 XYLIDINE PURE-250ML | 250ML | 29214910 |
| 87-62-7 | 2,6 XYLIDINE PURE-2.5LTR | 2.5LTR | 29214910 |
| 58-86-6 | D-XYLOSE PURISS CHR (Culture Media Additive)-25GM | 25GM | 29400000 |
| 58-86-6 | D-XYLOSE PURISS CHR (Culture Media Additive)-100GM | 100GM | 29400000 |
| 8013-01-2 | YEAST EXTRACT POWDER FOR BACTERIOLOGY-500GM | 500GM | 21021010 |
| 8013-01-2 | YEAST EXTRACT POWDER FOR BACTERIOLOGY-5KG | 5 KG | 21021010 |
| 8013-01-2 | YEAST EXTRACT GRANULAR-500GM | 500GM | 21021010 |
| 13494-98-9 | YTTRIUM NITRATE AR-10GM | 10GM | 28053000 |
| 13494-98-9 | YTTRIUM NITRATE AR-25GM | 25GM | 28053000 |
| 1314-36-9 | YTTRIUM OXIDE AR-10GM | 10GM | 28469090 |
| 1314-36-9 | YTTRIUM OXIDE AR-25GM | 25GM | 28469090 |
| 0 | ZENKER'S FIXING-100ML | 100ML | 29152990 |
| 5970-45-6 | ZINC ACETATE LR-500GM | 500GM | 29152990 |
| 5970-45-6 | ZINC ACETATE AR (DIHYDRATE)-500GM | 500GM | 29152990 |
| 7699-45-8 | ZINC BROMIDE ANHYDROUS LR-500GM | 500GM | 28275990 |
| 5970-47-8 | ZINC CARBONATE BASIC-500GM | 500GM | 28369990 |
| 7440-66-6 | ZINC DUST LR (325 MESH)-500GM | 500GM | 79031000 |
| 7440-66-6 | ZINC DUST AR (325 MESH)-500GM | 500GM | 79031000 |
| 7646-85-7 | ZINC CHLORIDE (DRY) PURIFIED-500GM | 500GM | 28273990 |
| 7646-85-7 | ZINC CHLORIDE (DRY) PURIFIED-1KG | 1KG | 28273990 |
| 7646-85-7 | ZINC CHLORIDE DRY AR-500GM | 500GM | 28273990 |
| 10139-47-6 | ZINC IODIDE FOR SYNTHESIS-50GM | 50GM | 28152000 |
| 135-52-4 | ZINCON AR-1GM | 1GM | 29280090 |
| 135-52-4 | ZINCON AR -5GM | 5GM | 29280090 |

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| 7440-66-6 | ZINC (METAL) GRANULAR-500GM | 500GM | 79050040 |
| 10196-18-6 | ZINC NITRATE LR-500GM | 500GM | 28342990 |
| 1314-13-2 | ZINC OXIDE (CONFIRMING TO I.P.)-500GM | 500GM | 28170010 |
| 1314-13-2 | ZINC OXIDE (CONFIRMING TO I.P.)-1KG | 1KG | 28170010 |
| 1314-13-2 | ZINC OXIDE (CONFIRMING TO I.P.)-5KG | 5KG | 28170010 |
| 1314-13-2 | ZINC OXIDE AR-500GM | 500GM | 28170010 |
| 7779-90-0 | ZINC PHOSPHATE LR-500GM | 500GM | 28353900 |
| 557-05-1 | ZINC STEARATE PURE-500GM | 500GM | 29157090 |
| 46-19-7 | ZINC SULPHATE DRIED (MONOHYDRATE)-500GM | 500GM | 28332690 |
| 7446-20-0 | ZINC SULPHATE PURE (HEPTAHYDRATE)-500GM | 500GM | 28332690 |
| 7446-20-0 | ZINC SULPHATE PURE (HEPTAHYDRATE)-1KG | 1KG | 28332690 |
| 7446-20-0 | ZINC SULPHATE PURE (HEPTAHYDRATE)-5KG | 5KG | 28332690 |
| 7446-20-0 | ZINC SULPHATE AR (HEPTAHYDRATE)-500GM | 500GM | 28332690 |
| 1314-98-3 | ZINC SULPHIDE-500GM | 500GM | 28309010 |
| 57219-64-4 | ZIRCONIUM CARBONATE-100GM | 100GM | 28369990 |
| 57219-64-4 | ZIRCONIUM CARBONATE-500GM | 500GM | 28369990 |
| 1314-23-4 | ZIRCONIUM DIOXIDE -500GM | 500GM | 28256020 |
| 1314-23-4 | ZIRCONIUM DIOXIDE AR (fine mesh)-500GM | 500GM | 28256020 |
| 13520-92-8 | ZIRCONIUM OXYCHLORIDE-100GM | 100GM | 28273990 |
| 13520-92-8 | ZIRCONIUM OXYCHLORIDE-500GM | 500GM | 28273990 |
| 13520-92-8 | ZIRCONIUM OXYCHLORIDE AR (FOR FLUORINE DETERMINATION)-100GM | 100GM | 28273990 |
| 14985-18-3 | ZIRCONYL NITRATE-100GM | 100GM | 28342990 |
| 14985-18-3 | ZIRCONYL NITRATE-250GM | 250GM | 28342990 |
| 0 | PARAFILM M | 4 in x 125 ft | 39219099 |
| 0 | PARAFILM M | 2 in x 250 ft | 39219099 |
| 7647-01-0 | Hydrochloric Acid N/10 | 3 Amp | 38220090 |
| 144-62-7 | Oxalic Acid N/10 | 3 Amp | 38220090 |
| 7778-50-9 | Potassium Dichromate N/10 | 3 Amp | 38220090 |
| 1310-73-2 | Sodium Hydroxide N/1 | 3 Amp | 38220090 |
| 1310-73-2 | Sodium Hydroxide N/10 | 3 Amp | 38220090 |
| 10102-17-7 | Sodium Thiosulphate N/10 | 3 Amp | 38220090 |
| 7664-93-9 | Sulphuric Acid N/10 | 3 Amp | 38220090 |