

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

www.suvchemlaboratorychemicals.com								
CAT.NO	CAS NO.	PRODUCT NAME	PACK	INR	HSN	UN	HAZ	PG
A0010200500	9000-01-5	ACACIA (GUM ACACIA POWDER)	500 GM	620.00	13012000	NR	NR	NR
A0010205000	9000-01-5	ACACIA (GUM ACACIA POWDER)	5 KG	5100.00	13012000	NR	NR	NR
A0010300100	83-32-9	ACENAPHTHENE (FOR SYNTHESIS)	100 GM	460.00	29029090	3077	9	III
A0010300500	83-32-9	ACENAPHTHENE (FOR SYNTHESIS)	500 GM	1700.00	29029090	3077	9	III
A0010400025	7365-82-4	ACES (BIOLOGICAL BUFFER) [2[2-AMINO-2-OXOETHYL AMINOETHANE] SULPHONIC ACID]	25 GM	2000.00	29241900	NR	NR	NR
A0010400100	7365-82-4	ACES (BIOLOGICAL BUFFER) [2[2-AMINO-2-OXOETHYL AMINOETHANE] SULPHONIC ACID]	100 GM	7700.00	29241900	NR	NR	NR
SS0120900500	75-07-0	ACETALDEHYDE SOLUTION (FOR SYNTHESIS)	500ML	900.00	29121200	1089	3	I
SS0120902500	75-07-0	ACETALDEHYDE SOLUTION (FOR SYNTHESIS)	2.5LT	P.O.R	29121200	1089	3	I
A0010600500	60-35-5	ACETAMIDE (FOR SYNTHESIS)	500 GM	950.00	29241900	NR	NR	NR
A0010605000	60-35-5	ACETAMIDE (FOR SYNTHESIS)	5 KG	9000.00	29241900	NR	NR	NR
A0010700500	103-84-4	ACETANILIDE (FOR SYNTHESIS)	500 GM	1300.00	29242910	NR	NR	NR
A0010705000	103-84-4	ACETANILIDE (FOR SYNTHESIS)	5 KG	12000.00	29242910	NR	NR	NR
SA0010000500	64-19-7	ACETIC ACID GLACIAL LR	500 ML	350.00	29152100	2789	8,3	II
SA0010002500	64-19-7	ACETIC ACID GLACIAL LR	2.5 LT	1300.00	29152100	2789	8,3	II
SA0010100500	64-19-7	ACETIC ACID ALDEHYDE FREE AR	500 ML	400.00	29152100	2789	8,3	II
SA0010102500	64-19-7	ACETIC ACID ALDEHYDE FREE AR	2.5 LT	1600.00	29152100	2789	8,3	II
SA0011601000	64-19-7	ACETIC ACID HPLC	1 LT	950.00	29152100	2789	8,3	II
SA0011602500	64-19-7	ACETIC ACID HPLC	2.5 LT	2000.00	29152100	2789	8,3	II
A0010500500	102-01-2	ACETOACETANILIDE (FOR SYNTHESIS)	500 GM	975.00	29242920	NR	NR	NR
A0010505000	102-01-2	ACETOACETANILIDE (FOR SYNTHESIS)	5 KG	9250.00	29242920	NR	NR	NR
SS0100100500	67-64-1	ACETONE LR	500 ML	400.00	29141100	1090	3	II
SS0100102500	67-64-1	ACETONE LR	2.5 LT	1400.00	29141100	1090	3	II
SS0100200500	67-64-1	ACETONE AR	500 ML	450.00	29141100	1090	3	II
SS0100202500	67-64-1	ACETONE AR	2.5 LT	1600.00	29141100	1090	3	II
SS0106301000	67-64-1	ACETONE HPLC	1 LT	850.00	29141100	1090	3	II
SS0106302500	67-64-1	ACETONE HPLC	2.5 LT	1800.00	29141100	1090	3	II
SS0100300500	75-05-8	ACETONITRILE LR (METHYL CYANIDE)	500 ML	770.00	29269000	1648	3	II
SS0100302500	75-05-8	ACETONITRILE LR (METHYL CYANIDE)	2.5 LT	3300.00	29269000	1648	3	II
SS0100400500	75-05-8	ACETONITRILE AR (METHYL CYANIDE)	500 ML	840.00	29269000	1648	3	II
SS0100402500	75-05-8	ACETONITRILE AR (METHYL CYANIDE)	2.5 LT	3700.00	29269000	1648	3	II
SS0100501000	75-05-8	ACETONITRILE HPLC (METHYL CYANIDE)	1 LT	1950.00	29269000	1648	3	II
SS0100502500	75-05-8	ACETONITRILE HPLC (METHYL CYANIDE)	2.5 LT	4100.00	29269000	1648	3	II
SS0100601000	75-05-8	ACETONITRILE GRADIENT (METHYL CYANIDE)	1 LT	2100.00	29269000	1648	3	II
SS0100602500	75-05-8	ACETONITRILE GRADIENT (METHYL CYANIDE)	2.5 LT	4300.00	29269000	1648	3	II
SI0300200100	N/A	ACETO ORCEIN SOLUTION (CONNECTIVE TISSUE STAIN)	100 ML	680.00	32030090	1760	8	II
SI0300200250	N/A	ACETO ORCEIN SOLUTION (CONNECTIVE TISSUE STAIN)	250 ML	1400.00	32030090	1760	8	II
SS0121000500	98-86-2	ACETOPHENONE (FOR SYNTHESIS)	500ML	850.00	29143910	3334	9	III
SS0121002500	98-86-2	ACETOPHENONE (FOR SYNTHESIS)	2.5LT	3700.00	29143910	3334	9	III
A0011700025	60-31-1	ACETYL CHOLINE CHLORIDE AR	25 GM	7800.00	29239000	NR	NR	NR
A0011700100	60-31-1	ACETYL CHOLINE CHLORIDE AR	100 GM	P.O.R	29239000	NR	NR	NR
A0011900025	616-91-1	N-ACETYL-L-CYSTEINE (FOR BIOCHEMISTRY)	25 GM	1000.00	29309040	NR	NR	NR
A0011900100	616-91-1	N-ACETYL-L-CYSTEINE (FOR BIOCHEMISTRY)	100 GM	3800.00	29309040	NR	NR	NR
A0012000025	7512-17-6	N-ACETYL-D-GLUCOSAMINE (2-ACETAMIDO-2-DEOXY-D-GLUCOSE)	25 GM	1200.00	29211900	NR	NR	NR
A0012000100	7512-17-6	N-ACETYL-D-GLUCOSAMINE (2-ACETAMIDO-2-DEOXY-D-GLUCOSE)	100 GM	4590.00	29211900	NR	NR	NR
A0012100025	87-32-1	N-ACETYL-DL-TRYPTOPHAN (FOR BIOCHEMISTRY)	25 GM	2000.00	29339900	NR	NR	NR
A0012100100	87-32-1	N-ACETYL-DL-TRYPTOPHAN (FOR BIOCHEMISTRY)	100 GM	7500.00	29339900	NR	NR	NR
A0012500025	3244-88-0	ACID FUCHSIN (M.S.) [C. I. NO. 42685] (FUCHSIN ACID)	25 GM	630.00	32041343	NR	NR	NR
A0012500100	3244-88-0	ACID FUCHSIN (M.S.) [C. I. NO. 42685] (FUCHSIN ACID)	100 GM	2300.00	32041343	NR	NR	NR
A0012501000	3244-88-0	ACID FUCHSIN (M.S.) [C. I. NO. 42685] (FUCHSIN ACID)	1 KG	P.O.R	32041343	NR	NR	NR
A0012700010	10127-02-3	ACRIDINE ORANGE [M. S.] [C. I. NO. 46005]	10 GM	2335.00	32041391	NR	NR	NR
A0012700025	10127-02-3	ACRIDINE ORANGE [M. S.] [C. I. NO. 46005]	25 GM	5420.00	32041391	NR	NR	NR
A0012600025	8063-24-9	ACRIFLAVINE (FOR BIOCHEMISTRY) [C. I. NO. 46000]	25 GM	2300.00	29339900	3077	9	III
A0012600250	8063-24-9	ACRIFLAVINE (FOR BIOCHEMISTRY) [C. I. NO. 46000]	250 GM	13000.00	29339900	3077	9	III
A0012900500	79-06-1	ACRYLAMIDE (FOR SYNTHESIS)	500 GM	600.00	29241900	2074	6.1	III
A0012905000	79-06-1	ACRYLAMIDE (FOR SYNTHESIS)	5 KG	5750.00	29241900	2074	6.1	III
A0013000100	79-06-1	ACRYLAMIDE (FOR ELECTROPHORESIS)	100 GM	600.00	29241900	2074	6.1	III
A0013000500	79-06-1	ACRYLAMIDE (FOR ELECTROPHORESIS)	500 GM	1600.00	29241900	2074	6.1	III
A0012800100	79-06-1	ACRYLAMIDE (FOR MOLECULAR BIOLOGY)	100 GM	700.00	29241900	2074	6.1	III
A0012800500	79-06-1	ACRYLAMIDE (FOR MOLECULAR BIOLOGY)	500 GM	3000.00	29241900	2074	6.1	III
A0013100001	66-81-9	ACTIDIONE AR (CYCLOHEXIMIDE)	1 GM	3500.00	29419011	2811	6.1	I
A0013100005	66-81-9	ACTIDIONE AR (CYCLOHEXIMIDE)	5 GM	17000.00	29419011	2811	6.1	I
A0013300025	73-24-5	ADENINE (FOR BIOCHEMISTRY)	25 GM	1100.00	29335990	2811	6.1	III
A0013300100	73-24-5	ADENINE (FOR BIOCHEMISTRY)	100 GM	4200.00	29335990	2811	6.1	III

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

A0013500025	321-30-2	ADENINE SULPHATE (ADENINE HEMISULPHATE) (FOR BIOCHEMISTRY)	25 GM	1500.00	29335990	NR	NR	NR
A0013500100	321-30-2	ADENINE SULPHATE (ADENINE HEMISULPHATE) (FOR BIOCHEMISTRY)	100 GM	5800.00	29335990	NR	NR	NR
A0013600025	58-61-7	ADENOSINE (FOR BIOCHEMISTRY)	25 GM	1700.00	29349900	NR	NR	NR
A0013600100	58-61-7	ADENOSINE (FOR BIOCHEMISTRY)	100 GM	6500.00	29349900	NR	NR	NR
A0013700001	16178-48-6	ADENOSINE-5-DIPHOSPHORIC ACID DI SODIUM SALT (FOR BIOCHEMISTRY) (A.D.P.)	1 GM	1600.00	29349900	NR	NR	NR
A0013700005	16178-48-6	ADENOSINE-5-DIPHOSPHORIC ACID DI SODIUM SALT (FOR BIOCHEMISTRY) (A.D.P.)	5 GM	7000.00	29349900	NR	NR	NR
A0013800005	4578-31-8	ADENOSINE-5-MONOPHOSPHORIC ACID SODIUM SALT (FOR BIOCHEMISTRY) (A.M.P.)	5 GM	850.00	29349900	NR	NR	NR
A0013800025	4578-31-8	ADENOSINE-5-MONOPHOSPHORIC ACID SODIUM SALT (FOR BIOCHEMISTRY) (A.M.P.)	25 GM	3400.00	29349900	NR	NR	NR
A0013900005	987-65-5	ADENOSINE-5-TRIPHOSPHORIC ACID DISODIUM SALT (FOR BIOCHEMISTRY) (A.T.P.)	5 GM	1200.00	29349900	NR	NR	NR
A0013900025	987-65-5	ADENOSINE-5-TRIPHOSPHORIC ACID DISODIUM SALT (FOR BIOCHEMISTRY) (A.T.P.)	25 GM	5500.00	29349900	NR	NR	NR
A0014000500	124-04-9	ADIPIC ACID LR (HEXANEDIOLIC ACID)	500 GM	750.00	29171200	NR	NR	NR
A0014005000	124-04-9	ADIPIC ACID LR (HEXANEDIOLIC ACID)	5 KG	6800.00	29171200	NR	NR	NR
A0014100005	488-81-3	ADONITOL (FOR BIOCHEMISTRY)	5 GM	2200.00	29054900	NR	NR	NR
A0014100025	488-81-3	ADONITOL (FOR BIOCHEMISTRY)	25 GM	10000.00	29054900	NR	NR	NR
A0014600500	9002-18-0	AGAR AGAR POWDER (FOR BACTERIOLOGY)	500 GM	4700.00	13023100	NR	NR	NR
A0014605000	9002-18-0	AGAR AGAR POWDER (FOR BACTERIOLOGY)	5 KG	P.O.R	13023100	NR	NR	NR
A0014900010	9012-36-6	AGAROSE (L) (FOR ELECTROPHORESIS)	10 GM	650.00	3913090	NR	NR	NR
A0014900025	9012-36-6	AGAROSE (L) (FOR ELECTROPHORESIS)	25 GM	1500.00	3913090	NR	NR	NR
A0014900100	9012-36-6	AGAROSE (L) (FOR ELECTROPHORESIS)	100 GM	5900.00	3913090	NR	NR	NR
A0015000010	9012-36-6	AGAROSE (M) (FOR ELECTROPHORESIS)	10 GM	700.00	3913090	NR	NR	NR
A0015000025	9012-36-6	AGAROSE (M) (FOR ELECTROPHORESIS)	25 GM	1615.00	3913090	NR	NR	NR
A0015000100	9012-36-6	AGAROSE (M) (FOR ELECTROPHORESIS)	100 GM	6100.00	3913090	NR	NR	NR
A0015100010	9012-36-6	AGAROSE (H) (FOR ELECTROPHORESIS)	10 GM	850.00	3913090	NR	NR	NR
A0015100025	9012-36-6	AGAROSE (H) (FOR ELECTROPHORESIS)	25 GM	1900.00	3913090	NR	NR	NR
A0015100100	9012-36-6	AGAROSE (H) (FOR ELECTROPHORESIS)	100 GM	6650.00	3913090	NR	NR	NR
A0015200100	107-95-9	B-ALANINE (FOR BIOCHEMISTRY)	100 GM	950.00	29224990	NR	NR	NR
A0015200500	107-95-9	B-ALANINE (FOR BIOCHEMISTRY)	500 GM	2850.00	29224990	NR	NR	NR
A0015300100	302-72-7	DL-ALANINE (FOR BIOCHEMISTRY)	100 GM	625.00	29224990	NR	NR	NR
A0015301000	302-72-7	DL-ALANINE (FOR BIOCHEMISTRY)	1 KG	4575.00	29224990	NR	NR	NR
A0015500025	56-41-7	L-ALANINE (FOR BIOCHEMISTRY)	25 GM	320.00	29224990	NR	NR	NR
A0015500100	56-41-7	L-ALANINE (FOR BIOCHEMISTRY)	100 GM	860.00	29224990	NR	NR	NR
A0015600001	1596-84-5	ALAR (B-9) AR (SUCCINIC ACID 2,2,-DIMETHYL HYDRAZIDE)	1 GM	300.00	38089340	NR	NR	NR
A0015600005	1596-84-5	ALAR (B-9) AR (SUCCINIC ACID 2,2,-DIMETHYL HYDRAZIDE)	5 GM	1400.00	38089340	NR	NR	NR
SI0300300125	N/A	ALBERT STAIN A SOLUTION	125 ML	240.00	38220090	NR	NR	NR
SI0300300500	N/A	ALBERT STAIN A SOLUTION	500 ML	650.00	38220090	NR	NR	NR
SI0300400125	N/A	ALBERT STAIN B SOLUTION	125 ML	240.00	38220090	NR	NR	NR
SI0300400500	N/A	ALBERT STAIN B SOLUTION	500 ML	650.00	38220090	NR	NR	NR
A0016000005	33864-99-2	ALCIAN BLUE 8GX (FOR MICROCOPY) (C. I. NO. 74240)	5 GM	2150.00	32041979	NR	NR	NR
A0016000025	33864-99-2	ALCIAN BLUE 8GX (FOR MICROCOPY) (C. I. NO. 74240)	25 GM	8200.00	32041979	NR	NR	NR
SI0312000100	N/A	ALCIAN BLUE SOLUTION	100 ML	850.00	38220090	NR	NR	NR
SI0312000500	N/A	ALCIAN BLUE SOLUTION	500 ML	P.O.R	38220090	NR	NR	NR
A0016100500	9005-32-7	ALGINIC ACID	500 GM	3430.00	39131010	NR	NR	NR
A0016105000	9005-32-7	ALGINIC ACID	5 KG	31900.00	39131010	NR	NR	NR
A0016200025	72-48-0	ALIZARINE AR (pH INDICATOR) (C. I. NO. 58000)	25 GM	700.00	29147990	NR	NR	NR
A0016200100	72-48-0	ALIZARINE AR (pH INDICATOR) (C. I. NO. 58000)	100 GM	2400.00	29147990	NR	NR	NR
A0016300005	3952-78-1	ALIZARINE COMPLEXONE (INDICATOR FOR EDTA TITRATION)	5 GM	3900.00	29147990	NR	NR	NR
A0016300025	3952-78-1	ALIZARINE COMPLEXONE (INDICATOR FOR EDTA TITRATION)	25 GM	P.O.R	29147990	NR	NR	NR
A0016400025	4403-90-1	ALIZARINE CYANINE GREEN (C. I. NO. 61570)	25 GM	1200.00	29147990	NR	NR	NR
A0016401000	4403-90-1	ALIZARINE CYANINE GREEN (C. I. NO. 61570)	1 KG	P.O.R	29147990	NR	NR	NR
A0016500025	130-22-3	ALIZARINE RED 5 AR (pH INDICATOR) (C. I. NO. 58005)	25 GM	820.00	29147990	NR	NR	NR
A0016500100	130-22-3	ALIZARINE RED 5 AR (pH INDICATOR) (C. I. NO. 58005)	100 GM	2700.00	29147990	NR	NR	NR
SI0312100100	N/A	ALIZARINE RED 5 1% W/V SOLUTION	100 ML	220.00	38220090	NR	NR	NR
SI0312100500	N/A	ALIZARINE RED 5 1% W/V SOLUTION	500 ML	P.O.R	38220090	NR	NR	NR
A0016800025	584-42-9	ALIZARINE YELLOW GG	25 GM	1323.00	32041200	NR	NR	NR
A0016800100	584-42-9	ALIZARINE YELLOW GG	100 GM	3906.00	32041200	NR	NR	NR
A0016900005	1324-80-7	ALKALI BLUE 6B (INDICATOR) (C. I. NO. 42750)	5 GM	600.00	32129090	NR	NR	NR
A0016900025	1324-80-7	ALKALI BLUE 6B (INDICATOR) (C. I. NO. 42750)	25 GM	2500.00	32129090	NR	NR	NR
A0017000100	97-59-6	ALLANTON (FINE POWDER)	100 GM	520.00	29332910	NR	NR	NR
A0017000500	97-59-6	ALLANTON (FINE POWDER)	500 GM	2250.00	29332910	NR	NR	NR
A0017100025	2244-11-3	ALLOXAN (HYDRATE)	25 GM	875.00	29333990	NR	NR	NR
A0017100100	2244-11-3	ALLOXAN (HYDRATE)	100 GM	3300.00	29333990	NR	NR	NR
A0017200100	25956-17-6	ALLURA RED (C.I. NO. 16035)	100 GM	580.00	32050000	NR	NR	NR
A0017200500	25956-17-6	ALLURA RED (C.I. NO. 16035)	500 GM	2500.00	32050000	NR	NR	NR
A0017500500	7429-90-5	ALUMINIUM METAL FOIL LR	500 GM	1100.00	76072090	NR	NR	NR
A0017505000	7429-90-5	ALUMINIUM METAL FOIL LR	5 KG	P.O.R	76072090	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

A001770500	7429-90-5	ALUMINIUM METAL POWDER LR	500 GM	1100.00	76031010	1396	4.3	II
A001770500	7429-90-5	ALUMINIUM METAL POWDER LR	5 KG	9500.00	76031010	1396	4.3	II
A001790500	7784-26-1	ALUMINIUM AMMONIUM SULPHATE LR (DODECAHYDRATE)	500 GM	390.00	28333010	NR	NR	NR
A001790500	7784-26-1	ALUMINIUM AMMONIUM SULPHATE LR (DODECAHYDRATE)	5 KG	3500.00	28333010	NR	NR	NR
A001800500	7784-26-1	ALUMINIUM AMMONIUM SULPHATE AR (DODECAHYDRATE)	500 GM	600.00	28333010	NR	NR	NR
A001800500	7784-26-1	ALUMINIUM AMMONIUM SULPHATE AR (DODECAHYDRATE)	5 KG	5500.00	28333010	NR	NR	NR
A001810500	7784-13-6	ALUMINIUM CHLORIDE LR (HEXAHYDRATE)	500 GM	550.00	28273200	NR	NR	NR
A001810500	7784-13-6	ALUMINIUM CHLORIDE LR (HEXAHYDRATE)	5 KG	5000.00	28273200	NR	NR	NR
A001820500	7784-13-6	ALUMINIUM CHLORIDE AR (HEXAHYDRATE)	500 GM	950.00	28273200	NR	NR	NR
A001820500	7784-13-6	ALUMINIUM CHLORIDE AR (HEXAHYDRATE)	5 KG	P.O.R	28273200	NR	NR	NR
A001870500	21645-51-2	ALUMINIUM HYDROXIDE GEL	500 GM	500.00	28183000	NR	NR	NR
A001870500	21645-51-2	ALUMINIUM HYDROXIDE GEL	5 KG	4600.00	28183000	NR	NR	NR
A001880500	555-31-7	ALUMINIUM ISOPROPOXIDE LR	500 GM	1150.00	29051990	3181	4.1	II
A001880500	555-31-7	ALUMINIUM ISOPROPOXIDE LR	5 KG	10000.00	29051990	3181	4.1	II
A001890500	7784-27-2	ALUMINIUM NITRATE LR (NONAHYDRATE)	500 GM	460.00	28342990	1438	5.1	III
A001890500	7784-27-2	ALUMINIUM NITRATE LR (NONAHYDRATE)	5 KG	4250.00	28342990	1438	5.1	III
A001910500	1344-28-1	ALUMINIUM OXIDE ACTIVE (ACIDIC) FOR C.C.	500 GM	900.00	28182090	NR	NR	NR
A0019125000	1344-28-1	ALUMINIUM OXIDE ACTIVE (ACIDIC) FOR C.C.	25 KG	P.O.R	28182090	NR	NR	NR
A0019200500	1344-28-1	ALUMINIUM OXIDE ACTIVE (BASIC) FOR C. C.	500 GM	550.00	28182090	NR	NR	NR
A0019225000	1344-28-1	ALUMINIUM OXIDE ACTIVE (BASIC) FOR C. C.	25 KG	P.O.R	28182090	NR	NR	NR
A0019300500	1344-28-1	ALUMINIUM OXIDE ACTIVE (NEUTRAL) FOR C.C.	500 GM	600.00	28182090	NR	NR	NR
A0019325000	1344-28-1	ALUMINIUM OXIDE ACTIVE (NEUTRAL) FOR C.C.	25 KG	P.O.R	28182090	NR	NR	NR
A0019400500	1344-28-1	ALUMINIUM OXIDE G (NEUTRAL) FOR TLC	500 GM	750.00	28182090	NR	NR	NR
A0019425000	1344-28-1	ALUMINIUM OXIDE G (NEUTRAL) FOR TLC	25 KG	P.O.R	28182090	NR	NR	NR
A0019000500	1344-28-1	ALUMINIUM OXIDE CALCINED LR	500 GM	400.00	28182090	NR	NR	NR
A0019025000	1344-28-1	ALUMINIUM OXIDE CALCINED LR	25 KG	P.O.R	28182090	NR	NR	NR
A0019500500	7784-24-9	ALUMINIUM POTASSIUM SULPHATE LR (DODECAHYDRATE)	500 GM	320.00	28333030	NR	NR	NR
A0019505000	7784-24-9	ALUMINIUM POTASSIUM SULPHATE LR (DODECAHYDRATE)	5 KG	3000.00	28333030	NR	NR	NR
A0019600500	7784-24-9	ALUMINIUM POTASSIUM SULPHATE AR (DODECAHYDRATE)	500 GM	400.00	28333030	NR	NR	NR
A0019605000	7784-24-9	ALUMINIUM POTASSIUM SULPHATE AR (DODECAHYDRATE)	5 KG	3750.00	28333030	NR	NR	NR
A0019901000	637-12-7	ALUMINIUM STEARATE LR	1 KG	790.00	29157090	NR	NR	NR
A0019925000	637-12-7	ALUMINIUM STEARATE LR	25 KG	P.O.R	29157090	NR	NR	NR
A0019700500	7784-31-8	ALUMINIUM SULPHATE LR (18H2O)	500 GM	300.00	28332210	NR	NR	NR
A0019705000	7784-31-8	ALUMINIUM SULPHATE LR (18H2O)	5 KG	2800.00	28332210	NR	NR	NR
A0019800500	7784-31-8	ALUMINIUM SULPHATE AR (18H2O)	500 GM	350.00	28332210	NR	NR	NR
A0019805000	7784-31-8	ALUMINIUM SULPHATE AR (18H2O)	5 KG	3200.00	28332210	NR	NR	NR
A002000025	569-58-4	ALUMINON POWDER AR	25 GM	1800.00	29181990	NR	NR	NR
A002000100	569-58-4	ALUMINON POWDER AR	100 GM	6500.00	29181990	NR	NR	NR
A0020100025	915-67-3	AMARANTH (AZORUBIN S) (C. I. NO. 16185)	25 GM	180.00	32041984	NR	NR	NR
A0020100100	915-67-3	AMARANTH (AZORUBIN S) (C. I. NO. 16185)	100 GM	600.00	32041984	NR	NR	NR
A0020200025	1064-48-8	AMIDO BLACK 10B (NAPHTHALENE BLACK 12B) (C. I. No. 20470)	25 GM	210.00	32049000	NR	NR	NR
A0020200100	1064-48-8	AMIDO BLACK 10B (NAPHTHALENE BLACK 12B) (C. I. No. 20470)	100 GM	710.00	32049000	NR	NR	NR
A0020300100	551-93-9	2-AMINOACETOPHENONE (FOR SYNTHESIS)	100 GM	10800.00	29223900	NR	NR	NR
A0020301000	551-93-9	2-AMINOACETOPHENONE (FOR SYNTHESIS)	1 KG	P.O.R	29223900	NR	NR	NR
A0021300100	99-03-6	3-AMINOACETOPHENONE (FOR SYNTHESIS)	100 GM	1450.00	29223900	NR	NR	NR
A0021300500	99-03-6	3-AMINOACETOPHENONE (FOR SYNTHESIS)	500 GM	5000.00	29223900	NR	NR	NR
A0021400100	99-92-3	4-AMINOACETOPHENONE (FOR SYNTHESIS)	100 GM	4450.00	29223900	NR	NR	NR
A0021400500	99-92-3	4-AMINOACETOPHENONE (FOR SYNTHESIS)	500 GM	19000.00	29223900	NR	NR	NR
A0020500KIT	NA	AMINO ACID KIT OF 24 ITEMS	1 KIT	7700.00	29223900	NR	NR	NR
A0020510KIT	NA	AMINO ACID KIT OF 24 ITEMS	10 KIT	P.O.R	29223900	NR	NR	NR
A0020600025	83-07-8	P-AMINO ANTIPYRINE (4-AMINO PHENAZONE) (AMPYRONE)	25 GM	1500.00	29331990	NR	NR	NR
A0020600100	83-07-8	P-AMINO ANTIPYRINE (4-AMINO PHENAZONE) (AMPYRONE)	100 GM	5100.00	29331990	NR	NR	NR
A0020400100	60-09-3	4-AMINOAZOBENZENE (FOR SYNTHESIS) (ANILINE YELLOW) (C. I. NO 11000)	100 GM	200.00	29270010	3077	9	III
A0020400500	60-09-3	4-AMINOAZOBENZENE (FOR SYNTHESIS) (ANILINE YELLOW) (C. I. NO 11000)	500 GM	875.00	29270010	3077	9	III
A0020700100	99-05-8	3-AMINO BENZOIC ACID (M-AMINO BENZOIC ACID)	100 GM	750.00	29224990	NR	NR	NR
A0020700500	99-05-8	3-AMINO BENZOIC ACID (M-AMINO BENZOIC ACID)	500 GM	2800.00	29224990	NR	NR	NR
A0020800100	150-13-0	4-AMINO BENZOIC ACID (PABA) (P-AMINO BENZOIC ACID)	100 GM	825.00	29224990	NR	NR	NR
A0020800500	150-13-0	4-AMINO BENZOIC ACID (PABA) (P-AMINO BENZOIC ACID)	500 GM	2810.00	29224990	NR	NR	NR
A0022100005	1353-99-1	2-AMINO-3-BROMOPYRIDINE LR	5 GM	3400.00	29332990	NR	NR	NR
A0022100025	1353-99-1	2-AMINO-3-BROMOPYRIDINE LR	25 GM	15000.00	29332990	NR	NR	NR
A0021000025	56-12-2	P-AMINO BUTYRIC ACID (FOR BIOCHEMISTRY) [(GAMA AMINO BUTYRIC ACID (GABA))]	25 GM	335.00	29224990	NR	NR	NR
A0021000100	56-12-2	P-AMINO BUTYRIC ACID (FOR BIOCHEMISTRY) [(GAMA AMINO BUTYRIC ACID (GABA))]	100 GM	1000.00	29224990	NR	NR	NR
A0022200100	60-32-2	6-AMINO CAPROIC ACID	100 GM	3780.00	29224990	NR	NR	NR
A0022200500	60-32-2	6-AMINO CAPROIC ACID	500 GM	18350.00	29224990	NR	NR	NR
A0022700100	2582-30-1	AMINO GUANIDINE BICARBONATE (FOR SYNTHESIS)	100 GM	360.00	29280090	3077	9	III

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

A0022700500	2582-30-1	AMINOGUANIDINE BICARBONATE (FOR SYNTHESIS)	500 GM	1500.00	29280090	3077	9	III
A0022800100	115-69-5	2-AMINO-2-METHYL-1,3-PROANDIOL AR	100 GM	7000.00	29224990	3259	8	III
A0022800500	115-69-5	2-AMINO-2-METHYL-1,3-PROANDIOL AR	500 GM	P.O.R	29224990	3259	8	III
A0020900500	719-59-5	2-AMINO-5-CHLORO BENZOPHENONE	500 GM	10000.00	29143990	NR	NR	NR
A0020905000	719-59-5	2-AMINO-5-CHLORO BENZOPHENONE	5 KG	P.O.R	29143990	NR	NR	NR
A0021100025	116-63-2	1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID LR	25 GM	390.00	29222130	NR	NR	NR
A0021100100	116-63-2	1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID LR	100 GM	1200.00	29222130	NR	NR	NR
A0021101000	116-63-2	1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID LR	1 KG	P.O.R	29222130	NR	NR	NR
A0021200025	116-63-2	1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID AR	25 GM	620.00	29222130	NR	NR	NR
A0021200100	116-63-2	1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID AR	100 GM	1850.00	29222130	NR	NR	NR
A0021201000	116-63-2	1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID AR	1 KG	P.O.R	29222130	NR	NR	NR
A0021500100	95-55-6	2-AMINO PHENOL	100 GM	600.00	29222990	2512	6.1	III
A0021500500	95-55-6	2-AMINO PHENOL	500 GM	2800.00	29222990	2512	6.1	III
A0021600100	591-27-5	3-AMINO PHENOL	100 GM	825.00	29222912	2512	6.1	III
A0021600500	591-27-5	3-AMINO PHENOL	500 GM	4000.00	29222912	2512	6.1	III
A0021700100	123-30-8	4-AMINO PHENOL	100 GM	620.00	29222913	2512	6.1	III
A0021700500	123-30-8	4-AMINO PHENOL	500 GM	3000.00	29222913	2512	6.1	III
A0021800100	504-29-0	2-AMINOPYRIDINE (FOR SYNTHESIS) (ORTHO-AMINO PYRIDINE)	100 GM	700.00	29333919	2671	6.1	III
A0021800500	504-29-0	2-AMINOPYRIDINE (FOR SYNTHESIS) (ORTHO-AMINO PYRIDINE)	500 GM	3200.00	29333919	2671	6.1	III
A0021900100	462-08-8	3-AMINOPYRIDINE (FOR SYNTHESIS)	100 GM	4000.00	29333100	2671	6.1	II
A0021900500	462-08-8	3-AMINOPYRIDINE (FOR SYNTHESIS)	500 GM	18000.00	29333100	2671	6.1	II
A0022000100	504-24-5	4-AMINOPYRIDINE (FOR SYNTHESIS) (PARA-AMINO PYRIDINE)	100 GM	4600.00	29333900	2671	6.1	II
A0022000500	504-24-5	4-AMINOPYRIDINE (FOR SYNTHESIS) (PARA-AMINO PYRIDINE)	500 GM	20000.00	29333900	2671	6.1	II
SM0050800500	1336-21-6	AMMONIA SOLUTION LR ABT 25%	500 ML	230.00	28142000	2672	8	III
SM0050802500	1336-21-6	AMMONIA SOLUTION LR ABT 25%	2.5 LT	650.00	28142000	2672	8	III
SM0050900500	1336-21-6	AMMONIA SOLUTION AR ABT 25%	500 ML	250.00	28142000	2672	8	III
SM0050902500	1336-21-6	AMMONIA SOLUTION AR ABT 25%	2.5 LT	700.00	28142000	2672	8	III
A0022400500	631-61-8	AMMONIUM ACETATE LR	500 GM	450.00	29152990	NR	NR	NR
A00224005000	631-61-8	AMMONIUM ACETATE LR	5 KG	4200.00	29152990	NR	NR	NR
A0022500500	631-61-8	AMMONIUM ACETATE AR	500 GM	635.00	29152990	NR	NR	NR
A00225005000	631-61-8	AMMONIUM ACETATE AR	5 KG	6000.00	29152990	NR	NR	NR
A0023100500	1341-49-7	AMMONIUM BIFLUORIDE LR	500 GM	920.00	28261990	1727	8	II
A00231005000	1341-49-7	AMMONIUM BIFLUORIDE LR	5 KG	7000.00	28261990	1727	8	II
A0022900500	12124-97-9	AMMONIUM BROMIDE LR	500 GM	1450.00	28275990	NR	NR	NR
A0022905000	12124-97-9	AMMONIUM BROMIDE LR	5 KG	12500.00	28275990	NR	NR	NR
A0023500500	506-87-6	AMMONIUM CARBONATE LR	500 GM	525.00	28369990	NR	NR	NR
A0023505000	506-87-6	AMMONIUM CARBONATE LR	5 KG	4800.00	28369990	NR	NR	NR
A0023900500	506-87-6	AMMONIUM CARBONATE AR	500 GM	600.00	28369990	NR	NR	NR
A0023905000	506-87-6	AMMONIUM CARBONATE AR	5 KG	5700.00	28369990	NR	NR	NR
A0024000100	16774-21-3	AMMONIUM CERIC NITRATE LR (CERIC AMMONIUM NITRATE)	100 GM	1000.00	28461090	1477	5.1	II
A0024000500	16774-21-3	AMMONIUM CERIC NITRATE LR (CERIC AMMONIUM NITRATE)	500 GM	4500.00	28461090	1477	5.1	II
A0023000100	16774-21-3	AMMONIUM CERIC NITRATE AR (CERIC AMMONIUM NITRATE)	100 GM	1400.00	28461090	1477	5.1	II
A0023000500	16774-21-3	AMMONIUM CERIC NITRATE AR (CERIC AMMONIUM NITRATE)	500 GM	6000.00	28461090	1477	5.1	II
A0024200100	10378-47-9	AMMONIUM CERIC SULPHATE LR (CERIC AMMONIUM SULPHATE)	100 GM	1500.00	28461090	NR	NR	NR
A0024200500	10378-47-9	AMMONIUM CERIC SULPHATE LR (CERIC AMMONIUM SULPHATE)	500 GM	6000.00	28461090	NR	NR	NR
A0023200100	10378-47-9	AMMONIUM CERIC SULPHATE AR (CERIC AMMONIUM SULPHATE)	100 GM	1800.00	28461090	NR	NR	NR
A0023200500	10378-47-9	AMMONIUM CERIC SULPHATE AR (CERIC AMMONIUM SULPHATE)	500 GM	6500.00	28461090	NR	NR	NR
A0023300500	12125-02-9	AMMONIUM CHLORIDE LR	500 GM	310.00	28271000	NR	NR	NR
A0023305000	12125-02-9	AMMONIUM CHLORIDE LR	5 KG	2300.00	28271000	NR	NR	NR
A0023400500	12125-02-9	AMMONIUM CHLORIDE AR	500 GM	480.00	28271000	NR	NR	NR
A0023405000	12125-02-9	AMMONIUM CHLORIDE AR	5 KG	4100.00	28271000	NR	NR	NR
A0023600500	3012-65-5	DI-AMMONIUM CITRATE LR	500 GM	2650.00	29181590	NR	NR	NR
A0023605000	3012-65-5	DI-AMMONIUM CITRATE LR	5 KG	P.O.R	29181590	NR	NR	NR
A0023700500	3458-72-8	TRI-AMMONIUM CITRATE LR	500 GM	900.00	29181590	NR	NR	NR
A0023705000	3458-72-8	TRI-AMMONIUM CITRATE LR	5 KG	P.O.R	29181590	NR	NR	NR
A0023800500	7789-09-5	AMMONIUM DICHROMATE LR	500 GM	990.00	28415090	1439	5.1	II
A0023805000	7789-09-5	AMMONIUM DICHROMATE LR	5 KG	8500.00	28415090	1439	5.1	II
A0024400500	7789-09-5	AMMONIUM DICHROMATE AR	500 GM	1100.00	28415090	1439	5.1	II
A0024405000	7789-09-5	AMMONIUM DICHROMATE AR	5 KG	P.O.R	28415090	1439	5.1	II
A0024100500	12125-01-8	AMMONIUM FLUORIDE LR	500 GM	1200.00	28261990	2505	6.1	III
A0024105000	12125-01-8	AMMONIUM FLUORIDE LR	5 KG	9500.00	28261990	2505	6.1	III
A0025300500	540-69-2	AMONIUM FORMATE LR	500 GM	600.00	29151290	NR	NR	NR
A0025305000	540-69-2	AMONIUM FORMATE LR	5 KG	5500.00	29151290	NR	NR	NR
A0025400500	1066-33-7	AMMONIUM HYDROGEN CARBONATE LR	500 GM	290.00	28369990	NR	NR	NR
A0025405000	1066-33-7	AMMONIUM HYDROGEN CARBONATE LR	5 KG	1700.00	28369990	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

A0024300100	12027-06-4	AMMONIUM IODIDE LR	100 GM	4570.00	28276090	NR	NR	NR	NR
A0024300500	12027-06-4	AMMONIUM IODIDE LR	500 GM	P.O.R	28276090	NR	NR	NR	NR
A0025500100	12027-06-4	AMMONIUM IODIDE AR	100 GM	6000.00	28276090	NR	NR	NR	NR
A0025500500	12027-06-4	AMMONIUM IODIDE AR	500 GM	P.O.R	28276090	NR	NR	NR	NR
A0024500100	7803-55-6	AMMONIUM METAVANADATE LR (AMMONIUM MONOVANADATE)	100 GM	1400.00	28419000	2859	6.1	II	
A0024500500	7803-55-6	AMMONIUM METAVANADATE LR (AMMONIUM MONOVANADATE)	500 GM	6500.00	28419000	2859	6.1	II	
A0024600100	7803-55-6	AMMONIUM METAVANADATE AR (AMMONIUM MONOVANADATE)	100 GM	1600.00	28419000	2859	6.1	II	
A0024600500	7803-55-6	AMMONIUM METAVANADATE AR (AMMONIUM MONOVANADATE)	500 GM	7000.00	28419000	2859	6.1	II	
A0024700100	12054-85-2	AMMONIUM MOLYBDATE LR (AMMONIUM HEPTAMOLYBDATE)	100 GM	1500.00	28417090	NR	NR	NR	NR
A0024700500	12054-85-2	AMMONIUM MOLYBDATE LR (AMMONIUM HEPTAMOLYBDATE)	500 GM	6400.00	28417090	NR	NR	NR	NR
A0024800100	12054-85-2	AMMONIUM MOLYBDATE AR (AMMONIUM HEPTAMOLYBDATE)	100 GM	1800.00	28417090	NR	NR	NR	NR
A0024800500	12054-85-2	AMMONIUM MOLYBDATE AR (AMMONIUM HEPTAMOLYBDATE)	500 GM	6800.00	28417090	NR	NR	NR	NR
A0025900500	7785-20-8	AMMONIUM NICKEL SULPHATE LR (HEXAHYDRATE)	500 GM	2000.00	28429090	3077	9	III	
A0025905000	7785-20-8	AMMONIUM NICKEL SULPHATE LR (HEXAHYDRATE)	5 KG	P.O.R	28429090	3077	9	III	
A0024900500	6009-70-7	AMMONIUM OXALATE LR (MONOHYDRATE)	500 GM	490.00	29171190	NR	NR	NR	NR
A0024905000	6009-70-7	AMMONIUM OXALATE LR (MONOHYDRATE)	5 KG	4600.00	29171190	NR	NR	NR	NR
A0022300500	6009-70-7	AMMONIUM OXALATE AR (MONOHYDRATE)	500 GM	570.00	29171190	NR	NR	NR	NR
A0022305000	6009-70-7	AMMONIUM OXALATE AR (MONOHYDRATE)	5 KG	5300.00	29171190	NR	NR	NR	NR
A0025000500	7727-54-0	AMMONIUM PERSULPHATE LR (AMMONIUM PEROXY DISULPHATE)	500 GM	410.00	28334000	1444	5.1	III	
A0025005000	7727-54-0	AMMONIUM PERSULPHATE LR (AMMONIUM PEROXY DISULPHATE)	5 KG	3800.00	28334000	1444	5.1	III	
A0022600500	7727-54-0	AMMONIUM PERSULPHATE AR (AMMONIUM PEROXY DISULPHATE)	500 GM	470.00	28334000	1444	5.1	III	
A0022605000	7727-54-0	AMMONIUM PERSULPHATE AR (AMMONIUM PEROXY DISULPHATE)	5 KG	4500.00	28334000	1444	5.1	III	
A0025100500	7722-76-1	AMMONIUM PHOSPHATE MONOBASIC ANHYDROUS LR	500 GM	700.00	31054000	NR	NR	NR	NR
A0025105000	7722-76-1	AMMONIUM PHOSPHATE MONOBASIC ANHYDROUS LR	5 KG	6500.00	31054000	NR	NR	NR	NR
A0026200500	7722-76-1	AMMONIUM PHOSPHATE MONOBASIC ANHYDROUS AR	500 GM	780.00	31054000	NR	NR	NR	NR
A0026205000	7722-76-1	AMMONIUM PHOSPHATE MONOBASIC ANHYDROUS AR	5 KG	7300.00	31054000	NR	NR	NR	NR
A0025200500	7783-28-0	AMMONIUM PHOSPHATE DIBASIC ANHYDROUS LR	500 GM	830.00	31053000	NR	NR	NR	NR
A0025205000	7783-28-0	AMMONIUM PHOSPHATE DIBASIC ANHYDROUS LR	5 KG	6700.00	31053000	NR	NR	NR	NR
A0026600500	7783-28-0	AMMONIUM PHOSPHATE DIBASIC ANHYDROUS AR	500 GM	930.00	31053000	NR	NR	NR	NR
A0026605000	7783-28-0	AMMONIUM PHOSPHATE DIBASIC ANHYDROUS AR	5 KG	8750.00	31053000	NR	NR	NR	NR
A0025600005	3051-09-0	AMMONIUM PURPURATE AR (C.I. NO. 56085) (MUREXIDE)	5 GM	500.00	29335990	NR	NR	NR	NR
A0025600025	3051-09-0	AMMONIUM PURPURATE AR (C.I. NO. 56085) (MUREXIDE)	25 GM	1800.00	29335990	NR	NR	NR	NR
A0025700010	5108-96-3	AMMONIUM PYRROLIDINE DITHIOCARBAMATE AR	10 GM	1900.00	29309099	NR	NR	NR	NR
A0025700025	5108-96-3	AMMONIUM PYRROLIDINE DITHIOCARBAMATE AR	25 GM	3700.00	29309099	NR	NR	NR	NR
A0025800025	13573-16-5	AMMONIUM REINECKATE (COLOUR REAGENT AND PRECIPITANT FOR MERCURY)	25 GM	2500.00	20429090	NR	NR	NR	NR
A0025800100	13573-16-5	AMMONIUM REINECKATE (COLOUR REAGENT AND PRECIPITANT FOR MERCURY)	100 GM	8000.00	20429090	NR	NR	NR	NR
A0026700500	7773-06-0	AMMONIUM SULPHAMATE LR	500 GM	425.00	28429090	3077	9	III	
A0026705000	7773-06-0	AMMONIUM SULPHAMATE LR	5 KG	4000.00	28429090	3077	9	III	
A0026000500	7783-20-2	AMMONIUM SULPHATE LR	500 GM	350.00	31022100	NR	NR	NR	NR
A0026005000	7783-20-2	AMMONIUM SULPHATE LR	5 KG	2250.00	31022100	NR	NR	NR	NR
A0026100500	7783-20-2	AMMONIUM SULPHATE AR	500 GM	450.00	31022100	NR	NR	NR	NR
A0026105000	7783-20-2	AMMONIUM SULPHATE AR	5 KG	3000.00	31022100	NR	NR	NR	NR
A0026800500	3164-29-2	AMMONIUM TARTRATE LR	500 GM	1800.00	29181390	NR	NR	NR	NR
A0026805000	3164-29-2	AMMONIUM TARTRATE LR	5 KG	15000.00	29181390	NR	NR	NR	NR
A0026300500	1762-95-4	AMMONIUM THIOCYANATE LR (AMMONIUM SULPHOCYANIDE)	500 GM	680.00	28429090	NR	NR	NR	NR
A0026305000	1762-95-4	AMMONIUM THIOCYANATE LR (AMMONIUM SULPHOCYANIDE)	5 KG	6120.00	28429090	NR	NR	NR	NR
A0026400500	1762-95-4	AMMONIUM THIOCYANATE AR (AMMONIUM SULPHOCYANIDE)	500 GM	850.00	28429090	NR	NR	NR	NR
A0026405000	1762-95-4	AMMONIUM THIOCYANATE AR (AMMONIUM SULPHOCYANIDE)	5 KG	8000.00	28429090	NR	NR	NR	NR
A0026500100	9037-22-3	AMYLOPECTIN	100 GM	2000.00	39139090	NR	NR	NR	NR
A0026500500	9037-22-3	AMYLOPECTIN	500 GM	8000.00	39139090	NR	NR	NR	NR
A0026901000	7783-18-8	AMMONIUM THIOSULPHATE LR	1 KG	1206.00	28323090	NR	NR	NR	NR
A0026905000	7783-18-8	AMMONIUM THIOSULPHATE LR	5 KG	4680.00	28323090	NR	NR	NR	NR
SS0106900500	123-92-2	iso-AMYL ACETATE (FOR SYNTHESIS)	500 ML	660.00	29153990	1104	3	III	
SS0106902500	123-92-2	iso-AMYL ACETATE (FOR SYNTHESIS)	2.5 LT	2700.00	29153990	1104	3	III	
SS0107000500	71-41-0	n-AMYL ALCOHOL LR (FOR SYNTHESIS)	500 ML	1200.00	29054290	1105	3	III	
SS0107002500	71-41-0	n-AMYL ALCOHOL LR (FOR SYNTHESIS)	2.5 LT	4500.00	29054290	1105	3	III	
SS0112200500	71-41-0	n-AMYL ALCOHOL AR (FOR SYNTHESIS)	500 ML	1700.00	29054290	1105	3	III	
SS0112202500	71-41-0	n-AMYL ALCOHOL AR (FOR SYNTHESIS)	2.5 LT	5800.00	29054290	1105	3	III	
SS0112300500	75-85-4	tert-AMYL ALCOHOL LR (FOR SYNTHESIS)	500 ML	1430.00	29051990	1105	3	II	
SS0112302500	75-85-4	tert-AMYL ALCOHOL LR (FOR SYNTHESIS)	2.5 LT	6600.00	29051990	1105	3	II	
SS0112400500	75-85-4	tert-AMYL ALCOHOL AR (FOR SYNTHESIS)	500 ML	1620.00	29051990	1105	3	II	
SS0112402500	75-85-4	tert-AMYL ALCOHOL AR (FOR SYNTHESIS)	2.5 LT	7000.00	29051990	1105	3	II	
SS0106100500	123-51-3	iso-AMYL ALCOHOL FOR MILK TESTING MIXTURE OF ISOMER	500 ML	650.00	29051990	1105	3	III	
SS0106102500	123-51-3	iso-AMYL ALCOHOL FOR MILK TESTING MIXTURE OF ISOMER	2.5 LT	2400.00	29051990	1105	3	III	
SS0106000500	123-51-3	iso-AMYL ALCOHOL AR	500 ML	750.00	29051990	1105	3	III	

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

SS0106002500	123-51-3	iso-AMYL ALCOHOL AR	2.5 LT	2700.00	29051990	1105	3	III
SS0100700500	62-53-3	ANILINE LR	500 ML	690.00	29214100	1547	6.1	II
SS0100702500	62-53-3	ANILINE LR	2.5 LT	2800.00	29214100	1547	6.1	II
SS0106700500	62-53-3	ANILINE AR	500 ML	740.00	29214100	1547	6.1	II
SS0106702500	62-53-3	ANILINE AR	2.5 LT	3100.00	29214100	1547	6.1	II
A0027700025	8004-91-9	ANILINE BLUE (SPIRIT SOLUBLE) (C.I. NO. 42775)	25 GM	920.00	32041251	NR	NR	NR
A0027700100	8004-91-9	ANILINE BLUE (SPIRIT SOLUBLE) (C.I. NO. 42775)	100 GM	2800.00	32041251	NR	NR	NR
A0027800025	28983-56-4	ANILINE BLUE (WATER SOLUBLE) (C.I. NO. 42755)	25 GM	900.00	32041251	NR	NR	NR
A0027800100	28983-56-4	ANILINE BLUE (WATER SOLUBLE) (C.I. NO. 42755)	100 GM	2600.00	32041251	NR	NR	NR
A0028000250	142-04-1	ANILINE HYDROCHLORIDE (FOR SYNTHESIS)	250 GM	900.00	29214120	1548	6.1	III
A0028000500	142-04-1	ANILINE HYDROCHLORIDE (FOR SYNTHESIS)	500 GM	1700.00	29214120	1548	6.1	III
A0028100250	542-16-5	ANILINE SULPHATE (FOR SYNTHESIS)	250 GM	735.00	29214190	2811	6.1	III
A0028100500	542-16-5	ANILINE SULPHATE (FOR SYNTHESIS)	500 GM	1450.00	29214190	2811	6.1	III
SS0112500250	123-11-5	ANISALDEHYDE LR	250 ML	1320.00	29124910	NR	NR	NR
SS0112501000	123-11-5	ANISALDEHYDE LR	1 LT	4600.00	29124910	NR	NR	NR
A0028800500	135-02-4	O-ANISALDEHYDE (2-METHOXYBENZALDEHYDE)	500GM	16000.00	29124900	NR	NR	NR
A0028805000	135-02-4	O-ANISALDEHYDE (2-METHOXYBENZALDEHYDE)	5 KG	P.O.R	29124900	NR	NR	NR
A0027900100	579-75-9	O-ANISIC ACID (FOR SYNTHESIS)	100 GM	1300.00	29189900	NR	NR	NR
A0027900500	579-75-9	O-ANISIC ACID (FOR SYNTHESIS)	500 GM	5100.00	29189900	NR	NR	NR
A0028400100	100-09-4	P-ANISIC ACID (4-METHOXYBENZOIC ACID)	100 GM	790.00	29189900	NR	NR	NR
A0028400500	100-09-4	P-ANISIC ACID (4-METHOXYBENZOIC ACID)	500 GM	2575.00	29189900	NR	NR	NR
SS0112600500	90-04-0	O-ANISIDINE (FOR SYNTHESIS)	500 ML	1375.00	29222990	2431	6.1	III
SS0112602500	90-04-0	O-ANISIDINE (FOR SYNTHESIS)	2.5 LT	5600.00	29222990	2431	6.1	III
SS0112700100	536-90-3	m-ANISIDINE (FOR SYNTHESIS)	100 ML	2100.00	29221990	2431	6.1	III
SS0112700500	536-90-3	m-ANISIDINE (FOR SYNTHESIS)	500 ML	7500.00	29221990	2431	6.1	III
A0028200250	104-94-9	p-ANISIDINE (FOR SYNTHESIS)	250 GM	720.00	29222990	2811	6.1	III
A0028200500	104-94-9	p-ANISIDINE (FOR SYNTHESIS)	500 GM	1350.00	29222990	2811	6.1	III
A0028900100	120-12-7	ANTHRACENE (FOR SYNTHESIS)	100 GM	1450.00	29029090	3077	9	III
A0028900500	120-12-7	ANTHRACENE (FOR SYNTHESIS)	500 GM	5800.00	29029090	3077	9	III
A0029000025	153277-35-1	ANTHRAQUINONE-2-SULPHONIC ACID SODIUM SALT AR (SILVER SALT)	25 GM	400.00	29146990	NR	NR	NR
A0029000100	153277-35-1	ANTHRAQUINONE-2-SULPHONIC ACID SODIUM SALT AR (SILVER SALT)	100 GM	1500.00	29146990	NR	NR	NR
A0028300025	90-44-8	ANTHRONE LR	25 GM	750.00	29143920	NR	NR	NR
A0028300100	90-44-8	ANTHRONE LR	100 GM	2800.00	29143920	NR	NR	NR
A0029100025	90-44-8	ANTHRONE AR	25 GM	850.00	29143920	NR	NR	NR
A0029100100	90-44-8	ANTHRONE AR	100 GM	3000.00	29143920	NR	NR	NR
A0029400100	7440-36-0	ANTIMONY METAL POWDER	100 GM	P.O.R	81101000	2871	6.1	III
A0029400500	7440-36-0	ANTIMONY METAL POWDER	500 GM	P.O.R	81101000	2871	6.1	III
A0030700500	28300-74-5	ANTIMONY POTASSIUM TARTRATE LR	500 GM	P.O.R	29181390	1551	6.1	III
A0030705000	28300-74-5	ANTIMONY POTASSIUM TARTRATE LR	5 KG	P.O.R	29181390	1551	6.1	III
A0028500250	10025-91-9	ANTIMONY TRICHLORIDE LR	250 GM	7460.00	28273990	1733	8	II
A0028500500	10025-91-9	ANTIMONY TRICHLORIDE LR	500 GM	13430.00	28273990	1733	8	II
A0028600250	10025-91-9	ANTIMONY TRICHLORIDE AR	250 GM	8435.00	28273990	1733	8	II
A0028600500	10025-91-9	ANTIMONY TRICHLORIDE AR	500 GM	14050.00	28273990	1733	8	II
A0031500500	1309-64-4	ANTIMONY TRIOXIDE LR	500 GM	17145.00	28258000	NR	NR	NR
A00315005000	1309-64-4	ANTIMONY TRIOXIDE LR	5 KG	P.O.R	28258000	NR	NR	NR
A0028700500	1309-64-4	ANTIMONY TRIOXIDE AR	500 GM	19785.00	28258000	NR	NR	NR
A0028705000	1309-64-4	ANTIMONY TRIOXIDE AR	5 KG	P.O.R	28258000	NR	NR	NR
A0031700100	60-80-0	ANTIPYRIN (PHENAZONE)	100 GM	1335.00	29331100	NR	NR	NR
A0031700500	60-80-0	ANTIPYRIN (PHENAZONE)	500 GM	5500.00	29331100	NR	NR	NR
A0031800005	10323-20-3	D (-) ARABINOSE (FOR BIOCHEMISTRY)	5 GM	400.00	29400000	NR	NR	NR
A0031800025	10323-20-3	D (-) ARABINOSE (FOR BIOCHEMISTRY)	25 GM	1325.00	29400000	NR	NR	NR
A0031800100	10323-20-3	D (-) ARABINOSE (FOR BIOCHEMISTRY)	100 GM	5000.00	29400000	NR	NR	NR
A0031900025	5328-37-0	L (+) ARABINOSE (FOR BIOCHEMISTRY)	25 GM	1250.00	29400000	NR	NR	NR
A0031900100	5328-37-0	L (+) ARABINOSE (FOR BIOCHEMISTRY)	100 GM	4500.00	29400000	NR	NR	NR
A0032200025	74-79-3	L-ARGININE (FOR BIOCHEMISTRY)	25 GM	300.00	29224990	NR	NR	NR
A0032200100	74-79-3	L-ARGININE (FOR BIOCHEMISTRY)	100 GM	870.00	29224990	NR	NR	NR
A0032200500	74-79-3	L-ARGININE (FOR BIOCHEMISTRY)	500 GM	4000.00	29224990	NR	NR	NR
A0032400025	1119-34-2	L-ARGININE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	25 GM	350.00	29224990	NR	NR	NR
A0032400100	1119-34-2	L-ARGININE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	100 GM	900.00	29224990	NR	NR	NR
A0032400500	1119-34-2	L-ARGININE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	500 GM	4200.00	29224990	NR	NR	NR
A0032500001	66019-20-3	ARSENZO I (NEOTHORONE) (REAGENT FOR THORIUM)	1 GM	700.00	29319090	3465	6.1	III
A0032500005	66019-20-3	ARSENZO I (NEOTHORONE) (REAGENT FOR THORIUM)	5 GM	3000.00	29319090	3465	6.1	III
A0032600005	62337-00-2	ARSENZO III (REAGENT FOR THORIUM)	5 GM	36000.00	29319090	3465	6.1	III
A0032600025	62337-00-2	ARSENZO III (REAGENT FOR THORIUM)	25 GM	P.O.R	29319090	3465	6.1	III
A0029500100	50-81-7	L-ASCORBIC ACID LR	100 GM	325.00	29362700	NR	NR	NR
A0029500500	50-81-7	L-ASCORBIC ACID LR	500 GM	1200.00	29362700	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

A0029600100	50-81-7	L-ASCORBIC ACID AR	100 GM	350.00	29362700	NR	NR	NR
A0029600500	50-81-7	L-ASCORBIC ACID AR	500 GM	1250.00	29362700	NR	NR	NR
A0033600025	5794-13-8	L-ASPARGINE (MONOHYDRATE) (FOR BIOCHEMISTRY)	25 GM	380.00	29224990	NR	NR	NR
A0033600100	5794-13-8	L-ASPARGINE (MONOHYDRATE) (FOR BIOCHEMISTRY)	100 GM	1200.00	29224990	NR	NR	NR
A0033600500	5794-13-8	L-ASPARGINE (MONOHYDRATE) (FOR BIOCHEMISTRY)	500 GM	4800.00	29224990	NR	NR	NR
A0029700100	617-45-8	DL-ASPARTIC ACID	100 GM	900.00	29224990	NR	NR	NR
A0029700500	617-45-8	DL-ASPARTIC ACID	500 GM	4000.00	29224990	NR	NR	NR
A0033900025	56-84-8	L-ASPARTIC ACID (FOR BIOCHEMISTRY)	25 GM	150.00	29224990	NR	NR	NR
A0033900100	56-84-8	L-ASPARTIC ACID (FOR BIOCHEMISTRY)	100 GM	400.00	29224990	NR	NR	NR
A0033900500	56-84-8	L-ASPARTIC ACID (FOR BIOCHEMISTRY)	500 GM	1800.00	29224990	NR	NR	NR
A0034100025	2465-27-2	AURAMINE O (FOR MICROCOPY) (C. I. NO. 41000)	25 GM	220.00	32040090	2811	6.1	III
A0034100100	2465-27-2	AURAMINE O (FOR MICROCOPY) (C. I. NO. 41000)	100 GM	520.00	32040090	2811	6.1	III
A0034200025	603-45-2	AURIN (FOR BIOCHEMISTRY) (C. I. NO. 43800) (P-ROSOLIC ACID)	25 GM	890.00	32129020	NR	NR	NR
A0034200100	603-45-2	AURIN (FOR BIOCHEMISTRY) (C. I. NO. 43800) (P-ROSOLIC ACID)	100 GM	3300.00	32129020	NR	NR	NR
A0029800025	25641-18-3	AZOCARMINE G (C.I.NO.50085)	25 GM	2600.00	32049000	NR	NR	NR
A0029800100	25641-18-3	AZOCARMINE G (C.I.NO.50085)	100 GM	P.O.R	32049000	NR	NR	NR
A0034000001	206752-32-1	AZOMETHINE H MONOSODIUM SALT HYDRATE	1 GM	700.00	29252990	NR	NR	NR
A0034000005	206752-32-1	AZOMETHINE H MONOSODIUM SALT HYDRATE	5 GM	3100.00	29252990	NR	NR	NR
A0034300025	531-53-3	AZUR A (FOR MICROCOPY) (C. I. NO. 52005)	25 GM	850.00	32049000	NR	NR	NR
A0034300100	531-53-3	AZUR A (FOR MICROCOPY) (C. I. NO. 52005)	100 GM	4000.00	32049000	NR	NR	NR
A0032700025	531-55-5	AZUR B (I) (FOR MICROCOPY) (C. I. NO. 52010)	25 GM	950.00	32049000	NR	NR	NR
A0032700100	531-55-5	AZUR B (I) (FOR MICROCOPY) (C. I. NO. 52010)	100 GM	4250.00	32049000	NR	NR	NR
A0034400025	37247-10-2	AZUR II (FOR MICROCOPY)	25 GM	850.00	32049000	NR	NR	NR
A0034400100	37247-10-2	AZUR II (FOR MICROCOPY)	100 GM	3200.00	32049000	NR	NR	NR
A0034500025	53092-85-6	AZUR II EOSINE (FOR MICROCOPY)	25 GM	850.00	32049000	NR	NR	NR
A0034500100	53092-85-6	AZUR II EOSINE (FOR MICROCOPY)	100 GM	3200.00	32049000	NR	NR	NR
SI0300500500	N/A	BALSAM CANDA (SYNTHETIC)	500 ML	1400.00	13012000	1307	3	III
SI0300505000	N/A	BALSAM CANDA (SYNTHETIC)	5 LT	P.O.R	13012000	1307	3	III
B0034900100	67-52-7	BARBITURIC ACID (FOR SYNTHESIS)	100 GM	875.00	29335200	NR	NR	NR
B0034900500	67-52-7	BARBITURIC ACID (FOR SYNTHESIS)	500 GM	3600.00	29335200	NR	NR	NR
B0034901000	67-52-7	BARBITURIC ACID (FOR SYNTHESIS)	1 KG	6800.00	29335200	NR	NR	NR
B0035000500	543-80-6	BIURIUM ACETATE LR	500 GM	1140.00	29152990	NR	NR	NR
B0035005000	543-80-6	BIURIUM ACETATE LR	5 KG	10500.00	29152990	NR	NR	NR
B0035100500	543-80-6	BIURIUM ACETATE AR	500 GM	1675.00	29152990	NR	NR	NR
B0035105000	543-80-6	BIURIUM ACETATE AR	5 KG	15000.00	29152990	NR	NR	NR
B0035200500	7791-28-8	BIURIUM BROMIDE LR	500 GM	1900.00	28275990	1564	6.1	III
B0035205000	7791-28-8	BIURIUM BROMIDE LR	5 KG	P.O.R	28275990	1564	6.1	III
B0035500500	513-77-9	BIURIUM CARBONATE LR	500 GM	540.00	28366000	NR	NR	NR
B0035505000	513-77-9	BIURIUM CARBONATE LR	5 KG	4000.00	28366000	NR	NR	NR
B0035600500	513-77-9	BIURIUM CARBONATE AR	500 GM	950.00	28366000	NR	NR	NR
B0035605000	513-77-9	BIURIUM CARBONATE AR	5 KG	8500.00	28366000	NR	NR	NR
B0035300500	513-77-9	BIURIUM CARBONATE (PRACTIAL GRADE)	500 GM	380.00	28366000	NR	NR	NR
B0035305000	513-77-9	BIURIUM CARBONATE (PRACTIAL GRADE)	5 KG	3500.00	28366000	NR	NR	NR
B0035700025	32458-20-1	BIURIUM CHLORANILATE AR (CHLORANILIC ACID BARIUM SALT)	25 GM	2000.00	28273990	NR	NR	NR
B0035700100	32458-20-1	BIURIUM CHLORANILATE AR (CHLORANILIC ACID BARIUM SALT)	100 GM	7500.00	28273990	NR	NR	NR
B0035800500	10326-27-9	BIURIUM CHLORIDE LR (DIHYDRATED)	500 GM	370.00	28273990	1564	6.1	III
B0035805000	10326-27-9	BIURIUM CHLORIDE LR (DIHYDRATED)	5 KG	2800.00	28273990	1564	6.1	III
B0035900500	10326-27-9	BIURIUM CHLORIDE AR (DIHYDRATED)	500 GM	410.00	28273990	1564	6.1	III
B0035905000	10326-27-9	BIURIUM CHLORIDE AR (DIHYDRATED)	5 KG	3100.00	28273990	1564	6.1	III
B0036000500	10294-40-3	BIURIUM CHROMATE LR	500 GM	1400.00	28415090	1479	5.1	II
B0036005000	10294-40-3	BIURIUM CHROMATE LR	5 KG	12500.00	28415090	1479	5.1	II
B0036100025	6211-24-1	BIURIUM DIPHENYLAMINE SULPHONATE LR	25 GM	900.00	29214490	NR	NR	NR
B0036100100	6211-24-1	BIURIUM DIPHENYLAMINE SULPHONATE LR	100 GM	3500.00	29214490	NR	NR	NR
B0036200025	6211-24-1	BIURIUM DIPHENYLAMINE SULPHONATE AR	25 GM	1000.00	29214490	NR	NR	NR
B0036200100	6211-24-1	BIURIUM DIPHENYLAMINE SULPHONATE AR	100 GM	3700.00	29214490	NR	NR	NR
B0036300500	12230-71-6	BIURIUM HYDROXIDE LR	500 GM	450.00	28164000	3262	8	II
B0036305000	12230-71-6	BIURIUM HYDROXIDE LR	5 KG	3900.00	28164000	3262	8	II
B0036500500	12230-71-6	BIURIUM HYDROXIDE AR	500 GM	1600.00	28164000	3262	8	II
B0036505000	12230-71-6	BIURIUM HYDROXIDE AR	5 KG	14000.00	28164000	3262	8	II
B0036400500	10022-31-8	BIURIUM NITRATE LR	500 GM	520.00	28342930	1446	5.1,6.1	II
B0036405000	10022-31-8	BIURIUM NITRATE LR	5 KG	4400.00	28342930	1446	5.1,6.1	II
B0036600500	10022-31-8	BIURIUM NITRATE AR	500 GM	580.00	28342930	1446	5.1,6.1	II
B0036605000	10022-31-8	BIURIUM NITRATE AR	5 KG	5300.00	28342930	1446	5.1,6.1	II
B0036900500	7727-43-7	BIURIUM SULPHATE LR	500 GM	300.00	28332700	NR	NR	NR
B0036905000	7727-43-7	BIURIUM SULPHATE LR	5 KG	2600.00	28332700	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

80036700500	7727-43-7	BARIUM SULPHATE AR	500 GM	580.00	28332700	NR	NR	NR
80036705000	7727-43-7	BARIUM SULPHATE AR	5 KG	5200.00	28332700	NR	NR	NR
80037100025	632-99-5	BASIC FUCHSIN (FOR MICROSCOPY) (C. I. NO. 42510) (FUCHSIN BASIC)	25 GM	320.00	32041343	NR	NR	NR
80037100100	632-99-5	BASIC FUCHSIN (FOR MICROSCOPY) (C. I. NO. 42510) (FUCHSIN BASIC)	100 GM	815.00	32041343	NR	NR	NR
80037101000	632-99-5	BASIC FUCHSIN (FOR MICROSCOPY) (C. I. NO. 42510) (FUCHSIN BASIC)	1 KG	6520.00	32041343	NR	NR	NR
SI0305100125	N/A	FUCHSIN BASIC 0.1 W/V (GRAM'S COUNTER STAIN)	125 ML	275.00	32041399	NR	NR	NR
SI0305100250	N/A	FUCHSIN BASIC 0.1 W/V (GRAM'S COUNTER STAIN)	250 ML	525.00	32041399	NR	NR	NR
80036800001	4733-39-5	BATHOCUPOINE AR	1 GM	P.O.R	29335200	NR	NR	NR
80036800010	4733-39-5	BATHOCUPOINE AR	10 GM	P.O.R	29335200	NR	NR	NR
80037000001	52698-84-7	BATHOCUPOINE DISULPHONIC ACID DISODIUM SALT AR	1 GM	P.O.R	29339900	NR	NR	NR
80037000010	52698-84-7	BATHOCUPOINE DISULPHONIC ACID DISODIUM SALT AR	10 GM	P.O.R	29339900	NR	NR	NR
80037200001	1662-01-7	BATHOPHENANTHROLINE AR (4,7-DIPHENYL-1,10-PHENANTHROLINE)	1 GM	10000.00	29339900	NR	NR	NR
80037200010	1662-01-7	BATHOPHENANTHROLINE AR (4,7-DIPHENYL-1,10-PHENANTHROLINE)	10 GM	P.O.R	29339900	NR	NR	NR
80037300001	53744-42-6	BATHOPHENANTHROLINE DISULPHONIC ACID DISODIUM SALT AR	1 GM	P.O.R	29339900	NR	NR	NR
80037300010	53744-42-6	BATHOPHENANTHROLINE DISULPHONIC ACID DISODIUM SALT AR	10 GM	P.O.R	29339900	NR	NR	NR
80037900500	NA	BEEF EXTRACT POWDER (FOR BACTERIOLOGY)	500 GM	1100.00	16030010	NR	NR	NR
80037905000	NA	BEEF EXTRACT POWDER (FOR BACTERIOLOGY)	5 KG	10000.00	16030010	NR	NR	NR
80037400500	8012-89-3	BEES WAX PURE (WHITE)	500 GM	980.00	15219010	NR	NR	NR
80037405000	8012-89-3	BEES WAX PURE (WHITE)	5 KG	9000.00	15219010	NR	NR	NR
SI0300600500	N/A	BENEDICT'S REAGENT (QUALITATIVE)	500 ML	300.00	38220090	3082	9	III
SI0300602500	N/A	BENEDICT'S REAGENT (QUALITATIVE)	2.5 LT	P.O.R	38220090	3082	9	III
SI0300700500	N/A	BENEDICT'S REAGENT (QUANTITATIVE)	500 ML	425.00	38220090	3082	9	III
SI0300702500	N/A	BENEDICT'S REAGENT (QUANTITATIVE)	2.5 LT	P.O.R	38220090	3082	9	III
80037500500	1302-78-9	BENTONITE POWDER	500 GM	200.00	25081090	NR	NR	NR
80037505000	1302-78-9	BENTONITE POWDER	5 KG	1800.00	25081090	NR	NR	NR
SS0112800500	100-52-7	BENZALDEHYDE LR	500 ML	675.00	29122100	1990	9	III
SS0112802500	100-52-7	BENZALDEHYDE LR	2.5 LT	3000.00	29122100	1990	9	III
SS0112900500	100-52-7	BENZALDEHYDE AR	500 ML	860.00	29122100	1990	9	III
SS0112902500	100-52-7	BENZALDEHYDE AR	2.5 LT	3600.00	29122100	1990	9	III
80038600500	55-21-0	BENZAMIDE (FOR SYNTHESIS)	500 GM	1500.00	29242990	NR	NR	NR
80038605000	55-21-0	BENZAMIDE (FOR SYNTHESIS)	5 KG	13000.00	29242990	NR	NR	NR
80038800025	121-54-0	BENZETHONIUM CHLORIDE (FOR TENSILE TEST) (HYAMINE 1622)	25 GM	1000.00	29239000	2923	8.6.1	III
80038800100	121-54-0	BENZETHONIUM CHLORIDE (FOR TENSILE TEST) (HYAMINE 1622)	100 GM	3500.00	29239000	2923	8.6.1	III
SS0100800500	71-43-2	BENZENE LR	500 ML	430.00	29022000	1114	3	II
SS0100802500	71-43-2	BENZENE LR	2.5 LT	1600.00	29022000	1114	3	II
SS0100900500	71-43-2	BENZENE AR	500 ML	510.00	29022000	1114	3	II
SS0100902500	71-43-2	BENZENE AR	2.5 LT	1900.00	29022000	1114	3	II
SS0106800500	71-43-2	BENZENE HPLC	500 ML	650.00	29022000	1114	3	II
SS0106801000	71-43-2	BENZENE HPLC	1 LT	1100.00	29022000	1114	3	II
80038900500	91-01-0	BENZHYDROL (DIPHENYL CARBINOL)	500 GM	2200.00	29061990	NR	NR	NR
80038905000	91-01-0	BENZHYDROL (DIPHENYL CARBINOL)	5 KG	P.O.R	29061990	NR	NR	NR
80039100500	134-81-6	BENZIL (FOR SYNTHESIS)	500 GM	1800.00	29143990	NR	NR	NR
80039105000	134-81-6	BENZIL (FOR SYNTHESIS)	5 KG	P.O.R	29143990	NR	NR	NR
80039200100	76-93-7	BENZILIC ACID (FOR SYNTHESIS)	100 GM	850.00	29181990	NR	NR	NR
80039201000	76-93-7	BENZILIC ACID (FOR SYNTHESIS)	1 KG	4800.00	29181990	NR	NR	NR
80039400500	65-85-0	BENZOIC ACID LR (FOR SYNTHESIS)	500 GM	600.00	29163110	NR	NR	NR
80039405000	65-85-0	BENZOIC ACID LR (FOR SYNTHESIS)	5 KG	4600.00	29163110	NR	NR	NR
80039500500	65-85-0	BENZOIC ACID AR (FOR SYNTHESIS)	500 GM	850.00	29163110	NR	NR	NR
80039505000	65-85-0	BENZOIC ACID AR (FOR SYNTHESIS)	5 KG	5500.00	29163110	NR	NR	NR
80039300100	93-97-0	BENZOIC ANHYDRIDE	100 GM	1700.00	29163990	NR	NR	NR
80039300500	93-97-0	BENZOIC ANHYDRIDE	500 GM	6000.00	29163990	NR	NR	NR
80039600100	119-53-9	BENZOIN (FOR SYNTHESIS)	100 GM	430.00	29143990	NR	NR	NR
80039600500	119-53-9	BENZOIN (FOR SYNTHESIS)	500 GM	2000.00	29143990	NR	NR	NR
80039800500	119-61-9	BENZOPHENONE	500 GM	1200.00	29143930	3077	9	III
80039805000	119-61-9	BENZOPHENONE	5 KG	11000.00	29143930	3077	9	III
80039700100	106-51-4	P-BENZOQUINONE (FOR SYNTHESIS)	100 GM	1600.00	29146990	2587	6.1	II
80039700250	106-51-4	P-BENZOQUINONE (FOR SYNTHESIS)	250 GM	3200.00	29146990	2587	6.1	II
80040100100	95-14-7	1,2,3-BENZOTRIAZOLE (FOR SYNTHESIS) (1-H BENZOTRIAZOLE)	100 GM	450.00	29339900	NR	NR	NR
80040100500	95-14-7	1,2,3-BENZOTRIAZOLE (FOR SYNTHESIS) (1-H BENZOTRIAZOLE)	500 GM	2250.00	29339900	NR	NR	NR
80040300005	1214-39-7	6-BENZYL ADENINE (6-BENZYL AMINOPURINE)	5 GM	650.00	29335990	NR	NR	NR
80040300025	1214-39-7	6-BENZYL ADENINE (6-BENZYL AMINOPURINE)	25 GM	2200.00	29335990	NR	NR	NR
80040300100	1214-39-7	6-BENZYL ADENINE (6-BENZYL AMINOPURINE)	100 GM	6000.00	29335990	NR	NR	NR
SS0101000500	100-51-6	BENZYL ALCOHOL LR	500 ML	670.00	29062100	3334	9	III
SS0101002500	100-51-6	BENZYL ALCOHOL LR	2.5 LT	3000.00	29062100	3334	9	III
SS0101100500	100-51-6	BENZYL ALCOHOL AR	500 ML	945.00	29062100	3334	9	III
SS0101102500	100-51-6	BENZYL ALCOHOL AR	2.5 LT	3700.00	29062100	3334	9	III

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

SS0106200500	100-44-7	BENZYL CHLORIDE LR	500 ML	550.00	29039940	1738	6.1,8	II
SS0106202500	100-44-7	BENZYL CHLORIDE LR	2.5 LT	2050.00	29039940	1738	6.1,8	II
B0041000025	538-28-3	S-BENZYLTHIURONIUM CHLORIDE (FOR SYNTHESIS)	25 GM	300.00	29309099	2811	6.1	II
B0041000100	538-28-3	S-BENZYLTHIURONIUM CHLORIDE (FOR SYNTHESIS)	100 GM	1075.00	29309099	2811	6.1	II
B0041000500	538-28-3	S-BENZYLTHIURONIUM CHLORIDE (FOR SYNTHESIS)	500 GM	4285.00	29309099	2811	6.1	II
B0040200025	10191-18-1	BES BUFFER (FOR BIOCHEMISTRY)	25 GM	1350.00	29221990	NR	NR	NR
B0040200100	10191-18-1	BES BUFFER (FOR BIOCHEMISTRY)	100 GM	4700.00	29221990	NR	NR	NR
SI0300800250	N/A	BIAL'S REAGENT (SUMMER)	250 ML	300.00	38220090	2920	8,3	II
SI0300800500	N/A	BIAL'S REAGENT (SUMMER)	500 ML	600.00	38220090	2920	8,3	II
B0041700025	150-25-4	BICINE (BIOLOGICAL BUFFER) [N, N-BIS (2-HYDROXY ETHYL) GLYCINE]	25 GM	700.00	29224990	NR	NR	NR
B0041700100	150-25-4	BICINE (BIOLOGICAL BUFFER) [N, N-BIS (2-HYDROXY ETHYL) GLYCINE]	100 GM	2000.00	29224990	NR	NR	NR
B0041800025	4196-99-0	BIEBRICH SCARLET (FOR MICROCOPY) (C.I.NO. 26905)	25 GM	1000.00	32049000	NR	NR	NR
B0041800100	4196-99-0	BIEBRICH SCARLET (FOR MICROCOPY) (C.I.NO. 26905)	100 GM	3300.00	32049000	NR	NR	NR
SI0312200100	NA	BIEBRICH SCARLET ACETIC SOLUTION	100 ML	550.00	38220090	NR	NR	NR
SI0312200500	NA	BIEBRICH SCARLET ACETIC SOLUTION	500 ML	P.O.R	38220090	NR	NR	NR
B0041900100	NA	BILE SALT (FOR BACTERIOLOGY) (SODIUM TAUROGLYCOCHOLATE)	100 GM	1720.00	38210000	NR	NR	NR
B0041900500	NA	BILE SALT (FOR BACTERIOLOGY) (SODIUM TAUROGLYCOCHOLATE)	500 GM	7700.00	38210000	NR	NR	NR
B0042000001	635-65-4	BILIRUBIN AR	1 GM	12200.00	29339900	NR	NR	NR
B0042000005	635-65-4	BILIRUBIN AR	5 GM	P.O.R	29339900	NR	NR	NR
B0042100001	58-85-5	D-BIOTIN (FOR BIOCHEMISTRY)	1 GM	850.00	29362950	NR	NR	NR
B0042100010	58-85-5	D-BIOTIN (FOR BIOCHEMISTRY)	10 GM	8000.00	29362950	NR	NR	NR
B0042200500	92-52-4	BIPHENYL (FOR SYNTHESIS) (DIPHENYL)	500 GM	1200.00	29029030	3077	9	III
B0042205000	92-52-4	BIPHENYL (FOR SYNTHESIS) (DIPHENYL)	5 KG	P.O.R	29029030	3077	9	III
B0042300005	366-18-7	2,2'-BIPYRIDYL AR (2,2'-DIPYRIDYL)	5 GM	675.00	29333990	2811	6.1	III
B0042300025	366-18-7	2,2'-BIPYRIDYL AR (2,2'-DIPYRIDYL)	25 GM	2750.00	29333990	2811	6.1	III
B0042400001	119-91-5	2,2'-BIQUINOLINE AR (2,2'-DIQUINOLINE)	1 GM	1300.00	29333990	NR	NR	NR
B0042400005	119-91-5	2,2'-BIQUINOLINE AR (2,2'-DIQUINOLINE)	5 GM	6000.00	29333990	NR	NR	NR
B0042500010	370-81-0	BIS-CYCLOHEXANONE OXALYL DIHYDRAZIDE AR	10 GM	1800.00	29280090	NR	NR	NR
B0042500025	370-81-0	BIS-CYCLOHEXANONE OXALYL DIHYDRAZIDE AR	25 GM	4050.00	29280090	NR	NR	NR
B0042600025	5421-66-9	BISMARK BROWN R (FOR MICROSCOPY) (C. I. NO.21010) (BASIC BROWN 4)	25 GM	225.00	32129090	NR	NR	NR
B0042600100	5421-66-9	BISMARK BROWN R (FOR MICROSCOPY) (C. I. NO.21010) (BASIC BROWN 4)	100 GM	580.00	32129090	NR	NR	NR
B0042700025	10114-58-6	BISMARK BROWN Y (G) (FOR MICROSCOPY) (C. I. NO.21000)	25 GM	200.00	32129020	NR	NR	NR
B0042700100	10114-58-6	BISMARK BROWN Y (G) (FOR MICROSCOPY) (C. I. NO.21000)	100 GM	540.00	32129020	NR	NR	NR
B0042900100	7440-69-9	BISMUTH METAL GRANULAR	100 GM	1240.00	81060010	NR	NR	NR
B0042900500	7440-69-9	BISMUTH METAL GRANULAR	500 GM	5800.00	81060010	NR	NR	NR
B0043100100	31886-41-6	BISMUTH AMMONIUM CITRATE LR	100 GM	3300.00	29181590	NR	NR	NR
B0043100500	31886-41-6	BISMUTH AMMONIUM CITRATE LR	500 GM	P.O.R	29181590	NR	NR	NR
B0043600100	5892-10-4	BISMUTH CARBONATE LR (BASIC) (BISMUTH OXY CARBONATE)	100 GM	3865.00	28369990	NR	NR	NR
B0043600500	5892-10-4	BISMUTH CARBONATE LR (BASIC) (BISMUTH OXY CARBONATE)	500 GM	15450.00	28369990	NR	NR	NR
B0043700500	813-93-4	BISMUTH CITRATE LR	500 GM	8600.00	29181530	NR	NR	NR
B0043705000	813-93-4	BISMUTH CITRATE LR	5 KG	P.O.R	29181530	NR	NR	NR
B0044200100	10035-06-0	BISMUTH NITRATE LR	100 GM	2910.00	28342990	1477	5.1	II
B0044200500	10035-06-0	BISMUTH NITRATE LR	500 GM	12600.00	28342990	1477	5.1	II
B0044300100	1304-76-3	BISMUTH OXIDE LR	100 GM	3315.00	28259090	NR	NR	NR
B0044300500	1304-76-3	BISMUTH OXIDE LR	500 GM	13250.00	28259090	NR	NR	NR
B0044500100	7787-59-9	BISMUTH OXYCHLORIDE LR [BISMUTH CHLORIDE (OXY)]	100 GM	3250.00	28273990	NR	NR	NR
B0044500500	7787-59-9	BISMUTH OXYCHLORIDE LR [BISMUTH CHLORIDE (OXY)]	500 GM	13000.00	28273990	NR	NR	NR
B0044700100	99-26-3	BISMUTH SUB GALLATE LR (BISMUTH GALLATE BASIC)	100 GM	3800.00	29182990	NR	NR	NR
B0044700500	99-26-3	BISMUTH SUB GALLATE LR (BISMUTH GALLATE BASIC)	500 GM	15200.00	29182990	NR	NR	NR
B0044800100	10361-46-3	BISMUTH SUB NITRATE LR (BISMUTH OXYNITRATE)	100 GM	3000.00	28342990	1477	5.1	II
B0044800500	10361-46-3	BISMUTH SUB NITRATE LR (BISMUTH OXYNITRATE)	500 GM	12000.00	28342990	1477	5.1	II
B0044900250	7787-68-0	BISMUTH SULPHATE LR	250 GM	8000.00	28332990	NR	NR	NR
B0044900500	7787-68-0	BISMUTH SULPHATE LR	500 GM	15000.00	28332990	NR	NR	NR
B0045000025	6976-37-0	BIS-TRIS (FOR MOLECULAR BIOLOGY)	25 GM	1300.00	29221990	NR	NR	NR
B0045000100	6976-37-0	BIS-TRIS (FOR MOLECULAR BIOLOGY)	100 GM	4800.00	29221990	NR	NR	NR
B0045400025	108-19-0	BIURET AR	25 GM	1200.00	38220090	NR	NR	NR
B0045400100	108-19-0	BIURET AR	100 GM	4200.00	38220090	NR	NR	NR
SI0300900125	N/A	BIURET REAGENT	125 ML	300.00	38220090	NR	NR	NR
SI0300900500	N/A	BIURET REAGENT	500 ML	1000.00	38220090	NR	NR	NR
B0045500100	13734-34-4	BOC-L-PHENYLALANINE (BOC-Phe-OH) (FOR BIOCHEMISTRY)	100 GM	4622.00	29242990	NR	NR	NR
B0045500500	13734-34-4	BOC-L-PHENYLALANINE (BOC-Phe-OH) (FOR BIOCHEMISTRY)	500 GM	P.O.R	29242990	NR	NR	NR
B0045700500	1303-96-4	BORAX LR (DECAHYDRATE) (DI-SODIUM TETRA BORATE)	500 GM	380.00	28401100	NR	NR	NR
B0045705000	1303-96-4	BORAX LR (DECAHYDRATE) (DI-SODIUM TETRA BORATE)	5 KG	2700.00	28401100	NR	NR	NR
B0045600500	1303-96-4	BORAX AR (DECAHYDRATE) (DI-SODIUM TETRA BORATE)	500 GM	580.00	28401100	NR	NR	NR
B0045605000	1303-96-4	BORAX AR (DECAHYDRATE) (DI-SODIUM TETRA BORATE)	5 KG	4600.00	28401100	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

B004600025	NA	BORAX CARMINE (FOR MICROSCOPY)	25 GM	1200.00	32030090	NR	NR	NR
B004600100	NA	BORAX CARMINE (FOR MICROSCOPY)	100 GM	4500.00	32030090	NR	NR	NR
SI030100125	N/A	BORAX CARMINE SOLUTION (GRENAHER) (ALCOHOLIC STAINING SOLUTION)	125 ML	250.00	38220090	1170	3	III
SI030100500	N/A	BORAX CARMINE SOLUTION (GRENAHER) (ALCOHOLIC STAINING SOLUTION)	500 ML	800.00	38220090	1170	3	III
SI0301100125	N/A	BORAX CARMINE SOLUTION (GRENAHER) (AQUEOUS STAINING SOLUTION)	125 ML	220.00	38220090	NR	NR	NR
SI0301100500	N/A	BORAX CARMINE SOLUTION (GRENAHER) (AQUEOUS STAINING SOLUTION)	500 ML	750.00	38220090	NR	NR	NR
B0045800500	10043-35-3	BORIC ACID LR (ORTHO BORIC ACID)	500 GM	700.00	28100020	NR	NR	NR
B0045805000	10043-35-3	BORIC ACID LR (ORTHO BORIC ACID)	5 KG	5000.00	28100020	NR	NR	NR
B0045900500	10043-35-3	BORIC ACID AR (ORTHO BORIC ACID)	500 GM	780.00	28100020	NR	NR	NR
B0045905000	10043-35-3	BORIC ACID AR (ORTHO BORIC ACID)	5 KG	5500.00	28100020	NR	NR	NR
SI0317400125	N/A	BORSCH'S REAGENT SOLUTION	125ML	300.00	38220090	NR	NR	NR
SI0317400500	N/A	BORSCH'S REAGENT SOLUTION	500ML	1000.00	38220090	NR	NR	NR
SI0301200100	N/A	BOUIN'S FLUID (HISTOPATHOLOGY FIXATIVE) (BOUIN'S PICO FORMAL FIXING SOLUTION)	100 ML	160.00	38220090	3265	8	III
SI0301200500	N/A	BOUIN'S FLUID (HISTOPATHOLOGY FIXATIVE) (BOUIN'S PICO FORMAL FIXING SOLUTION)	500 ML	600.00	38220090	3265	8	III
B0046700005	9048-46-8	BOVIN ALBUMIN FRACTION V POWDER (FOR MICROBIOLOGY)	5 GM	1100.00	35029000	NR	NR	NR
B0046700010	9048-46-8	BOVIN ALBUMIN FRACTION V POWDER (FOR MICROBIOLOGY)	10 GM	1800.00	35029000	NR	NR	NR
B0046700100	9048-46-8	BOVIN ALBUMIN FRACTION V POWDER (FOR MICROBIOLOGY)	100 GM	15000.00	35029000	NR	NR	NR
B0046900025	3844-45-9	BRILLIANT BLUE FCF (C. I. NO. 42090) (ERIOGLAUCINE A)	25 GM	1300.00	32049000	NR	NR	NR
B0046900100	3844-45-9	BRILLIANT BLUE FCF (C. I. NO. 42090) (ERIOGLAUCINE A)	100 GM	4000.00	32049000	NR	NR	NR
B0047000005	81029-05-2	BRILLIANT CRESYL BLUE 40 % DYE CONTENT (FOR MICROSCOPY) (C.I. NO. 51010)	5 GM	700.00	32049000	NR	NR	NR
B0047000025	81029-05-2	BRILLIANT CRESYL BLUE 40 % DYE CONTENT (FOR MICROSCOPY) (C.I. NO. 51010)	25 GM	2700.00	32049000	NR	NR	NR
B0047000100	81029-05-2	BRILLIANT CRESYL BLUE 40 % DYE CONTENT (FOR MICROSCOPY) (C.I. NO. 51010)	100 GM	8000.00	32049000	NR	NR	NR
B0047100005	81029-05-2	BRILLIANT CRESYL BLUE 65 % DYE CONTENT (FOR MICROSCOPY) (C.I. NO. 51010)	5 GM	800.00	32049000	NR	NR	NR
B0047100025	81029-05-2	BRILLIANT CRESYL BLUE 65 % DYE CONTENT (FOR MICROSCOPY) (C.I. NO. 51010)	25 GM	2900.00	32049000	NR	NR	NR
B0047100100	81029-05-2	BRILLIANT CRESYL BLUE 65 % DYE CONTENT (FOR MICROSCOPY) (C.I. NO. 51010)	100 GM	9000.00	32049000	NR	NR	NR
SI0312300100	N/A	BRILLIANT CRESYL BLUE SOLUTION (ALCOHOLIC)	100 ML	430.00	38220090	1170	3	II
SI0312300500	N/A	BRILLIANT CRESYL BLUE SOLUTION (ALCOHOLIC)	500 ML	P.O.R	38220090	1170	3	II
SI0312400100	N/A	BRILLIANT CRESYL BLUE SOLUTION (AQUEOUS)	100 ML	180.00	38220090	NR	NR	NR
SI0312400500	N/A	BRILLIANT CRESYL BLUE SOLUTION (AQUEOUS)	500 ML	P.O.R	38220090	NR	NR	NR
B0047200025	633-03-4	BRILLIANT GREEN (INDICATOR) (C.I. NO.42040)	25 GM	260.00	32049000	NR	NR	NR
B0047200100	633-03-4	BRILLIANT GREEN (INDICATOR) (C.I. NO.42040)	100 GM	700.00	32049000	NR	NR	NR
SI0312500100	N/A	BRILLIANT GREEN 1% W/V AQUEOUS SOLUTION	100 ML	100.00	38220090	NR	NR	NR
SI0312500500	N/A	BRILLIANT GREEN 1% W/V AQUEOUS SOLUTION	500 ML	P.O.R	38220090	NR	NR	NR
SI0312600100	N/A	BROMINE WATER 0.2M (APPROX.)	100 ML	250.00	38220090	1744	8,6.1	I
SI0312600500	N/A	BROMINE WATER 0.2M (APPROX.)	500 ML	900.00	38220090	1744	8,6.1	I
B0047600100	103-88-8	P-BROMO ACETANILIDE (FOR SYNTHESIS)	100 GM	1450.00	29242990	NR	NR	NR
B0047600500	103-88-8	P-BROMO ACETANILIDE (FOR SYNTHESIS)	500 GM	6300.00	29242990	NR	NR	NR
B0047800100	99-90-1	P-BROMO ACETOPHENONE (FOR SYNTHESIS) (4-BROMO ACETOPHENONE)	100 GM	1500.00	29147990	NR	NR	NR
B0047800500	99-90-1	P-BROMO ACETOPHENONE (FOR SYNTHESIS) (4-BROMO ACETOPHENONE)	500 GM	6000.00	29147990	NR	NR	NR
B0048100100	106-40-1	4-BROMO ANILINE (FOR SYNTHESIS) (P-BROMO ANILINE)	100 GM	1600.00	29214110	2811	6.1	II
B0048100500	106-40-1	4-BROMO ANILINE (FOR SYNTHESIS) (P-BROMO ANILINE)	500 GM	5800.00	29214110	2811	6.1	II
B0048500100	1122-91-4	4-BROMO BENZALDEHYDE (P-BROMO BENZALDEHYDE)	100 GM	7000.00	29130090	NR	NR	NR
B0048500500	1122-91-4	4-BROMO BENZALDEHYDE (P-BROMO BENZALDEHYDE)	500 GM	P.O.R	29130090	NR	NR	NR
B0048200100	88-65-3	2-BROMO BENZOIC ACID	100 GM	1150.00	29163990	NR	NR	NR
B0048200500	88-65-3	2-BROMO BENZOIC ACID	500 GM	4500.00	29163990	NR	NR	NR
B0048800250	586-76-5	4-BROMO BENZOIC ACID (P-BROMO BENZOIC ACID)	250 GM	3800.00	29163990	NR	NR	NR
B0048800500	586-76-5	4-BROMO BENZOIC ACID (P-BROMO BENZOIC ACID)	500 GM	7000.00	29163990	NR	NR	NR
B0049900500	90-90-4	4-BROMO BEZNOPHENONE (P-BROMO BENZOPHENONE)	5 KG	P.O.R	29181190	NR	NR	NR
B0049925000	90-90-4	4-BROMO BEZNOPHENONE (P-BROMO BENZOPHENONE)	25 KG	P.O.R	29181190	NR	NR	NR
B004890001	7240-90-6	5-BROMO-4-CHLORO-3-INDOLYL-B-D-GALCTOPYRANOSIDE (X-GAL) MB GRADE	1 GM	11000.00	29329900	NR	NR	NR
B004890005	7240-90-6	5-BROMO-4-CHLORO-3-INDOLYL-B-D-GALCTOPYRANOSIDE (X-GAL) MB GRADE	5 GM	P.O.R	29329900	NR	NR	NR
B0049200005	76-60-8	BROMO CRESOL GREEN (INDICATOR)	5 GM	900.00	29349900	NR	NR	NR
B0049200025	76-60-8	BROMO CRESOL GREEN (INDICATOR)	25 GM	3800.00	29349900	NR	NR	NR
B0049200100	76-60-8	BROMO CRESOL GREEN (INDICATOR)	100 GM	14000.00	29349900	NR	NR	NR
B0049400005	62625-32-5	BROMO CRESOL GREEN SODIUM SALT (INDICATOR)	5 GM	875.00	29349900	NR	NR	NR
B0049400025	62625-32-5	BROMO CRESOL GREEN SODIUM SALT (INDICATOR)	25 GM	3800.00	29349900	NR	NR	NR
B0049400100	62625-32-5	BROMO CRESOL GREEN SODIUM SALT (INDICATOR)	100 GM	P.O.R	29349900	NR	NR	NR
SI0312700125	N/A	BROMO CRESOL GREEN 0.04% SOLUTION	125 ML	160.00	38220090	1993	3	II
SI0312700500	N/A	BROMO CRESOL GREEN 0.04% SOLUTION	500 ML	P.O.R	38220090	1993	3	II
B0049500005	115-40-2	BROMO CRESOL PURPLE (INDICATOR)	5 GM	360.00	29349900	NR	NR	NR
B0049500025	115-40-2	BROMO CRESOL PURPLE (INDICATOR)	25 GM	1250.00	29349900	NR	NR	NR
B0049500100	115-40-2	BROMO CRESOL PURPLE (INDICATOR)	100 GM	4500.00	29349900	NR	NR	NR
B0049600005	62625-30-3	BROMO CRESOL PURPLE SODIUM SALT (INDICATOR)	5 GM	350.00	29349900	NR	NR	NR
B0049600025	62625-30-3	BROMO CRESOL PURPLE SODIUM SALT (INDICATOR)	25 GM	1500.00	29349900	NR	NR	NR
B0049600100	62625-30-3	BROMO CRESOL PURPLE SODIUM SALT (INDICATOR)	100 GM	6000.00	29349900	NR	NR	NR
SI0301300125	N/A	BROMOCRESOL PURPLE INDICATOR SOLUTION (0.04% SOLUTION)	125 ML	125.00	38220090	NR	NR	NR
SI0301300500	N/A	BROMOCRESOL PURPLE INDICATOR SOLUTION (0.04% SOLUTION)	500 ML	350.00	38220090	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

B005000500	2576-47-8	2-BROMOETHYLAMINE HYDROBROMIDE (FOR SYNTHESIS)	500 GM	4800.00	29033990	NR	NR	NR
B005000500	2576-47-8	2-BROMOETHYLAMINE HYDROBROMIDE (FOR SYNTHESIS)	5 KG	P.O.R	29033990	NR	NR	NR
B0049800100	52-51-7	2-BROMO-2-NITRO-1,3-PROPANEDIOL LR (BRONOPOL)	100 GM	760.00	29053990	3241	4.1	III
B0049800500	52-51-7	2-BROMO-2-NITRO-1,3-PROPANEDIOL LR (BRONOPOL)	500 GM	2750.00	29053990	3241	4.1	III
B0049700025	95-56-7	O-BROMOPHENOL LR	25 GM	3200.00	29089990	1993	3	III
B0049700100	95-56-7	O-BROMOPHENOL LR	100 GM	10800.00	29089990	1993	3	III
B0050100005	115-39-9	BROMO PHENOL BLUE (INDICATOR)	5 GM	300.00	29349900	NR	NR	NR
B0050100025	115-39-9	BROMO PHENOL BLUE (INDICATOR)	25 GM	1150.00	29349900	NR	NR	NR
B0050100100	115-39-9	BROMO PHENOL BLUE (INDICATOR)	100 GM	4200.00	29349900	NR	NR	NR
B0050200005	62625-28-9	BROMO PHENOL BLUE SODIUM SALT (INDICATOR)	5 GM	300.00	29349900	NR	NR	NR
B0050200025	62625-28-9	BROMO PHENOL BLUE SODIUM SALT (INDICATOR)	25 GM	1200.00	29349900	NR	NR	NR
B0050200100	62625-28-9	BROMO PHENOL BLUE SODIUM SALT (INDICATOR)	100 GM	3600.00	29349900	NR	NR	NR
SI0301400125	N/A	BROMOPHENOL BLUE INDICATOR SOLUTION (0.04% SOLUTION)	125 ML	180.00	38220090	NR	NR	NR
SI0301400500	N/A	BROMOPHENOL BLUE INDICATOR SOLUTION (0.04% SOLUTION)	500 ML	540.00	38220090	NR	NR	NR
B0050500001	16574-43-9	BROMO PYROGALLOL RED AR	1 GM	690.00	29322090	NR	NR	NR
B0050500005	16574-43-9	BROMO PYROGALLOL RED AR	5 GM	3000.00	29322090	NR	NR	NR
B0050900100	1761-61-1	5-BROMOSALICYLALDEHYDE (5-BROMO-2-HYDROXYBENZALDEHYDE)	100 GM	12000.00	29130090	NR	NR	NR
B0050900500	1761-61-1	5-BROMOSALICYLALDEHYDE (5-BROMO-2-HYDROXYBENZALDEHYDE)	500 GM	P.O.R	29130090	NR	NR	NR
B0050600100	128-08-5	N-BROMO SUCCINIMIDE	100 GM	420.00	29251900	3261	8	III
B0050600500	128-08-5	N-BROMO SUCCINIMIDE	500 GM	1900.00	29251900	3261	8	III
B0050700005	76-59-5	BROMOTHYMOL BLUE (INDICATOR)	5 GM	400.00	29349900	NR	NR	NR
B0050700025	76-59-5	BROMOTHYMOL BLUE (INDICATOR)	25 GM	1500.00	29349900	NR	NR	NR
B0050700100	76-59-5	BROMOTHYMOL BLUE (INDICATOR)	100 GM	5500.00	29349900	NR	NR	NR
SI0301500125	N/A	BROMOTHYMOL BLUE INDICATOR SOLUTION (0.04% SOLUTION)	125 ML	280.00	38220090	NR	NR	NR
SI0301500500	N/A	BROMOTHYMOL BLUE INDICATOR SOLUTION (0.04% SOLUTION)	500 ML	1100.00	38220090	NR	NR	NR
B0050800005	34722-90-2	BROMOTHYMOL BLUE SODIUM SALT (INDICATOR)	5 GM	450.00	29349900	NR	NR	NR
B0050800025	34722-90-2	BROMOTHYMOL BLUE SODIUM SALT (INDICATOR)	25 GM	1800.00	29349900	NR	NR	NR
B0050800100	34722-90-2	BROMOTHYMOL BLUE SODIUM SALT (INDICATOR)	100 GM	6000.00	29349900	NR	NR	NR
SP04001200LV	N/A	BROMOTHYMOL BLUE INDICATOR PAPERS (FOR SUGAR ANALYSIS)	200 LVS	330.00	38220090	NR	NR	NR
B0051000001	51-20-7	5-BROMO-URACIL	1 GM	500.00	29335990	NR	NR	NR
B0051000005	51-20-7	5-BROMO-URACIL	5 GM	1800.00	29335990	NR	NR	NR
B0051100025	40070-59-5	BROMOXYLENOL BLUE	25 GM	5200.00	32049000	NR	NR	NR
B0051100100	40070-59-5	BROMOXYLENOL BLUE	100 GM	20000.00	32049000	NR	NR	NR
B005180010C	NA	BUFFER CAPSULES PH 4.0	10 CAP	250.00	38220090	NR	NR	NR
B005180100C	NA	BUFFER CAPSULES PH 4.0	100 CAP	P.O.R	38220090	NR	NR	NR
B005170010C	NA	BUFFER CAPSULES PH 6.8	10 CAP	250.00	38220090	NR	NR	NR
B005170050C	NA	BUFFER CAPSULES PH 6.8	50 CAP	P.O.R	38220090	NR	NR	NR
B005170100C	NA	BUFFER CAPSULES PH 6.8	100 CAP	P.O.R	38220090	NR	NR	NR
B005190010C	NA	BUFFER CAPSULES PH 7.0	10 CAP	250.00	38220090	NR	NR	NR
B005190100C	NA	BUFFER CAPSULES PH 7.0	100 CAP	P.O.R	38220090	NR	NR	NR
B005200010C	NA	BUFFER CAPSULES PH 9.2	10 CAP	250.00	38220090	NR	NR	NR
B005200100C	NA	BUFFER CAPSULES PH 9.2	100 CAP	P.O.R	38220090	NR	NR	NR
SI0301600500	N/A	BUFFER SOLUTION pH 4.0 (PHthalate)	500 ML	250.00	38220090	NR	NR	NR
SI0301602500	N/A	BUFFER SOLUTION pH 4.0 (PHthalate)	2.5 LT	1050.00	38220090	NR	NR	NR
SI0301700500	N/A	BUFFER SOLUTION pH 7.0 (PHOSPHATE)	500 ML	270.00	38220090	NR	NR	NR
SI0301702500	N/A	BUFFER SOLUTION pH 7.0 (PHOSPHATE)	2.5 LT	1050.00	38220090	NR	NR	NR
SI0301800500	N/A	BUFFER SOLUTION pH 9.0 (BORATE)	500 ML	270.00	38220090	NR	NR	NR
SI0301802500	N/A	BUFFER SOLUTION pH 9.0 (BORATE)	2.5 LT	1050.00	38220090	NR	NR	NR
SS0113100500	107-88-0	1,3-BUTANEDIOL (FOR SYNTHESIS)	500 ML	1800.00	29053990	NR	NR	NR
SS0113102500	107-88-0	1,3-BUTANEDIOL (FOR SYNTHESIS)	2.5 LT	7200.00	29053990	NR	NR	NR
SS0113200500	110-63-4	1,4-BUTANEDIOL (FOR SYNTHESIS)	500 ML	825.00	29053990	NR	NR	NR
SS0113202500	110-63-4	1,4-BUTANEDIOL (FOR SYNTHESIS)	2.5 LT	3900.00	29053990	NR	NR	NR
B0052100025	2386-54-1	1-BUTANE SULPHONIC ACID SODIUM SALT MONOHYDRATE (HPLC) AR	25 GM	1100.00	29041090	NR	NR	NR
B0052100100	2386-54-1	1-BUTANE SULPHONIC ACID SODIUM SALT MONOHYDRATE (HPLC) AR	100 GM	4000.00	29041090	NR	NR	NR
B0052200025	2386-54-1	1-BUTANE SULPHONIC ACID SODIUM SALT ANHYDROUS (HPLC) AR	25 GM	1100.00	29041090	NR	NR	NR
B0052200100	2386-54-1	1-BUTANE SULPHONIC ACID SODIUM SALT ANHYDROUS (HPLC) AR	100 GM	4000.00	29041090	NR	NR	NR
SS0101200500	71-36-3	1-BUTANOL LR (n-BUTYL ALCOHOL) (BUTAN-1-OL)	500 ML	560.00	29051300	1120	3	III
SS0101202500	71-36-3	1-BUTANOL LR (n-BUTYL ALCOHOL) (BUTAN-1-OL)	2.5 LT	2100.00	29051300	1120	3	III
SS0101300500	71-36-3	1-BUTANOL AR (n-BUTYL ALCOHOL) (BUTAN-1-OL)	500 ML	640.00	29051300	1120	3	III
SS0101302500	71-36-3	1-BUTANOL AR (n-BUTYL ALCOHOL) (BUTAN-1-OL)	2.5 LT	2400.00	29051300	1120	3	III
SS0112100500	78-92-2	2-BUTANOL (SEC-BUTYL ALCOHOL) (FOR SYNTHESIS)	500 ML	600.00	29051490	1120	3	III
SS0112102500	78-92-2	2-BUTANOL (SEC-BUTYL ALCOHOL) (FOR SYNTHESIS)	2.5 LT	2700.00	29051490	1120	3	III
SS0113300500	78-92-2	2-BUTANOL AR (SEC-BUTYL ALCOHOL)	500 ML	675.00	29051490	1120	3	III
SS0113302500	78-92-2	2-BUTANOL AR (SEC-BUTYL ALCOHOL)	2.5 LT	3000.00	29051490	1120	3	III
SS0113400500	78-83-1	ISO-BUTANOL LR (ISO-BUTYL ALCOHOL, 2 METHYL PROPAN-1-OL)	500 ML	520.00	29051490	1212	3	III

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

SS0113402500	78-83-1	ISO-BUTANOL LR (ISO-BUTYL ALCOHOL, 2 METHYL PROPAN-1-OL)	2.5 LT	2050.00	29051490	1212	3	III
SS0113500500	78-83-1	ISO-BUTANOL AR (ISO-BUTYL ALCOHOL, 2 METHYL PROPAN-1-OL)	500 ML	610.00	29051490	1212	3	III
SS0113502500	78-83-1	ISO-BUTANOL AR (ISO-BUTYL ALCOHOL, 2 METHYL PROPAN-1-OL)	2.5 LT	2300.00	29051490	1212	3	III
SS0113600500	75-65-0	TERT-BUTANOL LR (2 METHYL PROPAN-2-OL)	500 ML	600.00	29051490	1120	3	II
SS0113602500	75-65-0	TERT-BUTANOL LR (2 METHYL PROPAN-2-OL)	2.5 LT	2500.00	29051490	1120	3	II
SS0113700500	75-65-0	TERT-BUTANOL AR (2 METHYL PROPAN-2-OL)	500 ML	680.00	29051490	1120	3.2	II
SS0113702500	75-65-0	TERT-BUTANOL AR (2 METHYL PROPAN-2-OL)	2.5 LT	2700.00	29051490	1120	3.2	II
SS0113800500	111-76-2	2-BUTOXYETHANOL LR (BUTYL CELLOSOLVE, BUTYL GLYCOL)	500 ML	900.00	29094300	NR	NR	NR
SS0113802500	111-76-2	2-BUTOXYETHANOL LR (BUTYL CELLOSOLVE, BUTYL GLYCOL)	2.5 LT	3900.00	29094300	NR	NR	NR
SS0113900500	111-76-2	2-BUTOXYETHANOL AR (BUTYL CELLOSOLVE, BUTYL GLYCOL)	500 ML	1200.00	29094300	NR	NR	NR
SS0113902500	111-76-2	2-BUTOXYETHANOL AR (BUTYL CELLOSOLVE, BUTYL GLYCOL)	2.5 LT	4300.00	29094300	NR	NR	NR
SS0110800500	123-86-4	n-BUTYL ACETATE LR (1-BUTYL ACETATE)	500 ML	580.00	29153300	1123	3	III
SS0110802500	123-86-4	n-BUTYL ACETATE LR (1-BUTYL ACETATE)	2.5 LT	2100.00	29153300	1123	3	III
SS0110900500	123-86-4	n-BUTYL ACETATE AR (1-BUTYL ACETATE)	500 ML	700.00	29153300	1123	3	III
SS0110902500	123-86-4	n-BUTYL ACETATE AR (1-BUTYL ACETATE)	2.5 LT	2600.00	29153300	1123	3	III
SS0114000500	540-88-5	TERT-BUTYL ACETATE LR	500 ML	1150.00	29153300	1123	3	II
SS0114002500	540-88-5	TERT-BUTYL ACETATE LR	2.5 LT	4400.00	29153300	1123	3	II
80052300100	25013-16-5	BUTYLATED HYDROXY ANISOLE (B.H.A.)	100 GM	1050.00	29095090	NR	NR	NR
80052300500	25013-16-5	BUTYLATED HYDROXY ANISOLE (B.H.A.)	500 GM	3300.00	29095090	NR	NR	NR
800524000500	128-37-0	BUTYLATED HYDROXY TOLUENE (B.H.T.)	500 GM	1300.00	29072990	3077	9	III
80052400500	128-37-0	BUTYLATED HYDROXY TOLUENE (B.H.T.)	5 KG	10500.00	29072990	3077	9	III
800526000500	1948-33-0	tert-BUTYL HYDROQUINONE (TBHQ)	500 GM	2400.00	29147990	NR	NR	NR
80052600500	1948-33-0	tert-BUTYL HYDROQUINONE (TBHQ)	5 KG	22000.00	29147990	NR	NR	NR
C0052500005	561-20-6	CACOTHELINE AR (REDOX INDICATOR)	5 GM	1350.00	32049000	NR	NR	NR
C0052500025	561-20-6	CACOTHELINE AR (REDOX INDICATOR)	25 GM	5400.00	32049000	NR	NR	NR
C0052900001	5392-67-6	CADION AR [1-(4-NITROPHENYL)-3-(PHENYLZOPHENYL)-TRIAZINE]	1 GM	300.00	32049000	NR	NR	NR
C0052900005	5392-67-6	CADION AR [1-(4-NITROPHENYL)-3-(PHENYLZOPHENYL)-TRIAZINE]	5 GM	900.00	32049000	NR	NR	NR
C0053100100	7440-43-9	CADMIUM METAL GRANULARS LR	100 GM	555.00	81079010	2570	6.1	I
C0053100500	7440-43-9	CADMIUM METAL GRANULARS LR	500 GM	2500.00	81079010	2570	6.1	I
C0053200100	5743-04-4	CADMIUM ACETATE DIHYDRATE LR	100 GM	530.00	29152990	3077	9	III
C0053200500	5743-04-4	CADMIUM ACETATE DIHYDRATE LR	500 GM	1600.00	29152990	3077	9	III
C0053000100	5743-04-4	CADMIUM ACETATE DIHYDRATE AR	100 GM	720.00	29152990	3077	9	III
C0053000500	5743-04-4	CADMIUM ACETATE DIHYDRATE AR	500 GM	2800.00	29152990	3077	9	III
C0053700100	513-78-0	CADMIUM CARBONATE LR	100 GM	650.00	28369990	3077	9	III
C0053700500	513-78-0	CADMIUM CARBONATE LR	500 GM	2975.00	28369990	3077	9	III
C0053800100	35658-65-2	CADMIUM CHLORIDE MONOHYDRATE LR	100 GM	600.00	28273990	2570	6.1	III
C0053800500	35658-65-2	CADMIUM CHLORIDE MONOHYDRATE LR	500 GM	2700.00	28273990	2570	6.1	III
C0053600100	35658-65-2	CADMIUM CHLORIDE MONOHYDRATE AR	100 GM	925.00	28273990	2570	6.1	III
C0053600500	35658-65-2	CADMIUM CHLORIDE MONOHYDRATE AR	500 GM	4100.00	28273990	2570	6.1	III
C0053400100	7790-80-9	CADMIUM IODIDE LR	100 GM	3100.00	28276090	2570	6.1	III
C0053400500	7790-80-9	CADMIUM IODIDE LR	500 GM	15000.00	28276090	2570	6.1	III
C0053900100	10022-68-1	CADMIUM NITRATE LR	100 GM	530.00	28342990	3087	5.1(6.1)	II
C0053900500	10022-68-1	CADMIUM NITRATE LR	500 GM	2100.00	28342990	3087	5.1(6.1)	II
C0054000100	1306-19-0	CADMIUM OXIDE LR	100 GM	650.00	28259020	2570	6.1	III
C0054000500	1306-19-0	CADMIUM OXIDE LR	500 GM	2800.00	28259020	2570	6.1	III
C0054700100	7790-84-3	CADMIUM SULPHATE OCTAHYDRATE LR	100 GM	630.00	28332990	2570	6.1	III
C0054700500	7790-84-3	CADMIUM SULPHATE OCTAHYDRATE LR	500 GM	2300.00	28332990	2570	6.1	III
C0054100100	7790-84-3	CADMIUM SULPHATE OCTAHYDRATE AR	100 GM	680.00	28332990	2570	6.1	III
C0054100500	7790-84-3	CADMIUM SULPHATE OCTAHYDRATE AR	500 GM	3060.00	28332990	2570	6.1	III
C0054800050	331-39-5	CAFFEIC ACID (3,4-DIHYDROXYCINNAMIC ACID)	50 GM	12600.00	29182990	NR	NR	NR
C0054800500	331-39-5	CAFFEIC ACID (3,4-DIHYDROXYCINNAMIC ACID)	500 GM	P.O.R	29182990	NR	NR	NR
C0054200100	58-08-2	CAFFEINE ANHYDROUS AR	100 GM	1100.00	29393000	1544	6.1	III
C0054200250	58-08-2	CAFFEINE ANHYDROUS AR	250 GM	2500.00	29393000	1544	6.1	III
C00543000500	N/A	CALAMINE LR	500 GM	850.00	30039090	NR	NR	NR
C0054300500	N/A	CALAMINE LR	5 KG	P.O.R	30039090	NR	NR	NR
C0054400100	7440-70-2	CALCIUM METAL GRANULAR	100 GM	1000.00	28051200	1401	4.3	II
C0054400500	7440-70-2	CALCIUM METAL GRANULAR	500 GM	2200.00	28051200	1401	4.3	II
C00545000500	114460-21-8	CALCIUM ACETATE LR	500 GM	850.00	29152910	NR	NR	NR
C0054500500	114460-21-8	CALCIUM ACETATE LR	5 KG	8000.00	29152910	NR	NR	NR
C00546000500	71626-99-8	CALCIUM BROMIDE HYDRATE LR	500 GM	1820.00	28275990	NR	NR	NR
C0054600500	71626-99-8	CALCIUM BROMIDE HYDRATE LR	5 KG	16500.00	28275990	NR	NR	NR
C00558000500	471-34-1	CALCIUM CARBONATE LR	500 GM	270.00	28365000	NR	NR	NR
C0055800500	471-34-1	CALCIUM CARBONATE LR	5 KG	1800.00	28365000	NR	NR	NR
C00559000500	471-34-1	CALCIUM CARBONATE AR	500 GM	252.00	28365000	NR	NR	NR
C0055900500	471-34-1	CALCIUM CARBONATE AR	5 KG	1692.00	28365000	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

C0055100500	10043-52-4	CALCIUM CHLORIDE FUSED LR	500 GM	270.00	28272000	NR	NR	NR
C0055100500	10043-52-4	CALCIUM CHLORIDE FUSED LR	5 KG	1600.00	28272000	NR	NR	NR
C0055200500	10035-04-8	CALCIUM CHLORIDE DIHYDRATE LR	500 GM	360.00	28272000	NR	NR	NR
C0055200500	10035-04-8	CALCIUM CHLORIDE DIHYDRATE LR	5 KG	2100.00	28272000	NR	NR	NR
C0055300500	10035-04-8	CALCIUM CHLORIDE DIHYDRATE AR	500 GM	650.00	28272000	NR	NR	NR
C0055300500	10035-04-8	CALCIUM CHLORIDE DIHYDRATE AR	5 KG	6000.00	28272000	NR	NR	NR
C0054900500	7789-75-5	CALCIUM FLUORIDE POWDER (FLUORSPAR)	500 GM	1140.00	28261990	NR	NR	NR
C0054900500	7789-75-5	CALCIUM FLUORIDE POWDER (FLUORSPAR)	5 KG	11000.00	28261990	NR	NR	NR
C0055000500	7789-77-7	CALCIUM HYDROGEN PHOSPHATE DIHYDRATE LR (CALCIUM PHOSPHATE DIBASIC DIHYDRATE)	500 GM	800.00	28352500	NR	NR	NR
C0055000500	7789-77-7	CALCIUM HYDROGEN PHOSPHATE DIHYDRATE LR (CALCIUM PHOSPHATE DIBASIC DIHYDRATE)	5 KG	7500.00	28352500	NR	NR	NR
C0056000500	1305-62-0	CALCIUM HYDROXIDE LR	500 GM	300.00	28259040	NR	NR	NR
C0056000500	1305-62-0	CALCIUM HYDROXIDE LR	5 KG	2700.00	28259040	NR	NR	NR
C0056100500	1305-62-0	CALCIUM HYDROXIDE AR/ACS	500 GM	650.00	28259040	NR	NR	NR
C0056100500	1305-62-0	CALCIUM HYDROXIDE AR/ACS	5 KG	6000.00	28259040	NR	NR	NR
C0055700500	13477-34-4	CALCIUM NITRATE TETRAHYDRATE LR	500 GM	300.00	28342990	1454	5.1	III
C0055700500	13477-34-4	CALCIUM NITRATE TETRAHYDRATE LR	5 KG	2800.00	28342990	1454	5.1	III
C0055400500	1305-78-8	CALCIUM OXIDE POWDER LR	500 GM	300.00	28259090	1910	8	III
C0055400500	1305-78-8	CALCIUM OXIDE POWDER LR	5 KG	2700.00	28259090	1910	8	III
C0057200500	7757-93-9	CALCIUM PHOSPHATE DIBASIC ANHYDROUS LR	500 GM	1100.00	28352500	NR	NR	NR
C0057200500	7757-93-9	CALCIUM PHOSPHATE DIBASIC ANHYDROUS LR	5 KG	7500.00	28352500	NR	NR	NR
C0057400500	7758-23-8	CALCIUM PHOSPHATE MONOBASIC LR	500 GM	900.00	28352500	NR	NR	NR
C0057400500	7758-23-8	CALCIUM PHOSPHATE MONOBASIC LR	5 KG	8500.00	28352500	NR	NR	NR
C0057500500	7758-87-4	CALCIUM PHOSPHATE TRIBASIC LR	500 GM	650.00	28352610	NR	NR	NR
C0057500500	7758-87-4	CALCIUM PHOSPHATE TRIBASIC LR	5 KG	5850.00	28352610	NR	NR	NR
C0057600500	1592-23-0	CALCIUM STEARATE LR	500 GM	720.00	29159090	NR	NR	NR
C0057600500	1592-23-0	CALCIUM STEARATE LR	5 KG	5000.00	29159090	NR	NR	NR
C0057700500	7778-18-9	CALCIUM SULPHATE ANHYDROUS LR (DRIED)	500 GM	480.00	28332990	NR	NR	NR
C0057700500	7778-18-9	CALCIUM SULPHATE ANHYDROUS LR (DRIED)	5 KG	3100.00	28332990	NR	NR	NR
C0057900500	10101-41-4	CALCIUM SULPHATE DIHYDRATE LR	500 GM	320.00	28332990	NR	NR	NR
C0057900500	10101-41-4	CALCIUM SULPHATE DIHYDRATE LR	5 KG	3000.00	28332990	NR	NR	NR
C0058000500	10101-41-4	CALCIUM SULPHATE DIHYDRATE AR	500 GM	450.00	28332990	NR	NR	NR
C0058000500	10101-41-4	CALCIUM SULPHATE DIHYDRATE AR	5 KG	4200.00	28332990	NR	NR	NR
C0058100025	2538-85-4	CALCON (SOLOCHROME DARK BLUE) (C. I. NO. 15705)	25 GM	1100.00	29270090	NR	NR	NR
C0058100100	2538-85-4	CALCON (SOLOCHROME DARK BLUE) (C. I. NO. 15705)	100 GM	4000.00	29270090	NR	NR	NR
C0058200005	3737-95-9	CALCON CARBOXYLIC ACID (PATTON & REEDER'S REAGENT)	5 GM	345.00	29270090	NR	NR	NR
C0058200025	3737-95-9	CALCON CARBOXYLIC ACID (PATTON & REEDER'S REAGENT)	25 GM	1100.00	29270090	NR	NR	NR
C0058300005	3147-14-6	CALMAGITE (INDICATOR)	5 GM	900.00	29270090	NR	NR	NR
C0058300025	3147-14-6	CALMAGITE (INDICATOR)	25 GM	2700.00	29270090	NR	NR	NR
C0058300100	3147-14-6	CALMAGITE (INDICATOR)	100 GM	9500.00	29270090	NR	NR	NR
C0058400100	10373-78-1	DL-CAMPHORQUINONE AR	100 GM	6606.00	29142900	NR	NR	NR
C0058401000	10373-78-1	DL-CAMPHORQUINONE AR	1 KG	P.O.R	29142900	NR	NR	NR
C0058500100	76-22-2	CAMPHOR LR	100 GM	650.00	29142921	2717	4.1	III
C0058500500	76-22-2	CAMPHOR LR	500 GM	3000.00	29142921	2717	4.1	III
C0058600100	3144-16-9	D-10 CAMPHOR SULPHONIC ACID (FOR SYNTHESIS)	100 GM	2502.00	29147990	3261	8	III
C0058600500	3144-16-9	D-10 CAMPHOR SULPHONIC ACID (FOR SYNTHESIS)	500 GM	11610.00	29147990	3261	8	III
C0058700100	35963-20-3	L-CAMPHOR SULPHONIC ACID LR	100 GM	3200.00	29147990	3261	8	III
C0058700500	35963-20-3	L-CAMPHOR SULPHONIC ACID LR	500 GM	P.O.R	29147990	3261	8	III
C0059000025	1135-40-6	CAPS BUFFER (3-CYCLOHEXYL AMINO-1-PROPAN SULPHONIC ACID)	25 GM	1600.00	29222990	NR	NR	NR
C0059000100	1135-40-6	CAPS BUFFER (3-CYCLOHEXYL AMINO-1-PROPAN SULPHONIC ACID)	100 GM	6000.00	29222990	NR	NR	NR
C0058800025	73463-39-5	CAPSO BUFFER (3-CYCLOHEXYL AMINO-2-HYDROXYPROPAN SULPHONIC ACID)	25 GM	1650.00	29222990	NR	NR	NR
C0058800100	73463-39-5	CAPSO BUFFER (3-CYCLOHEXYL AMINO-2-HYDROXYPROPAN SULPHONIC ACID)	100 GM	5300.00	29222990	NR	NR	NR
C0059300250	1984-06-1	CAPRYLIC ACID SODIUM SALT	250 GM	1600.00	29159090	NR	NR	NR
C0059301000	1984-06-1	CAPRYLIC ACID SODIUM SALT	1 KG	4800.00	29159090	NR	NR	NR
C0058900100	86-74-8	CARBAZOLE (FOR SYNTHESIS)	100 GM	2600.00	29339900	2811	6.1	III
C0058900500	86-74-8	CARBAZOLE (FOR SYNTHESIS)	500 GM	11000.00	29339900	2811	6.1	III
C0059500025	4197-24-4	CARBOL FUCHSIN (FOR MICROCOPY)	25 GM	410.00	38220019	2923	8.6.1	II
C0059500100	4197-24-4	CARBOL FUCHSIN (FOR MICROCOPY)	100 GM	1200.00	38220019	2923	8.6.1	II
SI0301900125	N/A	CARBOL FUCHSIN DILUTE [STAINING SOLUTION(ZIEHL NEELSEN)]	125 ML	220.00	38220090	2924	3.8	III
SI0301900500	N/A	CARBOL FUCHSIN DILUTE [STAINING SOLUTION(ZIEHL NEELSEN)]	500 ML	720.00	38220090	2924	3.8	III
SI0302000125	N/A	CARBOL FUCHSIN STRONG [STAINING SOLUTION(ZIEHL NEELSEN)]	125 ML	235.00	38220090	2924	3.8	III
SI0302000500	N/A	CARBOL FUCHSIN STRONG [STAINING SOLUTION(ZIEHL NEELSEN)]	500 ML	750.00	38220090	2924	3.8	III
SI0302100125	N/A	CARBOL GENTIAN VIOLET STAIN (GRAM'S STAIN AN ALTERNATIVE TO GENTIAN VIOLET)	125 ML	250.00	38220090	2924	3	III
SI0302100500	N/A	CARBOL GENTIAN VIOLET STAIN (GRAM'S STAIN AN ALTERNATIVE TO GENTIAN VIOLET)	500 ML	900.00	38220090	2924	3	III
SI0302200125	N/A	CARBOL METHYLENE BLUE STAIN (BACTERIAL STAIN)	125 ML	300.00	38220090	2927	6.1	II

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

SI0302200500	N/A	CARBOL METHYLENE BLUE STAIN (BACTERIAL STAIN)	500 ML	1000.00	38220090	2927	6.1	II
SI0302300500	N/A	CARBOL XYLENE (FOR MICROSCOPY)	500 ML	350.00	38220090	1307	3	III
SI0302302500	N/A	CARBOL XYLENE (FOR MICROSCOPY)	2.5 LT	P.O.R	38220090	1307	3	III
C0059600500	530-62-1	1,1'-CARBONYLDIMIDAZOLE (CDI) (FOR SYNTHESIS)	500 GM	7500.00	29332990	3263	8	II
C0059605000	530-62-1	1,1'-CARBONYLDIMIDAZOLE (CDI) (FOR SYNTHESIS)	5 KG	P.O.R	29332990	3263	8	II
C0059100500	9003-01-4	CARBOPOL 934 (CARBOXY VINYL POLYMER 934)	500 GM	3200.00	39069090	NR	NR	NR
C0059101000	9003-01-4	CARBOPOL 934 (CARBOXY VINYL POLYMER 934)	1 KG	6000.00	39069090	NR	NR	NR
C0059900500	9003-01-4	CARBOPOL 940 (CARBOXY VINYL POLYMER 940)	500 GM	3000.00	39069090	NR	NR	NR
C0059901000	9003-01-4	CARBOPOL 940 (CARBOXY VINYL POLYMER 940)	1 KG	5800.00	39069090	NR	NR	NR
C0060200500	9004-32-4	CARBOXY METHYL CELLULOSE SODIUM SALT (HIGH VISCOSITY 400-800)	500 GM	1400.00	39123100	NR	NR	NR
C0060205000	9004-32-4	CARBOXY METHYL CELLULOSE SODIUM SALT (HIGH VISCOSITY 400-800)	5 KG	P.O.R	39123100	NR	NR	NR
C0059200500	9004-32-4	CARBOXY METHYL CELLULOSE SODIUM SALT (HIGH VISCOSITY 1100-1900)	500 GM	1500.00	39123100	NR	NR	NR
C0059205000	9004-32-4	CARBOXY METHYL CELLULOSE SODIUM SALT (HIGH VISCOSITY 1100-1900)	5 KG	P.O.R	39123100	NR	NR	NR
C0059400500	9004-32-4	CARBOXY METHYL CELLULOSE SODIUM SALT (MEDIUM VISCOSITY 250-350)	500 GM	1050.00	39123100	NR	NR	NR
C0059405000	9004-32-4	CARBOXY METHYL CELLULOSE SODIUM SALT (MEDIUM VISCOSITY 250-350)	5 KG	P.O.R	39123100	NR	NR	NR
C0060400005	1390-65-4	CARMINE (FOR MICROSCOPY) (C. I. NO. 75470)	5 GM	1225.00	32030090	NR	NR	NR
C0060400025	1390-65-4	CARMINE (FOR MICROSCOPY) (C. I. NO. 75470)	25 GM	5000.00	32030090	NR	NR	NR
C0060400100	1390-65-4	CARMINE (FOR MICROSCOPY) (C. I. NO. 75470)	100 GM	P.O.R	32030090	NR	NR	NR
SI0312800100	N/A	CARMINE SOLUTION (ZORKIN) REAGENT FOR BORIC ACID	100 ML	1200.00	38220090	3264	8	III
SI0312800500	N/A	CARMINE SOLUTION (ZORKIN) REAGENT FOR BORIC ACID	500 ML	P.O.R	38220090	3264	8	III
SI0300100100	N/A	ACETO CARMINE SOLUTION (FOR MICROSCOPICAL STAINING)	100 ML	1100.00	32030090	2790	8	III
SI0300100250	N/A	ACETO CARMINE SOLUTION (FOR MICROSCOPICAL STAINING)	250 ML	2400.00	32030090	2790	8	III
C0060500001	1260-17-9	CARMINIC ACID (FOR MICROSCOPY)	1 GM	3500.00	32030090	NR	NR	NR
C0060500005	1260-17-9	CARMINIC ACID (FOR MICROSCOPY)	5 GM	11000.00	32030090	NR	NR	NR
C0060300025	3567-69-9	CARMOISINE	25 GM	200.00	32041219	NR	NR	NR
C0060301000	3567-69-9	CARMOISINE	1 KG	6500.00	32041219	NR	NR	NR
SI0312900100	N/A	CARNOY FLUID	100 ML	400.00	38220090	1992	3(6.1)	II
SI0312900500	N/A	CARNOY FLUID	500 ML	P.O.R	38220090	1992	3(6.1)	II
C0060600500	9000-71-9	CASEIN LR	500 GM	1950.00	35011000	NR	NR	NR
C0060605000	9000-71-9	CASEIN LR	5 KG	P.O.R	35011000	NR	NR	NR
C0060700100	65072-00-6	CASEIN HYDROLYSATE (ACID HYDROLYSED)	100 GM	950.00	35011000	NR	NR	NR
C0060700500	65072-00-6	CASEIN HYDROLYSATE (ACID HYDROLYSED)	500 GM	4000.00	35011000	NR	NR	NR
SI0313000500	8001-79-4	CASTOR OIL	500 ML	570.00	15153090	NR	NR	NR
SI0313002500	8001-79-4	CASTOR OIL	2.5 LT	2200.00	15153090	NR	NR	NR
C0061900500	120-80-9	CATECHOL (PYROCATECHOL) (O-DIHYDROXYBENZENE)	500 GM	1200.00	29072990	2811	6.1	III
C0061905000	120-80-9	CATECHOL (PYROCATECHOL) (O-DIHYDROXYBENZENE)	5 KG	10000.00	29072990	2811	6.1	III
C0062200025	125572-95-4	C.D.T.A. AR	25 GM	3900.00	29224990	NR	NR	NR
C0062200100	125572-95-4	C.D.T.A. AR	100 GM	14500.00	29224990	NR	NR	NR
C0062500005	1562-90-9	CELESTIN BLUE (FOR MICROSCOPY) (C. I. NO. 51050)	5 GM	3100.00	32049000	NR	NR	NR
C0062500025	1562-90-9	CELESTIN BLUE (FOR MICROSCOPY) (C. I. NO. 51050)	25 GM	14000.00	32049000	NR	NR	NR
C0062600005	528-50-7	CELLOBIOSE (FOR BIOCHEMISTRY) (SUBSTRATE FOR GLUCOSIDASE)	5 GM	1250.00	29400000	NR	NR	NR
C0062600025	528-50-7	CELLOBIOSE (FOR BIOCHEMISTRY) (SUBSTRATE FOR GLUCOSIDASE)	25 GM	5000.00	29400000	NR	NR	NR
C0062700500	9004-35-7	CELLOBIOSE ACETATE LR	500 GM	2300.00	39121110	NR	NR	NR
C0062705000	9004-35-7	CELLOBIOSE ACETATE LR	5 KG	P.O.R	39121110	NR	NR	NR
C0063500100	1306-38-3	CERIC OXIDE AR	100 GM	1400.00	28461090	NR	NR	NR
C0063500500	1306-38-3	CERIC OXIDE AR	500 GM	6000.00	28461090	NR	NR	NR
C0063600100	13590-82-4	CERIC SULPHATE AR	100 GM	2400.00	28461090	NR	NR	NR
C0063600500	13590-82-4	CERIC SULPHATE AR	500 GM	11000.00	28461090	NR	NR	NR
C0062800100	18618-55-8	CEROUS CHLORIDE HEPTAHYDRATE LR	100 GM	4000.00	28461090	NR	NR	NR
C0062800500	18618-55-8	CEROUS CHLORIDE HEPTAHYDRATE LR	500 GM	P.O.R	28461090	NR	NR	NR
C0062900100	10294-41-4	CEROUS NITRATE AR	100 GM	1800.00	28461090	1477	5.1	II
C0062901000	10294-41-4	CEROUS NITRATE AR	1 KG	15000.00	28461090	1477	5.1	II
C0064500025	534-17-8	CESIUM CARBONATE AR	25 GM	2000.00	28369910	NR	NR	NR
C0064500100	534-17-8	CESIUM CARBONATE AR	100 GM	7200.00	28369910	NR	NR	NR
C0064600025	7647-17-8	CESIUM CHLORIDE AR	25 GM	3720.00	28273990	NR	NR	NR
C0064600100	7647-17-8	CESIUM CHLORIDE AR	100 GM	14285.00	28273990	NR	NR	NR
C0064700100	7647-17-8	CESIUM CHLORIDE AR (MOLECULAR BIOLOGY)	100 GM	14880.00	28273990	NR	NR	NR
C0064700500	7647-17-8	CESIUM CHLORIDE AR (MOLECULAR BIOLOGY)	500 GM	P.O.R	28273990	NR	NR	NR
C0063000025	13400-13-0	CESIUM FLUORIDE AR	25 GM	3600.00	28269000	3288	6.1	III
C0063000100	13400-13-0	CESIUM FLUORIDE AR	100 GM	12500.00	28269000	3288	6.1	III
C0063100005	7789-17-5	CESIUM IODIDE AR	5 GM	2100.00	28276090	NR	NR	NR
C0063100010	7789-17-5	CESIUM IODIDE AR	10 GM	3950.00	28276090	NR	NR	NR
C0064800025	7789-18-6	CESIUM NITRATE AR	25 GM	6000.00	28342990	1451	5.1	III
C0064800100	7789-18-6	CESIUM NITRATE AR	100 GM	22000.00	28342990	1451	5.1	III
C0063200500	67762-27-0	CETOSTEARYL ALCOHOL LR	500 GM	825.00	38237090	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

C0063205000	67762-27-0	CETOSTEARYL ALCOHOL LR	5 KG	8000.00	38237090	NR	NR	NR
C0063300100	1119-97-7	CETRIMIDE LR (TETRADECYLTRIMETHYL AMMONIUM BROMIDE)	100 GM	580.00	29239000	3263	8	II
C0063300500	1119-97-7	CETRIMIDE LR (TETRADECYLTRIMETHYL AMMONIUM BROMIDE)	500 GM	2500.00	29239000	3263	8	II
C0063400500	36653-82-4	CETYL ALCOHOL LR	500 GM	880.00	29051700	NR	NR	NR
C0063405000	36653-82-4	CETYL ALCOHOL LR	5 KG	7900.00	29051700	NR	NR	NR
C0065200250	140-72-7	CETYL PYRIDINIUM BROMIDE (FOR SYNTHESIS)	250 GM	2700.00	29333990	2811	6.1	II
C0065200500	140-72-7	CETYL PYRIDINIUM BROMIDE (FOR SYNTHESIS)	500 GM	3200.00	29333990	2811	6.1	II
C0065300100	6004-24-6	CETYL PYRIDINIUM CHLORIDE (FOR SYNTHESIS)	100 GM	700.00	29333990	2811	6.1	II
C0065300500	6004-24-6	CETYL PYRIDINIUM CHLORIDE (FOR SYNTHESIS)	500 GM	3100.00	29333990	2811	6.1	II
C0065000001	75621-03-3	CHAPS (FOR BIOCHEMISTRY)	1 GM	770.00	29239000	NR	NR	NR
C0065000005	75621-03-3	CHAPS (FOR BIOCHEMISTRY)	5 GM	3600.00	29239000	NR	NR	NR
C0065100001	82473-24-3	CHAPSO (FOR BIOCHEMISTRY)	1 GM	5500.00	29239000	NR	NR	NR
C0065100005	82473-24-3	CHAPSO (FOR BIOCHEMISTRY)	5 GM	21900.00	29239000	NR	NR	NR
C0065400500	7440-44-0	CHARCOAL ACTIVATED GRANULAR LR	500 GM	480.00	38021000	NR	NR	NR
C0065405000	7440-44-0	CHARCOAL ACTIVATED GRANULAR LR	5 KG	3800.00	38021000	NR	NR	NR
C0065600500	7440-44-0	CHARCOAL ACTIVATED POWDER MB VALUE 240	500 GM	500.00	38021000	NR	NR	NR
C0065605000	7440-44-0	CHARCOAL ACTIVATED POWDER MB VALUE 240	5 KG	4400.00	38021000	NR	NR	NR
C0065900100	7440-44-0	CHARCOAL ACTIVATED AR	100 GM	440.00	38021000	NR	NR	NR
C0065900500	7440-44-0	CHARCOAL ACTIVATED AR	500 GM	1150.00	38021000	NR	NR	NR
C0066300025	2610-05-1	CHICAGO SKY BLUE	25 GM	12000.00	32129000	NR	NR	NR
C0066300100	2610-05-1	CHICAGO SKY BLUE	100 GM	P.O.R	32129000	NR	NR	NR
C0065700100	9012-76-4	CHITOSAN (85-90% DEACETYLATION)	100 GM	2500.00	39139020	NR	NR	NR
C0065700500	9012-76-4	CHITOSAN (85-90% DEACETYLATION)	500 GM	10500.00	39139020	NR	NR	NR
C0065800500	1398-61-4	CHITIN FLAKES	500 GM	1300.00	39139090	NR	NR	NR
C0065805000	1398-61-4	CHITIN FLAKES	5 KG	11000.00	39139090	NR	NR	NR
C0065500500	7080-50-4	CHLORAMINE T (TRIHYDRATE) (FOR SYNTHESIS)	500 GM	1900.00	29359090	3263	8	III
C0065501000	7080-50-4	CHLORAMINE T (TRIHYDRATE) (FOR SYNTHESIS)	1 KG	3240.00	29359090	3263	8	III
C0066400025	2829-43-8	CHLORANITINE FAST RED (FOR MICROSCOPY)	25 GM	6500.00	32041429	NR	NR	NR
C0066400100	2829-43-8	CHLORANITINE FAST RED (FOR MICROSCOPY)	100 GM	P.O.R	32041429	NR	NR	NR
C0066000025	87-88-7	CHLOROANILIC ACID AR	25 GM	2500.00	29147990	NR	NR	NR
C0066000100	87-88-7	CHLOROANILIC ACID AR	100 GM	8500.00	29147990	NR	NR	NR
SP04002200LV	N/A	CHLORINE TEST PAPERS	200 LVS	350.00	38220090	NR	NR	NR
C0066100100	539-03-7	4-CHLORO ACETANILIDE AR (P-CHLORO ACETANILIDE)	100 GM	1950.00	29242990	NR	NR	NR
C0066100500	539-03-7	4-CHLORO ACETANILIDE AR (P-CHLORO ACETANILIDE)	500 GM	9000.00	29242990	NR	NR	NR
C0066200500	79-11-8	CHLOROACETIC ACID LR	500 GM	470.00	29154010	1751	6.1,8	II
C0066205000	79-11-8	CHLOROACETIC ACID LR	5 KG	4300.00	29154010	1751	6.1,8	II
SS0114100500	95-51-2	2-CHLOROANILINE (FOR SYNTHESIS)	500 ML	900.00	29214211	2019	6.1	II
SS0114102500	95-51-2	2-CHLOROANILINE (FOR SYNTHESIS)	2.5 LT	4300.00	29214211	2019	6.1	II
SS0101400500	108-90-7	CHLOROBENZENE LR (MONOCHLOROBENZENE)	500 ML	540.00	29039110	1134	3	III
SS0101402500	108-90-7	CHLOROBENZENE LR (MONOCHLOROBENZENE)	2.5 LT	2000.00	29039110	1134	3	III
SS0101500500	108-90-7	CHLOROBENZENE AR (MONOCHLOROBENZENE)	500 ML	650.00	29039110	1134	3	III
SS0101502500	108-90-7	CHLOROBENZENE AR (MONOCHLOROBENZENE)	2.5 LT	2300.00	29039110	1134	3	III
C0066700500	118-91-2	2-CHLORO BENZOIC ACID (O-CHLORO BENZOIC ACID)	500 GM	1500.00	29163160	NR	NR	NR
C0066705000	118-91-2	2-CHLORO BENZOIC ACID (O-CHLORO BENZOIC ACID)	5 KG	13500.00	29163160	NR	NR	NR
C0066800100	535-80-8	3-CHLORO BENZOIC ACID (M-CHLORO BENZOIC ACID)	100 GM	2800.00	29163160	NR	NR	NR
C0066805000	535-80-8	3-CHLORO BENZOIC ACID (M-CHLORO BENZOIC ACID)	500 GM	9500.00	29163160	NR	NR	NR
C0066900500	74-11-3	4-CHLORO BENZOIC ACID (P-CHLORO BENZOIC ACID)	500 GM	1900.00	29163190	NR	NR	NR
C0066905000	74-11-3	4-CHLORO BENZOIC ACID (P-CHLORO BENZOIC ACID)	5 KG	17500.00	29163190	NR	NR	NR
C0066600100	134-85-0	4-CHLOROBENZOPHENONE (FOR SYNTHESIS)	100 GM	800.00	29147900	NR	NR	NR
C0066605000	134-85-0	4-CHLOROBENZOPHENONE (FOR SYNTHESIS)	500 GM	3600.00	29147900	NR	NR	NR
C0067000500	59-50-7	P-CHLORO-M-CRESOL (2-CHLORO-5-HYDROXY TOLUENE)	500 GM	2600.00	38089990	3077	9	III
C0067005000	59-50-7	P-CHLORO-M-CRESOL (2-CHLORO-5-HYDROXY TOLUENE)	5 KG	24000.00	38089990	3077	9	III
SS0101600500	67-66-3	CHLOROFORM LR (TRICHLOROMETHANE)	500 ML	390.00	29031300	1888	6.1	III
SS0101602500	67-66-3	CHLOROFORM LR (TRICHLOROMETHANE)	2.5 LT	1500.00	29031300	1888	6.1	III
SS0101700500	67-66-3	CHLOROFORM AR (TRICHLOROMETHANE)	500 ML	480.00	29031300	1888	6.1	III
SS0101702500	67-66-3	CHLOROFORM AR (TRICHLOROMETHANE)	2.5 LT	1900.00	29031300	1888	6.1	III
SS0101800500	67-66-3	CHLOROFORM SPECIALLY DRIED AR (TRICHLOROMETHANE)	500 ML	700.00	29031300	1888	6.1	III
SS0107101000	67-66-3	CHLOROFORM HPLC (TRICHLOROMETHANE)	1 LT	1000.00	29031300	1888	6.1	III
SS0107102500	67-66-3	CHLOROFORM HPLC (TRICHLOROMETHANE)	2.5 LT	2300.00	29031300	1888	6.1	III
C0066500001	327-97-9	CHLOROGENIC ACID	1 GM	2502.00	29181900	NR	NR	NR
C0066500025	327-97-9	CHLOROGENIC ACID	25 GM	P.O.R	29181900	NR	NR	NR
C0067200005	1450-74-4	5-CHLORO-2-HYDROXYACETOPHENONE	5 GM	7000.00	29147090	NR	NR	NR
C0067200100	1450-74-4	5-CHLORO-2-HYDROXYACETOPHENONE	100 GM	P.O.R	29147090	NR	NR	NR
C0067100100	937-14-4	m-CHLOROPERBENZOIC ACID LR	100 GM	2100.00	29163160	3106	5.2	II

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

C0067100500	937-14-4	m-CHLOROPERBENZOIC ACID LR	500 GM	8000.00	29163160	3106	5.2	II
C0067600005	4430-20-0	CHLORO PHENOL RED (INDICATOR) (PH 4.8-6.4 YELLOW TO PURPLE)	5 GM	560.00	29349900	NR	NR	NR
C0067600025	4430-20-0	CHLORO PHENOL RED (INDICATOR) (PH 4.8-6.4 YELLOW TO PURPLE)	25 GM	2300.00	29349900	NR	NR	NR
C0067600100	4430-20-0	CHLORO PHENOL RED (INDICATOR) (PH 4.8-6.4 YELLOW TO PURPLE)	100 GM	8000.00	29349900	NR	NR	NR
C0067700500	321-14-2	5-CHLORO SALICYLIC ACID (FOR SYNTHESIS)	500 GM	2200.00	29182190	2811	6.1	III
C0067705000	321-14-2	5-CHLORO SALICYLIC ACID (FOR SYNTHESIS)	5 KG	P.O.R	29182190	2811	6.1	III
C0067800100	128-09-6	N-CHLORO SUCCINIMIDE (FOR SYNTHESIS)	100 GM	700.00	29251900	3261	8	II
C0067800500	128-09-6	N-CHLORO SUCCINIMIDE (FOR SYNTHESIS)	500 GM	2800.00	29251900	3261	8	II
C0068000025	57-88-5	CHOLESTEROL (FOR BIOCHEMISTRY)	25 GM	2400.00	29061310	NR	NR	NR
C0068000100	57-88-5	CHOLESTEROL (FOR BIOCHEMISTRY)	100 GM	9000.00	29061310	NR	NR	NR
C0068100025	57-88-5	CHOLESTEROL AR	25 GM	2700.00	29061310	NR	NR	NR
C0068100100	57-88-5	CHOLESTEROL AR	100 GM	11000.00	29061310	NR	NR	NR
C0068200025	81-25-4	CHOLIC ACID (FOR BIOCHEMISTRY)	25 GM	3400.00	29181990	NR	NR	NR
C0068200100	81-25-4	CHOLIC ACID (FOR BIOCHEMISTRY)	100 GM	12000.00	29181990	NR	NR	NR
C0068400500	87-67-2	CHOLINE BITARTRATE LR	500 GM	2200.00	29239000	NR	NR	NR
C0068405000	87-67-2	CHOLINE BITARTRATE LR	5 KG	P.O.R	29239000	NR	NR	NR
C0068500100	67-48-1	CHOLINE CHLORIDE LR	100 GM	430.00	29231000	NR	NR	NR
C0068500500	67-48-1	CHOLINE CHLORIDE LR	500 GM	1500.00	29231000	NR	NR	NR
C0068300010	1667-99-8	CHROMAZUROL S (INDICATOR) (C.I. NO. 43825)	10 GM	2300.00	32049000	NR	NR	NR
C0068300025	1667-99-8	CHROMAZUROL S (INDICATOR) (C.I. NO. 43825)	25 GM	4000.00	32049000	NR	NR	NR
S10313100100	N/A	CHROMAZURAL REAGENT SOLUTION	100 ML	550.00	38220090	NR	NR	NR
S10313100500	N/A	CHROMAZURAL REAGENT SOLUTION	500 ML	P.O.R	38220090	NR	NR	NR
C0068700250	1066-30-4	CHROMIC ACETATE LR	250 GM	600.00	29152990	NR	NR	NR
C0068700500	1066-30-4	CHROMIC ACETATE LR	500 GM	1100.00	29152990	NR	NR	NR
C0068600100	7440-47-3	CHROMIUM METAL POWDER	100 GM	1300.00	81121900	NR	NR	NR
C0068600500	7440-47-3	CHROMIUM METAL POWDER	500 GM	4900.00	81121900	NR	NR	NR
C0069200500	10060-12-5	CHROMIUM CHLORIDE (HEXAHYDRATE)	500 GM	1120.00	28273990	3260	8	III
C0069205000	10060-12-5	CHROMIUM CHLORIDE (HEXAHYDRATE)	5 KG	10500.00	28273990	3260	8	III
C0069400500	7789-02-8	CHROMIUM NITRATE	500 GM	1100.00	28340990	2720	5.1	III
C0069405000	7789-02-8	CHROMIUM NITRATE	5 KG	10500.00	28340990	2720	5.1	III
C0069600500	1308-38-9	CHROMIUM OXIDE GREEN	500 GM	1560.00	28199000	NR	NR	NR
C0069605000	1308-38-9	CHROMIUM OXIDE GREEN	5 KG	15000.00	28199000	NR	NR	NR
C0069800500	7788-99-0	CHROMIUM POTASSIUM SULPHATE AR/ACS	500 GM	1100.00	28332990	NR	NR	NR
C0069805000	7788-99-0	CHROMIUM POTASSIUM SULPHATE AR/ACS	5 KG	10000.00	28332990	NR	NR	NR
C0069900500	39380-78-4	CHROMIUM SULPHATE (BASIC)	500 GM	480.00	28332990	3260	8	II
C0069905000	39380-78-4	CHROMIUM SULPHATE (BASIC)	5 KG	4500.00	28332990	3260	8	II
C0070100500	1333-82-0	CHROMIUM TRIOXIDE (FLAKES) (CHROMIC ACID)	500 GM	1050.00	28191000	1463	5.1,6.1,8	II
C0070105000	1333-82-0	CHROMIUM TRIOXIDE (FLAKES) (CHROMIC ACID)	5 KG	P.O.R	28191000	1463	5.1,6.1,8	II
C0070200025	548-80-1	CHROMOTROPE 2B (C. I. NO. 16575)	25 GM	1250.00	29270090	NR	NR	NR
C0070200500	548-80-1	CHROMOTROPE 2B (C. I. NO. 16575)	500 GM	P.O.R	29270090	NR	NR	NR
C0070400025	4197-07-3	CHROMOTROPE 2R (FOR MICROSCOPY) (C. I. NO. 16570)	25 GM	900.00	32049000	NR	NR	NR
C0070400100	4197-07-3	CHROMOTROPE 2R (FOR MICROSCOPY) (C. I. NO. 16570)	100 GM	3200.00	32049000	NR	NR	NR
C0070600025	5808-22-0	CHROMOTROPIC ACID DISODIUM SALT AR	25 GM	1900.00	29089990	NR	NR	NR
C0070600100	5808-22-0	CHROMOTROPIC ACID DISODIUM SALT AR	100 GM	3300.00	29089990	NR	NR	NR
C0070700025	4438-16-8	CHRYSOIDINE R (C. I. NO. 11320)	25 GM	200.00	32049000	NR	NR	NR
C0070700100	4438-16-8	CHRYSOIDINE R (C. I. NO. 11320)	100 GM	600.00	32049000	NR	NR	NR
C0070800025	532-82-1	CHRYSOIDINE Y (FOR MICROSCOPY) (C. I. NO. 11270)	25 GM	200.00	32049000	NR	NR	NR
C0070800100	532-82-1	CHRYSOIDINE Y (FOR MICROSCOPY) (C. I. NO. 11270)	100 GM	600.00	32049000	NR	NR	NR
C0070900025	118-10-5	CINCHONINE (FOR SYNTHESIS)	25 GM	3860.00	29395900	NR	NR	NR
C0070900100	118-10-5	CINCHONINE (FOR SYNTHESIS)	100 GM	14300.00	29395900	NR	NR	NR
SS0121100500	104-55-2	CINNAMALDEHYDE (FOR SYNTHESIS)	500ML	1350.00	29122910	NR	NR	NR
SS0121102500	104-55-2	CINNAMALDEHYDE (FOR SYNTHESIS)	2.5LT	6400.00	29122910	NR	NR	NR
C0071000250	140-10-3	CINNAMIC ACID (FOR SYNTHESIS)	250 GM	1060.00	29163910	NR	NR	NR
C0071000500	140-10-3	CINNAMIC ACID (FOR SYNTHESIS)	500 GM	2000.00	29163910	NR	NR	NR
C0071300500	77-92-9	CITRIC ACID ANHYDROUS LR	500 GM	650.00	29181400	NR	NR	NR
C0071305000	77-92-9	CITRIC ACID ANHYDROUS LR	5 KG	5100.00	29181400	NR	NR	NR
C0071400500	77-92-9	CITRIC ACID ANHYDROUS AR	500 GM	780.00	29181400	NR	NR	NR
C0071405000	77-92-9	CITRIC ACID ANHYDROUS AR	5 KG	5800.00	29181400	NR	NR	NR
C0071500500	5949-29-1	CITRIC ACID MONOHYDRATE LR	500 GM	650.00	29181400	NR	NR	NR
C0071505000	5949-29-1	CITRIC ACID MONOHYDRATE LR	5 KG	5100.00	29181400	NR	NR	NR
C0071600500	5949-29-1	CITRIC ACID MONOHYDRATE AR	500 GM	780.00	29181400	NR	NR	NR
C0071605000	5949-29-1	CITRIC ACID MONOHYDRATE AR	5 KG	5800.00	29181400	NR	NR	NR
C0071700025	372-75-8	L-CITRULLINE (FOR BIOCHEMISTRY)	25 GM	1300.00	29241900	NR	NR	NR
C0071700100	372-75-8	L-CITRULLINE (FOR BIOCHEMISTRY)	100 GM	4800.00	29241900	NR	NR	NR
S1030200500	N/A	CLEANUP MA 01 ALKALINE (pH 6-12.0) (FOR INDUSTRIAL & LABORATORY CLEANING)	500 ML	350.00	34022090	1824	8	II

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

SI0302405000	N/A	CLEANUP MA 01 ALKALINE (pH 6-12.0) (FOR INDUSTRIAL & LABORATORY CLEANING)	5 LT	1600.00	34022090	1824	8	II
SI0302500500	N/A	CLEANUP MA 02 NEUTRAL (pH 7.2-7.5) (FOR CLEANING LAB GLASSWARE & INSTRUMENTS)	500 ML	350.00	34022090	NR	NR	NR
SI0302500500	N/A	CLEANUP MA 02 NEUTRAL (pH 7.2-7.5) (FOR CLEANING LAB GLASSWARE & INSTRUMENTS)	5 LT	1600.00	34022090	NR	NR	NR
SI0302600500	N/A	CLEANUP MA 03 PHOSPHATE FREE (pH 11.6-12) (FOR SPECIFIC CLEANING WORK IN LAB)	500 ML	480.00	34022090	1824	8	II
SI0302600500	N/A	CLEANUP MA 03 PHOSPHATE FREE (pH 11.6-12) (FOR SPECIFIC CLEANING WORK IN LAB)	5 LT	2200.00	34022090	1824	8	II
SI0313200100	8000-34-8	CLOVE OIL	100 ML	1280.00	33012921	NR	NR	NR
SI0313200500	8000-34-8	CLOVE OIL	500 ML	4800.00	33012921	NR	NR	NR
CO072100100	7440-48-4	COBALT METAL POWDER	100 GM	4200.00	81052010	3089	4.1	II
CO072100500	7440-48-4	COBALT METAL POWDER	500 GM	18000.00	81052010	3089	4.1	II
CO072200500	6147-53-1	COBALT (II) ACETATE LR (TETRAHYDRATE)	500 GM	6500.00	29152990	NR	NR	NR
CO072205000	6147-53-1	COBALT (II) ACETATE LR (TETRAHYDRATE)	5 KG	P.O.R	29152990	NR	NR	NR
CO072800250	12602-23-2	COBALT (II) CARBONATE LR (BASIC)	250 GM	4955.00	28369990	NR	NR	NR
CO072800500	12602-23-2	COBALT (II) CARBONATE LR (BASIC)	500 GM	9500.00	28369990	NR	NR	NR
CO072900100	7791-13-1	COBALT (II) CHLORIDE LR (HEXAHYDRATE)	100 GM	1300.00	28274190	3077	9	III
CO072900500	7791-13-1	COBALT (II) CHLORIDE LR (HEXAHYDRATE)	500 GM	6000.00	28274190	3077	9	III
CO073000100	7791-13-1	COBALT (II) CHLORIDE AR (HEXAHYDRATE)	100 GM	1875.00	28274190	3077	9	III
CO073000500	7791-13-1	COBALT (II) CHLORIDE AR (HEXAHYDRATE)	500 GM	8050.00	28274190	3077	9	III
SP04003200LV	N/A	COBALT (II) CHLORIDE TEST PAPER	200 LVS	360.00	38220090	NR	NR	NR
CO073600100	10026-22-9	COBALT (II) NITRATE LR (HEXAHYDRATE)	100 GM	1100.00	28342990	3077	9	III
CO073600500	10026-22-9	COBALT (II) NITRATE LR (HEXAHYDRATE)	500 GM	4400.00	28342990	3077	9	III
CO073500100	10026-22-9	COBALT (II) NITRATE AR (HEXAHYDRATE)	100 GM	2250.00	28342990	3077	9	III
CO073500500	10026-22-9	COBALT (II) NITRATE AR (HEXAHYDRATE)	500 GM	8000.00	28342990	3077	9	III
CO073700100	1308-06-1	COBALT (II) OXIDE LR	100 GM	3875.00	28220010	NR	NR	NR
CO073700500	1308-06-1	COBALT (II) OXIDE LR	500 GM	15500.00	28220010	NR	NR	NR
CO074000100	10026-24-1	COBALT (II) SULPHATE LR (HEPTAHYDRATE)	100 GM	925.00	28332990	3077	9	III
CO074000500	10026-24-1	COBALT (II) SULPHATE LR (HEPTAHYDRATE)	500 GM	4200.00	28332990	3077	9	III
CO073900100	10026-24-1	COBALT (II) SULPHATE AR (HEPTAHYDRATE)	100 GM	1475.00	28332990	3077	9	III
CO073900500	10026-24-1	COBALT (II) SULPHATE AR (HEPTAHYDRATE)	500 GM	6100.00	28332990	3077	9	III
CO073800001	64-86-8	COLCHICINE LR	1 GM	2600.00	29398000	1544	6.1	I
CO073800010	64-86-8	COLCHICINE LR	10 GM	24000.00	29398000	1544	6.1	I
CO074700025	573-58-0	CONGO RED (INDICATOR) (FOR MICROSCOPY) (C. I. NO. 22120)	25 GM	310.00	32041421	NR	NR	NR
CO074700100	573-58-0	CONGO RED (INDICATOR) (FOR MICROSCOPY) (C. I. NO. 22120)	100 GM	700.00	32041421	NR	NR	NR
CO074700500	573-58-0	CONGO RED (INDICATOR) (FOR MICROSCOPY) (C. I. NO. 22120)	500 GM	3300.00	32041421	NR	NR	NR
SI0302700125	N/A	CONGO RED INDICATOR SOLUTION	125 ML	210.00	32041421	1170	3	II
SI0302700500	N/A	CONGO RED INDICATOR SOLUTION	500 ML	800.00	32041421	1170	3	II
SP04004200LV	N/A	CONGO RED INDICATOR PAPER	200 LVS	330.00	38220090	NR	NR	NR
CO075100005	6104-58-1	COOMASIE BRILLIANT BLUE G-250 (C. I. NO. 42655)	5 GM	680.00	32049000	NR	NR	NR
CO075100025	6104-58-1	COOMASIE BRILLIANT BLUE G-250 (C. I. NO. 42655)	25 GM	2500.00	32049000	NR	NR	NR
CO075200005	6104-59-2	COOMASIE BRILLIANT BLUE R-250 (C. I. NO. 42660)	5 GM	530.00	32049000	NR	NR	NR
CO075200025	6104-59-2	COOMASIE BRILLIANT BLUE R-250 (C. I. NO. 42660)	25 GM	2000.00	32049000	NR	NR	NR
CO075500500	7440-50-8	COPPER METAL FOIL LR (APPROX. 0.1 MM)	500 GM	4800.00	74101100	NR	NR	NR
CO075300500	7440-50-8	COPPER FINE POWDER AR (325 MESH)	500 GM	4100.00	74061000	3089	4.1	II
CO075305000	7440-50-8	COPPER FINE POWDER AR (325 MESH)	5 KG	P.O.R	74061000	3089	4.1	II
CO075600500	7440-50-8	COPPER METAL POWDER LR ELECTROLYTIC	500 GM	3800.00	74061000	3089	4.1	II
CO075605000	7440-50-8	COPPER METAL POWDER LR ELECTROLYTIC	5 KG	P.O.R	74061000	3089	4.1	II
CO075700250	7440-50-8	COPPER METAL TURNINGS LR	250 GM	1800.00	74061000	3089	4.1	II
CO075700500	7440-50-8	COPPER METAL TURNINGS LR	500 GM	3000.00	74061000	3089	4.1	II
CO075800500	6046-93-1	COPPER (II) ACETATE LR (MONOHYDRATE) (CUPRIC ACETATE)	500 GM	1800.00	29152990	3077	9	III
CO075805000	6046-93-1	COPPER (II) ACETATE LR (MONOHYDRATE) (CUPRIC ACETATE)	5 KG	16500.00	29152990	3077	9	III
CO075900500	6046-93-1	COPPER (II) ACETATE AR (MONOHYDRATE) (CUPRIC ACETATE)	500 GM	5200.00	29152990	3077	9	III
CO075905000	6046-93-1	COPPER (II) ACETATE AR (MONOHYDRATE) (CUPRIC ACETATE)	5 KG	P.O.R	29152990	3077	9	III
CO076000500	7787-70-4	COPPER (I) BROMIDE LR (CUPROUS BROMIDE)	500 GM	3600.00	28275990	NR	NR	NR
CO076005000	7787-70-4	COPPER (I) BROMIDE LR (CUPROUS BROMIDE)	5 KG	P.O.R	28275990	NR	NR	NR
CO076100500	7789-45-9	COPPER (II) BROMIDE LR (CUPRIC BROMIDE)	500 GM	4600.00	28275990	1759	8	III
CO076105000	7789-45-9	COPPER (II) BROMIDE LR (CUPRIC BROMIDE)	5 KG	P.O.R	28275990	1759	8	III
CO076300500	12069-69-1	COPPER (II) CARBONATE LR (BASIC) (CUPRIC CARBONATE)	500 GM	2025.00	28369990	NR	NR	NR
CO076305000	12069-69-1	COPPER (II) CARBONATE LR (BASIC) (CUPRIC CARBONATE)	5 KG	19000.00	28369990	NR	NR	NR
CO076600500	7758-89-6	COPPER (I) CHLORIDE LR (CUPROUS CHLORIDE)	500 GM	1700.00	28273940	2802	8	III
CO076605000	7758-89-6	COPPER (I) CHLORIDE LR (CUPROUS CHLORIDE)	5 KG	13000.00	28273940	2802	8	III
CO076400500	10125-13-0	COPPER (II) CHLORIDE LR (DIHYDRATE) (CUPRIC CHLORIDE)	500 GM	1800.00	28274190	2802	8	III
CO076405000	10125-13-0	COPPER (II) CHLORIDE LR (DIHYDRATE) (CUPRIC CHLORIDE)	5 KG	17000.00	28274190	2802	8	III
CO076500500	10125-13-0	COPPER (II) CHLORIDE AR (DIHYDRATE) (CUPRIC CHLORIDE)	500 GM	2050.00	28274190	2802	8	III
CO076505000	10125-13-0	COPPER (II) CHLORIDE AR (DIHYDRATE) (CUPRIC CHLORIDE)	5 KG	19000.00	28274190	2802	8	III

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

C0076700100	7681-65-4	COPPER (I) IODIDE LR (CUPROUS IODIDE)	100 GM	2450.00	28276090	3077	9	III
C0076700500	7681-65-4	COPPER (I) IODIDE LR (CUPROUS IODIDE)	500 GM	9800.00	28276090	3077	9	III
C0076800500	10031-43-3	COPPER (II) NITRATE LR (TRIHYDRATE) (CUPRIC NITRATE)	500 GM	1450.00	28342990	1477	5.1	II
C0076805000	10031-43-3	COPPER (II) NITRATE LR (TRIHYDRATE) (CUPRIC NITRATE)	5 KG	11000.00	28342990	1477	5.1	II
C0076900500	10031-43-3	COPPER (II) NITRATE AR (TRIHYDRATE) (CUPRIC NITRATE)	500 GM	1600.00	28342990	1477	5.1	II
C0076905000	10031-43-3	COPPER (II) NITRATE AR (TRIHYDRATE) (CUPRIC NITRATE)	5 KG	12000.00	28342990	1477	5.1	II
C0077100500	1317-39-1	COPPER (I) OXIDE RED LR (CUPROUS OXIDE RED)	500 GM	2600.00	28255000	3077	9	III
C0077105000	1317-39-1	COPPER (I) OXIDE RED LR (CUPROUS OXIDE RED)	5 KG	P.O.R	28255000	3077	9	III
C0077000500	1317-38-0	COPPER (II) OXIDE BLACK LR (CUPRIC OXIDE BLACK)	500 GM	2400.00	28255000	3077	9	III
C0077005000	1317-38-0	COPPER (II) OXIDE BLACK LR (CUPRIC OXIDE BLACK)	5 KG	P.O.R	28255000	3077	9	III
C0077200500	1317-38-0	COPPER (II) OXIDE BLACK AR (CUPRIC OXIDE BLACK)	500 GM	2600.00	28255000	3077	9	III
C0077205000	1317-38-0	COPPER (II) OXIDE BLACK AR (CUPRIC OXIDE BLACK)	5 KG	P.O.R	28255000	3077	9	III
C0077600100	1317-38-0	COPPER (II) OXIDE WIRE AR	100 GM	5100.00	28255000	3077	9	III
C0077600500	1317-38-0	COPPER (II) OXIDE WIRE AR	500 GM	P.O.R	28255000	3077	9	III
C0077300500	7758-99-8	COPPER (II) SULPHATE LR (CRYSTALS) (CUPRIC SULPHATE) (PENTAHYDRATE)	500 GM	800.00	28332500	3077	9	III
C0077305000	7758-99-8	COPPER (II) SULPHATE LR (CRYSTALS) (CUPRIC SULPHATE) (PENTAHYDRATE)	5 KG	7000.00	28332500	3077	9	III
C0077400500	7758-99-8	COPPER (II) SULPHATE AR (CRYSTALS) (CUPRIC SULPHATE) (PENTAHYDRATE)	500 GM	900.00	28332500	3077	9	III
C0077405000	7758-99-8	COPPER (II) SULPHATE AR (CRYSTALS) (CUPRIC SULPHATE) (PENTAHYDRATE)	5 KG	8000.00	28332500	3077	9	III
C0077500500	7758-98-7	COPPER SULPHATE ANHYDROUS LR (CUPRIC SULPHATE)	500 GM	2106.00	28332500	3077	9	III
C0077505000	7758-98-7	COPPER SULPHATE ANHYDROUS LR (CUPRIC SULPHATE)	5 KG	20000.00	28332500	3077	9	III
C0077700500	7758-98-7	COPPER SULPHATE ANHYDROUS AR (CUPRIC SULPHATE)	500 GM	2300.00	28332500	3077	9	III
C0077705000	7758-98-7	COPPER SULPHATE ANHYDROUS AR (CUPRIC SULPHATE)	5 KG	22000.00	28332500	3077	9	III
C0077800250	91-64-5	COUMARIN (FOR SYNTHESIS)	250 GM	1800.00	29322010	2811	6.1	III
C0077800500	91-64-5	COUMARIN (FOR SYNTHESIS)	500 GM	3100.00	29322010	2811	6.1	III
C0078400025	6020-87-7	CREATINE (MONOHYDRATE)	25 GM	525.00	29252990	NR	NR	NR
C0078400100	6020-87-7	CREATINE (MONOHYDRATE)	100 GM	1550.00	29252990	NR	NR	NR
C0078401000	6020-87-7	CREATINE (MONOHYDRATE)	1 KG	10250.00	29252990	NR	NR	NR
C0078500025	60-27-5	CREATININE	25 GM	800.00	29332990	NR	NR	NR
C0078500100	60-27-5	CREATININE	100 GM	2800.00	29332990	NR	NR	NR
C0078501000	60-27-5	CREATININE	1 KG	22000.00	29332990	NR	NR	NR
C0078700025	19230-81-0	CREATININE HYDROCHLORIDE (FOR BIOCHEMISTRY)	25 GM	1125.00	29332990	NR	NR	NR
C0078700100	19230-81-0	CREATININE HYDROCHLORIDE (FOR BIOCHEMISTRY)	100 GM	4250.00	29332990	NR	NR	NR
SS0114200500	95-48-7	O-CRESOL (FOR SYNTHESIS)	500 ML	880.00	29071290	3455	6.1,8	II
SS0114202500	95-48-7	O-CRESOL (FOR SYNTHESIS)	2.5 LT	3800.00	29071290	3455	6.1,8	II
SS0114300500	108-39-4	M-CRESOL (FOR SYNTHESIS)	500 ML	2200.00	29071290	2076	6.1,8	II
SS0114302500	108-39-4	M-CRESOL (FOR SYNTHESIS)	2.5 LT	9900.00	29071290	2076	6.1,8	II
SS0114400500	106-44-5	P-CRESOL (FOR SYNTHESIS)	500 ML	1200.00	29071290	3455	6.1	II
SS0114402500	106-44-5	P-CRESOL (FOR SYNTHESIS)	2.5 LT	4900.00	29071290	3455	6.1	II
C0079200005	596-27-0	O-CRESOLPHTHALEIN (pH INDICATOR)	5 GM	260.00	29349900	NR	NR	NR
C0079200025	596-27-0	O-CRESOLPHTHALEIN (pH INDICATOR)	25 GM	800.00	29349900	NR	NR	NR
C0079200100	596-27-0	O-CRESOLPHTHALEIN (pH INDICATOR)	100 GM	3000.00	29349900	NR	NR	NR
SI0313300100	N/A	O-CRESOLPHTHALEIN (pH INDICATOR) SOLUTION	100 ML	210.00	38220090	1170	3	II
SI0313300500	N/A	O-CRESOLPHTHALEIN (pH INDICATOR) SOLUTION	500 ML	P.O.R	38220090	1170	3	II
C0079300001	2411-89-4	O-CRESOLPHTHALEIN COMPLEXONE AR	1 GM	420.00	29332990	NR	NR	NR
C0079300005	2411-89-4	O-CRESOLPHTHALEIN COMPLEXONE AR	5 GM	1680.00	29332990	NR	NR	NR
C0079400001	2303-01-7	meta-CRESOL PURPLE (INDICATOR)	1 GM	360.00	29349900	NR	NR	NR
C0079400005	2303-01-7	meta-CRESOL PURPLE (INDICATOR)	5 GM	1400.00	29349900	NR	NR	NR
SI0313400100	N/A	meta-CRESOL PURPLE 0.1% W/V AQUEOUS INDICATOR SOLUTION	100 ML	250.00	38220090	NR	NR	NR
SI0313400500	N/A	meta-CRESOL PURPLE 0.1% W/V AQUEOUS INDICATOR SOLUTION	500 ML	P.O.R	38220090	NR	NR	NR
C0079500005	1733-12-6	CRESOL RED (INDICATOR)	5 GM	280.00	29349900	NR	NR	NR
C0079500025	1733-12-6	CRESOL RED (INDICATOR)	25 GM	900.00	29349900	NR	NR	NR
SI0302800125	N/A	CRESOL RED INDICATOR SOLUTION	125 ML	225.00	29349900	NR	NR	NR
SI0302800500	N/A	CRESOL RED INDICATOR SOLUTION	500 ML	P.O.R	29349900	NR	NR	NR
C0079600005	62625-29-0	CRESOL RED SODIUM SALT (INDICATOR)	5 GM	300.00	29349900	NR	NR	NR
C0079600025	62625-29-0	CRESOL RED SODIUM SALT (INDICATOR)	25 GM	1000.00	29349900	NR	NR	NR
C0079700001	10510-54-0	CRESYL VIOLET ACETATE (FOR MICROSCOPY)	1 GM	700.00	32049000	NR	NR	NR
C0079700005	10510-54-0	CRESYL VIOLET ACETATE (FOR MICROSCOPY)	5 GM	2600.00	32049000	NR	NR	NR
C0080000250	107-93-7	CROTONIC ACID (FOR SYNTHESIS)	250 GM	1500.00	29161990	2823	8	III
C0080001000	107-93-7	CROTONIC ACID (FOR SYNTHESIS)	1 KG	5500.00	29161990	2823	8	III
C0079100100	1934-20-9	CROCEIN ORANGE G (C. I. NO. 15970)	100 GM	1000.00	32049000	NR	NR	NR
C0079100500	1934-20-9	CROCEIN ORANGE G (C. I. NO. 15970)	500 GM	4500.00	32049000	NR	NR	NR
C0079800005	17455-13-9	18-CROWN-6-ETHER (FOR SYNTHESIS)	5 GM	300.00	29329900	NR	NR	NR
C0079800025	17455-13-9	18-CROWN-6-ETHER (FOR SYNTHESIS)	25 GM	1000.00	29329900	NR	NR	NR
C0079800100	17455-13-9	18-CROWN-6-ETHER (FOR SYNTHESIS)	100 GM	3000.00	29329900	NR	NR	NR
C0079900025	548-62-9	CRYSTAL VIOLET AR (FOR MICROSCOPY) (C. I. NO. 42555)	25 GM	750.00	32049000	3077	9	III
C0079900100	548-62-9	CRYSTAL VIOLET AR (FOR MICROSCOPY) (C. I. NO. 42555)	100 GM	2500.00	32049000	3077	9	III
C0079900500	548-62-9	CRYSTAL VIOLET AR (FOR MICROSCOPY) (C. I. NO. 42555)	500 GM	9000.00	32049000	3077	9	III

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

SI0302900125	N/A	CRYSTAL VIOLET STAINING SOLUTION (GRAM'S)	125 ML	250.00	38220090	1993	3	III
SI0302900500	N/A	CRYSTAL VIOLET STAINING SOLUTION (GRAM'S)	500 ML	800.00	38220090	1993	3	III
C0080100025	135-20-6	CUPFERRON AR	25 GM	684.00	29280090	2811	6.1	III
C0080100100	135-20-6	CUPFERRON AR	100 GM	2520.00	29280090	2811	6.1	III
C0080300025	441-38-3	CUPRON AR (α-BENZOIN OXIME)	25 GM	520.00	29143990	NR	NR	NR
C0080300100	441-38-3	CUPRON AR (α-BENZOIN OXIME)	100 GM	1560.00	29143990	NR	NR	NR
C0080300500	441-38-3	CUPRON AR (α-BENZOIN OXIME)	500 GM	P.O.R	29143990	NR	NR	NR
C0080400005	458-37-7	CURCUMINE (C. I. NO. 75300) (NATURAL YELLOW 3)	5 GM	490.00	32030090	NR	NR	NR
C0080400025	458-37-7	CURCUMINE (C. I. NO. 75300) (NATURAL YELLOW 3)	25 GM	1600.00	32030090	NR	NR	NR
C0080400100	458-37-7	CURCUMINE (C. I. NO. 75300) (NATURAL YELLOW 3)	100 GM	6000.00	32030090	NR	NR	NR
SI0313500100	N/A	CURCUMINE REAGENT SOLUTION	100 ML	250.00	38220090	1170	3	II
SI0313500500	N/A	CURCUMINE REAGENT SOLUTION	500 ML	P.O.R	38220090	1170	3	II
C0080200100	107-91-5	CYANOACETAMIDE (FOR SYNTHESIS)	100 GM	700.00	29269000	NR	NR	NR
C0080200500	107-91-5	CYANOACETAMIDE (FOR SYNTHESIS)	500 GM	2500.00	29269000	NR	NR	NR
C0080500250	372-09-8	CYANOACETIC ACID (FOR SYNTHESIS)	250 GM	2600.00	29269000	3261	8	II
C0080501000	372-09-8	CYANOACETIC ACID (FOR SYNTHESIS)	1 KG	9500.00	29269000	3261	8	II
SS0101900500	110-82-7	CYCLOHEXANE LR	500 ML	450.00	29021100	1145	3.1	II
SS0101902500	110-82-7	CYCLOHEXANE LR	2.5 LT	2000.00	29021100	1145	3.1	II
SS0102000500	110-82-7	CYCLOHEXANE AR	500 ML	550.00	29021100	1145	3.1	II
SS0102002500	110-82-7	CYCLOHEXANE AR	2.5 LT	2500.00	29021100	1145	3.1	II
SS0107201000	110-82-7	CYCLOHEXANE HPLC	1 LT	1250.00	29021100	1145	3.1	II
SS0107202500	110-82-7	CYCLOHEXANE HPLC	2.5 LT	2650.00	29021100	1145	3.1	II
SS0114500500	108-93-0	CYCLOHEXANOL LR	500 ML	850.00	29061200	NR	NR	NR
SS0114502500	108-93-0	CYCLOHEXANOL LR	2.5 LT	3000.00	29061200	NR	NR	NR
SS0114600500	108-93-0	CYCLOHEXANOL AR	500 ML	920.00	29061200	NR	NR	NR
SS0114602500	108-93-0	CYCLOHEXANOL AR	2.5 LT	4100.00	29061200	NR	NR	NR
SS0107300500	108-94-1	CYCLOHEXANONE LR	500 ML	675.00	29142200	1915	3	III
SS0107302500	108-94-1	CYCLOHEXANONE LR	2.5 LT	3100.00	29142200	1915	3	III
SS0107400500	108-94-1	CYCLOHEXANONE AR	500 ML	750.00	29142200	1915	3	III
SS0107402500	108-94-1	CYCLOHEXANONE AR	2.5 LT	3500.00	29142200	1915	3	III
SS0114700500	110-83-8	CYCOHEXENE (FOR SYNTHESIS)	500 ML	1800.00	29021900	2256	3	II
SS0114702500	110-83-8	CYCOHEXENE (FOR SYNTHESIS)	2.5 LT	8208.00	29021900	2256	3	II
SS0114800500	108-91-8	CYCLOHEXYLAMINE (FOR SYNTHESIS)	500 ML	660.00	29213010	2357	8.3	II
SS0114802500	108-91-8	CYCLOHEXYLAMINE (FOR SYNTHESIS)	2.5 LT	2900.00	29213010	2357	8.3	II
C0081000025	52-90-4	L-CYSTEINE (FOR BIOCHEMISTRY)	25 GM	720.00	29309040	NR	NR	NR
C0081000100	52-90-4	L-CYSTEINE (FOR BIOCHEMISTRY)	100 GM	1800.00	29309040	NR	NR	NR
C0081000500	52-90-4	L-CYSTEINE (FOR BIOCHEMISTRY)	500 GM	8500.00	29309040	NR	NR	NR
C0081200025	7048-04-6	L-CYSTEINE HYDROCHLORIDE (MONOHYDRATE) (FOR BIOCHEMISTRY)	25 GM	360.00	29309040	NR	NR	NR
C0081200100	7048-04-6	L-CYSTEINE HYDROCHLORIDE (MONOHYDRATE) (FOR BIOCHEMISTRY)	100 GM	1100.00	29309040	NR	NR	NR
C0081200500	7048-04-6	L-CYSTEINE HYDROCHLORIDE (MONOHYDRATE) (FOR BIOCHEMISTRY)	500 GM	3500.00	29309040	NR	NR	NR
C0081300025	56-89-3	L-CYSTINE (FOR BIOCHEMISTRY)	25 GM	460.00	29309040	NR	NR	NR
C0081300100	56-89-3	L-CYSTINE (FOR BIOCHEMISTRY)	100 GM	1400.00	29309040	NR	NR	NR
C0081300500	56-89-3	L-CYSTINE (FOR BIOCHEMISTRY)	500 GM	5500.00	29309040	NR	NR	NR
C0081100001	65-46-3	CYTIDINE (FOR BIOCHEMISTRY)	1 GM	170.00	29349900	NR	NR	NR
C0081100005	65-46-3	CYTIDINE (FOR BIOCHEMISTRY)	5 GM	600.00	29349900	NR	NR	NR
C0081500001	71-30-7	CYTOSINE (FOR BIOCHEMISTRY)	1 GM	220.00	29335990	NR	NR	NR
C0081500005	71-30-7	CYTOSINE (FOR BIOCHEMISTRY)	5 GM	350.00	29335990	NR	NR	NR
D0081700025	13419-61-9	1-DECANE SULPHONIC ACID SODIUM SALT MONOHYDRATE AR (HPLC)	25 GM	1100.00	29041090	NR	NR	NR
D0081700100	13419-61-9	1-DECANE SULPHONIC ACID SODIUM SALT MONOHYDRATE AR (HPLC)	100 GM	4000.00	29041090	NR	NR	NR
D0081800025	13419-61-9	1-DECANE SULPHONIC ACID SODIUM SALT ANHYDROUS AR (HPLC)	25 GM	1100.00	29041090	NR	NR	NR
D0081800100	13419-61-9	1-DECANE SULPHONIC ACID SODIUM SALT ANHYDROUS AR (HPLC)	100 GM	4000.00	29041090	NR	NR	NR
SS0114900500	112-30-1	1-DECANOL (FOR SYNTHESIS)	500 ML	1100.00	29051990	NR	NR	NR
SS0114902500	112-30-1	1-DECANOL (FOR SYNTHESIS)	2.5 LT	4800.00	29051990	NR	NR	NR
D0081400010	100403-24-5	DEOXY RIBONUCLEIC ACID FREE ACID (D.N.A)	10 GM	3500.00	29349900	NR	NR	NR
D0081400025	100403-24-5	DEOXY RIBONUCLEIC ACID FREE ACID (D.N.A)	25 GM	8000.00	29349900	NR	NR	NR
D0082500010	9007-49-2	DEOXY RIBONUCLEIC ACID SODIUM SALT (D.N.A)	10 GM	3350.00	29349900	NR	NR	NR
D0082500025	9007-49-2	DEOXY RIBONUCLEIC ACID SODIUM SALT (D.N.A)	25 GM	8000.00	29349900	NR	NR	NR
D0082700025	87413-09-0	DESS MARTIN PERIODINANE (DMP FOR SYNTHESIS)	25 GM	2907.00	29319090	1479	5.1	III
D0082700100	87413-09-0	DESS MARTIN PERIODINANE (DMP FOR SYNTHESIS)	100 GM	P.O.R	29319090	1479	5.1	III
D0083000100	8049-11-4	DEVARDA'S ALLOY POWDER LR	100 GM	1050.00	74032900	3089	4.1	II
D0083000500	8049-11-4	DEVARDA'S ALLOY POWDER LR	500 GM	4075.00	74032900	3089	4.1	II
D0081900100	8049-11-4	DEVARDA'S ALLOY POWDER AR	100 GM	1250.00	74032900	3089	4.1	II
D0081900500	8049-11-4	DEVARDA'S ALLOY POWDER AR	500 GM	6000.00	74032900	3089	4.1	II
D0081600500	9004-53-9	DEXTRINE WHITE	500 GM	325.00	35051090	NR	NR	NR
D0081605000	9004-53-9	DEXTRINE WHITE	5 KG	3000.00	35051090	NR	NR	NR
D0082100500	50-99-7	DEXTRROSE ANHYDROUS LR (GLUCOSE ANHYDROUS)	500 GM	440.00	17023031	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

D0082105000	50-99-7	DEXTROSE ANHYDROUS LR (GLUCOSE ANHYDROUS)	5 KG	2950.00	17023031	NR	NR	NR
D0082400500	50-99-7	DEXTROSE ANHYDROUS AR (GLUCOSE ANHYDROUS)	500 GM	470.00	17023031	NR	NR	NR
D0082405000	50-99-7	DEXTROSE ANHYDROUS AR (GLUCOSE ANHYDROUS)	5 KG	3760.00	17023031	NR	NR	NR
D0082200500	14431-43-7	DEXTROSE (MONOHYDRATE) LR (GLUCOSE MONOHYDRATE)	500 GM	425.00	17023031	NR	NR	NR
D0082205000	14431-43-7	DEXTROSE (MONOHYDRATE) LR (GLUCOSE MONOHYDRATE)	5 KG	4000.00	17023031	NR	NR	NR
D0082000500	14431-43-7	DEXTROSE (MONOHYDRATE) AR (GLUCOSE MONOHYDRATE)	500 GM	510.00	17023031	NR	NR	NR
D0082005000	14431-43-7	DEXTROSE (MONOHYDRATE) AR (GLUCOSE MONOHYDRATE)	5 KG	5000.00	17023031	NR	NR	NR
D0082300100	57-71-6	DIACETYL MONOXIME AR	100 GM	1750.00	29280090	NR	NR	NR
D0082300500	57-71-6	DIACETYL MONOXIME AR	500 GM	7875.00	29280090	NR	NR	NR
D0082900001	7411-49-6	3-3'-DIAMINOBENZIDINE TETRAHYDROCHLORIDE AR	1 GM	1800.00	28215990	NR	NR	NR
D0082900005	7411-49-6	3-3'-DIAMINOBENZIDINE TETRAHYDROCHLORIDE AR	5 GM	8000.00	28215990	NR	NR	NR
D0083100100	535-87-5	3,5-DIAMINOBENZOIC ACID (FOR SYNTHESIS)	100 GM	925.00	29224990	NR	NR	NR
D0083100500	535-87-5	3,5-DIAMINOBENZOIC ACID (FOR SYNTHESIS)	500 GM	4400.00	29224990	NR	NR	NR
D0083200001	771-97-1	2,3-DIAMINOPHTHALENE LR	1 GM	7500.00	29215990	NR	NR	NR
D0083200005	771-97-1	2,3-DIAMINOPHTHALENE LR	5 GM	P.O.R	29215990	NR	NR	NR
D0083300025	119-90-4	O-DIANISIDINE LR	25 GM	520.00	29222990	NR	NR	NR
D0083300100	119-90-4	O-DIANISIDINE LR	100 GM	1800.00	29222990	NR	NR	NR
D0083400025	20325-40-0	O-DIANISIDINE DIHYDROCHLORIDE	25 GM	6000.00	29222990	NR	NR	NR
D0083400100	20325-40-0	O-DIANISIDINE DIHYDROCHLORIDE	100 GM	P.O.R	29222990	NR	NR	NR
D0082800100	9000-92-4	DIASTASE (A-AMYLASE) (AMYLASE ACTIVITY 1300 U/G)	100 GM	660.00	35079062	NR	NR	NR
D0082800500	9000-92-4	DIASTASE (A-AMYLASE) (AMYLASE ACTIVITY 1300 U/G)	500 GM	2450.00	35079062	NR	NR	NR
SI030300250	N/A	DIAZO REAGENT A (FOR BILIRUBIN DETERMINATION. THE VANDEN BERGH'S)	250 ML	620.00	38220090	NR	NR	NR
SI030300500	N/A	DIAZO REAGENT A (FOR BILIRUBIN DETERMINATION. THE VANDEN BERGH'S)	500 ML	1200.00	38220090	NR	NR	NR
SI0303100250	N/A	DIAZO REAGENT B (FOR BILIRUBIN DETERMINATION. THE VANDEN BERGH'S)	250 ML	620.00	38220090	NR	NR	NR
SI0303100500	N/A	DIAZO REAGENT B (FOR BILIRUBIN DETERMINATION. THE VANDEN BERGH'S)	500 ML	1200.00	38220090	NR	NR	NR
D0083500005	537-45-1	2,6-DIBROMOQUINONE-4-CHORIMIDE AR	5 GM	3100.00	29251900	NR	NR	NR
D0083500025	537-45-1	2,6-DIBROMOQUINONE-4-CHORIMIDE AR	25 GM	P.O.R	29251900	NR	NR	NR
D0083600250	818-08-6	DIBUTYL TIN OXIDE (FOR SYNTHESIS)	250 GM	3600.00	29319090	3146	6.1	II
D0083601000	818-08-6	DIBUTYL TIN OXIDE (FOR SYNTHESIS)	1 KG	14000.00	29319090	3146	6.1	II
SS0115000500	95-50-1	1,2-DICHLOROBENZENE LR	500 ML	520.00	29039120	1591	6.1	III
SS0115002500	95-50-1	1,2-DICHLOROBENZENE LR	2.5 LT	2250.00	29039120	1591	6.1	III
SS0115100500	95-50-1	1,2-DICHLOROBENZENE AR	500 ML	650.00	29039120	1591	6.1	III
SS0115102500	95-50-1	1,2-DICHLOROBENZENE AR	2.5 LT	2800.00	29039120	1591	6.1	III
SS0115200500	95-50-1	1,2-DICHLOROBENZENE HPLC	1 LT	3300.00	29039120	1591	6.1	III
SS0115202500	95-50-1	1,2-DICHLOROBENZENE HPLC	2.5 LT	P.O.R	29039120	1591	6.1	III
D0083800100	50-84-0	2,4-DICHLOROBENZOIC ACID (FOR SYNTHESIS)	100 GM	430.00	29163990	NR	NR	NR
D0083800500	50-84-0	2,4-DICHLOROBENZOIC ACID (FOR SYNTHESIS)	500 GM	1725.00	29163990	NR	NR	NR
SS0115300100	110-56-5	1,4-DICHLOROBUTANE (FOR SYNTHESIS)	100 ML	775.00	29031990	1993	3	III
SS0115300500	110-56-5	1,4-DICHLOROBUTANE (FOR SYNTHESIS)	500 ML	2575.00	29031990	1993	3	III
D0083700100	84-58-2	2,3-DICHLORO-5,6-DICYANO-P-BENZOQUINONE (FOR SYNTHESIS) (DDQ)	100 GM	5022.00	29269000	3439	6.1	III
D0083700500	84-58-2	2,3-DICHLORO-5,6-DICYANO-P-BENZOQUINONE (FOR SYNTHESIS) (DDQ)	500 GM	24525.00	29269000	3439	6.1	III
SS0115400500	107-06-2	1,2-DICHLOROETHANE LR (ETHYLENE CHLORIDE)	500 ML	440.00	29031500	1184	3.6.1	II
SS0115402500	107-06-2	1,2-DICHLOROETHANE LR (ETHYLENE CHLORIDE)	2.5 LT	1700.00	29031500	1184	3.6.1	II
SS0115500500	107-06-2	1,2-DICHLOROETHANE AR (ETHYLENE CHLORIDE)	500 ML	600.00	29031500	1184	3.6.1	II
SS0115502500	107-06-2	1,2-DICHLOROETHANE AR (ETHYLENE CHLORIDE)	2.5 LT	2100.00	29031500	1184	3.6.1	II
D0083900005	76-54-0	2,7-DICHLORO FLUORESCIN (ADSORPTION INDICATOR)	5 GM	660.00	32049000	NR	NR	NR
D0083900025	76-54-0	2,7-DICHLORO FLUORESCIN (ADSORPTION INDICATOR)	25 GM	3000.00	32049000	NR	NR	NR
SI0313600100	N/A	DICHLOROFUORSCIN INDICATOR 0.1% W/V IN 70% ALCOHOL	100 ML	350.00	38220090	1987	3	II
SI0313600500	N/A	DICHLOROFUORSCIN INDICATOR 0.1% W/V IN 70% ALCOHOL	500 ML	P.O.R	38220090	1987	3	II
SS0102100500	75-09-2	DICHLORMETHANE LR (METHYLENE CHLORIDE)	500 ML	550.00	29031200	1593	6.1	III
SS0102102500	75-09-2	DICHLORMETHANE LR (METHYLENE CHLORIDE)	2.5 LT	2000.00	29031200	1593	6.1	III
SS0102200500	75-09-2	DICHLORMETHANE AR (METHYLENE CHLORIDE)	500 ML	650.00	29031200	1593	6.1	III
SS0102202500	75-09-2	DICHLORMETHANE AR (METHYLENE CHLORIDE)	2.5 LT	2500.00	29031200	1593	6.1	III
SS0106601000	75-09-2	DICHLORMETHANE HPLC (METHYLENE CHLORIDE)	1 LT	1200.00	29031200	1593	6.1	III
SS0106602500	75-09-2	DICHLORMETHANE HPLC (METHYLENE CHLORIDE)	2.5 LT	2800.00	29031200	1593	6.1	III
D0084000100	120-83-2	2,4-DICHLOROPHENOL (FOR SYNTHESIS)	100 GM	625.00	29089990	2928	6.1	II
D0084000500	120-83-2	2,4-DICHLOROPHENOL (FOR SYNTHESIS)	500 GM	1600.00	29089990	2928	6.1	II
D0084300001	620-45-1	2,6-DICHLOROPHENOL INDOPHENOL SODIUM SALT (REDOX INDICATOR)	1 GM	300.00	29252990	NR	NR	NR
D0084300005	620-45-1	2,6-DICHLOROPHENOL INDOPHENOL SODIUM SALT (REDOX INDICATOR)	5 GM	1200.00	29252990	NR	NR	NR
D0084300025	620-45-1	2,6-DICHLOROPHENOL INDOPHENOL SODIUM SALT (REDOX INDICATOR)	25 GM	4800.00	29252990	NR	NR	NR
D0084400500	94-75-7	2,4 DICHLOROPHENOXY ACETIC ACID	500 GM	7500.00	29189900	3077	9	III
D0084405000	94-75-7	2,4 DICHLOROPHENOXY ACETIC ACID	5 KG	P.O.R	29189900	3077	9	III
SS0111300500	111-42-2	DIETHANOLAMINE LR (DIETHYLAMINE)	500 ML	600.00	29021900	NR	NR	NR
SS0111302500	111-42-2	DIETHANOLAMINE LR (DIETHYLAMINE)	2.5 LT	2300.00	29021900	NR	NR	NR
SS0111400500	111-42-2	DIETHANOLAMINE AR (DIETHYLAMINE)	500 ML	680.00	29021900	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

SS011402500	111-42-2	DIETHANOLAMINE AR (DIETHOLYAMINE)	2.5 LT	2600.00	29021900	NR	NR	NR
SS0102300500	109-89-7	DIETHYLAMINE LR	500 ML	630.00	29211990	1154	3,8	II
SS0102302500	109-89-7	DIETHYLAMINE LR	2.5 LT	2400.00	29211990	1154	3,8	II
SS0107500500	109-89-7	DIETHYLAMINE AR	500 ML	710.00	29211990	1154	3,8	II
SS0107502500	109-89-7	DIETHYLAMINE AR	2.5 LT	2600.00	29211990	1154	3,8	II
SS0107601000	109-89-7	DIETHYLAMINE HPLC	1 LT	2200.00	29211990	1154	3,8	II
SS0107602500	109-89-7	DIETHYLAMINE HPLC	2.5 LT	5000.00	29211990	1154	3,8	II
D0084800500	120-21-8	4-DIETHYL AMINO BENZALDEHYDE	500 GM	11000.00	29223900	NR	NR	NR
D0084805000	120-21-8	4-DIETHYL AMINO BENZALDEHYDE	5 KG	P.O.R	29223900	NR	NR	NR
SS0115600500	91-66-7	N,N-DIETHYLANILINE LR (FOR SYNTHESIS)	500 ML	725.00	29252990	2432	6.1	III
SS0115602500	91-66-7	N,N-DIETHYLANILINE LR (FOR SYNTHESIS)	2.5 LT	3200.00	29252990	2432	6.1	III
SS0115700500	91-66-7	N,N-DIETHYLANILINE AR (REAGENT FOR ZINC)	500 ML	1300.00	29252990	2432	6.1	III
SS0115702500	91-66-7	N,N-DIETHYLANILINE AR (REAGENT FOR ZINC)	2.5 LT	5500.00	29252990	2432	6.1	III
SS0115800500	105-58-8	DIETHYL CARBONATE (FOR SYNTHESIS)	500 ML	555.00	29209099	2366	3	III
SS0115802500	105-58-8	DIETHYL CARBONATE (FOR SYNTHESIS)	2.5 LT	2500.00	29209099	2366	3	III
SS0107700500	111-46-6	DIETHYLENE GLYCOL LR (DIGOL)	500 ML	490.00	29094100	NR	NR	NR
SS0107702500	111-46-6	DIETHYLENE GLYCOL LR (DIGOL)	2.5 LT	2000.00	29094100	NR	NR	NR
SS0107800500	111-46-6	DIETHYLENE GLYCOL AR (DIGOL)	500 ML	570.00	29094100	NR	NR	NR
SS0107802500	111-46-6	DIETHYLENE GLYCOL AR (DIGOL)	2.5 LT	2300.00	29094100	NR	NR	NR
D0084500500	67-43-6	DIETHYLENE TRIAMINE PENTA ACETIC ACID (DTPA) LR	500 GM	1820.00	29224990	NR	NR	NR
D0084505000	67-43-6	DIETHYLENE TRIAMINE PENTA ACETIC ACID (DTPA) LR	5 KG	P.O.R	29224990	NR	NR	NR
D0084600500	67-43-6	DIETHYLENE TRIAMINE PENTA ACETIC ACID (DTPA) AR	500 GM	2200.00	29224990	NR	NR	NR
D0084605000	67-43-6	DIETHYLENE TRIAMINE PENTA ACETIC ACID (DTPA) AR	5 KG	P.O.R	29224990	NR	NR	NR
SS0102400500	60-29-7	DIETHYL ETHER (STABILISED) LR	500 ML	510.00	29091100	1155	3	I
SS0102402500	60-29-7	DIETHYL ETHER (STABILISED) LR	2.5 LT	2050.00	29091100	1155	3	I
SS0102500500	60-29-7	DIETHYL ETHER AR	500 ML	630.00	29091100	1155	3	I
SS0102502500	60-29-7	DIETHYL ETHER AR	2.5 LT	2400.00	29091100	1155	3	I
SS0107901000	60-29-7	DIETHYL ETHER HPLC	1 LT	3400.00	29091100	1155	3	I
SS0107902500	60-29-7	DIETHYL ETHER HPLC	2.5 LT	6800.00	29091100	1155	3	I
SS0115900500	105-53-3	DIETHYL MALONATE LR (FOR SYNTHESIS)	500 ML	850.00	29171970	NR	NR	NR
SS0115902500	105-53-3	DIETHYL MALONATE LR (FOR SYNTHESIS)	2.5 LT	3825.00	29171970	NR	NR	NR
SS0116000500	105-53-3	DIETHYL MALONATE AR (FOR SYNTHESIS)	500 ML	960.00	29171970	NR	NR	NR
SS0116002500	105-53-3	DIETHYL MALONATE AR (FOR SYNTHESIS)	2.5 LT	4035.00	29171970	NR	NR	NR
D0084700001	11024-24-1	DIGITONIN AR	1 GM	31000.00	29389090	3462	6.1	III
D0084700005	11024-24-1	DIGITONIN AR	5 GM	P.O.R	29389090	3462	6.1	III
D0085100100	89-84-9	2,4-DIHYDROXY ACETOPHENONE (FOR SYNTHESIS)	100 GM	2275.00	29145000	NR	NR	NR
D0085100500	89-84-9	2,4-DIHYDROXY ACETOPHENONE (FOR SYNTHESIS)	500 GM	10240.00	29145000	NR	NR	NR
D0088300100	699-83-2	2,6-DIHYDROXY ACETOPHENONE	100 GM	15400.00	29145000	NR	NR	NR
D0088300500	699-83-2	2,6-DIHYDROXY ACETOPHENONE	500 GM	P.O.R	29145000	NR	NR	NR
D0088400025	139-85-5	3,4-DIHYDROXY BENZALDEHYDE (PROTocatechualdehyde)	25 GM	1701.00	29124999	NR	NR	NR
D0088400100	139-85-5	3,4-DIHYDROXY BENZALDEHYDE (PROTocatechualdehyde)	100 GM	4833.00	29124999	NR	NR	NR
D0088700100	131-56-6	2,4-DIHYDROXY BENZOPHENONE	100 GM	1314.00	29145000	NR	NR	NR
D0088700500	131-56-6	2,4-DIHYDROXY BENZOPHENONE	500 GM	5333.00	29145000	NR	NR	NR
D0088900025	5792-36-9	2,4-DIHYDROXY PROIOPHENONE	25 GM	5500.00	29145000	NR	NR	NR
D0088900100	5792-36-9	2,4-DIHYDROXY PROIOPHENONE	100 GM	P.O.R	29145000	NR	NR	NR
D0084900025	126-81-8	DIMEDONE AR	25 GM	1100.00	29142990	NR	NR	NR
D0084900100	126-81-8	DIMEDONE AR	100 GM	3000.00	29142990	NR	NR	NR
D0089700025	829-20-9	2,4-DIMETHOXY ACETOPHENONE	25 GM	4800.00	29145000	NR	NR	NR
D0089700100	829-20-9	2,4-DIMETHOXY ACETOPHENONE	100 GM	P.O.R	29145000	NR	NR	NR
D0089900025	1201-38-3	2,5-DIMETHOXY ACETOPHENONE	25 GM	3996.00	29181190	NR	NR	NR
D0089900100	1201-38-3	2,5-DIMETHOXY ACETOPHENONE	100 GM	7992.00	29181190	NR	NR	NR
D0085000100	1131-62-0	3,4-DIMETHOXYACETOPHENONE	100 GM	3510.00	29145000	NR	NR	NR
D0085000500	1131-62-0	3,4-DIMETHOXYACETOPHENONE	500 GM	P.O.R	29145000	NR	NR	NR
D0090100500	120-14-9	3,4-DIMETHOXYBENZALDEHYDE (VERATRALDEHYDE)	500 GM	4320.00	29124999	NR	NR	NR
D0090105000	120-14-9	3,4-DIMETHOXYBENZALDEHYDE (VERATRALDEHYDE)	5 KG	P.O.R	29124999	NR	NR	NR
D0085200100	100-10-7	p-DIMETHYL AMINO BENZALDEHYDE LR	100 GM	1600.00	29222990	NR	NR	NR
D0085201000	100-10-7	p-DIMETHYL AMINO BENZALDEHYDE LR	1 KG	14500.00	29222990	NR	NR	NR
D0085300100	100-10-7	p-DIMETHYL AMINO BENZALDEHYDE AR	100 GM	1750.00	29222990	NR	NR	NR
D0085301000	100-10-7	p-DIMETHYL AMINO BENZALDEHYDE AR	1 KG	16000.00	29222990	NR	NR	NR
D0085400005	536-17-4	p-DIMETHYL AMINO BENZYLIDINE RHODANINE AR (REAGENT FOR SILVER)	5 GM	1950.00	29341000	NR	NR	NR
D0085400025	536-17-4	p-DIMETHYL AMINO BENZYLIDINE RHODANINE AR (REAGENT FOR SILVER)	25 GM	9000.00	29341000	NR	NR	NR
D0085500010	6203-18-5	p-DIMETHYL AMINO CINNAMALDEHYDE AR	10 GM	6000.00	29222990	NR	NR	NR
D0085600100	1122-58-3	4-(DIMETHYL AMINO) PYRIDINE (FOR SYNTHESIS)	100 GM	1650.00	29333919	2811	6.1	II
D0085601000	1122-58-3	4-(DIMETHYL AMINO) PYRIDINE (FOR SYNTHESIS)	1 KG	14000.00	29333919	2811	6.1	II

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

SS0116100500	121-69-7	N,N-DIMETHYL ANILINE LR (FOR SYNTHESIS)	500 ML	700.00	292142230	2253	6.1	II
SS0116102500	121-69-7	N,N-DIMETHYL ANILINE LR (FOR SYNTHESIS)	2.5 LT	3200.00	292142230	2253	6.1	II
SS0116200500	121-69-7	N,N-DIMETHYL ANILINE AR (FOR SYNTHESIS)	500 ML	780.00	292142230	2253	6.1	II
SS0116202500	121-69-7	N,N-DIMETHYL ANILINE AR (FOR SYNTHESIS)	2.5 LT	3450.00	292142230	2253	6.1	II
SS0111000500	68-12-2	DIMETHYLFORMAMIDE LR (FORMDIMETHYLAMIDE)	500 ML	515.00	29242990	2265	3	III
SS0111002500	68-12-2	DIMETHYLFORMAMIDE LR (FORMDIMETHYLAMIDE)	2.5 LT	2200.00	29242990	2265	3	III
SS0111100500	68-12-2	DIMETHYLFORMAMIDE AR (FORMDIMETHYLAMIDE)	500 ML	585.00	29242990	2265	3	III
SS0111102500	68-12-2	DIMETHYLFORMAMIDE AR (FORMDIMETHYLAMIDE)	2.5 LT	2500.00	29242990	2265	3	III
SS0111201000	68-12-2	DIMETHYLFORMAMIDE HPLC (FORMDIMETHYLAMIDE)	1LT	1300.00	29242990	2265	3	III
SS0111202500	68-12-2	DIMETHYLFORMAMIDE HPLC (FORMDIMETHYLAMIDE)	2.5 LT	2500.00	29242990	2265	3	III
D0085700100	95-45-4	DIMETHYL GLYOXIME LR (2,3-BUTANEDION DIOXIME)	100 GM	780.00	29285090	2926	4.1,6.1	III
D0085700500	95-45-4	DIMETHYL GLYOXIME LR (2,3-BUTANEDION DIOXIME)	500 GM	3300.00	29285090	2926	4.1,6.1	III
D0085800100	95-45-4	DIMETHYL GLYOXIME AR (2,3-BUTANEDION DIOXIME)	100 GM	880.00	29285090	2926	4.1,6.1	III
D0085800500	95-45-4	DIMETHYL GLYOXIME AR (2,3-BUTANEDION DIOXIME)	500 GM	3600.00	29285090	2926	4.1,6.1	III
D00863002500	75006-64-3	DIMETHYL GLYOXIME SODIUM SALT AR	250 GM	1062.00	29280090	NR	NR	NR
D0086300500	75006-64-3	DIMETHYL GLYOXIME SODIUM SALT AR	500 GM	2000.00	29280090	NR	NR	NR
D0085900005	536-46-9	N, N, DIMETHYL-P-PHENYLENE DIAMINE DIHYDROCHLORIDE AR	5 GM	800.00	29215190	2811	6.1	II
D0085900025	536-46-9	N, N, DIMETHYL-P-PHENYLENE DIAMINE DIHYDROCHLORIDE AR	25 GM	3500.00	29215190	2811	6.1	II
D0086000005	62778-12-5	N, N, DIMETHYL-P-PHENYLENE DIAMINE OXALATE AR	5 GM	3100.00	29215190	2811	6.1	II
D0086000025	62778-12-5	N, N, DIMETHYL-P-PHENYLENE DIAMINE OXALATE AR	25 GM	14000.00	29215190	2811	6.1	II
D0086100005	536-47-0	N, N, DIMETHYL-P-PHENYLENE DIAMINE SULPHATE AR	5 GM	1800.00	29215190	2811	6.1	II
D0086100025	536-47-0	N, N, DIMETHYL-P-PHENYLENE DIAMINE SULPHATE AR	25 GM	4000.00	29215190	2811	6.1	II
D0086200005	3073-87-8	DIMETHYL POPOP (SCINTILLATION GRADE)	5 GM	25550.00	29349900	NR	NR	NR
D0086200025	3073-87-8	DIMETHYL POPOP (SCINTILLATION GRADE)	25 GM	102200.00	29349900	NR	NR	NR
SS0108000500	67-68-5	DIMETHYL SULPHOXIDE LR	500 ML	1900.00	29309099	NR	NR	NR
SS0108002500	67-68-5	DIMETHYL SULPHOXIDE LR	2.5 LT	7500.00	29309099	NR	NR	NR
SS0108100500	67-68-5	DIMETHYL SULPHOXIDE AR	500 ML	2100.00	29309099	NR	NR	NR
SS0108102500	67-68-5	DIMETHYL SULPHOXIDE AR	2.5 LT	8100.00	29309099	NR	NR	NR
SS0108201000	67-68-5	DIMETHYL SULPHOXIDE HPLC	1 LT	3400.00	29309099	NR	NR	NR
SS0108202500	67-68-5	DIMETHYL SULPHOXIDE HPLC	2.5 LT	6800.00	29309099	NR	NR	NR
D0086400005	534-13-4	N,N-DIMETHYL THIOUREA (FOR SYNTHESIS)	5 GM	320.00	29309010	NR	NR	NR
D0086400100	534-13-4	N,N-DIMETHYL THIOUREA (FOR SYNTHESIS)	100 GM	3500.00	29309010	NR	NR	NR
D0086500025	60-11-7	DIMETHYL YELLOW (pH INDICATOR) (C.I. NO. 11020)	25 GM	270.00	29270090	2811	6.1	III
D0086500100	60-11-7	DIMETHYL YELLOW (pH INDICATOR) (C.I. NO. 11020)	100 GM	750.00	29270090	2811	6.1	III
D0086600001	518-67-2	DIMIDIUM BROMIDE (FOR TENSILE TEST)	1 GM	7600.00	29339900	NR	NR	NR
D0086600005	518-67-2	DIMIDIUM BROMIDE (FOR TENSILE TEST)	5 GM	P.O.R	29339900	NR	NR	NR
D0086700500	97-02-9	2,4-DINITROANILINE	500 GM	2200.00	29214226	1596	6.1	II
D0086705000	97-02-9	2,4-DINITROANILINE	5 KG	P.O.R	29214226	1596	6.1	II
D0086800500	99-34-3	3,5-DINITRO BENZOIC ACID LR	500 GM	3000.00	29163990	NR	NR	NR
D0086805000	99-34-3	3,5-DINITRO BENZOIC ACID LR	5 KG	26000.00	29163990	NR	NR	NR
D0086900025	51-28-5	2,4-DINITROPHENOL (INDICATOR) (FOR SYNTHESIS)	25 GM	350.00	29089990	1320	4.1,6.1	I
D0086900100	51-28-5	2,4-DINITROPHENOL (INDICATOR) (FOR SYNTHESIS)	100 GM	600.00	29089990	1320	4.1,6.1	I
D0087000100	119-26-6	2,4-DINITROPHENYL HYDRAZINE (FOR SYNTHESIS)	100 GM	650.00	29280090	1325	4.1	II
D0087000500	119-26-6	2,4-DINITROPHENYL HYDRAZINE (FOR SYNTHESIS)	500 GM	3000.00	29280090	1325	4.1	II
D0087100025	609-99-4	3,5-DINITRO SALICYLIC ACID (FOR SYNTHESIS)	25 GM	680.00	29182190	NR	NR	NR
D0087100100	609-99-4	3,5-DINITRO SALICYLIC ACID (FOR SYNTHESIS)	100 GM	2600.00	29182190	NR	NR	NR
D0087100500	609-99-4	3,5-DINITRO SALICYLIC ACID (FOR SYNTHESIS)	500 GM	12000.00	29182190	NR	NR	NR
D0087400025	609-99-4	3,5-DINITRO SALICYLIC ACID AR (FOR SYNTHESIS)	25 GM	860.00	29182190	NR	NR	NR
D0087400100	609-99-4	3,5-DINITRO SALICYLIC ACID AR (FOR SYNTHESIS)	100 GM	3300.00	29182190	NR	NR	NR
SS0102600500	123-91-1	1,4-DIOXAN LR	500 ML	840.00	29329900	1165	3	II
SS0102602500	123-91-1	1,4-DIOXAN LR	2.5 LT	3300.00	29329900	1165	3	II
SS0108300500	123-91-1	1,4-DIOXAN AR	500 ML	900.00	29329900	1165	3	II
SS0108302500	123-91-1	1,4-DIOXAN AR	2.5 LT	3500.00	29329900	1165	3	II
SS0108401000	123-91-1	1,4-DIOXAN HPLC	1 LT	2300.00	29329900	1165	3	II
SS0108402500	123-91-1	1,4-DIOXAN HPLC	2.5 LT	4500.00	29329900	1165	3	II
D0087200500	86-29-3	DIPHENYL ACETONITRILE (FOR SYNTHESIS)	500 GM	3700.00	29269000	NR	NR	NR
D0087205000	86-29-3	DIPHENYL ACETONITRILE (FOR SYNTHESIS)	5 KG	P.O.R	29269000	NR	NR	NR
D0087300100	117-34-0	DIPHENYL ACETIC ACID (FOR SYNTHESIS)	100 GM	1782.00	29163990	NR	NR	NR
D0087300500	117-34-0	DIPHENYL ACETIC ACID (FOR SYNTHESIS)	500 GM	7700.00	29163990	NR	NR	NR
D0087500500	122-39-4	DIPHENYLAMINE (FOR SYNTHESIS)	500 GM	1150.00	29214410	3077	9	III
D0087505000	122-39-4	DIPHENYLAMINE (FOR SYNTHESIS)	5 KG	9800.00	29214410	3077	9	III
D0087600500	122-39-4	DIPHENYLAMINE AR	500 GM	1500.00	29214410	3077	9	III
D0087605000	122-39-4	DIPHENYLAMINE AR	5 KG	13500.00	29214410	3077	9	III
D0087800005	531-91-9	N, N-DIPHENYL BENZIDINE AR	5 GM	2600.00	29215990	NR	NR	NR
D0087800025	531-91-9	N, N-DIPHENYL BENZIDINE AR	25 GM	11000.00	29215990	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

D008790025	140-22-7	DIPHENYL CARBAZIDE (REDOX INDICATOR)	25 GM	1720.00	29280090	NR	NR	NR
D0087900100	140-22-7	DIPHENYL CARBAZIDE (REDOX INDICATOR)	100 GM	4700.00	29280090	NR	NR	NR
D008800025	140-22-7	DIPHENYL CARBAZIDE AR/ACS (REDOX INDICATOR)	25 GM	2500.00	29280090	NR	NR	NR
D0088000100	140-22-7	DIPHENYL CARBAZIDE AR/ACS (REDOX INDICATOR)	100 GM	8500.00	29280090	NR	NR	NR
D0088100025	1898-66-4	2,2-DIPHENYL-1-PICRYLHYDRAZYL (DPPH) (FREE RADICAL)	25 GM	P.O.R	29280090	NR	NR	NR
D0088100100	1898-66-4	2,2-DIPHENYL-1-PICRYLHYDRAZYL (DPPH) (FREE RADICAL)	100 GM	P.O.R	29280090	NR	NR	NR
D0088200005	538-62-5	DIPHENYL CARBAZONE (REAGENT FOR MERCURY)	5 GM	700.00	29280090	NR	NR	NR
D0088200025	538-62-5	DIPHENYL CARBAZONE (REAGENT FOR MERCURY)	25 GM	2550.00	29280090	NR	NR	NR
SS0116300500	108-20-3	DI-ISO-PROPYL ETHER LR	500 ML	880.00	29091900	1159	3	II
SS0116302500	108-20-3	DI-ISO-PROPYL ETHER LR	2.5 LT	3740.00	29091900	1159	3	II
SS0116400500	108-20-3	DI-ISO-PROPYL ETHER AR	500 ML	1075.00	29091900	1159	3	II
SS0116402500	108-20-3	DI-ISO-PROPYL ETHER AR	2.5 LT	4570.00	29091900	1159	3	II
D0088500025	66778-08-3	DISODIUM PHENYL PHOSPHATE AR (PHENYL PHOSPHATE DISODIUM SALT)	25 GM	2420.00	29199090	NR	NR	NR
D0088500100	66778-08-3	DISODIUM PHENYL PHOSPHATE AR (PHENYL PHOSPHATE DISODIUM SALT)	100 GM	8200.00	29199090	NR	NR	NR
D0088600100	129-17-9	DISULPHINE BLUE (C.I. NO. 42045)	100 GM	2400.00	32049000	NR	NR	NR
D0088600500	129-17-9	DISULPHINE BLUE (C.I. NO. 42045)	500 GM	9000.00	32049000	NR	NR	NR
D0088800010	79-40-3	DITHIOOXAMIDE AR (RUBEANIC ACID)	10 GM	7500.00	29309099	NR	NR	NR
D0088800025	79-40-3	DITHIOOXAMIDE AR (RUBEANIC ACID)	25 GM	15000.00	29309099	NR	NR	NR
SI0313700050	N/A	DITHIOOXAMIDE SOLUTION (RUBEANIC ACID SOLUTION)	50 ML	2600.00	38220090	NR	NR	NR
SI0313700100	N/A	DITHIOOXAMIDE SOLUTION (RUBEANIC ACID SOLUTION)	100 ML	P.O.R	38220090	NR	NR	NR
D0089000001	3483-12-3	DL-DITHIOTHREITOL (DL - DTT; CLELAND'S REAGENT) (FOR BIOCHEMISTRY)	1 GM	700.00	29309099	NR	NR	NR
D0089000005	3483-12-3	DL-DITHIOTHREITOL (DL - DTT; CLELAND'S REAGENT) (FOR BIOCHEMISTRY)	5 GM	2800.00	29309099	NR	NR	NR
D0089000500	3483-12-3	DL-DITHIOTHREITOL (DL - DTT; CLELAND'S REAGENT) (FOR BIOCHEMISTRY)	500 GM	P.O.R	29309099	NR	NR	NR
D0089400001	6892-68-8	DITHIOERYTHREITOL (DTE; CLELAND'S-OTHER REAGENT) (FOR BIOCHEMISTRY)	1 GM	1220.00	29309099	NR	NR	NR
D0089400005	6892-68-8	DITHIOERYTHREITOL (DTE; CLELAND'S-OTHER REAGENT) (FOR BIOCHEMISTRY)	5 GM	5500.00	29309099	NR	NR	NR
D0089400500	6892-68-8	DITHIOERYTHREITOL (DTE; CLELAND'S-OTHER REAGENT) (FOR BIOCHEMISTRY)	500 GM	P.O.R	29309099	NR	NR	NR
D0089100005	60-10-6	DITHIZONE 85% (AS PER ACS) (DIPHENYL THIOCARBAZONE)	5 GM	960.00	29309099	NR	NR	NR
D0089100025	60-10-6	DITHIZONE 85% (AS PER ACS) (DIPHENYL THIOCARBAZONE)	25 GM	4200.00	29309099	NR	NR	NR
D0089100100	60-10-6	DITHIZONE 85% (AS PER ACS) (DIPHENYL THIOCARBAZONE)	100 GM	15000.00	29309099	NR	NR	NR
D0089200005	60-10-6	DITHIZONE 98% (AS PER AR) (DIPHENYL THIOCARBAZONE)	5 GM	1100.00	29309099	NR	NR	NR
D0089200025	60-10-6	DITHIZONE 98% (AS PER AR) (DIPHENYL THIOCARBAZONE)	25 GM	4600.00	29309099	NR	NR	NR
D0089200100	60-10-6	DITHIZONE 98% (AS PER AR) (DIPHENYL THIOCARBAZONE)	100 GM	16500.00	29309099	NR	NR	NR
SI0313800100	N/A	DITHIZONE REAGENTS	100 ML	920.00	38220090	NR	NR	NR
SI0313800500	N/A	DITHIZONE REAGENTS	500 ML	P.O.R	38220090	NR	NR	NR
D0089300500	25155-30-0	DODECYL BENZENE SULPHONIC ACID SODIUM SALT	500 GM	1300.00	34022090	NR	NR	NR
D0089305000	25155-30-0	DODECYL BENZENE SULPHONIC ACID SODIUM SALT	5 KG	11000.00	34022090	NR	NR	NR
D0089500005	59-92-7	L-DOPA (FOR BIOCHEMISTRY) [3-(3-4-DIHYDROXY PHENYL) L-ALANINE]	5 GM	900.00	29222990	NR	NR	NR
D0089500025	59-92-7	L-DOPA (FOR BIOCHEMISTRY) [3-(3-4-DIHYDROXY PHENYL) L-ALANINE]	25 GM	4200.00	29222990	NR	NR	NR
D0089500100	59-92-7	L-DOPA (FOR BIOCHEMISTRY) [3-(3-4-DIHYDROXY PHENYL) L-ALANINE]	100 GM	14500.00	29222990	NR	NR	NR
D0089600005	63-84-3	DL-DOPA (FOR BIOCHEMISTRY)	5 GM	1100.00	29222990	NR	NR	NR
D0089600025	63-84-3	DL-DOPA (FOR BIOCHEMISTRY)	25 GM	4400.00	29222990	NR	NR	NR
SI0303200250	N/A	D.P.X MOUNTANT (FOR MICROSCOPY)	250 ML	620.00	38220090	1307	3	II
SI0303200500	N/A	D.P.X MOUNTANT (FOR MICROSCOPY)	500 ML	960.00	38220090	1307	3	II
SI0303300500	N/A	DRABKIN'S SOLUTION (DILUENT)	500 ML	300.00	38220090	1588	6.1	III
SI0303300000	N/A	DRABKIN'S SOLUTION (DILUENT)	5 LT	1900.00	38220090	1588	6.1	III
SI0303400125	N/A	DRAGENDROFF'S REAGENT (TEST REAGENT FOR ALKALOIDS)	125 ML	1600.00	38220090	2031	8	II
SI0303400250	N/A	DRAGENDROFF'S REAGENT (TEST REAGENT FOR ALKALOIDS)	250 ML	2700.00	38220090	2031	8	II
D0089800025	608-66-2	DULCITOL (FOR MICROBIOLOGY) (DULCITE)	25 GM	1285.00	29054900	NR	NR	NR
D0089800100	608-66-2	DULCITOL (FOR MICROBIOLOGY) (DULCITE)	100 GM	4500.00	29054900	NR	NR	NR
D0089800500	608-66-2	DULCITOL (FOR MICROBIOLOGY) (DULCITE)	500 GM	P.O.R	29054900	NR	NR	NR
D0090000005	1308-87-8	DYSPROSIUM OXIDE AR	5 GM	5360.00	28469090	NR	NR	NR
D0090000025	1308-87-8	DYSPROSIUM OXIDE AR	25 GM	21430.00	28469090	NR	NR	NR
E0090200500	9006-59-1	EGG ALBUMIN FLAKES (ALBUMIN EGG FLAKES)	500 GM	4200.00	35021100	NR	NR	NR
E0090205000	9006-59-1	EGG ALBUMIN FLAKES (ALBUMIN EGG FLAKES)	5 KG	P.O.R	35021100	NR	NR	NR
E0090300500	9006-59-1	EGG ALBUMIN POWDER (ALBUMIN EGG POWDER)	500 GM	2650.00	35021100	NR	NR	NR
E0090305000	9006-59-1	EGG ALBUMIN POWDER (ALBUMIN EGG POWDER)	5 KG	24000.00	35021100	NR	NR	NR
SI0303500250	N/A	EHRlich'S A REAGENT (FOR DIAZO-REACTION FOR DETERMINATION OF BILIRUBIN IN SERUM & URINE)	250 ML	210.00	38220090	1789	8	II
SI0303500500	N/A	EHRlich'S A REAGENT (FOR DIAZO-REACTION FOR DETERMINATION OF BILIRUBIN IN SERUM & URINE)	500 ML	400.00	38220090	1789	8	II
SI0303600250	N/A	EHRlich'S B REAGENT (FOR DIAZO-REACTION FOR DETERMINATION OF BILIRUBIN IN SERUM & URINE)	250 ML	210.00	38220090	NR	NR	NR
SI0303600500	N/A	EHRlich'S B REAGENT (FOR DIAZO-REACTION FOR DETERMINATION OF BILIRUBIN IN SERUM & URINE)	500 ML	400.00	38220090	NR	NR	NR
SI0303700125	N/A	EHRlich'S REAGENT (FOR DETECTION OF UROBILINOGEN)	125 ML	135.00	38220090	2924	3(8)	II
SI0303700500	N/A	EHRlich'S REAGENT (FOR DETECTION OF UROBILINOGEN)	500 ML	480.00	38220090	2924	3(8)	II
E0090500025	476-66-4	ELLAGIC ACID	25 GM	15000.00	29322090	NR	NR	NR
E0090500100	476-66-4	ELLAGIC ACID	100 GM	P.O.R	29322090	NR	NR	NR
E0090600025	548-24-3	EOSINE BLUE (FOR MICROSCOPY) (C. I. NO.45400)	25 GM	850.00	32049000	NR	NR	NR
E0090600100	548-24-3	EOSINE BLUE (FOR MICROSCOPY) (C. I. NO.45400)	100 GM	2800.00	32049000	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

E0090800025	6359-05-3	EOSINE SPIRIT SOLUBLE (FOR MICROSCOPY) (C. I. NO. 45386)	25 GM	1000.00	32049000	NR	NR	NR
E0090800100	6359-05-3	EOSINE SPIRIT SOLUBLE (FOR MICROSCOPY) (C. I. NO. 45386)	100 GM	3550.00	32049000	NR	NR	NR
E0090900025	17372-87-1	EOSINE YELLOW (WATER SOLUBLE) (FOR MICROSCOPY) (C. I. NO. 45380)	25 GM	350.00	32049000	NR	NR	NR
E0090900100	17372-87-1	EOSINE YELLOW (WATER SOLUBLE) (FOR MICROSCOPY) (C. I. NO. 45380)	100 GM	1000.00	32049000	NR	NR	NR
E0090900500	17372-87-1	EOSINE YELLOW (WATER SOLUBLE) (FOR MICROSCOPY) (C. I. NO. 45380)	500 GM	4250.00	32049000	NR	NR	NR
SI0313900125	N/A	EOSINE YELLOW 0.5% AQUEOUS SOLUTION FOR MICROSCOPY	125 ML	250.00	38220090	NR	NR	NR
SI0313900500	N/A	EOSINE YELLOW 0.5% AQUEOUS SOLUTION FOR MICROSCOPY	500 ML	900.00	38220090	NR	NR	NR
SI0303800125	N/A	EOSIN STAINING SOLUTION (2% w/v)	125 ML	250.00	32049000	1170	3	II
SI0303800500	N/A	EOSIN STAINING SOLUTION (2% w/v)	500 ML	700.00	32049000	1170	3	II
SI0314000100	N/A	EOSINE Y ALCOHOLIC SOLUTION WITH PHLOXINE	100 ML	850.00	38220090	1170	3	II
SI0314000500	N/A	EOSINE Y ALCOHOLIC SOLUTION WITH PHLOXINE	500 ML	P.O.R	38220090	1170	3	II
E0091200025	1787-61-7	ERIOCHROME BLACK T (METAL INDICATOR) (C.I. NO. 14645)	25 GM	340.00	32049000	NR	NR	NR
E0091200100	1787-61-7	ERIOCHROME BLACK T (METAL INDICATOR) (C.I. NO. 14645)	100 GM	775.00	32049000	NR	NR	NR
E0091201000	1787-61-7	ERIOCHROME BLACK T (METAL INDICATOR) (C.I. NO. 14645)	1 KG	6000.00	32049000	NR	NR	NR
E0091300025	1787-61-7	ERIOCHROME BLACK T AR (C.I. NO. 14645)	25 GM	400.00	32049000	NR	NR	NR
E0091300100	1787-61-7	ERIOCHROME BLACK T AR (C.I. NO. 14645)	100 GM	900.00	32049000	NR	NR	NR
E0091500010	3564-18-9	ERIOCHROME CYANINE R (C.I. NO. 43820) (REAGENT FOR ALUMINIUM)	10 GM	900.00	32049000	NR	NR	NR
E0091500025	3564-18-9	ERIOCHROME CYANINE R (C.I. NO. 43820) (REAGENT FOR ALUMINIUM)	25 GM	1900.00	32049000	NR	NR	NR
E0091800025	16423-68-0	ERYTHROSINE B (FOR MICROSCOPY) (C.I. NO. 45430) (1ODDOEOSIN)	25 GM	1200.00	32049000	NR	NR	NR
E0091800100	16423-68-0	ERYTHROSINE B (FOR MICROSCOPY) (C.I. NO. 45430) (1ODDOEOSIN)	100 GM	4400.00	32049000	NR	NR	NR
E0091800500	16423-68-0	ERYTHROSINE B (FOR MICROSCOPY) (C.I. NO. 45430) (1ODDOEOSIN)	500 GM	16000.00	32049000	NR	NR	NR
SI0303900125	N/A	ESBACH'S REAGENT (FOR DETECTION OF PROTEINS)	125 ML	325.00	38220090	NR	NR	NR
SI0303900500	N/A	ESBACH'S REAGENT (FOR DETECTION OF PROTEINS)	500 ML	1200.00	38220090	NR	NR	NR
E0092000250	8007-09-8	ESCHKA'S MIXTURE AR	250 GM	14000.00	38220090	NR	NR	NR
E0092001000	8007-09-8	ESCHKA'S MIXTURE AR	1 KG	46000.00	38220090	NR	NR	NR
E0092100005	66778-17-4	ESCULIN (AESCUJIN) (FOR BIOCHEMISTRY)	5 GM	4200.00	29389090	NR	NR	NR
E0092100025	66778-17-4	ESCULIN (AESCUJIN) (FOR BIOCHEMISTRY)	25 GM	17000.00	29389090	NR	NR	NR
E0092100100	66778-17-4	ESCULIN (AESCUJIN) (FOR BIOCHEMISTRY)	100 GM	P.O.R	29389090	NR	NR	NR
E0092200025	1676-63-7	4-ETHOXY ACETOPHENONE	25 GM	3330.00	29145000	NR	NR	NR
E0092200100	1676-63-7	4-ETHOXY ACETOPHENONE	100 GM	P.O.R	29145000	NR	NR	NR
SS0102900500	107-21-1	ETHYLENE GLYCOL LR (ETHANEDIOL)	500 ML	520.00	29053100	NR	NR	NR
SS0102902500	107-21-1	ETHYLENE GLYCOL LR (ETHANEDIOL)	2.5 LT	1800.00	29053100	NR	NR	NR
SS0108600500	107-21-1	ETHYLENE GLYCOL AR (ETHANEDIOL)	500 ML	600.00	29053100	NR	NR	NR
SS0108602500	107-21-1	ETHYLENE GLYCOL AR (ETHANEDIOL)	2.5 LT	2000.00	29053100	NR	NR	NR
SS0116500500	141-43-5	ETHANOLAMINE (MONO) LR (FOR SYNTHESIS)	500 ML	570.00	29221190	2491	8	III
SS0116502500	141-43-5	ETHANOLAMINE (MONO) LR (FOR SYNTHESIS)	2.5 LT	2600.00	29221190	2491	8	III
SS0116600500	141-43-5	ETHANOLAMINE (MONO) AR (FOR SYNTHESIS)	500 ML	640.00	29221190	2491	8	III
SS0116602500	141-43-5	ETHANOLAMINE (MONO) AR (FOR SYNTHESIS)	2.5 LT	2900.00	29221190	2491	8	III
E0092500001	1239-45-8	ETHIDIUM BROMIDE (FOR MOLECULAR BIOLOGY)	1 GM	725.00	29339900	2811	6.1	I
E0092500005	1239-45-8	ETHIDIUM BROMIDE (FOR MOLECULAR BIOLOGY)	5 GM	2750.00	29339900	2811	6.1	I
SI0304000050	N/A	ETHIDIUM BROMIDE SOLUTION ~1% IN WATER (FOR FLUORESCENCE)	50 ML	1800.00	38220090	2810	6.1	III
SI0304000500	N/A	ETHIDIUM BROMIDE SOLUTION ~1% IN WATER (FOR FLUORESCENCE)	500 ML	P.O.R	38220090	2810	6.1	III
SS0102700500	141-78-6	ETHYL ACETATE LR	500 ML	450.00	29153100	1173	3	II
SS0102702500	141-78-6	ETHYL ACETATE LR	2.5 LT	1400.00	29153100	1173	3	II
SS0102800500	141-78-6	ETHYL ACETATE AR	500 ML	510.00	29153100	1173	3	II
SS0102802500	141-78-6	ETHYL ACETATE AR	2.5 LT	1700.00	29153100	1173	3	II
SS0108501000	141-78-6	ETHYL ACETATE HPLC	1 LT	925.00	29153100	1173	3	II
SS0108502500	141-78-6	ETHYL ACETATE HPLC	2.5 LT	1850.00	29153100	1173	3	II
SS0116700500	75-04-7	ETHYLAMINE SOLUTION 70%	500 ML	575.00	29221990	2270	3,8	II
SS0116702500	75-04-7	ETHYLAMINE SOLUTION 70%	2.5 LT	2550.00	29221990	2270	3,8	II
E0093100500	60-00-4	ETHYLENE DIAMINE TETRA ACETIC ACID PLAIN LR (EDTA PLAIN)	500 GM	1150.00	29221200	NR	NR	NR
E0093105000	60-00-4	ETHYLENE DIAMINE TETRA ACETIC ACID PLAIN LR (EDTA PLAIN)	5 KG	10000.00	29221200	NR	NR	NR
E0093000500	60-00-4	ETHYLENE DIAMINE TETRA ACETIC ACID PLAIN AR (EDTA PLAIN)	500 GM	1400.00	29221200	NR	NR	NR
E0093005000	60-00-4	ETHYLENE DIAMINE TETRA ACETIC ACID PLAIN AR (EDTA PLAIN)	5 KG	12000.00	29221200	NR	NR	NR
E0093200500	25102-12-9	ETHYLENE DIAMINE TETRA ACETIC ACID DIPOTASSIUM SALT LR (EDTA DIPOTASSIUM SALT)	500 GM	1600.00	29221200	NR	NR	NR
E0093205000	25102-12-9	ETHYLENE DIAMINE TETRA ACETIC ACID DIPOTASSIUM SALT LR (EDTA DIPOTASSIUM SALT)	5 KG	15000.00	29221200	NR	NR	NR
E0093600500	25102-12-9	ETHYLENE DIAMINE TETRA ACETIC ACID DIPOTASSIUM SALT AR (EDTA DIPOTASSIUM SALT)	500 GM	1850.00	29221200	NR	NR	NR
E0093605000	25102-12-9	ETHYLENE DIAMINE TETRA ACETIC ACID DIPOTASSIUM SALT AR (EDTA DIPOTASSIUM SALT)	5 KG	15000.00	29221200	NR	NR	NR
E0093300500	6381-92-6	ETHYLENE DIAMINE TETRA ACETIC ACID DISODIUM SALT LR (E.D.T.A. DISODIUM SALT)	500 GM	1165.00	29221200	NR	NR	NR
E0093305000	6381-92-6	ETHYLENE DIAMINE TETRA ACETIC ACID DISODIUM SALT LR (E.D.T.A. DISODIUM SALT)	5 KG	9325.00	29221200	NR	NR	NR
E0093400500	6381-92-6	ETHYLENE DIAMINE TETRA ACETIC ACID DISODIUM SALT AR (E.D.T.A. DISODIUM SALT)	500 GM	2100.00	29221200	NR	NR	NR
E0093405000	6381-92-6	ETHYLENE DIAMINE TETRA ACETIC ACID DISODIUM SALT AR (E.D.T.A. DISODIUM SALT)	5 KG	13000.00	29221200	NR	NR	NR
E0093500500	13235-36-4	ETHYLENE DIAMINE TETRA ACETIC ACID TETRA SODIUM SALT LR (E.D.T.A. TETRASODIUM SALT)	500 GM	900.00	29221200	NR	NR	NR
E0093505000	13235-36-4	ETHYLENE DIAMINE TETRA ACETIC ACID TETRA SODIUM SALT LR (E.D.T.A. TETRASODIUM SALT)	5 KG	8000.00	29221200	NR	NR	NR
E0094200025	62758-12-7	ETHYL ORANGE SODIUM SALT (INDICATOR)	25 GM	900.00	29270090	NR	NR	NR
E0094200100	62758-12-7	ETHYL ORANGE SODIUM SALT (INDICATOR)	100 GM	2763.00	29270090	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

E0094300500	120-47-8	ETHYL PARABEN (ETHYL-P-HYDROXY BENZOATE)	500 GM	2350.00	29182990	NR	NR	NR
E0094305000	120-47-8	ETHYL PARABEN (ETHYL-P-HYDROXY BENZOATE)	5 KG	21000.00	29182990	NR	NR	NR
SS0103000500	78-93-3	ETHYL METHYL KETONE LR (BUTANONE)	500 ML	800.00	29141200	1193	3	II
SS0103002500	78-93-3	ETHYL METHYL KETONE LR (BUTANONE)	2.5 LT	3200.00	29141200	1193	3	II
SS0103100500	78-93-3	ETHYL METHYL KETONE AR (BUTANONE)	500 ML	900.00	29141200	1193	3	II
SS0103102500	78-93-3	ETHYL METHYL KETONE AR (BUTANONE)	2.5 LT	3500.00	29141200	1193	3	II
SS0108700500	78-93-3	ETHYL METHYL KETONE HPLC (BUTANONE)	500 ML	900.00	29141200	1193	3	II
SS0108701000	78-93-3	ETHYL METHYL KETONE HPLC (BUTANONE)	1 LT	1600.00	29141200	1193	3	II
E0094400025	2390-59-2	ETHYL VIOLET (C. I. NO. 42600)	25 GM	880.00	32041341	NR	NR	NR
E0094400100	2390-59-2	ETHYL VIOLET (C. I. NO. 42600)	100 GM	3000.00	32041341	NR	NR	NR
E0094401000	2390-59-2	ETHYL VIOLET (C. I. NO. 42600)	1 KG	18000.00	32041341	NR	NR	NR
SS0116800250	8000-48-4	EUCALYPTUS OIL	250 ML	1175.00	33012924	1993	3	III
SS0116800500	8000-48-4	EUCALYPTUS OIL	500 ML	2200.00	33012924	1993	3	III
SI0304100100	N/A	EUPAROL (FOR MICROSCOPY) (MOUNTING MEDIA)	100 ML	650.00	38220090	1993	3	III
SI0304100250	N/A	EUPAROL (FOR MICROSCOPY) (MOUNTING MEDIA)	250 ML	1200.00	38220090	1993	3	III
E0095200001	1308-96-9	EUROPIUM OXIDE AR	1 GM	1600.00	28469090	NR	NR	NR
E0095200005	1308-96-9	EUROPIUM OXIDE AR	5 GM	7200.00	28469090	NR	NR	NR
E0095300025	314-13-6	EVAN'S BLUE (FOR MICROSCOPY) (C. I. NO. 23860)	25 GM	1100.00	32049000	NR	NR	NR
E0095300100	314-13-6	EVAN'S BLUE (FOR MICROSCOPY) (C. I. NO. 23860)	100 GM	4000.00	32049000	NR	NR	NR
F0095400025	14263-94-6	FAST BLUE B SALT (C. I. NO. 37235)	25 GM	702.00	32129090	NR	NR	NR
F0095400100	14263-94-6	FAST BLUE B SALT (C. I. NO. 37235)	100 GM	2502.00	32129090	NR	NR	NR
F0095500005	5486-84-0	FAST BLUE BB SALT (C. I. NO. 37175)	5 GM	2412.00	32129090	NR	NR	NR
F0095500025	5486-84-0	FAST BLUE BB SALT (C. I. NO. 37175)	25 GM	6012.00	32129090	NR	NR	NR
F0095600025	101-89-3	FAST GARNET GBC SALT LR	25 GM	440.00	32049000	NR	NR	NR
F0095600100	101-89-3	FAST GARNET GBC SALT LR	100 GM	1200.00	32049000	NR	NR	NR
F0095800005	2353-45-9	FAST GREEN FCF (FOR MICROSCOPY) (C.I. NO. 42053)	5 GM	500.00	32049000	NR	NR	NR
F0095800025	2353-45-9	FAST GREEN FCF (FOR MICROSCOPY) (C.I. NO. 42053)	25 GM	1600.00	32049000	NR	NR	NR
F0095800500	2353-45-9	FAST GREEN FCF (FOR MICROSCOPY) (C.I. NO. 42053)	500 GM	P.O.R	32049000	NR	NR	NR
F0096000025	3682-47-1	FAST SULFON BLACK F	25 GM	800.00	32041490	NR	NR	NR
F0096000100	3682-47-1	FAST SULFON BLACK F	100 GM	3000.00	32041490	NR	NR	NR
SI0304200500	N/A	FEHLING'S SOLUTION NO.1 (FEHLING'S SOLUTION A)	500 ML	410.00	38220090	3082	9	III
SI0304200500	N/A	FEHLING'S SOLUTION NO.1 (FEHLING'S SOLUTION A)	5 LT	3600.00	38220090	3082	9	III
SI0304300500	N/A	FEHLING'S SOLUTION NO.2 (FEHLING'S SOLUTION B)	500 ML	600.00	38220090	1824	8	II
SI0304300500	N/A	FEHLING'S SOLUTION NO.2 (FEHLING'S SOLUTION B)	5 LT	5200.00	38220090	1824	8	II
F0096500500	1185-57-5	FERRIC AMMONIUM CITRATE (BROWN) (AMMONIUM FERRIC CITRATE)	500 GM	780.00	29181550	NR	NR	NR
F0096500500	1185-57-5	FERRIC AMMONIUM CITRATE (BROWN) (AMMONIUM FERRIC CITRATE)	5 KG	7000.00	29181550	NR	NR	NR
F0096600500	7783-83-7	FERRIC AMMONIUM SULPHATE LR (DODECAHYDRATE)	500 GM	400.00	28332990	NR	NR	NR
F0096605000	7783-83-7	FERRIC AMMONIUM SULPHATE LR (DODECAHYDRATE)	5 KG	3200.00	28332990	NR	NR	NR
F0096700500	7783-83-7	FERRIC AMMONIUM SULPHATE AR (DODECAHYDRATE)	500 GM	550.00	28332990	NR	NR	NR
F0096705000	7783-83-7	FERRIC AMMONIUM SULPHATE AR (DODECAHYDRATE)	5 KG	5000.00	28332990	NR	NR	NR
F0097000500	10025-77-1	FERRIC CHLORIDE LR (HEXAHYDRATE) LUMPS	500 GM	535.00	28274190	3260	8	III
F0097050000	10025-77-1	FERRIC CHLORIDE LR (HEXAHYDRATE) LUMPS	50 KG	P.O.R	28274190	3260	8	III
F0097100500	10025-77-1	FERRIC CHLORIDE AR (HEXAHYDRATE) LUMPS	500 GM	625.00	28274190	3260	8	III
F0097150000	10025-77-1	FERRIC CHLORIDE AR (HEXAHYDRATE) LUMPS	50 KG	P.O.R	28274190	3260	8	III
F0097200500	7705-08-0	FERRIC CHLORIDE LR (ANHYDROUS)	500 GM	300.00	28274190	1773	8	III
F0097250000	7705-08-0	FERRIC CHLORIDE LR (ANHYDROUS)	50 KG	P.O.R	28274190	1773	8	III
F0097300500	2338-05-8	FERRIC CITRATE (FOR BACTERIOLOGY)	500 GM	1875.00	29181590	NR	NR	NR
F0097305000	2338-05-8	FERRIC CITRATE (FOR BACTERIOLOGY)	5 KG	18000.00	29181590	NR	NR	NR
F0097400500	7782-61-8	FERRIC NITRATE (NONAHYDRATE) LR	500 GM	440.00	28342990	1466	5.1	III
F0097405000	7782-61-8	FERRIC NITRATE (NONAHYDRATE) LR	5 KG	4250.00	28342990	1466	5.1	III
F0097500500	1309-37-1	FERRIC OXIDE RED LR	500 GM	550.00	29211010	NR	NR	NR
F0097505000	1309-37-1	FERRIC OXIDE RED LR	5 KG	5200.00	29211010	NR	NR	NR
F0097800500	15244-10-7	FERRIC SULPHATE LR	500 GM	550.00	28332990	NR	NR	NR
F0097805000	15244-10-7	FERRIC SULPHATE LR	5 KG	5200.00	28332990	NR	NR	NR
SI0304400100	N/A	FERROIN SOLUTION 0.025 M (REDOX INDICATOR)	100 ML	900.00	38220090	NR	NR	NR
SI0304400500	N/A	FERROIN SOLUTION 0.025 M (REDOX INDICATOR)	500 ML	4000.00	38220090	NR	NR	NR
F0098100500	7783-85-9	FERROUS AMMONIUM SULPHATE LR (HEXAHYDRATE)	500 GM	300.00	28429090	NR	NR	NR
F0098105000	7783-85-9	FERROUS AMMONIUM SULPHATE LR (HEXAHYDRATE)	5 KG	2200.00	28429090	NR	NR	NR
F0098200500	7783-85-9	FERROUS AMMONIUM SULPHATE AR (HEXAHYDRATE)	500 GM	400.00	28429090	NR	NR	NR
F0098205000	7783-85-9	FERROUS AMMONIUM SULPHATE AR (HEXAHYDRATE)	5 KG	2800.00	28429090	NR	NR	NR
F0098300100	102-54-5	FERROCENE (FOR SYNTHESIS)	100 GM	3450.00	29319090	1325	4.1	II
F0098301000	102-54-5	FERROCENE (FOR SYNTHESIS)	1 KG	27500.00	29319090	1325	4.1	II
F0098800500	23838-02-0	FERROUS CHLORIDE (HYDRATE)	500 GM	860.00	28274190	3260	8	III
F0098825000	23838-02-0	FERROUS CHLORIDE (HYDRATE)	25 KG	P.O.R	28274190	3260	8	III
F0099300500	7782-63-0	FERROUS SULPHATE HEPTAHYDRATE LR (IRON II) SULPHATE)	500 GM	280.00	28332910	NR	NR	NR
F0099305000	7782-63-0	FERROUS SULPHATE HEPTAHYDRATE LR (IRON II) SULPHATE)	5 KG	1300.00	28332910	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

F009940500	7782-63-0	FERROUS SULPHATE HEPTAHYDRATE AR (IRON (II) SULPHATE)	500 GM	400.00	28332910	NR	NR	NR
F0099405000	7782-63-0	FERROUS SULPHATE HEPTAHYDRATE AR (IRON (II) SULPHATE)	5 KG	3850.00	28332910	NR	NR	NR
F009950500	1317-37-9	FERROUS SULPHIDE STICKS (IRON (II) SULPHIDE STICKS)	500 GM	400.00	28309010	NR	NR	NR
F0099501000	1317-37-9	FERROUS SULPHIDE STICKS (IRON (II) SULPHIDE STICKS)	1 KG	700.00	28309010	NR	NR	NR
F009920025	69898-45-9	FERROZINE MONOSODIUM SALT (FOR BIOCHEMISTRY)	25 GM	48000.00	29336990	NR	NR	NR
F0099200500	69898-45-9	FERROZINE MONOSODIUM SALT (FOR BIOCHEMISTRY)	500 GM	P.O.R	29336990	NR	NR	NR
F009960025	NA	FIELD STAIN A (FOR MICROSCOPY)	25 GM	275.00	32041929	NR	NR	NR
F0099601000	NA	FIELD STAIN B (FOR MICROSCOPY)	1 KG	5800.00	32041929	NR	NR	NR
SI0304500125	N/A	FIELD STAIN A SOLUTION (FOR MICROSCOPICAL STAINING)	125 ML	200.00	38220090	NR	NR	NR
SI0304500500	N/A	FIELD STAIN A SOLUTION (FOR MICROSCOPICAL STAINING)	500 ML	475.00	38220090	NR	NR	NR
F009970025	NA	FIELD STAIN B (FOR MICROSCOPY)	25 GM	275.00	32041929	NR	NR	NR
F0099701000	NA	FIELD STAIN B (FOR MICROSCOPY)	1 KG	5800.00	32041929	NR	NR	NR
SI0304600125	N/A	FIELD STAIN B SOLUTION (FOR MICROSCOPICAL STAINING)	125 ML	200.00	38220090	NR	NR	NR
SI0304600500	N/A	FIELD STAIN B SOLUTION (FOR MICROSCOPICAL STAINING)	500 ML	475.00	38220090	NR	NR	NR
F009990025	487-26-3	FLAVANONE (2,3-DIHYDROFLAVONE)	25 GM	6000.00	29329900	NR	NR	NR
F0099900100	487-26-3	FLAVANONE (2,3-DIHYDROFLAVONE)	100 GM	P.O.R	29329900	NR	NR	NR
F009980005	525-82-6	FLAVONE (2-PHENYLCHROMONE)	5 GM	2500.00	29420090	NR	NR	NR
F0099800025	525-82-6	FLAVONE (2-PHENYLCHROMONE)	25 GM	11000.00	29420090	NR	NR	NR
F1010010025	2321-07-5	FLUORESCIN (FOR MICROSCOPY) (C.I. NO. 45350)	25 GM	320.00	32049000	NR	NR	NR
F10100100100	2321-07-5	FLUORESCIN (FOR MICROSCOPY) (C.I. NO. 45350)	100 GM	1000.00	32049000	NR	NR	NR
F10100101000	2321-07-5	FLUORESCIN (FOR MICROSCOPY) (C.I. NO. 45350)	1 KG	7000.00	32049000	NR	NR	NR
F10100200001	1461-15-0	FLUORESCIN COMPLEXONE (CALCEINE INDICATOR)	1 GM	460.00	32049000	NR	NR	NR
F10100200005	1461-15-0	FLUORESCIN COMPLEXONE (CALCEINE INDICATOR)	5 GM	1000.00	32049000	NR	NR	NR
F10100300025	518-47-8	FLUORESCIN SODIUM (C.I. NO. 45350)	25 GM	350.00	32049000	NR	NR	NR
F10100300100	518-47-8	FLUORESCIN SODIUM (C.I. NO. 45350)	100 GM	950.00	32049000	NR	NR	NR
F10100301000	518-47-8	FLUORESCIN SODIUM (C.I. NO. 45350)	1 KG	8500.00	32049000	NR	NR	NR
F10100500001	51-21-8	5-FLUORO URACIL (2,4-DIHYDROXY-5-FLUORO PYRIMIDINE)	1 GM	500.00	29335990	2811	6.1	III
F10100500005	51-21-8	5-FLUORO URACIL (2,4-DIHYDROXY-5-FLUORO PYRIMIDINE)	5 GM	1600.00	29335990	2811	6.1	III
F10100600005	59-30-3	FOLIC ACID (FOR BIOCHEMISTRY)	5 GM	300.00	29362910	NR	NR	NR
F10100600010	59-30-3	FOLIC ACID (FOR BIOCHEMISTRY)	10 GM	500.00	29362910	NR	NR	NR
SI0304700250	N/A	FOLIN & CIOCATEU'S PHENOL REAGENT	250 ML	1100.00	38220090	3264	8	III
SI0304700500	N/A	FOLIN & CIOCATEU'S PHENOL REAGENT	500 ML	1900.00	38220090	3264	8	III
SI0304800500	N/A	FOLIN & WU'S ALKALINE COPPER SOLUTION	500 ML	725.00	38220090	NR	NR	NR
SI0304805000	N/A	FOLIN & WU'S ALKALINE COPPER SOLUTION	5 LT	P.O.R	38220090	NR	NR	NR
SI0304900500	N/A	FOLIN & WU'S PHOSPHATE-MOLYBDATE SOLUTION	500 ML	1425.00	38220090	NR	NR	NR
SI0304905000	N/A	FOLIN & WU'S PHOSPHATE-MOLYBDATE SOLUTION	5 LT	P.O.R	38220090	NR	NR	NR
SM0050000500	50-00-0	FORMALDEHYDE SOLUTION 37 - 41 % LR	500 ML	250.00	29121100	2209	8	III
SM0050002500	50-00-0	FORMALDEHYDE SOLUTION 37 - 41 % LR	2.5 LT	900.00	29121100	2209	8	III
SM0051300500	50-00-0	FORMALDEHYDE SOLUTION 37 - 41 % AR	500 ML	320.00	29121100	2209	8	III
SM0051302500	50-00-0	FORMALDEHYDE SOLUTION 37 - 41 % AR	2.5 LT	1050.00	29121100	2209	8	III
SS0116900500	75-12-7	FORMAMIDE LR	500 ML	600.00	29241900	NR	NR	NR
SS0116902500	75-12-7	FORMAMIDE LR	2.5 LT	2700.00	29241900	NR	NR	NR
SS0117000500	75-12-7	FORMAMIDE AR	500 ML	680.00	29241900	NR	NR	NR
SS0117002500	75-12-7	FORMAMIDE AR	2.5 LT	2900.00	29241900	NR	NR	NR
SS0117100500	64-18-6	FORMIC ACID 85% LR	500 ML	525.00	29151100	1779	8,3	II
SS0117101000	64-18-6	FORMIC ACID 85% LR	1 LT	945.00	29151100	1779	8,3	II
SS0117200500	64-18-6	FORMIC ACID 98% LR (FOR SYNTHESIS)	500 ML	870.00	29151100	1779	8,3	II
SS0117201000	64-18-6	FORMIC ACID 98% LR (FOR SYNTHESIS)	1 LT	1500.00	29151100	1779	8,3	II
F10101700500	NA	FUSION MIXTURE	500 GM	500.00	38220090	NR	NR	NR
F10101705000	NA	FUSION MIXTURE	5 KG	4850.00	38220090	NR	NR	NR
SI0305000125	N/A	FOUCHET'S REAGENT (FOR BILE PIGMENT BILIRUBIN)	125 ML	250.00	38220090	NR	NR	NR
SI0305000250	N/A	FOUCHET'S REAGENT (FOR BILE PIGMENT BILIRUBIN)	250 ML	500.00	38220090	NR	NR	NR
F10100900100	57-48-7	D-FRUCTOSE	100 GM	218.00	17025000	NR	NR	NR
F10100900500	57-48-7	D-FRUCTOSE	500 GM	650.00	17025000	NR	NR	NR
F10100905000	57-48-7	D-FRUCTOSE	5 KG	6000.00	17025000	NR	NR	NR
F10101000100	57-48-7	D-FRUCTOSE AR	100 GM	320.00	17025000	NR	NR	NR
F10101000250	57-48-7	D-FRUCTOSE AR	250 GM	550.00	17025000	NR	NR	NR
F10101100500	N/A	FULLER'S EARTH	500 GM	350.00	25059000	NR	NR	NR
F10101105000	N/A	FULLER'S EARTH	5 KG	3300.00	25059000	NR	NR	NR
G0101200005	12064-62-9	GADOLINIUM (II) OXIDE LR	5 GM	1300.00	28469090	NR	NR	NR
G0101200025	12064-62-9	GADOLINIUM (II) OXIDE LR	25 GM	3600.00	28469090	NR	NR	NR
G0101900025	59-23-4	D-GALACTOSE (FOR BIOCHEMISTRY)	25 GM	690.00	29400000	NR	NR	NR
G01019000100	59-23-4	D-GALACTOSE (FOR BIOCHEMISTRY)	100 GM	1825.00	29400000	NR	NR	NR
G0101300025	528-21-2	GALLACETOPHENONE (2,3,4-TRIHYDROXY ACETOPHENONE)	25 GM	14000.00	29145000	NR	NR	NR
G01013000100	528-21-2	GALLACETOPHENONE (2,3,4-TRIHYDROXY ACETOPHENONE)	100 GM	P.O.R	29145000	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

G010200500	5995-86-8	GALLIC ACID	500 GM	3500.00	29182910	NR	NR	NR
G010200500	5995-86-8	GALLIC ACID	5 KG	P.O.R	29182910	NR	NR	NR
G010220050	9000-70-8	GELATINE POWDER (FOR BACTERIOLOGY)	500 GM	2100.00	35030020	NR	NR	NR
G010220050	9000-70-8	GELATINE POWDER (FOR BACTERIOLOGY)	5 KG	20000.00	35030020	NR	NR	NR
G010270005	101-38-2	GIBB'S REAGENT AR (2,6-DICHLORO QUINONE-4 CHLORIMIDE)	5 GM	1550.00	29252990	3224	4.1	II
G010270005	101-38-2	GIBB'S REAGENT AR (2,6-DICHLORO QUINONE-4 CHLORIMIDE)	25 GM	6200.00	29252990	3224	4.1	II
SI0305200125	N/A	GENTIAN VIOLET (AQUEOUS) (STAINING SOLUTION)	125 ML	230.00	38220090	3082	9	III
SI0305200250	N/A	GENTIAN VIOLET (AQUEOUS) (STAINING SOLUTION)	250 ML	430.00	38220090	3082	9	III
SI0305300125	N/A	GENTIAN VIOLET (ALCOHOLIC) (STAINING SOLUTION)	125 ML	200.00	38220090	1230	3	II
SI0305300250	N/A	GENTIAN VIOLET (ALCOHOLIC) (STAINING SOLUTION)	250 ML	400.00	38220090	1230	3	II
G0102800025	51811-82-6	GIEMSA'S STAIN (FOR MICROSCOPY)	25 GM	925.00	32049000	NR	NR	NR
G0102800100	51811-82-6	GIEMSA'S STAIN (FOR MICROSCOPY)	100 GM	2900.00	32049000	NR	NR	NR
SI0305400100	N/A	GIEMSA'S STAINING SOLUTION	100 ML	430.00	38220090	1230	3,6.1	II
SI0305400250	N/A	GIEMSA'S STAINING SOLUTION	250 ML	850.00	38220090	1230	3,6.1	II
G0103000500	N/A	GLASS BEADS (3.5-4.5MM)	500 GM	500.00	70189090	NR	NR	NR
G0103005000	N/A	GLASS BEADS (3.5-4.5MM)	5 KG	4850.00	70189090	NR	NR	NR
G0103100250	65997-19-3	GLASS WOOL	250 GM	450.00	70199010	NR	NR	NR
G0103101000	65997-19-3	GLASS WOOL	1 KG	1600.00	70199010	NR	NR	NR
G0103500001	5996-14-5	D-GLUCOSE-1-PHOSPHATE DIPOTASSIUM SALT (FOR BIOCHEMISTRY)	1 GM	3000.00	29400000	NR	NR	NR
G0103500005	5996-14-5	D-GLUCOSE-1-PHOSPHATE DIPOTASSIUM SALT (FOR BIOCHEMISTRY)	5 GM	12000.00	29400000	NR	NR	NR
G0103600001	3671-99-6	D-GLUCOSE-6-PHOSPHATE DISODIUM SALT (FOR BIOCHEMISTRY)	1 GM	1026.00	29400000	NR	NR	NR
G0103600005	3671-99-6	D-GLUCOSE-6-PHOSPHATE DISODIUM SALT (FOR BIOCHEMISTRY)	5 GM	4401.00	29400000	NR	NR	NR
G0103800100	56-86-0	L-GLUTAMIC ACID (FOR BIOCHEMISTRY)	100 GM	330.00	29224210	NR	NR	NR
G0103800500	56-86-0	L-GLUTAMIC ACID (FOR BIOCHEMISTRY)	500 GM	1500.00	29224210	NR	NR	NR
G0104000500	6106-04-3	L-GLUTAMIC ACID MONOSODIUM SALT	500 GM	650.00	29224220	NR	NR	NR
G0104005000	6106-04-3	L-GLUTAMIC ACID MONOSODIUM SALT	5 KG	4650.00	29224220	NR	NR	NR
G0103900025	56-85-9	L-GLUTAMINE (FOR BIOCHEMISTRY)	25 GM	320.00	29241900	NR	NR	NR
G0103900100	56-85-9	L-GLUTAMINE (FOR BIOCHEMISTRY)	100 GM	950.00	29241900	NR	NR	NR
G0103901000	56-85-9	L-GLUTAMINE (FOR BIOCHEMISTRY)	1 KG	8500.00	29241900	NR	NR	NR
G0104300001	70-18-8	GLUTATHIONE (REDUCED) (FOR BIOCHEMISTRY)	1 GM	290.00	29309099	NR	NR	NR
G0104300005	70-18-8	GLUTATHIONE (REDUCED) (FOR BIOCHEMISTRY)	5 GM	880.00	29309099	NR	NR	NR
G0104300025	70-18-8	GLUTATHIONE (REDUCED) (FOR BIOCHEMISTRY)	25 GM	3950.00	29309099	NR	NR	NR
SM0050100500	56-81-5	GLYCEROL ABT. 98 % LR	500 ML	600.00	29054500	NR	NR	NR
SM0050102500	56-81-5	GLYCEROL ABT. 98 % LR	2.5 LT	2600.00	29054500	NR	NR	NR
SM0050200500	56-81-5	GLYCEROL ABT. 98 % AR	500 ML	700.00	29054500	NR	NR	NR
SM0050202500	56-81-5	GLYCEROL ABT. 98 % AR	2.5 LT	2900.00	29054500	NR	NR	NR
G0104401000	31566-31-1	GLYCEROL MONOSTEARATE (SELF-EMULSIFYING)	1 KG	1100.00	29153990	NR	NR	NR
G0104405000	31566-31-1	GLYCEROL MONOSTEARATE (SELF-EMULSIFYING)	5 KG	P.O.R	29153990	NR	NR	NR
G0104500500	56-40-6	GLYCINE (AMINO ACETIC ACID)	500 GM	910.00	29224910	NR	NR	NR
G0104505000	56-40-6	GLYCINE (AMINO ACETIC ACID)	5 KG	7735.00	29224910	NR	NR	NR
G0104600500	56-40-6	GLYCINE AR (AMINO ACETIC ACID) (FOR BIOCHEMISTRY)	500 GM	1125.00	29224910	NR	NR	NR
G0104605000	56-40-6	GLYCINE AR (AMINO ACETIC ACID) (FOR BIOCHEMISTRY)	5 KG	9565.00	29224910	NR	NR	NR
G0104700005	9005-79-2	GLYCOGEN (FOR BIOCHEMISTRY)	5 GM	3500.00	39139090	NR	NR	NR
G0104700025	9005-79-2	GLYCOGEN (FOR BIOCHEMISTRY)	25 GM	14500.00	39139090	NR	NR	NR
G0104800025	1149-16-2	GLYOXAL BIS-(2-HYDROXYANIL) AR	25 GM	4200.00	29252990	NR	NR	NR
G0104800100	1149-16-2	GLYOXAL BIS-(2-HYDROXYANIL) AR	100 GM	P.O.R	29252990	NR	NR	NR
G0104900001	27988-77-8	GOLD CHLORIDE (AU 24%) (CHLOROAUIC ACID)	1 GM	P.O.R	28433000	3260	8	III
G0104900010	27988-77-8	GOLD CHLORIDE (AU 24%) (CHLOROAUIC ACID)	10 GM	P.O.R	28433000	3260	8	III
G0105000001	27988-77-8	GOLD CHLORIDE (AU 49%) (CHLOROAUIC ACID)	1 GM	P.O.R	28433000	3260	8	III
G0105000010	27988-77-8	GOLD CHLORIDE (AU 49%) (CHLOROAUIC ACID)	10 GM	P.O.R	28433000	3260	8	III
SI0305500500	N/A	GOWER'S REAGENT (RBC DILUTING FLUID)	500 ML	430.00	38220090	NR	NR	NR
SI0305505000	N/A	GOWER'S REAGENT (RBC DILUTING FLUID)	5 LT	P.O.R	38220090	NR	NR	NR
SI0305600500	N/A	GRAM'S DECOLOURIZER (ACETONE ALCOHOL) (DECOLOURIZER 50% SOLUTION)	500 ML	1440.00	38220090	NR	NR	NR
SI0305605000	N/A	GRAM'S DECOLOURIZER (ACETONE ALCOHOL) (DECOLOURIZER 50% SOLUTION)	5 LT	P.O.R	38220090	NR	NR	NR
SI0305700125	N/A	GRAM'S IODINE STAINING SOLUTION	125 ML	395.00	38220090	NR	NR	NR
SI0305700250	N/A	GRAM'S IODINE STAINING SOLUTION	250 ML	700.00	38220090	NR	NR	NR
SI0314100125	N/A	GRAM'S IODINE STAINING STABILIZED	125 ML	435.00	38220090	NR	NR	NR
SI0314100250	N/A	GRAM'S IODINE STAINING STABILIZED	250 ML	800.00	38220090	NR	NR	NR
G0105100025	N/A	GRAM'S IODINE (FOR MICRSPCPOICAL STANING)	25 GM	1300.00	38220090	NR	NR	NR
G0105100100	N/A	GRAM'S IODINE (FOR MICRSPCPOICAL STANING)	100 GM	3575.00	38220090	NR	NR	NR
G0105200100	50-01-1	GUANIDINE HYDROCHLORIDE (FOR SYNTHESIS)	100 GM	500.00	29252990	NR	NR	NR
G0105200500	50-01-1	GUANIDINE HYDROCHLORIDE (FOR SYNTHESIS)	500 GM	2200.00	29252990	NR	NR	NR
G0105300100	50-01-1	GUANIDINE HYDROCHLORIDE (FOR BIOCHEMISTRY)	100 GM	650.00	29252990	NR	NR	NR
G0105300500	50-01-1	GUANIDINE HYDROCHLORIDE (FOR BIOCHEMISTRY)	500 GM	3000.00	29252990	NR	NR	NR
G0105400250	506-93-4	GUANIDINE NITRATE LR	250 GM	650.00	29252990	1467	5.1	III

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

G0105400500	506-93-4	GUANIDINE NITRATE LR	500 GM	1250.00	29252990	1467	5.1	III
G0105500100	593-84-0	GUANIDINE THIOCYANATE (MOLECULAR BIOLOGY)	100 GM	1100.00	29252990	1759	8	III
G0105500500	593-84-0	GUANIDINE THIOCYANATE (MOLECULAR BIOLOGY)	500 GM	5000.00	29252990	1759	8	III
G0105600005	73-40-5	GUANINE (FOR BIOCHEMISTRY)	5 GM	275.00	29335990	NR	NR	NR
G0105600025	73-40-5	GUANINE (FOR BIOCHEMISTRY)	25 GM	900.00	29335990	NR	NR	NR
G0105700005	635-39-2	GUANINE HYDROCHLORIDE (FOR BIOCHEMISTRY)	5 GM	930.00	29335990	NR	NR	NR
G0105700025	635-39-2	GUANINE HYDROCHLORIDE (FOR BIOCHEMISTRY)	25 GM	3720.00	29335990	NR	NR	NR
G0105900010	118-00-3	GUANOSINE (FOR BIOCHEMISTRY)	10 GM	950.00	29349900	2811	6.1	III
G0105900025	118-00-3	GUANOSINE (FOR BIOCHEMISTRY)	25 GM	1875.00	29349900	2811	6.1	III
G0106000500	9000-30-0	GUAR GUM	500 GM	525.00	13023230	NR	NR	NR
G0106005000	9000-30-0	GUAR GUM	5 KG	P.O.R	13023230	NR	NR	NR
G0106100500	9000-65-1	GUM TRAGACANTH	500 GM	935.00	13019017	NR	NR	NR
G0106105000	9000-65-1	GUM TRAGACANTH	5 KG	9000.00	13019017	NR	NR	NR
H0106200001	1634-82-8	HABA FOR AUTOMATIC ANALYSIS [2-(4' HYDROXYPHENYLAZO) BENZOIC ACID]	1 GM	2225.00	29270090	NR	NR	NR
H0106200005	1634-82-8	HABA FOR AUTOMATIC ANALYSIS [2-(4' HYDROXYPHENYLAZO) BENZOIC ACID]	5 GM	10000.00	29270090	NR	NR	NR
H0105800001	148893-10-1	HATU (FOR PEPTIDE SYNTHESIS)	1 GM	325.00	29339900	1325	4.1	II
H0105800005	148893-10-1	HATU (FOR PEPTIDE SYNTHESIS)	5 GM	1175.00	29339900	1325	4.1	II
H0105900005	94790-37-1	HBTU (FOR PEPTIDE SYNTHESIS)	5 GM	390.00	29339900	NR	NR	NR
H0105900025	94790-37-1	HBTU (FOR PEPTIDE SYNTHESIS)	25 GM	1700.00	29339900	NR	NR	NR
S0305800500	N/A	HAYEM'S REAGENT (RBC DILUTING FLUID) (FOR ERYTHROCYTE COUNT)	500 ML	465.00	38220090	2024	6.1	II
S0305805000	N/A	HAYEM'S REAGENT (RBC DILUTING FLUID) (FOR ERYTHROCYTE COUNT)	5 LT	P.O.R	38220090	2024	6.1	II
H0106300100	9008-02-0	HEMOGLOBIN POWDER	100 GM	1975.00	30020090	NR	NR	NR
H0106300500	9008-02-0	HEMOGLOBIN POWDER	500 GM	7900.00	30020090	NR	NR	NR
H0106400005	517-28-2	HEMATOXYLIN STAIN (CERTIFIED) (FOR MICROSCOPY) (C.I. NO. 75290)	5 GM	2800.00	32030090	NR	NR	NR
H0106400025	517-28-2	HEMATOXYLIN STAIN (CERTIFIED) (FOR MICROSCOPY) (C.I. NO. 75290)	25 GM	11500.00	32030090	NR	NR	NR
H0106400100	517-28-2	HEMATOXYLIN STAIN (CERTIFIED) (FOR MICROSCOPY) (C.I. NO. 75290)	100 GM	44000.00	32030090	NR	NR	NR
S0305900125	N/A	HAEMATOXYLIN (DELAFIELD'S) (STAINING SOLUTION)	125 ML	840.00	32030090	1993	3	III
S0305900250	N/A	HAEMATOXYLIN (DELAFIELD'S) (STAINING SOLUTION)	250 ML	1600.00	32030090	1993	3	III
S0306000125	N/A	HEMATOXYLIN (EHRlich) STAINING SOLUTION	125 ML	780.00	32030090	1170	3	II
S0306000250	N/A	HEMATOXYLIN (EHRlich) STAINING SOLUTION	250 ML	1500.00	32030090	1170	3	II
S0306100125	N/A	HEMATOXYLIN (HARRIS) STAINING SOLUTION	125 ML	800.00	32030090	NR	NR	NR
S0306100250	N/A	HEMATOXYLIN (HARRIS) STAINING SOLUTION	250 ML	1500.00	32030090	NR	NR	NR
S0306200100	N/A	HEMATOXYLIN (MAYER'S) STAINING SOLUTION	100 ML	430.00	32030090	NR	NR	NR
S0306200500	N/A	HEMATOXYLIN (MAYER'S) STAINING SOLUTION	500 ML	1100.00	32030090	NR	NR	NR
H0107000025	7365-45-9	HEPES (BIOLOGICAL BUFFER)	25 GM	790.00	29335990	NR	NR	NR
H0107000100	7365-45-9	HEPES (BIOLOGICAL BUFFER)	100 GM	2325.00	29335990	NR	NR	NR
SS0117300500	142-82-5	HEPTANE 85% LR	500 ML	520.00	29012990	1206	3	II
SS0117302500	142-82-5	HEPTANE 85% LR	2.5 LT	2000.00	29012990	1206	3	II
SS0111500500	142-82-5	N-HEPTANE 99% LR	500 ML	700.00	29012990	1206	3	II
SS0111502500	142-82-5	N-HEPTANE 99% LR	2.5 LT	2900.00	29012990	1206	3	II
SS0111600500	142-82-5	N-HEPTANE 99% AR	500 ML	770.00	29012990	1206	3	II
SS0111602500	142-82-5	N-HEPTANE 99% AR	2.5 LT	3200.00	29012990	1206	3	II
SS0111701000	142-82-5	N-HEPTANE 99% HPLC	1 LT	1900.00	29012990	1206	3	II
SS0111702500	142-82-5	N-HEPTANE 99% HPLC	2.5 LT	3800.00	29012990	1206	3	II
H0107100025	207300-90-1	1-HEPTANE SULPHONIC ACID SODIUM SALT MONOHYDRATE (HPLC) AR	25 GM	1285.00	29041090	NR	NR	NR
H0107100100	207300-90-1	1-HEPTANE SULPHONIC ACID SODIUM SALT MONOHYDRATE (HPLC) AR	100 GM	4000.00	29041090	NR	NR	NR
H0107200025	22767-50-6	1-HEPTANE SULPHONIC ACID SODIUM SALT ANHYDROUS (HPLC) AR	25 GM	1285.00	29041090	NR	NR	NR
H0107200100	22767-50-6	1-HEPTANE SULPHONIC ACID SODIUM SALT ANHYDROUS (HPLC) AR	100 GM	4000.00	29041090	NR	NR	NR
SS0117400500	111-70-6	N-HEPTANOL LR (FOR SYNTHESIS)	500 ML	1300.00	29051990	NR	NR	NR
SS0117402500	111-70-6	N-HEPTANOL LR (FOR SYNTHESIS)	2.5 LT	5200.00	29051990	NR	NR	NR
SS0117500500	111-70-6	N-HEPTANOL AR (FOR SYNTHESIS)	500 ML	1680.00	29051990	NR	NR	NR
SS0117502500	111-70-6	N-HEPTANOL AR (FOR SYNTHESIS)	2.5 LT	7200.00	29051990	NR	NR	NR
H0107300025	207300-91-2	1-HEXANE SULPHONIC ACID SODIUM SALT MONOHYDRATE (HPLC) AR	25 GM	1100.00	29041090	NR	NR	NR
H0107300100	207300-91-2	1-HEXANE SULPHONIC ACID SODIUM SALT MONOHYDRATE (HPLC) AR	100 GM	4000.00	29041090	NR	NR	NR
H0107400025	2832-45-3	1-HEXANE SULPHONIC ACID SODIUM SALT ANHYDROUS (HPLC) AR	25 GM	1100.00	29041090	NR	NR	NR
H0107400100	2832-45-3	1-HEXANE SULPHONIC ACID SODIUM SALT ANHYDROUS (HPLC) AR	100 GM	4000.00	29041090	NR	NR	NR
H0106900025	15015-81-3	1-HEXADECANE SULPHONIC ACID SODIUM SALT	25 GM	4300.00	29041090	NR	NR	NR
H0106900100	15015-81-3	1-HEXADECANE SULPHONIC ACID SODIUM SALT	100 GM	16000.00	29041090	NR	NR	NR
H0106700500	57-09-0	HEXADECYLTRIMETHYLAMMONIUM BROMIDE (CTAB)	500 GM	2100.00	29239000	3077	9	III
H0106705000	57-09-0	HEXADECYLTRIMETHYLAMMONIUM BROMIDE (CTAB)	5 KG	19000.00	29239000	3077	9	III
H0107500500	100-97-0	HEXAMINE LR	500 GM	450.00	29339900	1328	4.1	III
H0107505000	100-97-0	HEXAMINE LR	5 KG	3625.00	29339900	1328	4.1	III
SS0103200500	110-54-3	HEXANE FRACTION FROM PETROLEUM LR (85%)	500 ML	430.00	29012990	1208	3	II
SS0103202500	110-54-3	HEXANE FRACTION FROM PETROLEUM LR (85%)	2.5 LT	1800.00	29012990	1208	3	II

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

SS0108800500	110-54-3	HEXANE FRACTION FROM PETROLEUM AR (85%)	500 ML	520.00	29012990	1208	3	II
SS0108802500	110-54-3	HEXANE FRACTION FROM PETROLEUM AR (85%)	2.5 LT	2200.00	29012990	1208	3	II
SS0103300500	110-54-3	N-HEXANE 95% LR	500 ML	600.00	29012990	1208	3	II
SS0103302500	110-54-3	N-HEXANE 95% LR	2.5 LT	2700.00	29012990	1208	3	II
SS0108900500	110-54-3	N-HEXANE 99% LR	500 ML	640.00	29012990	1208	3	II
SS0108902500	110-54-3	N-HEXANE 99% LR	2.5 LT	2900.00	29012990	1208	3	II
SS0103400500	110-54-3	N-HEXANE 99% AR	500 ML	730.00	29012990	1208	3	II
SS0103402500	110-54-3	N-HEXANE 99% AR	2.5 LT	3375.00	29012990	1208	3	II
SS0110601000	110-54-3	N-HEXANE 95% HPLC	1 LT	1500.00	29012990	1208	3	II
SS0110602500	110-54-3	N-HEXANE 95% HPLC	2.5 LT	3290.00	29012990	1208	3	II
SS0110701000	110-54-3	N-HEXANE 99% HPLC	1 LT	1550.00	29012990	1208	3	II
SS0110702500	110-54-3	N-HEXANE 99% HPLC	2.5 LT	3650.00	29012990	1208	3	II
H0107600025	71-00-1	L-HISTIDINE (FOR BIOCHEMISTRY)	25 GM	900.00	29332990	NR	NR	NR
H0107600100	71-00-1	L-HISTIDINE (FOR BIOCHEMISTRY)	100 GM	3300.00	29332990	NR	NR	NR
H0107600500	71-00-1	L-HISTIDINE (FOR BIOCHEMISTRY)	500 GM	15000.00	29332990	NR	NR	NR
H0107700025	5934-29-2	L-HISTIDINE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	25 GM	725.00	29332990	NR	NR	NR
H0107700100	5934-29-2	L-HISTIDINE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	100 GM	2430.00	29332990	NR	NR	NR
H0107701000	5934-29-2	L-HISTIDINE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	1 KG	P.O.R	29332990	NR	NR	NR
H0107800005	12055-62-8	HOLMIUM OXIDE	5 GM	2300.00	28469090	NR	NR	NR
H0107800025	12055-62-8	HOLMIUM OXIDE	25 GM	9500.00	28469090	NR	NR	NR
H0107900500	461-72-3	HYDANTOIN (FOR SYNTHESIS)	500 GM	5000.00	29332100	NR	NR	NR
H0107905000	461-72-3	HYDANTOIN (FOR SYNTHESIS)	5 KG	P.O.R	29332100	NR	NR	NR
H0108300100	5341-61-7	HYDRAZINE HYDROCHLORIDE (HYDRAZINE DIHYDROCHLORIDE)	100 GM	510.00	28251090	3288	6.1	III
H0108300500	5341-61-7	HYDRAZINE HYDROCHLORIDE (HYDRAZINE DIHYDROCHLORIDE)	500 GM	2100.00	28251090	3288	6.1	III
H0108400500	10034-93-2	HYDRAZINE SULPHATE LR (HYDRAZINIUM SULPHATE)	500 GM	1700.00	28251030	3288	6.1	III
H0108405000	10034-93-2	HYDRAZINE SULPHATE LR (HYDRAZINIUM SULPHATE)	5 KG	15000.00	28251030	3288	6.1	III
H0108500500	10034-93-2	HYDRAZINE SULPHATE AR (HYDRAZINIUM SULPHATE)	500 GM	1850.00	28251030	3288	6.1	III
H0108505000	10034-93-2	HYDRAZINE SULPHATE AR (HYDRAZINIUM SULPHATE)	5 KG	17000.00	28251030	3288	6.1	III
SI0311900500	N/A	HYDROCHLORIC ACID N/10 SOLUTION (0.1N)	500 ML	170.00	38220090	1789	8	III
SI0311905000	N/A	HYDROCHLORIC ACID N/10 SOLUTION (0.1N)	5 LT	P.O.R	38220090	1789	8	III
SA0010200500	7647-01-0	HYDROCHLORIC ACID ABT.35% LR	500 ML	300.00	28061000	1789	8	II
SA0010202500	7647-01-0	HYDROCHLORIC ACID ABT.35% LR	2.5 LT	700.00	28061000	1789	8	II
SA0010205000	7647-01-0	HYDROCHLORIC ACID ABT.35% LR	5 LT	1100.00	28061000	1789	8	II
SA0010300500	7647-01-0	HYDROCHLORIC ACID ABT.35% AR	500 ML	330.00	28061000	1789	8	II
SA0010302500	7647-01-0	HYDROCHLORIC ACID ABT.35% AR	2.5 LT	850.00	28061000	1789	8	II
SA0010305000	7647-01-0	HYDROCHLORIC ACID ABT.35% AR	5 LT	1400.00	28061000	1789	8	II
SA0011700500	7647-01-0	HYDROCHLORIC ACID 37% LR	500 ML	300.00	28061000	1789	8	II
SA0011702500	7647-01-0	HYDROCHLORIC ACID 37% LR	2.5 LT	700.00	28061000	1789	8	II
SA0011705000	7647-01-0	HYDROCHLORIC ACID 37% LR	5 LT	1100.00	28061000	1789	8	II
SA0011800500	7647-01-0	HYDROCHLORIC ACID 37% AR	500 ML	350.00	28061000	1789	8	II
SA0011802500	7647-01-0	HYDROCHLORIC ACID 37% AR	2.5 LT	800.00	28061000	1789	8	II
SA0011805000	7647-01-0	HYDROCHLORIC ACID 37% AR	5 LT	1450.00	28061000	1789	8	II
SA0010400500	7664-39-3	HYDROFLUORIC ACID 40 % LR	500 ML	750.00	28111100	1790	8,6.1	II
SA0010402500	7664-39-3	HYDROFLUORIC ACID 40 % LR	2.5 LT	2700.00	28111100	1790	8,6.1	II
SA0010500500	7664-39-3	HYDROFLUORIC ACID 40 % AR	500 ML	1200.00	28111100	1790	8,6.1	II
SA0010600500	7664-39-3	HYDROFLUORIC ACID 48 % AR	500 ML	1300.00	28111100	1790	8,6.1	II
SA0010602500	7664-39-3	HYDROFLUORIC ACID 48 % AR	2.5 LT	5000.00	28111100	1790	8,6.1	II
H0108800500	123-31-9	HYDROQUINONE (FOR SYNTHESIS) (QUINOL)	500 GM	2175.00	29072200	3077	9	III
H0108805000	123-31-9	HYDROQUINONE (FOR SYNTHESIS) (QUINOL)	5 KG	P.O.R	29072200	3077	9	III
H0111000100	711-79-5	1-HYDROXY-2-ACETONAPHTHONE	100 GM	6000.00	29145000	NR	NR	NR
H0111001000	711-79-5	1-HYDROXY-2-ACETONAPHTHONE	1 KG	P.O.R	29145000	NR	NR	NR
H0109000100	99-93-4	P-HYDROXY ACETOPHENONE (FOR SYNTHESIS)	100 GM	580.00	29145000	NR	NR	NR
H0109000500	99-93-4	P-HYDROXY ACETOPHENONE (FOR SYNTHESIS)	500 GM	2425.00	29145000	NR	NR	NR
H0109200100	123-08-0	4-HYDROXY BENZALDEHYDE (FOR SYNTHESIS)	100 GM	630.00	29124999	NR	NR	NR
H0109200500	123-08-0	4-HYDROXY BENZALDEHYDE (FOR SYNTHESIS)	500 GM	2100.00	29124999	NR	NR	NR
H0109300500	99-96-7	4-HYDROXY BENZOIC ACID (FOR SYNTHESIS)	500 GM	975.00	29182990	NR	NR	NR
H0109305000	99-96-7	4-HYDROXY BENZOIC ACID (FOR SYNTHESIS)	5 KG	9000.00	29182990	NR	NR	NR
H0111100500	1137-42-4	4-HYDROXY BENZOPHENONE	500 GM	12420.00	29143990	NR	NR	NR
H0111105000	1137-42-4	4-HYDROXY BENZOPHENONE	5 KG	P.O.R	29143990	NR	NR	NR
H0108900025	2592-95-2	1-HYDROXYBENZOTRIAZOLE ANHYDROUS LR (H0BT)	25 GM	365.00	29339900	3380	4.1	I
H0108900100	2592-95-2	1-HYDROXYBENZOTRIAZOLE ANHYDROUS LR (H0BT)	100 GM	1200.00	29339900	3380	4.1	I
H0111200100	7400-08-0	4-HYDROXY CINNAMIC ACID (P-COUMARIC ACID)	100 GM	9000.00	29189900	NR	NR	NR
H0111200500	7400-08-0	4-HYDROXY CINNAMIC ACID (P-COUMARIC ACID)	500 GM	P.O.R	29189900	NR	NR	NR
H0109100100	92-69-3	P-HYDROXY DIPHENYL (FOR SYNTHESIS) (4-PHENYL PHENOL)	100 GM	1485.00	29072990	NR	NR	NR
H0109100500	92-69-3	P-HYDROXY DIPHENYL (FOR SYNTHESIS) (4-PHENYL PHENOL)	500 GM	4950.00	29072990	NR	NR	NR
H0109500500	9004-62-0	HYDROXY ETHYL CELLULOSE (HIGH VISCOSITY)	500 GM	3975.00	39123919	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

H011300100	6515-36-2	7-HYDROXYFLAVANONE	100 GM	15000.00	29329900	NR	NR	NR
H011300500	6515-36-2	7-HYDROXYFLAVANONE	500 GM	P.O.R	29329900	NR	NR	NR
H0109600100	5470-11-1	HYDROXYLAMINE HYDROCHLORIDE (FOR SYNTHESIS)	100 GM	340.00	28251090	2923	8(6.1)	III
H0109600500	5470-11-1	HYDROXYLAMINE HYDROCHLORIDE (FOR SYNTHESIS)	500 GM	1500.00	28251090	2923	8(6.1)	III
H0109700100	5470-11-1	HYDROXYLAMINE HYDROCHLORIDE AR	100 GM	460.00	28251090	2923	8(6.1)	III
H0109700500	5470-11-1	HYDROXYLAMINE HYDROCHLORIDE AR	500 GM	1750.00	28251090	2923	8(6.1)	III
H0109800500	10039-54-0	HYDROXYLAMINE SULPHATE LR	500 GM	750.00	28251040	2865	8	III
H0109805000	10039-54-0	HYDROXYLAMINE SULPHATE LR	5 KG	6800.00	28251040	2865	8	III
H0109900025	165660-27-5	HYDROXY NAPHTHOL BLUE (INDICATOR FOR CALCIUM DETERMINATION)	25 GM	1450.00	29270090	NR	NR	NR
H0109900100	165660-27-5	HYDROXY NAPHTHOL BLUE (INDICATOR FOR CALCIUM DETERMINATION)	100 GM	5500.00	29270090	NR	NR	NR
H0109400100	708-06-5	2-HYDROXY-1-NAPHTHALDEHYDE	100 GM	4500.00	29124999	3077	9	III
H0109400500	708-06-5	2-HYDROXY-1-NAPHTHALDEHYDE	500 GM	P.O.R	29124999	3077	9	III
H0110000005	51-35-4	L-HYDROXY PROLINE (FOR BIOCHEMISTRY)	5 GM	400.00	29339900	NR	NR	NR
H0110000025	51-35-4	L-HYDROXY PROLINE (FOR BIOCHEMISTRY)	25 GM	1375.00	29339900	NR	NR	NR
H0110000100	51-35-4	L-HYDROXY PROLINE (FOR BIOCHEMISTRY)	100 GM	4725.00	29339900	NR	NR	NR
H0110101000	9004-65-3	HYDROXY PROPYL METHYL CELLULOSE (E 15) (HPMC)	1 KG	4200.00	39123919	NR	NR	NR
H0110105000	9004-65-3	HYDROXY PROPYL METHYL CELLULOSE (E 15) (HPMC)	5 KG	P.O.R	39123919	NR	NR	NR
H0110501000	9004-65-3	HYDROXY PROPYL METHYL CELLULOSE (E 5) (HPMC)	1 KG	5500.00	39123919	NR	NR	NR
H0110505000	9004-65-3	HYDROXY PROPYL METHYL CELLULOSE (E 5) (HPMC)	5 KG	P.O.R	39123919	NR	NR	NR
H0110801000	9004-65-3	HYDROXY PROPYL METHYL CELLULOSE (E 50) (HPMC)	1 KG	5800.00	39123919	NR	NR	NR
H0110805000	9004-65-3	HYDROXY PROPYL METHYL CELLULOSE (E 50) (HPMC)	5 KG	P.O.R	39123919	NR	NR	NR
H0110600100	6066-82-6	N-HYDROXY SUCCINIMIDE (REAGENT FOR PEPTIDE SYNTHESIS)	100 GM	2800.00	29251900	NR	NR	NR
H0110600500	6066-82-6	N-HYDROXY SUCCINIMIDE (REAGENT FOR PEPTIDE SYNTHESIS)	500 GM	13000.00	29251900	NR	NR	NR
H0110200100	148-24-3	8-HYDROXY QUINOLINE (OXINE)	100 GM	1100.00	29333990	2811	6.1	II
H0110200500	148-24-3	8-HYDROXY QUINOLINE (OXINE)	500 GM	4800.00	29333990	2811	6.1	II
H0110900100	148-24-3	8-HYDROXY QUINOLINE AR	100 GM	1300.00	29333990	2811	6.1	II
H0110900500	148-24-3	8-HYDROXY QUINOLINE AR	500 GM	5200.00	29333990	2811	6.1	II
H0110300025	68-94-0	HYPOXANTHINE (FOR BIOCHEMISTRY) (6-HYDROXYPURINE)	25 GM	870.00	29335990	NR	NR	NR
H0110300100	68-94-0	HYPOXANTHINE (FOR BIOCHEMISTRY) (6-HYDROXYPURINE)	100 GM	3000.00	29335990	NR	NR	NR
I0110400500	288-32-4	IMIDAZOLE (GLYOXALINE)	500 GM	1650.00	29332990	3263	8	II
I0110405000	288-32-4	IMIDAZOLE (GLYOXALINE)	5 KG	P.O.R	29332990	3263	8	II
S03030600125	N/A	IMMERSION OIL (FOR MICROSCOPY)	125 ML	700.00	38220090	3082	9	III
S03030600500	N/A	IMMERSION OIL (FOR MICROSCOPY)	500 ML	2240.00	38220090	3082	9	III
S03060400100	N/A	INDIAN INK (USED AS STAIN FOR PROTEINS ON NITROCELLULOSE BLOTTING MEMBRANES)	100 ML	250.00	38220090	NR	NR	NR
S03060400500	N/A	INDIAN INK (USED AS STAIN FOR PROTEINS ON NITROCELLULOSE BLOTTING MEMBRANES)	500 ML	1100.00	38220090	NR	NR	NR
SP04005200LV	N/A	INDICATOR PAPER PH 2.0-4.5 (WITH COLOUR SCALE)	200 LVS	350.00	38220090	NR	NR	NR
SP04006200LV	N/A	INDICATOR PAPER PH 3.5-6.0 (WITH COLOUR SCALE)	200 LVS	350.00	38220090	NR	NR	NR
SP04007200LV	N/A	INDICATOR PAPER PH 3.8-5.3 (WITH COLOUR SCALE)	200 LVS	350.00	38220090	NR	NR	NR
SP04008200LV	N/A	INDICATOR PAPER PH 5.0-7.5 (WITH COLOUR SCALE)	200 LVS	350.00	38220090	NR	NR	NR
SP04009200LV	N/A	INDICATOR PAPER PH 6.5-9.0 (WITH COLOUR SCALE)	200 LVS	350.00	38220090	NR	NR	NR
SP04010200LV	N/A	INDICATOR PAPER PH 8.0-10.5 (WITH COLOUR SCALE)	200 LVS	350.00	38220090	NR	NR	NR
SP04011200LV	N/A	INDICATOR PAPER WIDE RANGE (WITH COLOUR SCALE) (PH 2.0-10.5)	200 LVS	350.00	38220090	NR	NR	NR
SP04012200LV	N/A	INDICATOR PAPER (PH 1.0-10.0) (WITH COLOUR SCALE)	200 LVS	350.00	38220090	NR	NR	NR
SP04013200LV	N/A	INDICATOR PAPER (PH 1.0-14.0) (WITH COLOUR SCALE)	200 LVS	350.00	38220090	NR	NR	NR
I0110700025	860-22-0	INDIGO CARMINE (C.I. NO. 73015)	25 GM	350.00	32049000	NR	NR	NR
I0110700100	860-22-0	INDIGO CARMINE (C.I. NO. 73015)	100 GM	1150.00	32049000	NR	NR	NR
I0111500100	120-72-9	INDOLE AR (2,3-BENZOPYRROLE)	100 GM	1500.00	29339900	2811	6.1	III
I0111501000	120-72-9	INDOLE AR (2,3-BENZOPYRROLE)	1 KG	P.O.R	29339900	2811	6.1	III
S0314200100	N/A	INDOLE SOLUTION	100 ML	425.00	38220090	NR	NR	NR
S0314200500	N/A	INDOLE SOLUTION	500 ML	P.O.R	38220090	NR	NR	NR
I0111600005	87-51-4	INDOLE-3-ACETIC ACID (IAA) (FOR BIOCHEMISTRY) (PLANT GROWTH HORMONE)	5 GM	450.00	29339900	NR	NR	NR
I0111600025	87-51-4	INDOLE-3-ACETIC ACID (IAA) (FOR BIOCHEMISTRY) (PLANT GROWTH HORMONE)	25 GM	1750.00	29339900	NR	NR	NR
I01116000100	87-51-4	INDOLE-3-ACETIC ACID (IAA) (FOR BIOCHEMISTRY) (PLANT GROWTH HORMONE)	100 GM	6500.00	29339900	NR	NR	NR
I0111700005	133-32-4	INDOLE-3-BUTYRIC ACID (IBA) (FOR BIOCHEMISTRY) (PLANT GROWTH HORMONE)	5 GM	425.00	29339900	2811	6.1	III
I0111700025	133-32-4	INDOLE-3-BUTYRIC ACID (IBA) (FOR BIOCHEMISTRY) (PLANT GROWTH HORMONE)	25 GM	1700.00	29339900	2811	6.1	III
I01117000100	133-32-4	INDOLE-3-BUTYRIC ACID (IBA) (FOR BIOCHEMISTRY) (PLANT GROWTH HORMONE)	100 GM	6000.00	29339900	2811	6.1	III
I0111800001	771-50-6	INDOLE-3-CARBOXYLIC ACID (FOR BIOCHEMISTRY)	1 GM	500.00	29339900	NR	NR	NR
I0111800005	771-50-6	INDOLE-3-CARBOXYLIC ACID (FOR BIOCHEMISTRY)	5 GM	1900.00	29339900	NR	NR	NR
I0112000005	830-96-6	INDOLE-3-PROPIONIC ACID (FOR BIOCHEMISTRY)	5 GM	1107.00	29339900	NR	NR	NR
I0112000025	830-96-6	INDOLE-3-PROPIONIC ACID (FOR BIOCHEMISTRY)	25 GM	3290.00	29339900	NR	NR	NR
I0112100005	58-63-9	INOSINE (FOR BIOCHEMISTRY) (HYPOXANTHINE-9-D-RIBOFURANOSIDE)	5 GM	390.00	29349900	NR	NR	NR
I0112100025	58-63-9	INOSINE (FOR BIOCHEMISTRY) (HYPOXANTHINE-9-D-RIBOFURANOSIDE)	25 GM	1570.00	29349900	NR	NR	NR
I01121000100	58-63-9	INOSINE (FOR BIOCHEMISTRY) (HYPOXANTHINE-9-D-RIBOFURANOSIDE)	100 GM	6050.00	29349900	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

I011220025	87-89-8	MESO-INOSITOL (FOR BIOCHEMISTRY)	25 GM	300.00	29061390	NR	NR	NR	NR
I011220010	87-89-8	MESO-INOSITOL (FOR BIOCHEMISTRY)	100 GM	800.00	29061390	NR	NR	NR	NR
I011230001	146-68-9	I.N.T. AR [2-(4-IODOPHENYL)-3-(4-NITROPHENYL)-5-PHENYL-TETRAZOLIUM CHLORIDE]	1 GM	2300.00	29339900	NR	NR	NR	NR
I011230005	146-68-9	I.N.T. AR [2-(4-IODOPHENYL)-3-(4-NITROPHENYL)-5-PHENYL-TETRAZOLIUM CHLORIDE]	5 GM	11000.00	29339900	NR	NR	NR	NR
I011240025	9005-80-5	INULIN (FOR BIOCHEMISTRY)	25 GM	1000.00	11082000	NR	NR	NR	NR
I011240010	9005-80-5	INULIN (FOR BIOCHEMISTRY)	100 GM	3300.00	11082000	NR	NR	NR	NR
I011250010	7782-68-5	IODIC ACID AR	100 GM	7050.00	28111990	3085	5.1(8)		II
I011250050	7782-68-5	IODIC ACID AR	500 GM	P.O.R	28111990	3085	5.1(8)		II
I011260010	7553-56-2	IODINE LR	100 GM	3400.00	28012000	3495	8.6.1		III
I011260050	7553-56-2	IODINE LR	500 GM	16000.00	28012000	3495	8.6.1		III
I011270010	7553-56-2	IODINE AR	100 GM	3400.00	28012000	3495	8.6.1		III
I011270050	7553-56-2	IODINE AR	500 GM	16000.00	28012000	3495	8.6.1		III
SI0311800125	N/A	IODINE 0.01N SOLUTION	125 ML	500.00	38220090	NR	NR	NR	NR
SI0311800500	N/A	IODINE 0.01N SOLUTION	500 ML	1775.00	38220090	NR	NR	NR	NR
SI0314300250	N/A	IODINE 1N (0.5M) SOLUTION	250 ML	3456.00	38220090	NR	NR	NR	NR
SI0314300500	N/A	IODINE 1N (0.5M) SOLUTION	500 ML	6850.00	38220090	NR	NR	NR	NR
I0113100100	7789-33-5	IODINE MONOBROMIDE (FOR SYNTHESIS) (IODINE BROMIDE)	100 GM	9000.00	28129000	3260	8		II
I0113200250	7790-99-0	IODINE MONOCHLORIDE (FOR SYNTHESIS)	5 X 50 GM	6940.00	28129000	1792	8		II
I0113000100	88-67-5	2-IODOBENZOIC ACID (FOR SYNTHESIS)	100 GM	3800.00	29163190	NR	NR	NR	NR
I0113000500	88-67-5	2-IODOBENZOIC ACID (FOR SYNTHESIS)	500 GM	P.O.R	29163190	NR	NR	NR	NR
I0112800250	75-47-8	IODIFORM LR	250 GM	12000.00	29033990	NR	NR	NR	NR
I0112800500	75-47-8	IODIFORM LR	500 GM	P.O.R	29033990	NR	NR	NR	NR
I0113300001	10025-83-9	IRIDIUM TRICHLORIDE (FOR SYNTHESIS)	1 GM	35000.00	28439019	NR	NR	NR	NR
I0113400100	7439-89-6	IRON METAL POWDER (ELECTROLYTIC) (250-300 MESH)	1 KG	1050.00	72051019	3089	4.1		III
I0113400500	7439-89-6	IRON METAL POWDER (ELECTROLYTIC) (250-300 MESH)	5 KG	4800.00	72051019	3089	4.1		III
I0113500100	7439-89-6	IRON METAL FILINGS	1 KG	1050.00	72051019	3089	4.1		III
I0113500500	7439-89-6	IRON METAL FILINGS	5 KG	4800.00	72051019	3089	4.1		III
I0112900025	91-56-5	ISATIN AR (CHROMATOGRAPHY REAGENT FOR AMINO ACIDS)	25 GM	1030.00	29337900	NR	NR	NR	NR
I0112900100	91-56-5	ISATIN AR (CHROMATOGRAPHY REAGENT FOR AMINO ACIDS)	100 GM	3500.00	29337900	NR	NR	NR	NR
I0114300025	73-32-5	L-ISOLEUCINE (FOR BIOCHEMISTRY)	25 GM	450.00	29224900	NR	NR	NR	NR
I0114300100	73-32-5	L-ISOLEUCINE (FOR BIOCHEMISTRY)	100 GM	1600.00	29224900	NR	NR	NR	NR
I0114400001	367-93-1	ISO PROPYL 8-D-1-THIOGALACTOPYRANOSIDE (FOR MOLECULAR BIOLOGY) (IPTG)	1 GM	670.00	29329900	NR	NR	NR	NR
I0114400005	367-93-1	ISO PROPYL 8-D-1-THIOGALACTOPYRANOSIDE (FOR MOLECULAR BIOLOGY) (IPTG)	5 GM	2950.00	29329900	NR	NR	NR	NR
I0113600025	621-59-0	ISOVANILINE LR	25 GM	1990.00	29121990	NR	NR	NR	NR
I0113600100	621-59-0	ISOVANILINE LR	100 GM	6550.00	29121990	NR	NR	NR	NR
I0114200500	97-65-4	ITACONIC ACID (FOR SYNTHESIS) (METHYLENE SUCCINIC ACID)	500 GM	820.00	29171960	NR	NR	NR	NR
I0114200000	97-65-4	ITACONIC ACID (FOR SYNTHESIS) (METHYLENE SUCCINIC ACID)	5 KG	P.O.R	29171960	NR	NR	NR	NR
J0114800010	2869-83-2	JANUS GREEN B (FOR MICROSCOPY) (C.I. NO. 11050) (REDOX INDICATOR)	10 GM	870.00	32041399	NR	NR	NR	NR
J0114800025	2869-83-2	JANUS GREEN B (FOR MICROSCOPY) (C.I. NO. 11050) (REDOX INDICATOR)	25 GM	2000.00	32041399	NR	NR	NR	NR
SI0314400100	N/A	JANUS GREEN B SOLUTION	100 ML	450.00	38220090	NR	NR	NR	NR
SI0314400500	N/A	JANUS GREEN B SOLUTION	500 ML	P.O.R	38220090	NR	NR	NR	NR
J0115100025	62851-42-7	JENNER'S STAIN (FOR MICROSCOPY)	25 GM	520.00	32041399	NR	NR	NR	NR
J0115100100	62851-42-7	JENNER'S STAIN (FOR MICROSCOPY)	100 GM	1900.00	32041399	NR	NR	NR	NR
K0115500025	143-66-8	KALIGNOST AR (SODIUM TETRA PHENYL BORON)	25 GM	3300.00	29319090	2811	6.1		III
K0115500100	143-66-8	KALIGNOST AR (SODIUM TETRA PHENYL BORON)	100 GM	9500.00	29319090	2811	6.1		III
K0115200500	1332-58-7	KAOLIN LR	500 GM	250.00	25070029	NR	NR	NR	NR
K0115200000	1332-58-7	KAOLIN LR	5 KG	2200.00	25070029	NR	NR	NR	NR
SM00050300500	NA	KARL FISCHER'S REAGENT PYRIDINE FREE	500 ML	2900.00	38220090	1188	3		III
SM00050300500	NA	KARL FISCHER'S REAGENT PYRIDINE FREE	2 X 250 ML	3000.00	38220090	1188	3		III
K0115700025	328-50-7	a-KETOGLUTARIC ACID (FOR SYNTHESIS)	25 GM	580.00	29183090	NR	NR	NR	NR
K0115700100	328-50-7	a-KETOGLUTARIC ACID (FOR SYNTHESIS)	100 GM	2000.00	29183090	NR	NR	NR	NR
K01153001000	91053-39-3	KIESELGUHR (PURIFIED WHITE)	1 KG	700.00	25120010	NR	NR	NR	NR
K0115310000	91053-39-3	KIESELGUHR (PURIFIED WHITE)	10 KG	6000.00	25120010	NR	NR	NR	NR
K0115800010	525-79-1	KINETINE (6-FURFURYL AMINOPURINE) (PLANT GROWTH HORMONE)	10 GM	3800.00	29349900	NR	NR	NR	NR
K0115800025	525-79-1	KINETINE (6-FURFURYL AMINOPURINE) (PLANT GROWTH HORMONE)	25 GM	7600.00	29349900	NR	NR	NR	NR
SI0306500100	N/A	KOVAC'S INDOLE REAGENT	100 ML	350.00	32049000	2920	8.3		II
SI0306500500	N/A	KOVAC'S INDOLE REAGENT	500 ML	1600.00	32049000	2920	8.3		II
SI0314500100	N/A	KRAUT'S REAGENT	100 ML	680.00	38220090	2031	8		II
SI0314500500	N/A	KRAUT'S REAGENT	500 ML	P.O.R	38220090	2031	8		II
L0115900005	33869-21-5	LACMOID (PH INDICATOR)	5 GM	600.00	32049000	NR	NR	NR	NR
L0115900025	33869-21-5	LACMOID (PH INDICATOR)	25 GM	2800.00	32049000	NR	NR	NR	NR
SS0117600500	79-33-4	LACTIC ACID LR	500 ML	950.00	29181110	NR	NR	NR	NR
SS0117602500	79-33-4	LACTIC ACID LR	2.5 LT	3600.00	29181110	NR	NR	NR	NR
SS0117700500	79-33-4	LACTIC ACID AR	500 ML	1040.00	29181110	NR	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

SS0117702500	79-33-4	LACTIC ACID AR	2.5 LT	3900.00	29181110	NR	NR	NR
SI0306600500	N/A	LACTOPHENOL (COTTON BLUE) (FOR MICROSCOPY)	500 ML	350.00	38220090	2821	6.1	II
SI0306605000	N/A	LACTOPHENOL (COTTON BLUE) (FOR MICROSCOPY)	5 LT	1600.00	38220090	2821	6.1	II
SI0306700500	N/A	LACTOPHENOL (MOUNTANT) (SPECIAL FOR FUNGI)	500 ML	350.00	38220090	2927	6.1,8	II
SI0306705000	N/A	LACTOPHENOL (MOUNTANT) (SPECIAL FOR FUNGI)	5 LT	1600.00	38220090	2927	6.1,8	II
SI0306800100	N/A	LACTOPHENOL PICRIC ACID (FOR MICROSCOPY)	100 ML	200.00	38220090	2922	8	II
SI0306805000	N/A	LACTOPHENOL PICRIC ACID (FOR MICROSCOPY)	500 ML	500.00	38220090	2922	8	II
L0116500500	10039-26-6	LACTOSE LR (MONOHYDRATE)	500 GM	400.00	17021110	NR	NR	NR
L0116505000	10039-26-6	LACTOSE LR (MONOHYDRATE)	5 KG	3800.00	17021110	NR	NR	NR
L0116600500	10039-26-6	LACTOSE AR (MONOHYDRATE)	500 GM	860.00	17021110	NR	NR	NR
L0116605000	10039-26-6	LACTOSE AR (MONOHYDRATE)	5 KG	8000.00	17021110	NR	NR	NR
L0116700500	8006-54-0	LANOLIN ANHYDROUS	500 GM	1525.00	15050020	NR	NR	NR
L0116705000	8006-54-0	LANOLIN ANHYDROUS	5 KG	P.O.R	15050020	NR	NR	NR
L0117000100	917-70-4	LANTHANUM ACETATE AR	100 GM	2003.00	28469090	NR	NR	NR
L0117005000	917-70-4	LANTHANUM ACETATE AR	500 GM	8500.00	28469090	NR	NR	NR
L0116800025	54451-24-0	LANTHANUM CARBONATE AR	25 GM	1100.00	28469090	NR	NR	NR
L0116800100	54451-24-0	LANTHANUM CARBONATE AR	100 GM	3500.00	28469090	NR	NR	NR
L0117100100	10025-84-0	LANTHANUM CHLORIDE AR	100 GM	2300.00	28469090	NR	NR	NR
L0117100500	10025-84-0	LANTHANUM CHLORIDE AR	500 GM	8000.00	28469090	NR	NR	NR
L0117300100	10277-43-7	LANTHANUM NITRATE AR	100 GM	2400.00	28469090	1477	5.1	II
L0117300500	10277-43-7	LANTHANUM NITRATE AR	500 GM	9500.00	28469090	1477	5.1	II
L0117600100	1312-81-8	LANTHANUM OXIDE AR	100 GM	1700.00	28469090	NR	NR	NR
L0117600500	1312-81-8	LANTHANUM OXIDE AR	500 GM	6275.00	28469090	NR	NR	NR
L0118100500	7439-92-1	LEAD METAL FOIL	500 GM	1500.00	78042000	3077	9	III
L0118000500	7439-92-1	LEAD METAL FOIL AR	500 GM	2200.00	78042000	3077	9	III
L0118200500	7439-92-1	LEAD METAL POWDER	500 GM	1150.00	78042000	3077	9	III
L0118205000	7439-92-1	LEAD METAL POWDER	5 KG	10500.00	78042000	3077	9	III
L01183000250	7439-92-1	LEAD METAL SHOTS/GRANULARS/PELLETS	250 GM	900.00	78042000	3077	9	III
L0118300500	7439-92-1	LEAD METAL SHOTS/GRANULARS/PELLETS	500 GM	1650.00	78042000	3077	9	III
L0118305000	7439-92-1	LEAD METAL SHOTS/GRANULARS/PELLETS	5 KG	15500.00	78042000	3077	9	III
L0118400500	6080-56-4	LEAD ACETATE LR TRIHYDRATE CRYSTALS	500 GM	820.00	29152990	1616	6.1	III
L0118405000	6080-56-4	LEAD ACETATE LR TRIHYDRATE CRYSTALS	5 KG	7500.00	29152990	1616	6.1	III
L0118500500	6080-56-4	LEAD ACETATE AR TRIHYDRATE CRYSTALS	500 GM	950.00	29152990	1616	6.1	III
L0118505000	6080-56-4	LEAD ACETATE AR TRIHYDRATE CRYSTALS	5 KG	8750.00	29152990	1616	6.1	III
L0119000500	10031-22-8	LEAD BROMIDE LR (FOR SYNTHESIS)	500 GM	2100.00	28275990	2291	6.1	III
L0119100500	598-63-0	LEAD CARBONATE LR	500 GM	1160.00	28369990	3077	9	III
L0119105000	598-63-0	LEAD CARBONATE LR	5 KG	10500.00	28369990	3077	9	III
L0118600500	1319-46-6	LEAD CARBONATE BASIC LR	500 GM	1100.00	28369990	3077	9	III
L0118605000	1319-46-6	LEAD CARBONATE BASIC LR	5 KG	10000.00	28369990	3077	9	III
L0119200500	7758-95-4	LEAD CHLORIDE LR	500 GM	870.00	28273990	2291	6.1	III
L0119205000	7758-95-4	LEAD CHLORIDE LR	5 KG	8000.00	28273990	2291	6.1	III
L0118700500	7758-97-6	LEAD CHROMATE LR	500 GM	1000.00	28415090	3077	9	III
L0118705000	7758-97-6	LEAD CHROMATE LR	5 KG	9000.00	28415090	3077	9	III
L0119400500	1309-60-0	LEAD DIOXIDE LR (LEAD PEROXIDE)	500 GM	1950.00	28249000	1872	5.1,6.1	III
L0119405000	1309-60-0	LEAD DIOXIDE LR (LEAD PEROXIDE)	5 KG	18500.00	28249000	1872	5.1,6.1	III
L0119500100	10101-63-0	LEAD IODIDE LR	100 GM	5000.00	28276090	2291	6.1	III
L0119500500	10101-63-0	LEAD IODIDE LR	500 GM	P.O.R	28276090	2291	6.1	III
L0119600500	1317-36-8	LEAD MONOXIDE LR (LITHARGE) (LEAD OXIDE YELLOW)	500 GM	830.00	28241010	2291	6.1	III
L0119605000	1317-36-8	LEAD MONOXIDE LR (LITHARGE) (LEAD OXIDE YELLOW)	5 KG	7500.00	28241010	2291	6.1	III
L0119700500	10099-74-8	LEAD NITRATE LR	500 GM	730.00	28342990	1469	5.1,6.1	II
L0119705000	10099-74-8	LEAD NITRATE LR	5 KG	6500.00	28342990	1469	5.1,6.1	II
L0119900500	1314-41-6	LEAD OXIDE RED (RED LEAD)	500 GM	980.00	28249000	1479	5.1	II
L0119905000	1314-41-6	LEAD OXIDE RED (RED LEAD)	5 KG	9000.00	28249000	1479	5.1	II
L0120201000	51404-69-4	LEAD SUBACETATE BASIC (ANHYDROUS) (LEAD ACETATE BASIC ANHYDROUS)	1 KG	1700.00	29152990	2291	6.1	III
L0120205000	51404-69-4	LEAD SUBACETATE BASIC (ANHYDROUS) (LEAD ACETATE BASIC ANHYDROUS)	5 KG	7000.00	29152990	2291	6.1	III
L0120300500	7446-14-2	LEAD SULPHATE LR	500 GM	940.00	28332990	3077	9	III
L0120305000	7446-14-2	LEAD SULPHATE LR	5 KG	8750.00	28332990	3077	9	III
L0121000025	12627-53-1	LEISHMAN'S STAIN (FOR MICROSCOPY) (EOSIN METHYLENE BLUE COMPOUND)	25 GM	800.00	32049000	NR	NR	NR
L0121000100	12627-53-1	LEISHMAN'S STAIN (FOR MICROSCOPY) (EOSIN METHYLENE BLUE COMPOUND)	100 GM	3000.00	32049000	NR	NR	NR
SI0306900250	N/A	LEISHMAN'S STAINING SOLUTION (FOR MICROSCOPY)	250 ML	340.00	32041975	1230	3.6,1	II
SI0306900500	N/A	LEISHMAN'S STAINING SOLUTION (FOR MICROSCOPY)	500 ML	600.00	32041975	1230	3.6,1	II
SI0307000250	N/A	LEISHMAN'S STAINING SOLUTION (FOR MICROSCOPY) (POWDER SUPPLIED SEPARATELY)	250 ML	375.00	32041975	1230	3.6,1	II
SI0307000500	N/A	LEISHMAN'S STAINING SOLUTION (FOR MICROSCOPY) (POWDER SUPPLIED SEPARATELY)	500 ML	750.00	32041975	1230	3.6,1	II
L0121600025	61-90-5	L-LEUCINE (FOR BIOCHEMISTRY)	25 GM	330.00	29224990	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

L0121600100	61-90-5	L-LEUCINE (FOR BIOCHEMISTRY)	100 GM	950.00	29224990	NR	NR	NR
L0121900025	5141-20-8	LIGHT GREEN (FOR MICROSCOPY) (C. I. NO. 42095) (LIGHT GREEN SF YELLOWISH)	25 GM	2100.00	32049000	NR	NR	NR
L0121900100	5141-20-8	LIGHT GREEN (FOR MICROSCOPY) (C. I. NO. 42095) (LIGHT GREEN SF YELLOWISH)	100 GM	7300.00	32049000	NR	NR	NR
SI0307100250	N/A	LIGHT GREEN SOLUTION 0.1% (FOR MICROSCOPY, ANIMAL TISSUE STAINING)	250 ML	450.00	32049000	NR	NR	NR
SI0307100500	N/A	LIGHT GREEN SOLUTION 0.1% (FOR MICROSCOPY, ANIMAL TISSUE STAINING)	500 ML	900.00	32049000	NR	NR	NR
SI0317500500	N/A	LIME WATER (FOR TESTING CARBONATES)	500ML	200.00	28259040	NR	NR	NR
SI0317502500	N/A	LIME WATER (FOR TESTING CARBONATES)	2.5LT	750.00	28259040	NR	NR	NR
L0121700025	9001-62-1	LIPASE (FROM ASPERGILLUS NIGER)	25 GM	525.00	35079099	NR	NR	NR
L0121700100	9001-62-1	LIPASE (FROM ASPERGILLUS NIGER)	100 GM	1525.00	35079099	NR	NR	NR
L0122000025	3087-16-9	LISSAMINE GREEN (FOR MICROSCOPY) (C. I. NO. 44090)	25 GM	585.00	32049000	NR	NR	NR
L0122000100	3087-16-9	LISSAMINE GREEN (FOR MICROSCOPY) (C. I. NO. 44090)	100 GM	2100.00	32049000	NR	NR	NR
L0122100500	12007-60-2	DI-LITHIUM TETRABORATE AR	500 GM	10000.00	28402090	NR	NR	NR
L0122100500	12007-60-2	DI-LITHIUM TETRABORATE AR	5 KG	P.O.R	28402090	NR	NR	NR
L0122200100	7439-93-2	LITHIUM METAL LR (COATED)	100 GM	25500.00	28051900	1415	4.3	I
L0122200500	7439-93-2	LITHIUM METAL LR (COATED)	500 GM	P.O.R	28051900	1415	4.3	I
L0122300250	6108-17-4	LITHIUM ACETATE LR (DIHYDRATE)	250 GM	3200.00	29152990	NR	NR	NR
L0122300500	6108-17-4	LITHIUM ACETATE LR (DIHYDRATE)	500 GM	6000.00	29152990	NR	NR	NR
L0122400500	7550-35-8	LITHIUM BROMIDE ANHYDROUS LR	500 GM	3300.00	28275990	NR	NR	NR
L0122400500	7550-35-8	LITHIUM BROMIDE ANHYDROUS LR	5 KG	P.O.R	28275990	NR	NR	NR
L0123200500	554-13-2	LITHIUM CARBONATE LR	500 GM	3725.00	28369100	NR	NR	NR
L0123200500	554-13-2	LITHIUM CARBONATE LR	5 KG	P.O.R	28369100	NR	NR	NR
L0123300500	7447-41-8	LITHIUM CHLORIDE LR (ANHYDROUS)	500 GM	3715.00	28273990	NR	NR	NR
L0123300500	7447-41-8	LITHIUM CHLORIDE LR (ANHYDROUS)	5 KG	P.O.R	28273990	NR	NR	NR
L0123600500	7447-41-8	LITHIUM CHLORIDE AR (ANHYDROUS)	500 GM	12400.00	28273990	NR	NR	NR
L0123600500	7447-41-8	LITHIUM CHLORIDE AR (ANHYDROUS)	5 KG	P.O.R	28273990	NR	NR	NR
L0123500500	1310-66-3	LITHIUM HYDROXIDE LR	500 GM	3685.00	28252000	2680	8	II
L0123500500	1310-66-3	LITHIUM HYDROXIDE LR	5 KG	P.O.R	28252000	2680	8	II
L0122500500	1310-66-3	LITHIUM HYDROXIDE AR	500 GM	4300.00	28252000	2680	8	II
L0122500500	1310-66-3	LITHIUM HYDROXIDE AR	5 KG	P.O.R	28252000	2680	8	II
L0122600500	7790-69-4	LITHIUM NITRATE LR	500 GM	4435.00	28342990	2722	5.1	III
L0122600500	7790-69-4	LITHIUM NITRATE LR	5 KG	P.O.R	28342990	2722	5.1	III
L0122700500	7790-69-4	LITHIUM NITRATE AR	500 GM	8250.00	28342990	2722	5.1	III
L0122700500	7790-69-4	LITHIUM NITRATE AR	5 KG	P.O.R	28342990	2722	5.1	III
L0123400500	10102-25-7	LITHIUM SULPHATE LR (MONOHYDRATE)	500 GM	4175.00	28332990	NR	NR	NR
L0123400500	10102-25-7	LITHIUM SULPHATE LR (MONOHYDRATE)	5 KG	P.O.R	28332990	NR	NR	NR
L0123700500	10102-25-7	LITHIUM SULPHATE AR (MONOHYDRATE)	500 GM	13500.00	28332990	NR	NR	NR
L0123700500	10102-25-7	LITHIUM SULPHATE AR (MONOHYDRATE)	5 KG	P.O.R	28332990	NR	NR	NR
SI0307200125	N/A	LITMUS BLUE (pH INDICATOR) SOLUTION	125 ML	225.00	38220090	NR	NR	NR
SI0307200500	N/A	LITMUS BLUE (pH INDICATOR) SOLUTION	500 ML	615.00	38220090	NR	NR	NR
L0124200025	1393-92-6	LITMUS GRANULARS (pH INDICATOR) (PH 5.0-8.0 RED TO BLUE)	25 GM	940.00	32030090	NR	NR	NR
L0124200100	1393-92-6	LITMUS GRANULARS (pH INDICATOR) (PH 5.0-8.0 RED TO BLUE)	100 GM	3170.00	32030090	NR	NR	NR
L0124200500	1393-92-6	LITMUS GRANULARS (pH INDICATOR) (PH 5.0-8.0 RED TO BLUE)	500 GM	11150.00	32030090	NR	NR	NR
SI0314600125	N/A	LITMUS RED (pH INDICATOR) SOLUTION	125 ML	225.00	38220090	NR	NR	NR
SI0314600500	N/A	LITMUS RED (pH INDICATOR) SOLUTION	500 ML	615.00	38220090	NR	NR	NR
SP04014200LV	N/A	LITMUS BLUE INDICATOR PAPER	200 LVS	330.00	38220090	NR	NR	NR
SP04015200LV	N/A	LITMUS RED INDICATOR PAPER	200 LVS	330.00	38220090	NR	NR	NR
SI0307300125	N/A	LUGOL'S IODINE SOLUTION (FOR MICROSCOPY)	125 ML	365.00	38220090	NR	NR	NR
SI0307300500	N/A	LUGOL'S IODINE SOLUTION (FOR MICROSCOPY)	500 ML	1245.00	38220090	NR	NR	NR
L0123800005	521-31-3	LUMINOL (FOR SYNTHESIS)	5 GM	700.00	29339900	NR	NR	NR
L0123800025	521-31-3	LUMINOL (FOR SYNTHESIS)	25 GM	3300.00	29339900	NR	NR	NR
L0123900025	1328-51-4	LUXOL FAST BLUE	25 GM	1500.00	32129090	NR	NR	NR
L0123900100	1328-51-4	LUXOL FAST BLUE	100 GM	5500.00	32129090	NR	NR	NR
SI0307400500	N/A	LYSOL (CRESOL AND SOAP SOLUTION) (DISINFECTANT)	500 ML	875.00	38089990	NR	NR	NR
SI0307400500	N/A	LYSOL (CRESOL AND SOAP SOLUTION) (DISINFECTANT)	5 LT	7250.00	38089990	NR	NR	NR
L0125200100	657-27-2	L-LYSINE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	100 GM	360.00	29224100	NR	NR	NR
L0125200500	657-27-2	L-LYSINE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	500 GM	1300.00	29224100	NR	NR	NR
M0125500100	7439-95-4	MAGNESIUM METAL POWDER	100 GM	730.00	81041900	1869	4.1	III
M0125500500	7439-95-4	MAGNESIUM METAL POWDER	500 GM	3300.00	81041900	1869	4.1	III
M0125600025	7439-95-4	MAGNESIUM METAL RIBBON	25 GM	460.00	81041900	1869	4.1	III
M0125600625	7439-95-4	MAGNESIUM METAL RIBBON	25 X 25 GM	P.O.R	81041900	1869	4.1	III
M0125700500	7439-95-4	MAGNESIUM METAL TURNINGS	500 GM	1410.00	81041900	1869	4.1	III
M0125700500	7439-95-4	MAGNESIUM METAL TURNINGS	5 KG	P.O.R	81041900	1869	4.1	III
M0125800500	16674-78-5	MAGNESIUM ACETATE LR (TETRAHYDRATE)	500 GM	1145.00	29152920	NR	NR	NR
M0125800500	16674-78-5	MAGNESIUM ACETATE LR (TETRAHYDRATE)	5 KG	9690.00	29152920	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

M012590500	16674-78-5	MAGNESIUM ACETATE AR (TETRAHYDRATE)	500 GM	2600.00	29152920	NR	NR	NR	NR
M012590500	16674-78-5	MAGNESIUM ACETATE AR (TETRAHYDRATE)	5 KG	P.O.R	29152920	NR	NR	NR	NR
M012640500	39409-82-0	MAGNESIUM CARBONATE LIGHT LR	500 GM	910.00	28369920	NR	NR	NR	NR
M012640500	39409-82-0	MAGNESIUM CARBONATE LIGHT LR	5 KG	7000.00	28369920	NR	NR	NR	NR
M012650500	39409-82-0	MAGNESIUM CARBONATE LIGHT AR	500 GM	1500.00	28369920	NR	NR	NR	NR
M012650500	39409-82-0	MAGNESIUM CARBONATE LIGHT AR	5 KG	13500.00	28369920	NR	NR	NR	NR
M012660500	7791-18-6	MAGNESIUM CHLORIDE LR (HEXAHYDRATE)	500 GM	355.00	28273100	NR	NR	NR	NR
M012660500	7791-18-6	MAGNESIUM CHLORIDE LR (HEXAHYDRATE)	5 KG	2330.00	28273100	NR	NR	NR	NR
M012670500	7791-18-6	MAGNESIUM CHLORIDE AR (HEXAHYDRATE)	500 GM	435.00	28273100	NR	NR	NR	NR
M012670500	7791-18-6	MAGNESIUM CHLORIDE AR (HEXAHYDRATE)	5 KG	3045.00	28273100	NR	NR	NR	NR
M012680500	1309-42-8	MAGNESIUM HYDROXIDE LR	500 GM	600.00	28161010	NR	NR	NR	NR
M012680500	1309-42-8	MAGNESIUM HYDROXIDE LR	5 KG	5500.00	28161010	NR	NR	NR	NR
M012690500	13446-18-9	MAGNESIUM NITRATE LR (HEXAHYDRATE)	500 GM	420.00	28342920	NR	NR	NR	NR
M012690500	13446-18-9	MAGNESIUM NITRATE LR (HEXAHYDRATE)	5 KG	4000.00	28342920	NR	NR	NR	NR
M012710500	1309-48-4	MAGNESIUM OXIDE HEAVY LR	500 GM	1700.00	25199040	NR	NR	NR	NR
M012710500	1309-48-4	MAGNESIUM OXIDE HEAVY LR	5 KG	15500.00	25199040	NR	NR	NR	NR
M012720500	1309-48-4	MAGNESIUM OXIDE LIGHT LR	500 GM	1625.00	25199040	NR	NR	NR	NR
M012720500	1309-48-4	MAGNESIUM OXIDE LIGHT LR	5 KG	14445.00	25199040	NR	NR	NR	NR
M0127600500	22189-08-8	MAGNESIUM SULPHATE LR (DRIED)	500 GM	525.00	28332100	NR	NR	NR	NR
M0127600500	22189-08-8	MAGNESIUM SULPHATE LR (DRIED)	5 KG	5000.00	28332100	NR	NR	NR	NR
M0127700500	10034-99-8	MAGNESIUM SULPHATE LR (HEPTAHYDRATE)	500 GM	260.00	28332100	NR	NR	NR	NR
M0127700500	10034-99-8	MAGNESIUM SULPHATE LR (HEPTAHYDRATE)	5 KG	1785.00	28332100	NR	NR	NR	NR
M0127800500	10034-99-8	MAGNESIUM SULPHATE AR (HEPTAHYDRATE)	500 GM	375.00	28332100	NR	NR	NR	NR
M0127800500	10034-99-8	MAGNESIUM SULPHATE AR (HEPTAHYDRATE)	5 KG	2045.00	28332100	NR	NR	NR	NR
M012790025	74-39-5	MAGNESON I AR [4-(4-NITRO PHENYLAZO)-RESORCINOL]	25 GM	450.00	29270090	NR	NR	NR	NR
M0127900100	74-39-5	MAGNESON I AR [4-(4-NITRO PHENYLAZO)-RESORCINOL]	100 GM	1700.00	29270090	NR	NR	NR	NR
SI0314700100	N/A	MAGNESON I SOLUTION	100 ML	410.00	38220090	1824	8	II	II
SI0314700250	N/A	MAGNESON I SOLUTION	250 ML	850.00	38220090	1824	8	II	II
M012800025	5290-62-0	MAGNESON II AR (REAGENT FOR MAGNESIUM)	25 GM	650.00	29270090	NR	NR	NR	NR
M0128000100	5290-62-0	MAGNESON II AR (REAGENT FOR MAGNESIUM)	100 GM	2200.00	29270090	NR	NR	NR	NR
SI0314800100	N/A	MAGNESON II SOLUTION	100 ML	450.00	38220090	1824	8	II	II
SI0314800250	N/A	MAGNESON II SOLUTION	250 ML	900.00	38220090	1824	8	II	II
M012820025	2437-29-8	MALACHITE GREEN (M.S.) (C.I. NO. 42000)	25 GM	220.00	32041361	2811	6.1	II	II
M0128200100	2437-29-8	MALACHITE GREEN (M.S.) (C.I. NO. 42000)	100 GM	550.00	32041361	2811	6.1	II	II
SI0314900100	N/A	MALACHITE GREEN 1% AQUEOUS SOLUTION	100 ML	230.00	38220090	NR	NR	NR	NR
SI0314900250	N/A	MALACHITE GREEN 1% AQUEOUS SOLUTION	250 ML	460.00	38220090	NR	NR	NR	NR
M0128400500	110-16-7	MALEIC ACID (FOR SYNTHESIS)	500 GM	820.00	29171910	3261	8	III	III
M0128405000	110-16-7	MALEIC ACID (FOR SYNTHESIS)	5 KG	7750.00	29171910	3261	8	III	III
M0128100500	110-16-7	MALEIC ACID AR (FOR SYNTHESIS)	500 GM	1100.00	29171910	3261	8	III	III
M0128105000	110-16-7	MALEIC ACID AR (FOR SYNTHESIS)	5 KG	10000.00	29171910	3261	8	III	III
M0128300500	108-31-6	MALEIC ANHYDRIDE LR	500 GM	400.00	29171400	2215	8	III	III
M0128305000	108-31-6	MALEIC ANHYDRIDE LR	5 KG	3800.00	29171400	2215	8	III	III
M0128500500	123-33-1	MALEIC HYDRAZIDE LR	100 GM	970.00	29339900	NR	NR	NR	NR
M0128505000	123-33-1	MALEIC HYDRAZIDE LR	1 KG	8730.00	29339900	NR	NR	NR	NR
M0128700500	617-48-1	DL-MALIC ACID	500 GM	750.00	29181990	NR	NR	NR	NR
M0128705000	617-48-1	DL-MALIC ACID	5 KG	7000.00	29181990	NR	NR	NR	NR
M0128900500	141-82-2	MALONIC ACID (FOR SYNTHESIS)	500 GM	1600.00	29171920	NR	NR	NR	NR
M0128905000	141-82-2	MALONIC ACID (FOR SYNTHESIS)	5 KG	15000.00	29171920	NR	NR	NR	NR
M0128800100	141-82-2	MALONIC ACID AR (FOR SYNTHESIS)	100 GM	750.00	29171920	NR	NR	NR	NR
M0128801000	141-82-2	MALONIC ACID AR (FOR SYNTHESIS)	1 KG	4800.00	29171920	NR	NR	NR	NR
M0129000100	109-77-3	MALONONITRILE (FOR SYNTHESIS)	100 GM	750.00	29269000	2647	6.1	II	II
M0129000500	109-77-3	MALONONITRILE (FOR SYNTHESIS)	500 GM	2870.00	29269000	2647	6.1	II	II
M0129100500	8002-48-0	MALT EXTRACT POWDER (FOR BACTERIOLOGY)	500 GM	600.00	19019010	NR	NR	NR	NR
M0129105000	8002-48-0	MALT EXTRACT POWDER (FOR BACTERIOLOGY)	5 KG	5500.00	19019010	NR	NR	NR	NR
M0129400500	9050-36-6	MALTODEXTRINE POWDER	500 GM	285.00	17029090	NR	NR	NR	NR
M0129405000	9050-36-6	MALTODEXTRINE POWDER	5 KG	2600.00	17029090	NR	NR	NR	NR
M0129200100	6363-53-7	MALTOSE MONOHYDRATE (FOR BACTERIOLOGY)	100 GM	380.00	17029020	NR	NR	NR	NR
M0129200500	6363-53-7	MALTOSE MONOHYDRATE (FOR BACTERIOLOGY)	500 GM	1600.00	17029020	NR	NR	NR	NR
M0129205000	6363-53-7	MALTOSE MONOHYDRATE (FOR BACTERIOLOGY)	5 KG	14000.00	17029020	NR	NR	NR	NR
M0129300500	90-64-2	DL-MANDELIC ACID (FOR SYNTHESIS)	500 GM	5150.00	29181990	NR	NR	NR	NR
M0129305000	90-64-2	DL-MANDELIC ACID (FOR SYNTHESIS)	5 KG	P.O.R	29181990	NR	NR	NR	NR
M0129700500	7439-96-5	MANGANESE (METAL) FLAKES LR	500 GM	1500.00	81110090	3089	4.1	III	III
M0129705000	7439-96-5	MANGANESE (METAL) FLAKES LR	5 KG	13500.00	81110090	3089	4.1	III	III
M0129600500	6156-78-1	MANGANESE ACETATE LR	500 GM	500.00	29152930	NR	NR	NR	NR
M0129605000	6156-78-1	MANGANESE ACETATE LR	5 KG	4800.00	29152930	NR	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

M0130100500	6156-78-1	MANGANESE ACETATE AR	500 GM	1150.00	29152930	NR	NR	NR	NR
M0130105000	6156-78-1	MANGANESE ACETATE AR	5 KG	10000.00	29152930	NR	NR	NR	NR
M0130200500	34156-69-9	MANGANESE CARBONATE LR	500 GM	590.00	28369990	NR	NR	NR	NR
M0130205000	34156-69-9	MANGANESE CARBONATE LR	5 KG	5500.00	28369990	NR	NR	NR	NR
M0129800500	13446-34-9	MANGANESE CHLORIDE LR	500 GM	770.00	28273990	3077	9	III	
M0129805000	13446-34-9	MANGANESE CHLORIDE LR	5 KG	7100.00	28273990	3077	9	III	
M0129900500	13446-34-9	MANGANESE CHLORIDE AR	500 GM	830.00	28273990	3077	9	III	
M0129905000	13446-34-9	MANGANESE CHLORIDE AR	5 KG	7000.00	28273990	3077	9	III	
M0130000500	1313-13-9	MANGANESE DIOXIDE (TECHNICAL)	500 GM	295.00	28201000	NR	NR	NR	NR
M0130005000	1313-13-9	MANGANESE DIOXIDE (TECHNICAL)	5 KG	2590.00	28201000	NR	NR	NR	NR
M0130300500	1313-13-9	MANGANESE DIOXIDE AR	500 GM	830.00	28201000	NR	NR	NR	NR
M0130305000	1313-13-9	MANGANESE DIOXIDE AR	5 KG	8000.00	28201000	NR	NR	NR	NR
M0130900500	10034-96-5	MANGANESE SULPHATE LR (MONOHYDRATE)	500 GM	530.00	28332940	3077	9	III	
M0130905000	10034-96-5	MANGANESE SULPHATE LR (MONOHYDRATE)	5 KG	3800.00	28332940	3077	9	III	
M0131000500	10034-96-5	MANGANESE SULPHATE AR (MONOHYDRATE)	500 GM	950.00	28332940	3077	9	III	
M0131005000	10034-96-5	MANGANESE SULPHATE AR (MONOHYDRATE)	5 KG	8800.00	28332940	3077	9	III	
M0131100500	69-65-8	D (-) MANNITOL LR	500 GM	1125.00	29054300	NR	NR	NR	NR
M0131105000	69-65-8	D (-) MANNITOL LR	5 KG	10500.00	29054300	NR	NR	NR	NR
M0130400500	69-65-8	D (-) MANNITOL AR	500 GM	1700.00	29054300	NR	NR	NR	NR
M0130405000	69-65-8	D (-) MANNITOL AR	5 KG	15500.00	29054300	NR	NR	NR	NR
M0131200025	3458-28-4	D (+) MANNOSE (FOR BIOCHEMISTRY)	25 GM	825.00	29400000	NR	NR	NR	NR
M0131200100	3458-28-4	D (+) MANNOSE (FOR BIOCHEMISTRY)	100 GM	3200.00	29400000	NR	NR	NR	NR
M0131400025	605-69-6	MARTIUS YELLOW (C.I.NO.10315) (FOR MICROSCOPY)	25 GM	2900.00	32049000	NR	NR	NR	NR
M0131400100	605-69-6	MARTIUS YELLOW (C.I.NO.10315) (FOR MICROSCOPY)	100 GM	10000.00	32049000	NR	NR	NR	NR
M0131300025	62851-42-7	MAY AND GRUNWALD'S STAIN (FOR MICROSCOPY)	25 GM	855.00	32049000	NR	NR	NR	NR
M0131300100	62851-42-7	MAY AND GRUNWALD'S STAIN (FOR MICROSCOPY)	100 GM	3300.00	32049000	NR	NR	NR	NR
SI0307500125	N/A	MAY & GRUNWALD'S SOLUTION MODIFIED (FOR MICROSCOPY)	125 ML	325.00	32049000	1230	3.6.1	II	
SI0307500250	N/A	MAY & GRUNWALD'S SOLUTION MODIFIED (FOR MICROSCOPY)	250 ML	650.00	32049000	1230	3.6.1	II	
SI0307600125	N/A	MAYER'S SOLUTION	125 ML	300.00	32049000	NR	NR	NR	NR
SI0307600500	N/A	MAYER'S SOLUTION	500 ML	900.00	32049000	NR	NR	NR	NR
M0131600010	38894-11-0	MBTH (3-METHYL-2-BENZOTHAZOLINONE HYDRAZONE HYDROCHLORIDE)	10 GM	7300.00	29342000	2811	6.1	III	
M0131600025	38894-11-0	MBTH (3-METHYL-2-BENZOTHAZOLINONE HYDRAZONE HYDROCHLORIDE)	25 GM	17000.00	29342000	2811	6.1	III	
M0131800500	NA	MEAT EXTRACT POWDER (FOR BACTERIOLOGY)	500 GM	1100.00	16030010	NR	NR	NR	NR
M0131805000	NA	MEAT EXTRACT POWDER (FOR BACTERIOLOGY)	5 KG	P.O.R	16030010	NR	NR	NR	NR
M0131700500	108-78-1	MELAMINE LR	500 GM	680.00	29336100	NR	NR	NR	NR
M0131705000	108-78-1	MELAMINE LR	5 KG	6350.00	29336100	NR	NR	NR	NR
M0132000500	2033-24-1	MELDRUM'S ACID (2,2-DIMETHYL-1,3-DIOXANE-4,6-DIONE)	5 KG	P.O.R	29322090	NR	NR	NR	NR
M0132025000	2033-24-1	MELDRUM'S ACID (2,2-DIMETHYL-1,3-DIOXANE-4,6-DIONE)	25 KG	P.O.R	29322090	NR	NR	NR	NR
M0131900005	66009-10-7	D (+) MELBIOSE (FOR BACTERIOLOGY)	5 GM	3350.00	29400000	NR	NR	NR	NR
M0131900025	66009-10-7	D (+) MELBIOSE (FOR BACTERIOLOGY)	25 GM	P.O.R	29400000	NR	NR	NR	NR
M0132500100	2216-51-5	MENTHOL CRYSTALS	100 GM	950.00	29061100	NR	NR	NR	NR
M0132500500	2216-51-5	MENTHOL CRYSTALS	500 GM	4500.00	29061100	NR	NR	NR	NR
M0132600500	583-39-1	2-MERCAPTO BENZIMIDAZOLE (FOR SYNTHESIS)	500 GM	1600.00	29339900	2811	6.1	III	
M0132601000	583-39-1	2-MERCAPTO BENZIMIDAZOLE (FOR SYNTHESIS)	1 KG	3100.00	29339900	2811	6.1	III	
M0132700100	147-93-3	2-MERCAPTO BENZOIC ACID AR (THIOSALICYLIC ACID)	100 GM	2200.00	29309099	NR	NR	NR	NR
M0132700500	147-93-3	2-MERCAPTO BENZOIC ACID AR (THIOSALICYLIC ACID)	500 GM	10000.00	29309099	NR	NR	NR	NR
M0132800100	149-30-4	2-MERCAPTO BENZOTHAZOLE AR	100 GM	700.00	29342000	3077	9	III	
M0132800500	149-30-4	2-MERCAPTO BENZOTHAZOLE AR	500 GM	2200.00	29342000	3077	9	III	
M0132900500	7439-97-6	MERCURY METAL LR	500 GM	77145.00	28054000	2809	8(6.1)	III	
M0132901000	7439-97-6	MERCURY METAL LR	1 KG	P.O.R	28054000	2809	8(6.1)	III	
M0133000100	7439-97-6	MERCURY METAL AR	100 GM	17210.00	28054000	2809	8(6.1)	III	
M0133000500	7439-97-6	MERCURY METAL AR	500 GM	80115.00	28054000	2809	8(6.1)	III	
M0133100100	1600-27-7	MERCURIC ACETATE LR	100 GM	15360.00	28521000	1629	6.1	II	
M0133100500	1600-27-7	MERCURIC ACETATE LR	500 GM	P.O.R	28521000	1629	6.1	II	
M0133300100	1600-27-7	MERCURIC ACETATE AR	100 GM	15715.00	28521000	1629	6.1	II	
M0133300500	1600-27-7	MERCURIC ACETATE AR	500 GM	P.O.R	28521000	1629	6.1	II	
M0133200500	10124-48-8	MERCURIC AMMONIUM CHLORIDE LR (AMMONIATED MERCURY)	500 GM	68570.00	28529000	1630	6.1	II	
M0133205000	10124-48-8	MERCURIC AMMONIUM CHLORIDE LR (AMMONIATED MERCURY)	5 KG	P.O.R	28529000	1630	6.1	II	
M0133700250	7487-94-7	MERCURIC CHLORIDE LR	250 GM	34910.00	28521000	1624	6.1	II	
M0133700500	7487-94-7	MERCURIC CHLORIDE LR	500 GM	66495.00	28521000	1624	6.1	II	
M0133800250	7487-94-7	MERCURIC CHLORIDE AR (REAGENT FOR ZINC)	250 GM	38235.00	28521000	1624	6.1	II	
M0133800500	7487-94-7	MERCURIC CHLORIDE AR (REAGENT FOR ZINC)	500 GM	P.O.R	28521000	1624	6.1	II	
M0139900100	7774-29-0	MERCURIC IODIDE RED LR	100 GM	11235.00	28521000	1638	6.1	II	
M0139900500	7774-29-0	MERCURIC IODIDE RED LR	500 GM	P.O.R	28521000	1638	6.1	II	
M0133600100	7774-29-0	MERCURIC IODIDE RED AR	100 GM	11670.00	28521000	1638	6.1	II	

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

M0133600500	7774-29-0	MERCURIC IODIDE RED AR	500 GM	P.O.R	28521000	1638	6.1	II
M0134000100	7783-34-8	MERCURIC NITRATE LR	100 GM	13635.00	28521000	1625	6.1	II
M0134000500	7783-34-8	MERCURIC NITRATE LR	500 GM	P.O.R	28521000	1625	6.1	II
M0134400100	7783-34-8	MERCURIC NITRATE AR	100 GM	14355.00	28521000	1625	6.1	II
M0134400500	7783-34-8	MERCURIC NITRATE AR	500 GM	P.O.R	28521000	1625	6.1	II
M0134100100	21908-53-2	MERCURIC OXIDE RED LR	100 GM	16310.00	28521000	1641	6.1	II
M0134100500	21908-53-2	MERCURIC OXIDE RED LR	500 GM	78685.00	28521000	1641	6.1	II
M0134500100	21908-53-2	MERCURIC OXIDE RED AR	100 GM	19490.00	28521000	1641	6.1	II
M0134500500	21908-53-2	MERCURIC OXIDE RED AR	500 GM	92570.00	28521000	1641	6.1	II
M0134200100	21908-53-2	MERCURIC OXIDE YELLOW LR	100 GM	19075.00	28521000	1641	6.1	II
M0134200500	21908-53-2	MERCURIC OXIDE YELLOW LR	500 GM	92085.00	28521000	1641	6.1	II
M0135300100	21908-53-2	MERCURIC OXIDE YELLOW AR	100 GM	19735.00	28521000	1641	6.1	II
M0135300500	21908-53-2	MERCURIC OXIDE YELLOW AR	500 GM	95375.00	28521000	1641	6.1	II
M0134300250	7783-35-9	MERCURIC SULPHATE LR	250 GM	31400.00	28332990	1645	6.1	II
M0134300500	7783-35-9	MERCURIC SULPHATE LR	500 GM	61430.00	28332990	1645	6.1	II
M0134600250	7783-35-9	MERCURIC SULPHATE AR	250 GM	33310.00	28332990	1645	6.1	II
M0134600500	7783-35-9	MERCURIC SULPHATE AR	500 GM	P.O.R	28332990	1645	6.1	II
M0135400100	1344-48-5	MERCURIC II SULPHIDE (RED) LR	100 GM	P.O.R	28521000	NR	NR	NR
M0135401000	1344-48-5	MERCURIC II SULPHIDE (RED) LR	1 KG	P.O.R	28521000	NR	NR	NR
M0134700100	10112-91-1	MERCUROUS CHLORIDE LR (CALOMEL)	100 GM	20425.00	28521000	2025	6.1	III
M0134700500	10112-91-1	MERCUROUS CHLORIDE LR (CALOMEL)	500 GM	96460.00	28521000	2025	6.1	III
M0135500100	10112-91-1	MERCUROUS CHLORIDE AR	100 GM	22015.00	28521000	3077	9	III
M0135500500	10112-91-1	MERCUROUS CHLORIDE AR	500 GM	100245.00	28521000	3077	9	III
M0134800100	14836-60-3	MERCUROUS NITRATE LR	100 GM	19960.00	28521000	1627	6.1	II
M0134800500	14836-60-3	MERCUROUS NITRATE LR	500 GM	P.O.R	28521000	1627	6.1	II
M0134900100	14836-60-3	MERCUROUS NITRATE AR	100 GM	20900.00	28521000	1627	6.1	II
M0134900500	14836-60-3	MERCUROUS NITRATE AR	500 GM	P.O.R	28521000	1627	6.1	II
M0135700025	7783-36-0	MERCUROUS SULPHATE LR	25 GM	4550.00	28521000	1645	6.1	II
M0135700100	7783-36-0	MERCUROUS SULPHATE LR	100 GM	P.O.R	28521000	1645	6.1	II
M0135100025	145224-94-8	MES BUFFER (BIOLOGICAL BUFFER)	25 GM	1120.00	29349900	NR	NR	NR
M0135100100	145224-94-8	MES BUFFER (BIOLOGICAL BUFFER)	100 GM	3800.00	29349900	NR	NR	NR
M0135800500	121-47-1	METANILIC ACID LR	500 GM	650.00	29214290	NR	NR	NR
M0135805000	121-47-1	METANILIC ACID LR	5 KG	6000.00	29214290	NR	NR	NR
M0135000025	587-98-4	METANIL YELLOW (C. I. NO. 13065)	25 GM	220.00	32049000	NR	NR	NR
M0135000100	587-98-4	METANIL YELLOW (C. I. NO. 13065)	100 GM	520.00	32049000	NR	NR	NR
SS0103700500	67-56-1	METHANOL LR (METHYL ALCOHOL)	500 ML	300.00	29051100	1230	3.6.1	II
SS0103702500	67-56-1	METHANOL LR (METHYL ALCOHOL)	2.5 LT	650.00	29051100	1230	3.6.1	II
SS0103800500	67-56-1	METHANOL AR (METHYL ALCOHOL)	500 ML	370.00	29051100	1230	3.6.1	II
SS0103802500	67-56-1	METHANOL AR (METHYL ALCOHOL)	2.5 LT	900.00	29051100	1230	3.6.1	II
SS0103900500	67-56-1	METHANOL DRIED (0.02% WATER) AR (METHYL ALCOHOL)	500 ML	500.00	29051100	1230	3.6.1	II
SS0103902500	67-56-1	METHANOL DRIED (0.02% WATER) AR (METHYL ALCOHOL)	2.5 LT	1500.00	29051100	1230	3.6.1	II
SS0104001000	67-56-1	METHANOL HPLC (METHYL ALCOHOL)	1 LT	580.00	29051100	1230	3.6.1	II
SS0104002500	67-56-1	METHANOL HPLC (METHYL ALCOHOL)	2.5 LT	1200.00	29051100	1230	3.6.1	II
SS0109201000	67-56-1	METHANOL GRADIENT (METHYL ALCOHOL)	1 LT	650.00	29051100	1230	3.6.1	II
SS0109202500	67-56-1	METHANOL GRADIENT (METHYL ALCOHOL)	2.5 LT	1400.00	29051100	1230	3.6.1	II
M0135200025	63-68-3	L-METHIONINE (FOR BIOCHEMISTRY)	25 GM	300.00	29304000	NR	NR	NR
M0135200100	63-68-3	L-METHIONINE (FOR BIOCHEMISTRY)	100 GM	1050.00	29304000	NR	NR	NR
M0135200500	63-68-3	L-METHIONINE (FOR BIOCHEMISTRY)	500 GM	4800.00	29304000	NR	NR	NR
M0136000100	59-51-8	DL-METHIONINE (FOR BIOCHEMISTRY)	100 GM	470.00	29304000	NR	NR	NR
M0136000500	59-51-8	DL-METHIONINE (FOR BIOCHEMISTRY)	500 GM	1800.00	29304000	NR	NR	NR
M0136200100	104-01-8	4-METHOXYPHENYLACETIC ACID (FOR SYNTHESIS)	100 GM	805.00	29189900	NR	NR	NR
M0136200500	104-01-8	4-METHOXYPHENYLACETIC ACID (FOR SYNTHESIS)	500 GM	3475.00	29189900	NR	NR	NR
M0135600025	28983-56-4	METHYL BLUE (FOR MICROSCOPY) (C. I. NO. 42780)	25 GM	880.00	32049000	NR	NR	NR
M0135600100	28983-56-4	METHYL BLUE (FOR MICROSCOPY) (C. I. NO. 42780)	100 GM	2800.00	32049000	NR	NR	NR
SI0315000100	N/A	METHYL BLUE AQUEOUS SOLUTION	100 ML	490.00	32049000	NR	NR	NR
SI0315000250	N/A	METHYL BLUE AQUEOUS SOLUTION	250 ML	900.00	32049000	NR	NR	NR
SS0103500500	108-10-1	iso-BUTYL METHYL KETONE LR (METHYL-iso-BUTYL KETONE)	500 ML	625.00	29141300	1245	3	II
SS0103502500	108-10-1	iso-BUTYL METHYL KETONE LR (METHYL-iso-BUTYL KETONE)	2.5 LT	2800.00	29141300	1245	3	II
SS0109000500	108-10-1	iso-BUTYL METHYL KETONE AR (METHYL-iso-BUTYL KETONE)	500 ML	700.00	29141300	1245	3	II
SS0109002500	108-10-1	iso-BUTYL METHYL KETONE AR (METHYL-iso-BUTYL KETONE)	2.5 LT	3000.00	29141300	1245	3	II
M0136400500	9004-67-5	METHYL CELLULOSE 4000 CPS (LOW VISCOSITY)	500 GM	2800.00	39123922	NR	NR	NR
M0135900500	9004-67-5	METHYL CELLULOSE 4000 CPS (HIGH VISCOSITY)	500 GM	3000.00	39123922	NR	NR	NR
M0136100025	110-26-9	N',N'-METHYLENE BISACRYLAMIDE AR	25 GM	500.00	29241900	NR	NR	NR
M0136100100	110-26-9	N',N'-METHYLENE BISACRYLAMIDE AR	100 GM	1525.00	29241900	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

M0136300025	61-73-4	METHYLENE BLUE (FOR MICROSCOPY) (ZINC FREE) (C.I. NO. 52015)	25 GM	440.00	32041351	NR	NR	NR	NR
M0136300100	61-73-4	METHYLENE BLUE (FOR MICROSCOPY) (ZINC FREE) (C.I. NO. 52015)	100 GM	1520.00	32041351	NR	NR	NR	NR
M0136500025	61-73-4	METHYLENE BLUE AR (ZINC FREE) (C.I. NO. 52015)	25 GM	480.00	32041351	NR	NR	NR	NR
M0136500100	61-73-4	METHYLENE BLUE AR (ZINC FREE) (C.I. NO. 52015)	100 GM	1700.00	32041351	NR	NR	NR	NR
SI0307700125	N/A	METHYLENE BLUE ALKALINE (LOFFLER'S) (STAINING SOLUTION)	125 ML	260.00	38220090	1993	3	III	
SI0307700250	N/A	METHYLENE BLUE ALKALINE (LOFFLER'S) (STAINING SOLUTION)	250 ML	500.00	38220090	1993	3	III	
SI0307800125	N/A	METHYLENE BLUE (AQUEOUS) (STAINING SOLUTION)	125 ML	240.00	38220090	NR	NR	NR	NR
SI0307800250	N/A	METHYLENE BLUE (AQUEOUS) (STAINING SOLUTION)	250 ML	300.00	38220090	NR	NR	NR	NR
SI0307900500	N/A	METHYLENE BLUE SOLUTION 0.5% (FOR MICROSCOPY)	500 ML	252.00	38220090	NR	NR	NR	NR
SI0307905000	N/A	METHYLENE BLUE SOLUTION 0.5% (FOR MICROSCOPY)	5 LT	2250.00	38220090	NR	NR	NR	NR
SI0315100100	N/A	METHYLENE BLUE SOLUTION 1% W/V (FOR CYTOLOGY)	500 ML	350.00	38220090	NR	NR	NR	NR
SI0315100250	N/A	METHYLENE BLUE SOLUTION 1% W/V (FOR CYTOLOGY)	5 LT	P.O.R	38220090	NR	NR	NR	NR
M0136600010	14855-76-6	METHYL GREEN (FOR MICROSCOPY) (C. I. NO 42585) (BASIC BLUE 20)	10 GM	1450.00	32049000	NR	NR	NR	NR
M0136600025	14855-76-6	METHYL GREEN (FOR MICROSCOPY) (C. I. NO 42585) (BASIC BLUE 20)	25 GM	3300.00	32049000	NR	NR	NR	NR
M0136700010	7114-03-6	METHYL GREEN (FOR MICROSCOPY) (C. I. NO 42590) (ETHYL GREEN)	10 GM	2440.00	32049000	NR	NR	NR	NR
M0136700025	7114-03-6	METHYL GREEN (FOR MICROSCOPY) (C. I. NO 42590) (ETHYL GREEN)	25 GM	5800.00	32049000	NR	NR	NR	NR
M0136800100	693-98-1	2-METHYLIMIDAZOLE LR	100 GM	560.00	2932990	3259	8	II	
M0136800500	693-98-1	2-METHYLIMIDAZOLE LR	500 GM	2200.00	2932990	3259	8	II	
M0137100025	547-58-0	METHYL ORANGE (pH INDICATOR) (C. I. NO. 13025)	25 GM	225.00	29270090	3143	6.1	III	
M0137100100	547-58-0	METHYL ORANGE (pH INDICATOR) (C. I. NO. 13025)	100 GM	610.00	29270090	3143	6.1	III	
M0137100500	547-58-0	METHYL ORANGE (pH INDICATOR) (C. I. NO. 13025)	500 GM	P.O.R	29270090	3143	6.1	III	
SI0308000125	N/A	METHYL ORANGE INDICATOR SOLUTION	125 ML	200.00	29270090	1993	3	III	
SI0308000250	N/A	METHYL ORANGE INDICATOR SOLUTION	250 ML	400.00	29270090	1993	3	III	
SI0317000100	N/A	METHYL ORANGE-XYLENE CYNOL SOLUTION IN WATER	100 ML	1000.00	38220090	NR	NR	NR	NR
SI0317000250	N/A	METHYL ORANGE-XYLENE CYNOL SOLUTION IN WATER	250 ML	P.O.R	38220090	NR	NR	NR	NR
M0137300500	99-76-3	METHYL PARABEN (METHYL-P-HYDROXY BENZOATE)	500 GM	1400.00	29183090	NR	NR	NR	NR
M0137300000	99-76-3	METHYL PARABEN (METHYL-P-HYDROXY BENZOATE)	5 KG	12500.00	29183090	NR	NR	NR	NR
M0137700025	493-52-7	METHYL RED (INDICATOR) (C. I. NO. 13020)	25 GM	340.00	29270090	NR	NR	NR	NR
M0137700100	493-52-7	METHYL RED (INDICATOR) (C. I. NO. 13020)	100 GM	1100.00	29270090	NR	NR	NR	NR
M0137701000	493-52-7	METHYL RED (INDICATOR) (C. I. NO. 13020)	1 KG	9500.00	29270090	NR	NR	NR	NR
M0137800025	845-10-3	METHYL RED SODIUM SALT (INDICATOR) (C. I. NO. 13020)	25 GM	400.00	29270090	NR	NR	NR	NR
M0137800100	845-10-3	METHYL RED SODIUM SALT (INDICATOR) (C. I. NO. 13020)	100 GM	1400.00	29270090	NR	NR	NR	NR
M0137801000	845-10-3	METHYL RED SODIUM SALT (INDICATOR) (C. I. NO. 13020)	1 KG	9900.00	29270090	NR	NR	NR	NR
SI0308100125	N/A	METHYL RED (pH INDICATOR SOLUTION) 0.01%	125 ML	200.00	38220090	1230	3,6.1	II	
SI0308100250	N/A	METHYL RED (pH INDICATOR SOLUTION) 0.01%	250 ML	400.00	38220090	1230	3,6.1	II	
M0138100001	1945-77-3	METHYL THYMOL BLUE COMPLEXONE (INDICATOR FOR METAL TITRATION)	1 GM	1050.00	32049000	NR	NR	NR	NR
M0138100005	1945-77-3	METHYL THYMOL BLUE COMPLEXONE (INDICATOR FOR METAL TITRATION)	5 GM	4200.00	32049000	NR	NR	NR	NR
M0138200025	8004-87-3	METHYL VIOLET (FOR MICROSCOPY) (C. I. NO. 42535)	25 GM	230.00	32041341	3077	9	III	
M0138200100	8004-87-3	METHYL VIOLET (FOR MICROSCOPY) (C. I. NO. 42535)	100 GM	575.00	32041341	3077	9	III	
M0138201000	8004-87-3	METHYL VIOLET (FOR MICROSCOPY) (C. I. NO. 42535)	1 KG	4715.00	32041341	3077	9	III	
SI0308200125	N/A	METHYL VIOLET (STAINING SOLUTION)	125 ML	200.00	32041341	1993	3	III	
SI0308200250	N/A	METHYL VIOLET (STAINING SOLUTION)	250 ML	400.00	32041341	1993	3	III	
M0138400500	55-55-0	METOL (PHOTOGRAPHIC GRADE) (4-METHYL AMINO PHENOL SULPHATE)	500 GM	5200.00	29222931	3077	9	III	
M0138405000	55-55-0	METOL (PHOTOGRAPHIC GRADE) (4-METHYL AMINO PHENOL SULPHATE)	5 KG	P.O.R	29222931	3077	9	III	
M0139000500	9004-34-6	MICROCRYSTALLINE CELLULOSE FOR TLC	500 GM	1100.00	39129090	NR	NR	NR	NR
M0139005000	9004-34-6	MICROCRYSTALLINE CELLULOSE FOR TLC	5 KG	10500.00	39129090	NR	NR	NR	NR
SI0308400125	N/A	MILLON'S REAGENT (FOR DETECTION OF PROTEINS)	125 ML	1250.00	38220090	2922	8(6.1)	II	
SI0308400500	N/A	MILLON'S REAGENT (FOR DETECTION OF PROTEINS)	500 ML	5000.00	38220090	2922	8(6.1)	II	
M0138300100	1317-33-5	MOLYBDENUM DISULPHIDE POWDER	100 GM	1860.00	28309010	NR	NR	NR	NR
M0138300500	1317-33-5	MOLYBDENUM DISULPHIDE POWDER	500 GM	8500.00	28309010	NR	NR	NR	NR
M0139100100	1313-27-5	MOLYBDENUM TRIOXIDE LR	100 GM	2125.00	28257010	3288	6.1	III	
M0139100500	1313-27-5	MOLYBDENUM TRIOXIDE LR	500 GM	9560.00	28257010	3288	6.1	III	
M0139200100	1313-27-5	MOLYBDENUM TRIOXIDE AR	100 GM	2325.00	28257010	3288	6.1	III	
M0139200500	1313-27-5	MOLYBDENUM TRIOXIDE AR	500 GM	10460.00	28257010	3288	6.1	III	
M0139300100	7782-91-4	MOLYBDIC ACID LR	100 GM	1700.00	28257020	NR	NR	NR	NR
M0139300500	7782-91-4	MOLYBDIC ACID LR	500 GM	7500.00	28257020	NR	NR	NR	NR
M0139400100	7782-91-4	MOLYBDIC ACID AR	100 GM	1800.00	28257020	NR	NR	NR	NR
M0139400500	7782-91-4	MOLYBDIC ACID AR	500 GM	8000.00	28257020	NR	NR	NR	NR
M0139500001	6472-38-4	MORIN AR	1 GM	4400.00	29329900	NR	NR	NR	NR
M0139500005	6472-38-4	MORIN AR	5 GM	18000.00	29329900	NR	NR	NR	NR
SI0317100100	N/A	MORIN REAGENT	100 ML	702.00	38220090	1170	3	II	
SI0317100500	N/A	MORIN REAGENT	500 ML	P.O.R	38220090	1170	3	II	
M0139700025	1132-61-2	MOPS (BIOLOGICAL BUFFER) MORPHOLINO PROPANE SULPHONIC ACID	25 GM	1250.00	29349900	NR	NR	NR	NR
M0139700100	1132-61-2	MOPS (BIOLOGICAL BUFFER) MORPHOLINO PROPANE SULPHONIC ACID	100 GM	3500.00	29349900	NR	NR	NR	NR
M0139600050	68399-77-9	MOPSO BUFFER LR	50 GM	4475.00	29349900	NR	NR	NR	NR
M0139600100	68399-77-9	MOPSO BUFFER LR	100 GM	8500.00	29349900	NR	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

M013980001	298-93-1	M. T. T. TETRAZOLIUM	1 GM	4500.00	29339900	NR	NR	NR
M013980005	298-93-1	M. T. T. TETRAZOLIUM	5 GM	P.O.R	29339900	NR	NR	NR
SI0308500100	N/A	MUCICARMINE (MAYER) (STAINING SOLUTION)	100 ML	450.00	32049000	1170	3	III
SI0308500250	N/A	MUCICARMINE (MAYER) (STAINING SOLUTION)	250 ML	900.00	32049000	1170	3	III
SI0317200250	N/A	MULLER'S FIXATIVE	250 ML	603.00	38220090	NR	NR	NR
SI0317200500	N/A	MULLER'S FIXATIVE	500 ML	1200.00	38220090	NR	NR	NR
SS0120400100	112-72-1	MYRISTYL ALCOHOL (FOR SYNTHESIS) (1-TETRADECANOL)	100 ML	260.00	29051990	3077	9	III
SS0120400500	112-72-1	MYRISTYL ALCOHOL (FOR SYNTHESIS) (1-TETRADECANOL)	500 ML	900.00	29051990	3077	9	III
M0139900500	526-99-8	MUCIC ACID (FOR SYNTHESIS)	500 GM	14000.00	29181990	NR	NR	NR
M0139905000	526-99-8	MUCIC ACID (FOR SYNTHESIS)	5 KG	P.O.R	29181990	NR	NR	NR
N0140200500	91-20-3	NAPHTHALENE FLAKES (FOR SYNTHESIS)	500 GM	510.00	29029040	1334	4.1	III
N0140205000	91-20-3	NAPHTHALENE FLAKES (FOR SYNTHESIS)	5 KG	4850.00	29029040	1334	4.1	III
N0141700025	604-59-1	α -NAPHTHOFLAVONE (7,8-BENZOFLAVONE)	25 GM	12042.00	29429900	NR	NR	NR
N0141700100	604-59-1	α -NAPHTHOFLAVONE (7,8-BENZOFLAVONE)	100 GM	P.O.R	29429900	NR	NR	NR
N0140300100	90-15-3	α -NAPHTHOL LR (1-NAPHTHOL LR)	100 GM	490.00	29071510	2811	6.1	III
N0140300500	90-15-3	α -NAPHTHOL LR (1-NAPHTHOL LR)	500 GM	2200.00	29071510	2811	6.1	III
N0140305000	90-15-3	α -NAPHTHOL LR (1-NAPHTHOL LR)	5 KG	20000.00	29071510	2811	6.1	III
N0140100100	90-15-3	α -NAPHTHOL AR (1-NAPHTHOL AR)	100 GM	610.00	29071510	2811	6.1	III
N0140100500	90-15-3	α -NAPHTHOL AR (1-NAPHTHOL AR)	500 GM	2350.00	29071510	2811	6.1	III
N0140400500	135-19-3	β -NAPHTHOL LR (2-NAPHTHOL LR)	500 GM	750.00	29071520	3077	9	III
N0140405000	135-19-3	β -NAPHTHOL LR (2-NAPHTHOL LR)	5 KG	7000.00	29071520	3077	9	III
N0141300500	135-19-3	β -NAPHTHOL AR (2-NAPHTHOL AR)	500 GM	950.00	29071520	3077	9	III
N0141305000	135-19-3	β -NAPHTHOL AR (2-NAPHTHOL AR)	5 KG	9000.00	29071520	3077	9	III
N0140500005	145-50-6	α -NAPHTHOL BENZEIN (pH INDICATOR) (1-NAPHTHOL BENZEIN)	5 GM	930.00	29145000	NR	NR	NR
N0140500025	145-50-6	α -NAPHTHOL BENZEIN (pH INDICATOR) (1-NAPHTHOL BENZEIN)	25 GM	4100.00	29145000	NR	NR	NR
SI0315200100	N/A	α -NAPHTHOL BENZEIN INDICATOR SOLUTION	100 ML	475.00	38220090	1993	3	III
SI0315200500	N/A	α -NAPHTHOL BENZEIN INDICATOR SOLUTION	500 ML	2000.00	38220090	1993	3	III
N0140600025	19381-50-1	NAPHTHOL GREEN B (FOR MICROSCOPY) (C. I. NO. 10020)	25 GM	355.00	32049000	NR	NR	NR
N0140600100	19381-50-1	NAPHTHOL GREEN B (FOR MICROSCOPY) (C. I. NO. 10020)	100 GM	945.00	32049000	NR	NR	NR
N0140700001	596-01-0	α -NAPHTHOL PHTHALEIN (pH INDICATOR) (1-NAPHTHOL PHTHALEIN)	1 GM	1000.00	32049000	NR	NR	NR
N0140700005	596-01-0	α -NAPHTHOL PHTHALEIN (pH INDICATOR) (1-NAPHTHOL PHTHALEIN)	5 GM	3000.00	32049000	NR	NR	NR
N0140800005	521-24-4	1,2-NAPHTHOQUINONE-4-SULPHONIC ACID SODIUM SALT AR	5 GM	1350.00	29147990	NR	NR	NR
N0140800025	521-24-4	1,2-NAPHTHOQUINONE-4-SULPHONIC ACID SODIUM SALT AR	25 GM	5750.00	29147990	NR	NR	NR
N0140900001	132-86-5	NAPHTHO RESORCINOL AR (1,3-DIHYDROXY NAPHTHALENE)	1 GM	4000.00	29072990	NR	NR	NR
N0140900005	132-86-5	NAPHTHO RESORCINOL AR (1,3-DIHYDROXY NAPHTHALENE)	5 GM	18000.00	29072990	NR	NR	NR
N0141000010	830-81-9	α -NAPHTHYL ACETATE AR (1 NAPHTHYL ACETATE)	10 GM	1850.00	29189900	NR	NR	NR
N0141000025	830-81-9	α -NAPHTHYL ACETATE AR (1 NAPHTHYL ACETATE)	25 GM	3700.00	29189900	NR	NR	NR
N0141200010	1523-11-1	β -NAPHTHYL ACETATE AR (2 NAPHTHYL ACETATE)	10 GM	1600.00	29153990	NR	NR	NR
N0141200025	1523-11-1	β -NAPHTHYL ACETATE AR (2 NAPHTHYL ACETATE)	25 GM	3200.00	29153990	NR	NR	NR
N0141100100	86-87-3	1-NAPHTHYL ACETIC ACID (NAA) (FOR BIOCHEMISTRY)	100 GM	680.00	29163990	NR	NR	NR
N0141100500	86-87-3	1-NAPHTHYL ACETIC ACID (NAA) (FOR BIOCHEMISTRY)	500 GM	2900.00	29163990	NR	NR	NR
N0141400005	1465-25-4	N-1 NAPHTHYL ETHYLENE DIAMINE DIHYDROCHLORIDE AR	5 GM	880.00	29215990	NR	NR	NR
N0141400010	1465-25-4	N-1 NAPHTHYL ETHYLENE DIAMINE DIHYDROCHLORIDE AR	10 GM	1600.00	29215990	NR	NR	NR
N0141400025	1465-25-4	N-1 NAPHTHYL ETHYLENE DIAMINE DIHYDROCHLORIDE AR	25 GM	3500.00	29215990	NR	NR	NR
SI0308600125	N/A	NEISSER'S STAIN A (METHYLENE BLUE)	125 ML	163.00	32041310	NR	NR	NR
SI0308600250	N/A	NEISSER'S STAIN A (METHYLENE BLUE)	250 ML	300.00	32041310	NR	NR	NR
SI0308700125	N/A	NEISSER'S STAIN B (CRYSTAL VIOLET)	125 ML	140.00	32041310	NR	NR	NR
SI0308700250	N/A	NEISSER'S STAIN B (CRYSTAL VIOLET)	250 ML	275.00	32041310	NR	NR	NR
SI0308800125	N/A	NEISSER'S STAIN C (CHRYSOIDINE)	125 ML	163.00	32041310	NR	NR	NR
SI0308800250	N/A	NEISSER'S STAIN C (CHRYSOIDINE)	250 ML	300.00	32041310	NR	NR	NR
SI0308900100	N/A	NESSLER'S REAGENT (FOR AMMONIA & AMMONIUM SALT)	100 ML	300.00	38220090	2922	8.6.1	II
SI0308900250	N/A	NESSLER'S REAGENT (FOR AMMONIA & AMMONIUM SALT)	250 ML	580.00	38220090	2922	8.6.1	II
SI0309000100	N/A	NESSLER'S REAGENT (KING'S) (FOR DETERMINATION OF SERUM UREA NITROGEN)	100 ML	800.00	38220090	2922	8.6.1	II
SI0309000250	N/A	NESSLER'S REAGENT (KING'S) (FOR DETERMINATION OF SERUM UREA NITROGEN)	250 ML	1800.00	38220090	2922	8.6.1	II
N0141500001	484-11-7	NEOCUPROINE AR (REAGENT FOR COLORIMETRIC DETERMINATION OF COPPER)	1 GM	1470.00	29339900	NR	NR	NR
N0141500005	484-11-7	NEOCUPROINE AR (REAGENT FOR COLORIMETRIC DETERMINATION OF COPPER)	5 GM	6800.00	29339900	NR	NR	NR
N0141600001	41066-08-4	NEOCUPROINE HYDROCHLORIDE AR	1 GM	1850.00	29339900	NR	NR	NR
N0141600005	41066-08-4	NEOCUPROINE HYDROCHLORIDE AR	5 GM	7700.00	29339900	NR	NR	NR
N0142000001	298-95-3	NEOTETRAZOLIUM CHLORIDE AR	1 GM	3000.00	29339900	NR	NR	NR
N0142000005	298-95-3	NEOTETRAZOLIUM CHLORIDE AR	5 GM	P.O.R	29339900	NR	NR	NR
N0142100025	553-24-2	NEUTRAL RED 60% (pH INDICATOR) (C. I. NO. 50040)	25 GM	1430.00	32049000	NR	NR	NR
N0142100100	553-24-2	NEUTRAL RED 60% (pH INDICATOR) (C. I. NO. 50040)	100 GM	4290.00	32049000	NR	NR	NR
N0142200025	553-24-2	NEUTRAL RED 75% (pH INDICATOR) (C. I. NO. 50040)	25 GM	1600.00	32049000	NR	NR	NR
N0142200100	553-24-2	NEUTRAL RED 75% (pH INDICATOR) (C. I. NO. 50040)	100 GM	6400.00	32049000	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

N0142300025	553-24-2	NEUTRAL RED 90% (pH INDICATOR) (C. I. NO. 50040)	25 GM	2000.00	32049000	NR	NR	NR
N0142300100	553-24-2	NEUTRAL RED 90% (pH INDICATOR) (C. I. NO. 50040)	100 GM	7800.00	32049000	NR	NR	NR
N0142400025	553-24-2	NEUTRAL RED 95% (pH INDICATOR) (C. I. NO. 50040)	25 GM	3000.00	32049000	NR	NR	NR
N0142400100	553-24-2	NEUTRAL RED 95% (pH INDICATOR) (C. I. NO. 50040)	100 GM	11000.00	32049000	NR	NR	NR
SI0309100125	N/A	NEUTRAL RED INDICATOR SOLUTION	125 ML	275.00	38220090	1170	3	II
SI0309100250	N/A	NEUTRAL RED INDICATOR SOLUTION	250 ML	550.00	38220090	1170	3	II
SI0309200125	N/A	NEUTRAL RED (JENSEN) (AS COUNTERSTAIN)	125 ML	200.00	38220090	NR	NR	NR
SI0309200250	N/A	NEUTRAL RED (JENSEN) (AS COUNTERSTAIN)	250 ML	400.00	38220090	NR	NR	NR
N0142500025	3248-91-7	NEW FUCHSIN (FOR MICROSCOPY) (C. I. NO. 42520)	25 GM	425.00	32049000	NR	NR	NR
N0142500100	3248-91-7	NEW FUCHSIN (FOR MICROSCOPY) (C. I. NO. 42520)	100 GM	1150.00	32049000	NR	NR	NR
SI0309300100	N/A	NEWMAN'S STAIN (MODIFIED)	100 ML	225.00	32041349	1170	3	II
SI0309300250	N/A	NEWMAN'S STAIN (MODIFIED)	250 ML	450.00	32041349	1170	3	II
N0142600025	6586-05-6	NEW METHYLENE BLUE (FOR MICROSCOPY) (C.I.NO. 52030)	25 GM	6500.00	32041359	NR	NR	NR
N0142600100	6586-05-6	NEW METHYLENE BLUE (FOR MICROSCOPY) (C.I.NO. 52030)	100 GM	24000.00	32041359	NR	NR	NR
N0142900500	7440-02-0	NICKEL METAL POWDER (APP. 300 MESH)	500 GM	6800.00	75040000	3089	4.1	II
N0142900500	7440-02-0	NICKEL METAL POWDER (APP. 300 MESH)	5 KG	P.O.R	75040000	3089	4.1	II
N0142800500	7440-02-0	NICKEL METAL FOIL	500 GM	10500.00	75040000	NR	NR	NR
N0142800500	7440-02-0	NICKEL METAL FOIL	5 KG	P.O.R	75040000	NR	NR	NR
N0143000500	6018-89-9	NICKEL ACETATE LR (TETRAHYDRATE)	500 GM	3600.00	29152990	3077	9	III
N0143000500	6018-89-9	NICKEL ACETATE LR (TETRAHYDRATE)	5 KG	P.O.R	29152990	3077	9	III
N0143100500	12635-27-7	NICKEL ALUMINIUM ALLOY POWDER (FOR PRODUCTION OF RANEY NICKEL ALLOY)	500 GM	3600.00	75022030	3089	4.1	II
N0143100500	12635-27-7	NICKEL ALUMINIUM ALLOY POWDER (FOR PRODUCTION OF RANEY NICKEL ALLOY)	5 KG	P.O.R	75022030	3089	4.1	II
N0143700500	39430-27-8	NICKEL CARBONATE LR (FOR ELECTROPLATING)	500 GM	3600.00	28369990	3077	9	III
N0143700500	39430-27-8	NICKEL CARBONATE LR (FOR ELECTROPLATING)	5 KG	P.O.R	28369990	3077	9	III
N0143800500	7791-20-0	NICKEL CHLORIDE LR (HEXAHYDRATE)	500 GM	2100.00	28273500	3288	6.1	III
N0143800500	7791-20-0	NICKEL CHLORIDE LR (HEXAHYDRATE)	5 KG	19000.00	28273500	3288	6.1	III
N0143900500	7791-20-0	NICKEL CHLORIDE AR (HEXAHYDRATE)	500 GM	3860.00	28273500	3288	6.1	III
N0143900500	7791-20-0	NICKEL CHLORIDE AR (HEXAHYDRATE)	5 KG	P.O.R	28273500	3288	6.1	III
N0144200500	13478-00-7	NICKEL NITRATE LR (HEXAHYDRATE)	500 GM	1700.00	28342990	2725	5.1	III
N0144200500	13478-00-7	NICKEL NITRATE LR (HEXAHYDRATE)	5 KG	P.O.R	28342990	2725	5.1	III
N0144000500	13478-00-7	NICKEL NITRATE AR (HEXAHYDRATE)	500 GM	2475.00	28342990	2725	5.1	III
N0144000500	13478-00-7	NICKEL NITRATE AR (HEXAHYDRATE)	5 KG	P.O.R	28342990	2725	5.1	III
N0144300500	1314-06-3	NICKEL OXIDE BLACK LR	500 GM	5300.00	28254000	NR	NR	NR
N0144300500	1314-06-3	NICKEL OXIDE BLACK LR	5 KG	P.O.R	28254000	NR	NR	NR
N0144400500	1313-99-1	NICKEL OXIDE GREEN LR	500 GM	8000.00	28254000	NR	NR	NR
N0144400500	1313-99-1	NICKEL OXIDE GREEN LR	5 KG	P.O.R	28254000	NR	NR	NR
N0144800500	10101-97-0	NICKEL SULPHATE LR (HEXAHYDRATE)	500 GM	1700.00	28332400	3288	6.1	III
N0144800500	10101-97-0	NICKEL SULPHATE LR (HEXAHYDRATE)	5 KG	15000.00	28332400	3288	6.1	III
N0144700500	10101-97-0	NICKEL SULPHATE AR (HEXAHYDRATE)	500 GM	2300.00	28332400	3288	6.1	III
N0144700500	10101-97-0	NICKEL SULPHATE AR (HEXAHYDRATE)	5 KG	P.O.R	28332400	3288	6.1	III
N0144900100	98-92-0	NICOTINAMIDE (FOR BIOCHEMISTRY)	100 GM	530.00	29362920	NR	NR	NR
N0144900500	98-92-0	NICOTINAMIDE (FOR BIOCHEMISTRY)	500 GM	2050.00	29362920	NR	NR	NR
N0145300001	53-84-9	NICOTINAMIDE ADENINE DINUCLEOTIDE (FOR BIOCHEMISTRY) (NAD, DPN)	1 GM	1500.00	29349900	NR	NR	NR
N0145300005	53-84-9	NICOTINAMIDE ADENINE DINUCLEOTIDE (FOR BIOCHEMISTRY) (NAD, DPN)	5 GM	6000.00	29349900	NR	NR	NR
N0145400001	606-68-8	NICOTINAMIDE ADENINE DINUCLEOTIDE REDUCED DISODIUM SALT (NADH, DPNH)	1 GM	3800.00	29349900	NR	NR	NR
N0145400005	606-68-8	NICOTINAMIDE ADENINE DINUCLEOTIDE REDUCED DISODIUM SALT (NADH, DPNH)	5 GM	P.O.R	29349900	NR	NR	NR
N0145500001	24292-60-2	NICOTINAMIDE ADENINE DINUCLEOTIDE PHOSPHATE SODIUM SALT (NADP, TPN)	1 GM	8500.00	29349900	NR	NR	NR
N0145500005	24292-60-2	NICOTINAMIDE ADENINE DINUCLEOTIDE PHOSPHATE SODIUM SALT (NADP, TPN)	5 GM	P.O.R	29349900	NR	NR	NR
N0145600100	59-67-6	NICOTINIC ACID (NIACIN) (FOR SYNTHESIS)	100 GM	490.00	29362920	NR	NR	NR
N0145601000	59-67-6	NICOTINIC ACID (NIACIN) (FOR SYNTHESIS)	1 KG	4500.00	29362920	NR	NR	NR
N0145700025	11099-03-9	NIGROSINE (SPIRIT SOLUBLE) (FOR MICROSCOPY) (C. I. NO. 50415)	25 GM	155.00	32049000	NR	NR	NR
N0145700100	11099-03-9	NIGROSINE (SPIRIT SOLUBLE) (FOR MICROSCOPY) (C. I. NO. 50415)	100 GM	465.00	32049000	NR	NR	NR
N0145800025	8005-03-6	NIGROSINE (WATER SOLUBLE) (FOR MICROSCOPY) (C. I. NO. 50420)	25 GM	150.00	32049000	NR	NR	NR
N0145800100	8005-03-6	NIGROSINE (WATER SOLUBLE) (FOR MICROSCOPY) (C. I. NO. 50420)	100 GM	460.00	32049000	NR	NR	NR
SI0315300100	8005-03-6	NIGROSINE STAIN 10% W/V SOLUTION	100 ML	225.00	32041399	NR	NR	NR
SI0315300250	8005-03-6	NIGROSINE STAIN 10% W/V SOLUTION	250 ML	450.00	32041399	NR	NR	NR
N0146000025	2381-85-3	NILE BLUE CHLORIDE (FOR MICROSCOPY) (C. I. NO. 51180)	25 GM	1525.00	32049000	NR	NR	NR
N0146000100	2381-85-3	NILE BLUE CHLORIDE (FOR MICROSCOPY) (C. I. NO. 51180)	100 GM	6000.00	32049000	NR	NR	NR
N0146100025	3625-57-8	NILE BLUE SULPHATE (FOR MICROSCOPY) (C. I. NO. 51180)	25 GM	1615.00	32049000	NR	NR	NR
N0146100100	3625-57-8	NILE BLUE SULPHATE (FOR MICROSCOPY) (C. I. NO. 51180)	100 GM	6400.00	32049000	NR	NR	NR
SI0315400100	N/A	NILE BLUE SULPHATE SOLUTION	100 ML	550.00	38220090	NR	NR	NR
SI0315400250	N/A	NILE BLUE SULPHATE SOLUTION	250 ML	1100.00	38220090	NR	NR	NR
N0146300001	7385-67-3	NILE RED	1 GM	28000.00	29223900	NR	NR	NR
N0146300025	7385-67-3	NILE RED	25 GM	P.O.R	29223900	NR	NR	NR
N0146200010	485-47-2	NINHYDRIN AR	10 GM	1025.00	29143990	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

N0146200025	485-47-2	NINHYDRIN AR	25 GM	2050.00	29143990	NR	NR	NR
N0146200100	485-47-2	NINHYDRIN AR	100 GM	6000.00	29143990	NR	NR	NR
N0146400010	1313-96-8	NI0BIUM PENTOXIDE AR	10 GM	610.00	28259090	NR	NR	NR
N0146400025	1313-96-8	NI0BIUM PENTOXIDE AR	25 GM	1280.00	28259090	NR	NR	NR
N0146400500	1313-96-8	NI0BIUM PENTOXIDE AR	500 GM	20000.00	28259090	NR	NR	NR
N0146500005	5423-07-4	NITRAZINE YELLOW (INDICATOR)	5 GM	1025.00	32041329	NR	NR	NR
N0146500025	5423-07-4	NITRAZINE YELLOW (INDICATOR)	25 GM	4600.00	32041329	NR	NR	NR
SA0010700500	7697-37-2	NITRIC ACID ABT.70 % PURE LR	500 ML	525.00	28080010	2031	8(5.1)	II
SA0010702500	7697-37-2	NITRIC ACID ABT.70 % PURE LR	2.5 LT	1550.00	28080010	2031	8(5.1)	II
SA0010800500	7697-37-2	NITRIC ACID MIN.68 % PURE AR	500 ML	594.00	28080010	2031	8(5.1)	II
SA0010802500	7697-37-2	NITRIC ACID MIN.68 % PURE AR	2.5 LT	1620.00	28080010	2031	8(5.1)	II
N0146600500	104-04-1	PARA-NITRO ACETANILIDE (4-NITROACETANILIDE)	500 GM	4800.00	29242970	NR	NR	NR
N0146605000	104-04-1	PARA-NITRO ACETANILIDE (4-NITROACETANILIDE)	5 KG	P.O.R	29242970	NR	NR	NR
N0147700100	121-89-1	3-NITROACETOPHENONE (FOR SYNTHESIS)	100 GM	630.00	29147990	NR	NR	NR
N0147700500	121-89-1	3-NITROACETOPHENONE (FOR SYNTHESIS)	500 GM	2800.00	29147990	NR	NR	NR
N0147800250	100-19-6	4-NITROACETOPHENONE (FOR SYNTHESIS)	250 GM	2600.00	29147990	NR	NR	NR
N0147801000	100-19-6	4-NITROACETOPHENONE (FOR SYNTHESIS)	1 KG	24000.00	29147990	NR	NR	NR
N0146700500	88-74-4	2-NITRO ANILINE (FOR SYNTHESIS) (ORTHO NITRO ANILINE)	500 GM	1600.00	29214225	1661	6.1	II
N0146705000	88-74-4	2-NITRO ANILINE (FOR SYNTHESIS) (ORTHO NITRO ANILINE)	5 KG	15000.00	29214225	1661	6.1	II
N0146800500	99-09-2	3-NITRO ANILINE (FOR SYNTHESIS) (META NITRO ANILINE)	500 GM	3600.00	29214225	1661	6.1	II
N0146805000	99-09-2	3-NITRO ANILINE (FOR SYNTHESIS) (META NITRO ANILINE)	5 KG	33000.00	29214225	1661	6.1	II
N0146900500	100-01-6	4-NITRO ANILINE (FOR SYNTHESIS) (PARA NITRO ANILINE)	500 GM	1280.00	23294226	1661	6.1	II
N0146905000	100-01-6	4-NITRO ANILINE (FOR SYNTHESIS) (PARA NITRO ANILINE)	5 KG	12000.00	23294226	1661	6.1	II
N0147000025	552-89-6	2-NITRO BENZALDEHYDE (O-NITRO BENZALDEHYDE)	25 GM	850.00	29130090	NR	NR	NR
N0147000100	552-89-6	2-NITRO BENZALDEHYDE (O-NITRO BENZALDEHYDE)	100 GM	3000.00	29130090	NR	NR	NR
N0147001000	552-89-6	2-NITRO BENZALDEHYDE (O-NITRO BENZALDEHYDE)	1 KG	27000.00	29130090	NR	NR	NR
N0147100100	99-61-6	3-NITRO BENZALDEHYDE (M-NITRO BENZALDEHYDE)	100 GM	820.00	29130090	NR	NR	NR
N0147100500	99-61-6	3-NITRO BENZALDEHYDE (M-NITRO BENZALDEHYDE)	500 GM	3400.00	29130090	NR	NR	NR
N0147200025	555-16-8	4-NITRO BENZALDEHYDE AR (PARA-NITRO BENZALDEHYDE)	25 GM	700.00	29130090	NR	NR	NR
N0147200100	555-16-8	4-NITRO BENZALDEHYDE AR (PARA-NITRO BENZALDEHYDE)	100 GM	2000.00	29130090	NR	NR	NR
N0147300100	121-92-6	3-NITRO BENZOIC ACID (FOR SYNTHESIS) (M-NITROBENZOIC ACID)	100 GM	580.00	29163190	NR	NR	NR
N0147300500	121-92-6	3-NITRO BENZOIC ACID (FOR SYNTHESIS) (M-NITROBENZOIC ACID)	500 GM	2300.00	29163190	NR	NR	NR
N0147400500	62-23-7	4-NITRO BENZOIC ACID (FOR SYNTHESIS) (P-NITROBENZOIC ACID)	500 GM	1750.00	29163990	NR	NR	NR
N0147405000	62-23-7	4-NITRO BENZOIC ACID (FOR SYNTHESIS) (P-NITROBENZOIC ACID)	5 KG	16800.00	29163990	NR	NR	NR
N0147500005	1083-48-3	4-(4-NITROBENZYL) PYRIDINE	5 GM	5105.00	29333990	NR	NR	NR
N0147500025	1083-48-3	4-(4-NITROBENZYL) PYRIDINE	25 GM	20850.00	29333990	NR	NR	NR
N0147600001	298-83-9	NITRO B. T. AR (NITRO BLUE TETRAZOLIUM CHLORIDE)	1 GM	3200.00	32049000	NR	NR	NR
N0147600005	298-83-9	NITRO B. T. AR (NITRO BLUE TETRAZOLIUM CHLORIDE)	5 GM	15000.00	32049000	NR	NR	NR
N0147900025	88-75-5	2-NITROPHENOL AR (pH-INDICATOR)	25 GM	300.00	29089990	1663	6.1	III
N0147900100	88-75-5	2-NITROPHENOL AR (pH-INDICATOR)	100 GM	1025.00	29089990	1663	6.1	III
N0148000025	554-84-7	3-NITROPHENOL (pH-INDICATOR) (M-NITROPHENOL)	25 GM	2800.00	29089990	1663	6.1	III
N0148000100	554-84-7	3-NITROPHENOL (pH-INDICATOR) (M-NITROPHENOL)	100 GM	11000.00	29089990	1663	6.1	III
N0148100025	100-02-7	4-NITROPHENOL (pH-INDICATOR) (P-NITROPHENOL)	25 GM	293.00	29089990	1663	6.1	III
N0148100100	100-02-7	4-NITROPHENOL (pH-INDICATOR) (P-NITROPHENOL)	100 GM	586.00	29089990	1663	6.1	III
N0148200500	100-02-7	4-NITROPHENOL LR	500 GM	1225.00	29089990	1663	6.1	III
N0148205000	100-02-7	4-NITROPHENOL LR	5 KG	11500.00	29089990	1663	6.1	III
N0148800010	100-16-3	4-NITROPHENYL HYDRAZINE AR	10 GM	1300.00	29280090	3376	4.1	I
N0148800025	100-16-3	4-NITROPHENYL HYDRAZINE AR	25 GM	2500.00	29280090	3376	4.1	I
N0148300005	4264-83-9	P-NITROPHENYL PHOSPHATE DISODIUM SALT AR (STORE IN REFRIGERATOR)	5 GM	530.00	29199090	NR	NR	NR
N0148300025	4264-83-9	P-NITROPHENYL PHOSPHATE DISODIUM SALT AR (STORE IN REFRIGERATOR)	25 GM	2400.00	29199090	NR	NR	NR
N0148300100	4264-83-9	P-NITROPHENYL PHOSPHATE DISODIUM SALT AR (STORE IN REFRIGERATOR)	100 GM	9000.00	29199090	NR	NR	NR
N0149100100	603-11-2	3-NITROPHthalic ACID (FOR SYNTHESIS)	100 GM	1025.00	29173990	NR	NR	NR
N0149100500	603-11-2	3-NITROPHthalic ACID (FOR SYNTHESIS)	500 GM	4100.00	29173990	NR	NR	NR
N0149200100	610-27-5	4-NITROPHthalic ACID (FOR SYNTHESIS)	100 GM	1050.00	29173990	NR	NR	NR
N0149200500	610-27-5	4-NITROPHthalic ACID (FOR SYNTHESIS)	500 GM	4200.00	29173990	NR	NR	NR
N0148400100	131-91-9	1-NITROSO-2-NAPHTHOL LR (A-NITROSO-B-NAPHTHOL)	100 GM	2520.00	29089990	NR	NR	NR
N0148400500	131-91-9	1-NITROSO-2-NAPHTHOL LR (A-NITROSO-B-NAPHTHOL)	500 GM	9000.00	29089990	NR	NR	NR
N0148500100	131-91-9	1-NITROSO-2-NAPHTHOL AR (A-NITROSO-B-NAPHTHOL)	100 GM	4200.00	29089990	NR	NR	NR
N0148500500	131-91-9	1-NITROSO-2-NAPHTHOL AR (A-NITROSO-B-NAPHTHOL)	500 GM	16800.00	29089990	NR	NR	NR
N0149300005	132-53-6	2-NITROSO-1-NAPHTHOL AR	5 GM	1276.00	29089990	NR	NR	NR
N0149300025	132-53-6	2-NITROSO-1-NAPHTHOL AR	25 GM	5600.00	29089990	NR	NR	NR
N0148600025	525-05-3	NITROSO-R-SALT	25 GM	460.00	29089990	NR	NR	NR
N0148600100	525-05-3	NITROSO-R-SALT	100 GM	1320.00	29089990	NR	NR	NR
S0315500100	N/A	NITROSO-R-SALT SOLUTION	100 ML	250.00	38220090	2794	8	II
S0315500250	N/A	NITROSO-R-SALT SOLUTION	250 ML	500.00	38220090	2794	8	II
N0148700005	6409-77-4	NUCLEAR FAST RED (CALCIUM RED)	5 GM	7500.00	32049000	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

SS0120500100	111-65-9	N-OCTANE LR (FOR SYNTHESIS)	100 ML	510.00	29011000	1262	3	II
SS0120500500	111-65-9	N-OCTANE LR (FOR SYNTHESIS)	500 ML	1500.00	29011000	1262	3	II
SS0120600100	111-65-9	N-OCTANE AR (FOR SYNTHESIS)	100 ML	760.00	29011000	1262	3	II
SS0120600500	111-65-9	N-OCTANE AR (FOR SYNTHESIS)	500 ML	P.O.R	29011000	1262	3	II
00148900025	207596-29-0	1-OCTANE SULPHONIC ACID SODIUM SALT MONOHYDRATE (HPLC) AR	25 GM	1100.00	29041090	NR	NR	NR
00148900100	207596-29-0	1-OCTANE SULPHONIC ACID SODIUM SALT MONOHYDRATE (HPLC) AR	100 GM	4000.00	29041090	NR	NR	NR
00149000025	5324-84-5	1-OCTANE SULPHONIC ACID SODIUM SALT ANHYDROUS (HPLC) AR	25 GM	1100.00	29041090	NR	NR	NR
00149000100	5324-84-5	1-OCTANE SULPHONIC ACID SODIUM SALT ANHYDROUS (HPLC) AR	100 GM	4000.00	29041090	NR	NR	NR
SS0110200500	111-87-5	1-OCTANOL (n-OCTANOL) LR	500 ML	1050.00	29051690	NR	NR	NR
SS0110202500	111-87-5	1-OCTANOL (n-OCTANOL) LR	2.5 LT	4500.00	29051690	NR	NR	NR
SS0110300500	111-87-5	1-OCTANOL (n-OCTANOL) HPLC	500 ML	2100.00	29051690	NR	NR	NR
SS0110301000	111-87-5	1-OCTANOL (n-OCTANOL) HPLC	1 LT	3800.00	29051690	NR	NR	NR
00149400010	1320-06-5	OIL RED O (FOR ELECTROPHORESIS) (C.I. NO. 26125)	10 GM	260.00	32049000	NR	NR	NR
00149400025	1320-06-5	OIL RED O (FOR ELECTROPHORESIS) (C.I. NO. 26125)	25 GM	525.00	32049000	NR	NR	NR
SI0315600100	N/A	OIL RED O SOLUTION 0.5% IN ISOPROPANOL	100 ML	384.00	38220090	1219	3	II
SI0315600250	N/A	OIL RED O SOLUTION 0.5% IN ISOPROPANOL	250 ML	800.00	38220090	1219	3	II
00149600005	12769-16-3	ORACET BLUE B (FOR MICROSCOPY)	5 GM	3800.00	32041975	NR	NR	NR
00149600250	12769-16-3	ORACET BLUE B (FOR MICROSCOPY)	250 GM	P.O.R	32041975	NR	NR	NR
00149500005	4395-65-7	ORACET BLUE 2R (FOR MICROSCOPY)	5 GM	13000.00	32041975	NR	NR	NR
00149500250	4395-65-7	ORACET BLUE 2R (FOR MICROSCOPY)	250 GM	P.O.R	32041975	NR	NR	NR
00149700025	1936-15-8	ORANGE G (FOR MICROSCOPY) (C.I. NO. 16230)	25 GM	290.00	32049000	NR	NR	NR
00149700100	1936-15-8	ORANGE G (FOR MICROSCOPY) (C.I. NO. 16230)	100 GM	900.00	32049000	NR	NR	NR
00150000005	1400-62-0	ORCEIN (FOR MICROSCOPY)	5 GM	2500.00	32030090	NR	NR	NR
0015000010	1400-62-0	ORCEIN (FOR MICROSCOPY)	10 GM	4800.00	32030090	NR	NR	NR
SI0315700100	N/A	ORCEIN SOLUTION	100 ML	600.00	38220090	1170	3	II
SI0315700250	N/A	ORCEIN SOLUTION	250 ML	1200.00	38220090	1170	3	II
00150100010	6153-39-5	ORCINOL (MONOHYDRATE) (3,5-DIHYDROXY TOLUENE)	10 GM	1060.00	29071190	NR	NR	NR
00150100025	6153-39-5	ORCINOL (MONOHYDRATE) (3,5-DIHYDROXY TOLUENE)	25 GM	2300.00	29071190	NR	NR	NR
00150100100	6153-39-5	ORCINOL (MONOHYDRATE) (3,5-DIHYDROXY TOLUENE)	100 GM	7700.00	29071190	NR	NR	NR
00150200005	3184-13-2	L-ORNITHINE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	5 GM	230.00	29224990	NR	NR	NR
00150200025	3184-13-2	L-ORNITHINE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	25 GM	700.00	29224990	NR	NR	NR
00150200100	3184-13-2	L-ORNITHINE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	100 GM	2600.00	29224990	NR	NR	NR
00150200500	3184-13-2	L-ORNITHINE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	500 GM	12000.00	29224990	NR	NR	NR
SA0010900500	7664-38-2	ORTHO-PHOSPHORIC ACID ABT.85 % LR	500 ML	1025.00	28092010	1805	8	III
SA0010902500	7664-38-2	ORTHO-PHOSPHORIC ACID ABT.85 % LR	2.5 LT	4525.00	28092010	1805	8	III
SA0011900500	7664-38-2	ORTHO-PHOSPHORIC ACID ABT.85 % AR	500 ML	1225.00	28092010	1805	8	III
SA0011902500	7664-38-2	ORTHO-PHOSPHORIC ACID ABT.85 % AR	2.5 LT	5145.00	28092010	1805	8	III
SA0012000500	7664-38-2	ORTHO-PHOSPHORIC ACID ABT.85 % AR (FOR STEEL INDUSTRY)	500 ML	1125.00	28092010	1805	8	III
SA0012002500	7664-38-2	ORTHO-PHOSPHORIC ACID ABT.85 % AR (FOR STEEL INDUSTRY)	2.5 LT	4500.00	28092010	1805	8	III
SA0012100500	7664-38-2	ORTHO-PHOSPHORIC ACID ABT.85 % HPLC	250 ML	1700.00	28092010	1805	8	III
SA0012101000	7664-38-2	ORTHO-PHOSPHORIC ACID ABT.85 % HPLC	1 LT	6000.00	28092010	1805	8	III
SA0011000500	7664-38-2	ORTHO-PHOSPHORIC ACID ABT.88 % AR	500 ML	1350.00	28092010	1805	8	III
SA0011002500	7664-38-2	ORTHO-PHOSPHORIC ACID ABT.88 % AR	2.5 LT	5300.00	28092010	1805	8	III
00150300001	20816-12-0	OSMIC ACID	1 GM	8500.00	28439019	2471	6.1	I
00150300010	20816-12-0	OSMIC ACID	10 GM	P.O.R	28439019	2471	6.1	I
00150500500	6153-56-6	OXALIC ACID LR	500 GM	510.00	29171110	3261	8	III
00150505000	6153-56-6	OXALIC ACID LR	5 KG	4800.00	29171110	3261	8	III
00150600500	6153-56-6	OXALIC ACID AR	500 GM	610.00	29171110	3261	8	III
00150605000	6153-56-6	OXALIC ACID AR	5 KG	5500.00	29171110	3261	8	III
00150700100	8008-63-7	OX-GALL POWDER (BACTERIOLOGICAL GRADE)	100 GM	2100.00	05100020	NR	NR	NR
00150700500	8008-63-7	OX-GALL POWDER (BACTERIOLOGICAL GRADE)	500 GM	8000.00	05100020	NR	NR	NR
00150800250	70693-62-8	OXONE LR (POTASSIUM PEROXYMONOSULPHATE)	250 GM	800.00	28334000	3215	5.1	III
00150801000	70693-62-8	OXONE LR (POTASSIUM PEROXYMONOSULPHATE)	1 KG	2300.00	28334000	3215	5.1	III
00150900001	3375-31-3	PALLADIUM (II) ACETATE	1 GM	14000.00	28439019	NR	NR	NR
00150900005	3375-31-3	PALLADIUM (II) ACETATE	5 GM	P.O.R	28439019	NR	NR	NR
P0151600010	7440-05-3	PALLADIUM ON CHARCOL ACTIVATED (5% Pd)	10 GM	14600.00	38151210	NR	NR	NR
P0151600100	7440-05-3	PALLADIUM ON CHARCOL ACTIVATED (5% Pd)	100 GM	P.O.R	38151210	NR	NR	NR
P0151700010	7440-05-3	PALLADIUM ON CHARCOL ACTIVATED (10% Pd)	10 GM	28000.00	38151210	NR	NR	NR
P0151700100	7440-05-3	PALLADIUM ON CHARCOL ACTIVATED (10% Pd)	100 GM	P.O.R	38151210	NR	NR	NR
P0151800001	7647-10-1	PALLADIUM CHLORIDE (59-60% Pd)	1 GM	19000.00	28439019	3288	6.1	III
P0151800005	7647-10-1	PALLADIUM CHLORIDE (59-60% Pd)	5 GM	93000.00	28439019	3288	6.1	III
P0151800100	7647-10-1	PALLADIUM CHLORIDE (59-60% Pd)	100 GM	P.O.R	28439019	3288	6.1	III
P0151900001	1314-08-5	PALLADIUM (II) OXIDE HYDRATE LR (70-80% Pd)	1 GM	27500.00	28439019	1479	5.1	II
P0151900005	1314-08-5	PALLADIUM (II) OXIDE HYDRATE LR (70-80% Pd)	5 GM	P.O.R	28439019	1479	5.1	II
P0152000500	57-10-3	PALMITIC ACID (FOR SYNTHESIS)	500 GM	625.00	29157010	NR	NR	NR
P0152005000	57-10-3	PALMITIC ACID (FOR SYNTHESIS)	5 KG	5600.00	29157010	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

P0152100025	57-10-3	PALMITIC ACID (FOR BIOCHEMISTRY)	25 GM	500.00	29157010	NR	NR	NR
P0152100100	57-10-3	PALMITIC ACID (FOR BIOCHEMISTRY)	100 GM	1800.00	29157010	NR	NR	NR
P0152300100	8049-47-6	PANCREATIN	100 GM	900.00	35079020	NR	NR	NR
P0152300500	8049-47-6	PANCREATIN	500 GM	2300.00	35079020	NR	NR	NR
P0152400001	85-85-8	PAN (INDICATOR) [METAL (PM) INDICATOR]	1 GM	1350.00	29333990	NR	NR	NR
P0152400005	85-85-8	PAN (INDICATOR) [METAL (PM) INDICATOR]	5 GM	6000.00	29333990	NR	NR	NR
SI0309400125	N/A	PANDY'S REAGENT (SATURATED PHENOL SOLUTION)	125 ML	250.00	38220090	2821	6.1	II
SI0309400250	N/A	PANDY'S REAGENT (SATURATED PHENOL SOLUTION)	250 ML	450.00	38220090	2821	6.1	II
P0152500100	9001-73-4	PAPAIN (PURE)	100 GM	520.00	35079071	NR	NR	NR
P0152500500	9001-73-4	PAPAIN (PURE)	500 GM	2000.00	35079071	NR	NR	NR
P0152900001	16593-81-0	PAR (INDICATOR) [METAL (PM) INDICATOR]	1 GM	810.00	29333990	NR	NR	NR
P0152900005	16593-81-0	PAR (INDICATOR) [METAL (PM) INDICATOR]	5 GM	3500.00	29333990	NR	NR	NR
SI0309500125	N/A	PAPANICOLAOUS SOLUTION 1a HARRIS HEMATOXYLIN SOLN.	125 ML	770.00	32030090	NR	NR	NR
SI0309500250	N/A	PAPANICOLAOUS SOLUTION 1a HARRIS HEMATOXYLIN SOLN.	250 ML	1000.00	32030090	NR	NR	NR
SI0309600125	N/A	PAPANICOLAOUS SOLUTION 2b ORANGE II SOLUTION (OG6) (FOR CYTOLOGY)	125 ML	360.00	32030090	1992	3(6.1)	II
SI0309600250	N/A	PAPANICOLAOUS SOLUTION 2b ORANGE II SOLUTION (OG6) (FOR CYTOLOGY)	250 ML	720.00	32030090	1992	3(6.1)	II
SI0309700125	N/A	PAPANICOLAOUS SOLUTION 3b POLYCHROMATIC SOLUTION (EA350) (FOR CYTOLOGY)	125 ML	560.00	32030090	1992	3(6.1)	II
SI0309700250	N/A	PAPANICOLAOUS SOLUTION 3b POLYCHROMATIC SOLUTION (EA350) (FOR CYTOLOGY)	250 ML	800.00	32030090	1992	3(6.1)	II
SI0315800100	N/A	PAPANICOLAOUS SOLUTION EA65	125 ML	360.00	38220090	1170	3	II
SI0315800250	N/A	PAPANICOLAOUS SOLUTION EA65	250 ML	600.00	38220090	1170	3	II
SI0315900100	N/A	PAPANICOLAOUS SOLUTION MODIFIED EA	125 ML	360.00	38220090	1170	3	II
SI0315900250	N/A	PAPANICOLAOUS SOLUTION MODIFIED EA	250 ML	600.00	38220090	1170	3	II
SI0316000100	N/A	PAPANICOLAOUS SOLUTION EA36	125 ML	770.00	32030090	1170	3	III
SI0316000250	N/A	PAPANICOLAOUS SOLUTION EA36	250 ML	1200.00	32030090	1170	3	III
P0153100500	8002-74-2	PARRAFIN WAX 56-58 DEG C (FOR HISTOLOGY)	500 GM	660.00	27122010	NR	NR	NR
P0153102500	8002-74-2	PARRAFIN WAX 56-58 DEG C (FOR HISTOLOGY)	2.5 KG	3000.00	27122010	NR	NR	NR
P0153000500	8002-74-2	PARRAFIN WAX 58-60 DEG C (FOR HISTOLOGY)	500 GM	600.00	27122010	NR	NR	NR
P0153002500	8002-74-2	PARRAFIN WAX 58-60 DEG C (FOR HISTOLOGY)	2.5 KG	2800.00	27122010	NR	NR	NR
P0153200500	8002-74-2	PARRAFIN WAX 60-62 DEG C (FOR HISTOLOGY)	500 GM	600.00	27122010	NR	NR	NR
P0153202500	8002-74-2	PARRAFIN WAX 60-62 DEG C (FOR HISTOLOGY)	2.5 KG	2800.00	27122010	NR	NR	NR
P0153300500	8002-74-2	PARRAFIN WAX PELLETS WITH CERESIN CONGEALING POINT ABOUT 60 DEG	500 GM	670.00	27122010	NR	NR	NR
P0153302500	8002-74-2	PARRAFIN WAX PELLETS WITH CERESIN CONGEALING POINT ABOUT 60 DEG	2.5 KG	3100.00	27122010	NR	NR	NR
SM0051000500	8012-95-1	PARRAFIN LIQUID COLOURLESS HEAVY	500 ML	520.00	27101990	NR	NR	NR
SM0051002500	8012-95-1	PARRAFIN LIQUID COLOURLESS HEAVY	2.5 LT	1900.00	27101990	NR	NR	NR
SM0051100500	8012-95-1	PARRAFIN LIQUID COLOURLESS LIGHT	500 ML	400.00	27101990	NR	NR	NR
SM0051102500	8012-95-1	PARRAFIN LIQUID COLOURLESS LIGHT	2.5 LT	1400.00	27101990	NR	NR	NR
SM0051200500	8012-95-1	PARRAFIN LIQUID FOR IR SPECTROSCOPY	500 ML	1225.00	27101990	NR	NR	NR
SM0051202500	8012-95-1	PARRAFIN LIQUID FOR IR SPECTROSCOPY	2.5 LT	5500.00	27101990	NR	NR	NR
P0153400500	30525-89-4	PARAFORMALDEHYDE LR	500 GM	480.00	29126000	2213	4.1	III
P0153405000	30525-89-4	PARAFORMALDEHYDE LR	5 KG	4500.00	29126000	2213	4.1	III
P0153500025	467-62-9	PARAROSANILINE BASE (FOR MICROSCOPY)	25 GM	1450.00	32041929	NR	NR	NR
P0153500100	467-62-9	PARAROSANILINE BASE (FOR MICROSCOPY)	100 GM	5250.00	32041929	NR	NR	NR
P0154000025	569-61-9	PARA ROSANILINE HYDROCHLORIDE (FOR MICROSCOPY) (C.I. NO. 42500)	25 GM	1300.00	32041929	NR	NR	NR
P0154000100	569-61-9	PARA ROSANILINE HYDROCHLORIDE (FOR MICROSCOPY) (C.I. NO. 42500)	100 GM	3100.00	32041929	NR	NR	NR
P0154100025	129-17-9	PATENT BLUE V (C. I. NO. 42045)	25 GM	700.00	32049000	NR	NR	NR
P0154100100	129-17-9	PATENT BLUE V (C. I. NO. 42045)	100 GM	2600.00	32049000	NR	NR	NR
P0154300500	9000-69-5	PECTIN	500 GM	4000.00	13022000	NR	NR	NR
P0154305000	9000-69-5	PECTIN	5 KG	3800.00	13022000	NR	NR	NR
P0154200500	115-77-5	PENTAERYTHRITOL (FOR SYNTHESIS)	500 GM	775.00	29054210	NR	NR	NR
P0154205000	115-77-5	PENTAERYTHRITOL (FOR SYNTHESIS)	5 KG	7250.00	29054210	NR	NR	NR
SS0111800500	109-66-0	N-PENTANE LR (FOR SYNTHESIS)	500 ML	680.00	29012990	1265	3	II
SS0111802500	109-66-0	N-PENTANE LR (FOR SYNTHESIS)	2.5 LT	3000.00	29012990	1265	3	II
SS0111900500	109-66-0	N-PENTANE AR (FOR SYNTHESIS)	500 ML	770.00	29012990	1265	3	II
SS0111902500	109-66-0	N-PENTANE AR (FOR SYNTHESIS)	2.5 LT	3300.00	29012990	1265	3	II
SS0112000500	109-66-0	n-PENTANE HPLC	500 ML	1100.00	29012990	1265	3	II
SS0112001000	109-66-0	n-PENTANE HPLC	1 LT	1800.00	29012990	1265	3	II
SS0117800500	78-78-4	ISO-PENTANE LR (FOR SYNTHESIS)	500 ML	2280.00	29011000	1265	3	I
SS0117802500	78-78-4	ISO-PENTANE LR (FOR SYNTHESIS)	2.5 LT	9960.00	29011000	1265	3	I
SS0117900500	78-78-4	ISO-PENTANE AR (FOR SYNTHESIS)	500 ML	2500.00	29011000	1265	3	I
SS0117902500	78-78-4	ISO-PENTANE AR (FOR SYNTHESIS)	2.5 LT	10500.00	29011000	1265	3	I
P0154600100	54-95-5	PENTAMETHYLENE TETRAZOLE (PENTYLENETETRAZOLE)	100 GM	18000.00	29339900	2811	6.1	III
P0154601000	54-95-5	PENTAMETHYLENE TETRAZOLE (PENTYLENETETRAZOLE)	1 KG	P.O.R	29339900	2811	6.1	III
P0154400025	207605-40-1	1-PENTANE SULPHONIC ACID SODIUM SALT MONOHYDRATE (HPLC) AR	25 GM	1100.00	29041090	NR	NR	NR
P0154400100	207605-40-1	1-PENTANE SULPHONIC ACID SODIUM SALT MONOHYDRATE (HPLC) AR	100 GM	4000.00	29041090	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

P0154500025	22767-49-3	1-PENTANE SULPHONIC ACID SODIUM SALT ANHYDROUS (HPLC) AR	25 GM	1100.00	29041090	NR	NR	NR
P0154500100	22767-49-3	1-PENTANE SULPHONIC ACID SODIUM SALT ANHYDROUS (HPLC) AR	100 GM	4000.00	29041090	NR	NR	NR
SS0120700100	8006-90-4	PEPPERMINT OIL LR	100 ML	800.00	33012400	NR	NR	NR
SS0120700500	8006-90-4	PEPPERMINT OIL LR	500 ML	3700.00	33012400	NR	NR	NR
P0154700100	9001-75-6	PEPSIN 1:3000	100 GM	2300.00	35079030	NR	NR	NR
P0154700500	9001-75-6	PEPSIN 1:3000	500 GM	10000.00	35079030	NR	NR	NR
P0154800025	9001-75-6	PEPSIN 1:10000	25 GM	2100.00	35079030	NR	NR	NR
P0154800500	9001-75-6	PEPSIN 1:10000	500 GM	31450.00	35079030	NR	NR	NR
P0154900500	73049-73-7	PEPTONE (BACTERIOLOGICAL) (SPAY DRIED POWDER)	500 GM	1000.00	35040010	NR	NR	NR
P0154905000	73049-73-7	PEPTONE (BACTERIOLOGICAL) (SPAY DRIED POWDER)	5 KG	9500.00	35040010	NR	NR	NR
SA0011100500	7601-90-3	PERCHLORIC ACID ABT.60 % AR	500 ML	2200.00	28112990	1873	5.1,8	I
SA0011102500	7601-90-3	PERCHLORIC ACID ABT.60 % AR	2.5 LT	9165.00	28112990	1873	5.1,8	I
SA0011200500	7601-90-3	PERCHLORIC ACID ABT.70 % AR	500 ML	2700.00	28112990	1873	5.1,8	I
SA0011202500	7601-90-3	PERCHLORIC ACID ABT.70 % AR	2.5 LT	11475.00	28112990	1873	5.1,8	I
SA0011300500	7601-90-3	PERCHLORIC ACID ABT.70 % AR (SUITABLE FOR DIAMOND INDUSTRY)	500 ML	2700.00	28112990	1873	5.1,8	I
P0155600025	10450-60-9	PERIODIC ACID (FOR SYNTHESIS)	25 GM	935.00	28111990	3085	5.1,8	II
P0155600100	10450-60-9	PERIODIC ACID (FOR SYNTHESIS)	100 GM	3225.00	28111990	3085	5.1,8	II
P0155700025	10450-60-9	PERIODIC ACID AR	25 GM	1110.00	28111990	3085	5.1,8	II
P0155700100	10450-60-9	PERIODIC ACID AR	100 GM	3735.00	28111990	3085	5.1,8	II
SS0104100500	8032-32-4	PETROLEUM ETHER 40 - 60° C LR (PETROLEUM SPIRIT)	500 ML	600.00	27101990	1268	3	II
SS0104102500	8032-32-4	PETROLEUM ETHER 40 - 60° C LR (PETROLEUM SPIRIT)	2.5 LT	2600.00	27101990	1268	3	II
SS0104200500	8032-32-4	PETROLEUM ETHER 40 - 60° C AR (PETROLEUM SPIRIT)	500 ML	720.00	27101990	1268	3	II
SS0104202500	8032-32-4	PETROLEUM ETHER 40 - 60° C AR (PETROLEUM SPIRIT)	2.5 LT	2900.00	27101990	1268	3	II
SS0104300500	8032-32-4	PETROLEUM ETHER 60 - 80° C LR (PETROLEUM SPIRIT)	500 ML	440.00	27101990	1268	3	II
SS0104302500	8032-32-4	PETROLEUM ETHER 60 - 80° C LR (PETROLEUM SPIRIT)	2.5 LT	1600.00	27101990	1268	3	II
SS0104400500	8032-32-4	PETROLEUM ETHER 60 - 80° C AR (PETROLEUM SPIRIT)	500 ML	500.00	27101990	1268	3	II
SS0104402500	8032-32-4	PETROLEUM ETHER 60 - 80° C AR (PETROLEUM SPIRIT)	2.5 LT	1800.00	27101990	1268	3	II
SS0118000500	8032-32-4	PETROLEUM ETHER 80 - 100° C AR (PETROLEUM SPIRIT)	500 ML	520.00	27101990	1268	3	II
SS0118002500	8032-32-4	PETROLEUM ETHER 80 - 100° C AR (PETROLEUM SPIRIT)	2.5 LT	2000.00	27101990	1268	3	II
SS0118100500	8032-32-4	PETROLEUM ETHER 100 - 120° C AR (PETROLEUM SPIRIT)	500 ML	520.00	27101990	1268	3	II
SS0118102500	8032-32-4	PETROLEUM ETHER 100 - 120° C AR (PETROLEUM SPIRIT)	2.5 LT	2000.00	27101990	1268	3	II
P0155400500	8009-03-8	PETROLEUM JELLY WHITE	500 GM	520.00	27121090	NR	NR	NR
P0155400500	8009-03-8	PETROLEUM JELLY WHITE	5 KG	4750.00	27121090	NR	NR	NR
P0155800005	5144-89-8	1,10-PHENANTHROLINE AR (MONOHYDRATE) (REDOX INDICATOR)	5 GM	650.00	29339900	2811	6.1	III
P0155800025	5144-89-8	1,10-PHENANTHROLINE AR (MONOHYDRATE) (REDOX INDICATOR)	25 GM	2600.00	29339900	2811	6.1	III
P0155800100	5144-89-8	1,10-PHENANTHROLINE AR (MONOHYDRATE) (REDOX INDICATOR)	100 GM	8500.00	29339900	2811	6.1	III
P0155900005	18851-33-7	1,10-PHENANTHROLINE HYDROCHLORIDE AR	5 GM	880.00	29339900	2811	6.1	III
P0155900025	18851-33-7	1,10-PHENANTHROLINE HYDROCHLORIDE AR	25 GM	3800.00	29339900	2811	6.1	III
P0156000001	299-11-6	PHENAZINE METHOSULPHATE (PMS) (N-METHYLPHENAZONIUM METHOSULPHATE)	1 GM	900.00	29339900	NR	NR	NR
P0156000005	299-11-6	PHENAZINE METHOSULPHATE (PMS) (N-METHYLPHENAZONIUM METHOSULPHATE)	5 GM	3600.00	29339900	NR	NR	NR
SM0005050050	108-95-2	PHENOL CRYSTAL LR	500 GM	600.00	29071110	1671	6.1	II
SM0005051000	108-95-2	PHENOL CRYSTAL LR	1 KG	1100.00	29071110	1671	6.1	II
SM0005060050	108-95-2	PHENOL CRYSTAL AR	500 GM	730.00	29071110	1671	6.1	II
SM0005061000	108-95-2	PHENOL CRYSTAL AR	1 KG	1300.00	29071110	1671	6.1	II
P0156200050	77-09-8	PHENOLPHTHALEIN (INDICATOR)	50 GM	600.00	29322090	NR	NR	NR
P0156200100	77-09-8	PHENOLPHTHALEIN (INDICATOR)	100 GM	900.00	29322090	NR	NR	NR
P0156200500	77-09-8	PHENOLPHTHALEIN (INDICATOR)	500 GM	3600.00	29322090	NR	NR	NR
SI0309800125	N/A	PHENOLPHTHALEIN (INDICATOR) SOLUTION (1%)	125 ML	167.00	38220090	1230	3,6.1	II
SI0309800500	N/A	PHENOLPHTHALEIN (INDICATOR) SOLUTION (1%)	500 ML	450.00	38220090	1230	3,6.1	II
SP04016200LV	N/A	PHENOLPHTHALEIN INDICATOR PAPER (10 BOOKS=200 LVS)	200 LVS	350.00	38220090	NR	NR	NR
P0156800025	143-74-8	PHENOL RED (INDICATOR) (PH 6.4-8.2 YELLOW TO RED)	25 GM	725.00	29349900	NR	NR	NR
P0156800100	143-74-8	PHENOL RED (INDICATOR) (PH 6.4-8.2 YELLOW TO RED)	100 GM	2600.00	29349900	NR	NR	NR
SI0309900125	N/A	PHENOL RED INDICATOR SOLUTION (0.02%)	125 ML	250.00	32041963	1170	3	II
SI0309900250	N/A	PHENOL RED INDICATOR SOLUTION (0.02%)	250 ML	500.00	32041963	1170	3	II
P0157000025	34487-61-1	PHENOL RED SODIUM SALT (WATER SOLUBLE) (INDICATOR)	25 GM	850.00	29349900	NR	NR	NR
P0157000100	34487-61-1	PHENOL RED SODIUM SALT (WATER SOLUBLE) (INDICATOR)	100 GM	3100.00	29349900	NR	NR	NR
P0157100500	103-82-2	PHENYLACETIC ACID LR	500 GM	1150.00	29163400	NR	NR	NR
P0157105000	103-82-2	PHENYLACETIC ACID LR	5 KG	10500.00	29163400	NR	NR	NR
P0157600025	150-30-1	DL-PHENYLALANINE (FOR BIOCHEMISTRY)	25 GM	800.00	29224990	NR	NR	NR
P0157600100	150-30-1	DL-PHENYLALANINE (FOR BIOCHEMISTRY)	100 GM	2800.00	29224990	NR	NR	NR
P0157600500	150-30-1	DL-PHENYLALANINE (FOR BIOCHEMISTRY)	500 GM	9000.00	29224990	NR	NR	NR
P0157700025	63-91-2	L-PHENYLALANINE (FOR BIOCHEMISTRY)	25 GM	320.00	29224990	NR	NR	NR
P0157700100	63-91-2	L-PHENYLALANINE (FOR BIOCHEMISTRY)	100 GM	1100.00	29224990	NR	NR	NR
P0157700500	63-91-2	L-PHENYLALANINE (FOR BIOCHEMISTRY)	500 GM	3500.00	29224990	NR	NR	NR
P0157800025	91-40-7	N-PHENYLANTHRANILIC ACID AR	25 GM	1200.00	29224300	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

P0157800100	91-40-7	N-PHENYLANTHRANILIC ACID AR	100 GM	4700.00	29224300	NR	NR	NR
P0157900025	98-05-5	PHENYL ARSONIC ACID AR	25 GM	1800.00	29181190	3280	6.1	II
P0157900100	98-05-5	PHENYL ARSONIC ACID AR	100 GM	6500.00	29181190	3280	6.1	II
P0158000500	1821-12-1	4-PHENYLBUTYRIC ACID	500 GM	14500.00	29163990	NR	NR	NR
P0158005000	1821-12-1	4-PHENYLBUTYRIC ACID	5 KG	P.O.R	29163990	NR	NR	NR
P0158100500	95-54-5	O-PHENYLENEDIAMINE (FOR SYNTHESIS)	500 GM	1700.00	29215110	1673	6.1	III
P0158105000	95-54-5	O-PHENYLENEDIAMINE (FOR SYNTHESIS)	5 KG	P.O.R	29215110	1673	6.1	III
P0158200500	106-50-3	P-PHENYLENEDIAMINE (FOR SYNTHESIS)	500 GM	1900.00	29215130	1673	6.1	III
P0158205000	106-50-3	P-PHENYLENEDIAMINE (FOR SYNTHESIS)	5 KG	P.O.R	29215130	1673	6.1	III
P0158700001	975-17-7	PHENYL FLUORONE (REAGENT FOR GERMANIUM)	1 GM	3500.00	29329900	NR	NR	NR
P0158700005	975-17-7	PHENYL FLUORONE (REAGENT FOR GERMANIUM)	5 GM	13500.00	29329900	NR	NR	NR
P0158825000	100-63-0	PHENYL HYDRAZINE (FOR SYNTHESIS)	25 KG	P.O.R	29280090	2572	6.1	II
P0158850000	100-63-0	PHENYL HYDRAZINE (FOR SYNTHESIS)	50 KG	P.O.R	29280090	2572	6.1	II
SS0120800100	100-63-0	PHENYL HYDRAZINE AR (FOR SYNTHESIS)	100 ML	1200.00	29280090	2572	6.1	II
SS0120800500	100-63-0	PHENYL HYDRAZINE AR (FOR SYNTHESIS)	500 ML	5500.00	29280090	2572	6.1	II
P0158900500	59-88-1	PHENYL HYDRAZINE HYDROCHLORIDE LR	500 GM	4000.00	29280090	2811	6.1	III
P0158905000	59-88-1	PHENYL HYDRAZINE HYDROCHLORIDE LR	5 KG	P.O.R	29280090	2811	6.1	III
P0159300100	59-88-1	PHENYL HYDRAZINE HYDROCHLORIDE AR	100 GM	1280.00	29280090	2811	6.1	III
P0159300500	59-88-1	PHENYL HYDRAZINE HYDROCHLORIDE AR	500 GM	5000.00	29280090	2811	6.1	III
P0159000025	62-38-4	PHENYL MERCURY ACETATE (FOR SYNTHESIS)	25 GM	14350.00	28521000	1674	6.1	II
P0159000100	62-38-4	PHENYL MERCURY ACETATE (FOR SYNTHESIS)	100 GM	52500.00	28521000	1674	6.1	II
P0159100025	8003-05-2	PHENYL MERCURY NITRATE (BASIC) (MERCURY PHENYL NITRATE)	25 GM	38500.00	28521000	1895	6.1	II
P0159100100	8003-05-2	PHENYL MERCURY NITRATE (BASIC) (MERCURY PHENYL NITRATE)	100 GM	133000.00	28521000	1895	6.1	II
P0159200100	103-85-5	PHENYLTHIOUREA 97.0%	100 GM	7200.00	29420090	2811	6.1	I
P0159201000	103-85-5	PHENYLTHIOUREA 97.0%	1 KG	P.O.R	29420090	2811	6.1	I
P0159400025	108-73-6	PHLOROGLUCINOL AR (1,3,5-TRIHYDROXYBENZENE)	25 GM	1400.00	29072990	NR	NR	NR
P0159400100	108-73-6	PHLOROGLUCINOL AR (1,3,5-TRIHYDROXYBENZENE)	100 GM	5050.00	29072990	NR	NR	NR
P0159600025	18472-87-2	PHLOXIN-B (FOR MICROSCOPY) (C. I. NO. 45410)	25 GM	440.00	32049000	NR	NR	NR
P0159600100	18472-87-2	PHLOXIN-B (FOR MICROSCOPY) (C. I. NO. 45410)	100 GM	1500.00	32049000	NR	NR	NR
P0159700100	51429-74-4	PHOSPHOMOLYBDIC ACID AR (DODECA-MOLYBDO PHOSPHORIS ACID)	100 GM	3800.00	28111990	3084	8(5.1)	II
P0159700500	51429-74-4	PHOSPHOMOLYBDIC ACID AR (DODECA-MOLYBDO PHOSPHORIS ACID)	500 GM	13000.00	28111990	3084	8(5.1)	II
P0160000500	37267-86-0	META-PHOSPHORIC ACID STICKS LR (GLACIAL STICKS)	500 GM	3500.00	28092010	3453	8	III
P0160100100	37267-86-0	META-PHOSPHORIC ACID STICKS AR (GLACIAL STICKS)	100 GM	1675.00	28092010	3453	8	III
P0160100500	37267-86-0	META-PHOSPHORIC ACID STICKS AR (GLACIAL STICKS)	500 GM	7500.00	28092010	3453	8	III
P0160200100	7723-14-0	PHOSPHOURS RED (FOR SYNTHESIS)	100 GM	600.00	28047020	1338	4.1	III
P0160200500	7723-14-0	PHOSPHOURS RED (FOR SYNTHESIS)	500 GM	2400.00	28047020	1338	4.1	III
P0160400100	12501-23-4	PHOSPHO TUNGSTIC ACID LR	100 GM	2500.00	28111990	3260	8	II
P0160400500	12501-23-4	PHOSPHO TUNGSTIC ACID LR	500 GM	10500.00	28111990	3260	8	II
P0160500100	12501-23-4	PHOSPHO TUNGSTIC ACID AR	100 GM	3300.00	28111990	3260	8	II
P0160500500	12501-23-4	PHOSPHO TUNGSTIC ACID AR	500 GM	15000.00	28111990	3260	8	II
P0160600025	643-79-8	o-PHTHALALDEHYDE AR (FOR FLUOREMETRY)	25 GM	2400.00	29122990	2923	8,6.1	II
P0160600100	643-79-8	o-PHTHALALDEHYDE AR (FOR FLUOREMETRY)	100 GM	8500.00	29122990	2923	8,6.1	II
P0160300500	88-99-3	PHTHALIC ACID (FOR SYNTHESIS)	500 GM	825.00	29173930	NR	NR	NR
P0160305000	88-99-3	PHTHALIC ACID (FOR SYNTHESIS)	5 KG	7850.00	29173930	NR	NR	NR
P0160700500	88-96-0	PHTHALAMIDE (FOR SYNTHESIS)	500 GM	780.00	29251900	NR	NR	NR
P0160705000	88-96-0	PHTHALAMIDE (FOR SYNTHESIS)	5 KG	7500.00	29251900	NR	NR	NR
P0160800500	85-44-9	PHTHALIC ANHYDRIDE	500 GM	520.00	29173500	2214	8	III
P0160805000	85-44-9	PHTHALIC ANHYDRIDE	5 KG	4400.00	29173500	2214	8	III
P0160900500	85-41-6	PHTHALIMIDE (FOR SYNTHESIS)	500 GM	625.00	29151900	NR	NR	NR
P0160905000	85-41-6	PHTHALIMIDE (FOR SYNTHESIS)	5 KG	6000.00	29151900	NR	NR	NR
P0161300500	88-89-1	PICRIC ACID LR	500 GM	1500.00	29089990	1344	4.1	I
P0161305000	88-89-1	PICRIC ACID LR	500 GM X 10	P.O.R	29089990	1344	4.1	I
P0161100100	88-89-1	PICRIC ACID AR	100 GM	450.00	29089990	1344	4.1	I
P0161100500	88-89-1	PICRIC ACID AR	500 GM	1700.00	29089990	1344	4.1	I
SI0310000100	N/A	PICRIC ACID (SATURATED AQUEOUS SOLN.)	100 ML	220.00	29089990	NR	NR	NR
SI0310000500	N/A	PICRIC ACID (SATURATED AQUEOUS SOLN.)	500 ML	700.00	29089990	NR	NR	NR
SI0310100100	N/A	PICRIC ACID SOLUTION 1.2% (FOR DETERMINATION OF CREATININE)	100 ML	220.00	29089990	NR	NR	NR
SI0310100500	N/A	PICRIC ACID SOLUTION 1.2% (FOR DETERMINATION OF CREATININE)	500 ML	650.00	29089990	NR	NR	NR
P0161400250	110-85-0	PIPERAZINE (ANHYDROUS) (FOR SYNTHESIS)	250 GM	850.00	29335990	2579	8	III
P0161401000	110-85-0	PIPERAZINE (ANHYDROUS) (FOR SYNTHESIS)	1 KG	3000.00	29335990	2579	8	III
P0161200005	94-62-2	PIPERINE (FOR BIOCHEMISTRY)	5 GM	4000.00	29399900	3077	9	III
P0161200025	94-62-2	PIPERINE (FOR BIOCHEMISTRY)	25 GM	15000.00	29399900	3077	9	III
P0161500005	5625-37-6	PIPES BUFFER (BIOLOGICAL BUFFER)	5 GM	480.00	29335990	NR	NR	NR
P0161500025	5625-37-6	PIPES BUFFER (BIOLOGICAL BUFFER)	25 GM	1750.00	29335990	NR	NR	NR
P0161500100	5625-37-6	PIPES BUFFER (BIOLOGICAL BUFFER)	100 GM	5100.00	29335990	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

P0161900001	7440-06-4	PLATINUM METAL POWDER	1 GM	P.O.R	71101900	NR	NR	NR
P0161900005	7440-06-4	PLATINUM METAL POWDER	5 GM	P.O.R	71101900	NR	NR	NR
P0162300001	18497-13-7	PLATINUM CHLORIDE (40% PT) (CHLORO PLATINIC ACID)	1 GM	8000.00	28439019	2507	8	III
P0162300005	18497-13-7	PLATINUM CHLORIDE (40% PT) (CHLORO PLATINIC ACID)	5 GM	P.O.R	28439019	2507	8	III
P0162400001	52785-06-5	PLATINUM OXIDE (HYDRATED) (APP. 80%)(ADAM'S CATALYST)	1 GM	15000.00	28439019	1479	5.1	II
P0162400005	52785-06-5	PLATINUM OXIDE (HYDRATED) (APP. 80%)(ADAM'S CATALYST)	5 GM	P.O.R	28439019	1479	5.1	II
P0163200500	9002-89-5	POLYVINYL ALCOHOL (COLD)	500 GM	1200.00	39053000	NR	NR	NR
P0163205000	9002-89-5	POLYVINYL ALCOHOL (COLD)	5 KG	10300.00	39053000	NR	NR	NR
P0163300500	9002-89-5	POLYVINYL ALCOHOL (HOT)	500 GM	954.00	39053000	NR	NR	NR
P0163305000	9002-89-5	POLYVINYL ALCOHOL (HOT)	5 KG	8550.00	39053000	NR	NR	NR
P0163500500	9003-39-8	POLYVINYL PYRROLIDIONE K25 (PVP) M.W. APPROX 24000	500 GM	2900.00	39053000	NR	NR	NR
P0163505000	9003-39-8	POLYVINYL PYRROLIDIONE K25 (PVP) M.W. APPROX 24000	5 KG	26500.00	39053000	NR	NR	NR
P0163400500	9003-39-8	POLYVINYL PYRROLIDIONE K30 (PVP) M.W. APPROX 40000	500 GM	2600.00	39053000	NR	NR	NR
P0163405000	9003-39-8	POLYVINYL PYRROLIDIONE K30 (PVP) M.W. APPROX 40000	5 KG	P.O.R	39053000	NR	NR	NR
P0163800500	9003-39-8	POLYVINYL PYRROLIDIONE K90 (PVP) M.W. APPROX 360000	500 GM	3200.00	39053000	NR	NR	NR
P0163805000	9003-39-8	POLYVINYL PYRROLIDIONE K90 (PVP) M.W. APPROX 360000	5 KG	P.O.R	39053000	NR	NR	NR
P0163000025	3564-09-8	PONCEAU 3R	25 GM	24000.00	32129090	NR	NR	NR
P0163000100	3564-09-8	PONCEAU 3R	100 GM	P.O.R	32129090	NR	NR	NR
P0163100025	2766-77-0	PONCEAU 6R	25 GM	24000.00	32129090	NR	NR	NR
P0163100100	2766-77-0	PONCEAU 6R	100 GM	P.O.R	32129090	NR	NR	NR
P0163600025	6226-79-5	PONCEAU 5 (FOR MICROSCOPY) (C. I. NO. 27195)	25 GM	825.00	32049000	NR	NR	NR
P0163600100	6226-79-5	PONCEAU 5 (FOR MICROSCOPY) (C. I. NO. 27195)	100 GM	3150.00	32049000	NR	NR	NR
P0163700005	1806-34-4	POPOP AR (SCINTILLATION GRADE) [1,4-DI-2 (5-PHENYLOXAZOLYL)-BENZENE]	5 GM	6500.00	29349900	NR	NR	NR
P0163700025	1806-34-4	POPOP AR (SCINTILLATION GRADE) [1,4-DI-2 (5-PHENYLOXAZOLYL)-BENZENE]	25 GM	16000.00	29349900	NR	NR	NR
P0163900050	68189-43-5	POPSO BUFFER (FOR BIOCHEMISTRY)	50 GM	5800.00	29339900	NR	NR	NR
P0163900100	68189-43-5	POPSO BUFFER (FOR BIOCHEMISTRY)	100 GM	11000.00	29339900	NR	NR	NR
P0164200025	7440-09-7	POTASSIUM METAL (FOR SYNTHESIS)	25 GM	5750.00	28051900	2257	4.3	I
P0164200100	7440-09-7	POTASSIUM METAL (FOR SYNTHESIS)	100 GM	18250.00	28051900	2257	4.3	I
P0164000500	127-08-2	POTASSIUM ACETATE LR	500 GM	680.00	29152990	NR	NR	NR
P0164005000	127-08-2	POTASSIUM ACETATE LR	5 KG	6000.00	29152990	NR	NR	NR
P0164100500	127-08-2	POTASSIUM ACETATE AR	500 GM	800.00	29152990	NR	NR	NR
P0164105000	127-08-2	POTASSIUM ACETATE AR	5 KG	7500.00	29152990	NR	NR	NR
P0164500500	298-14-6	POTASSIUM BICARBONATE LR	500 GM	520.00	28364000	NR	NR	NR
P0164505000	298-14-6	POTASSIUM BICARBONATE LR	5 KG	5000.00	28364000	NR	NR	NR
P0164600500	7646-93-7	POTASSIUM BISULPHATE LR (POTASSIUM HYDROGEN SULPHATE)	500 GM	620.00	28332990	2509	8	II
P0164605000	7646-93-7	POTASSIUM BISULPHATE LR (POTASSIUM HYDROGEN SULPHATE)	5 KG	6000.00	28332990	2509	8	II
P0164300500	7646-93-7	POTASSIUM BISULPHATE AR (POTASSIUM HYDROGEN SULPHATE)	500 GM	750.00	28332990	2509	8	II
P0164305000	7646-93-7	POTASSIUM BISULPHATE AR (POTASSIUM HYDROGEN SULPHATE)	5 KG	7200.00	28332990	2509	8	II
P0164700500	868-14-4	POTASSIUM BITARTRATE (CREAM OF TARTRAR)	500 GM	1095.00	29181310	NR	NR	NR
P0164705000	868-14-4	POTASSIUM BITARTRATE (CREAM OF TARTRAR)	5 KG	10000.00	29181310	NR	NR	NR
P0164400500	7758-01-2	POTASSIUM BROMATE LR	500 GM	1200.00	29299020	1484	5.1	II
P0164405000	7758-01-2	POTASSIUM BROMATE LR	5 KG	10000.00	29299020	1484	5.1	II
P0164800500	7758-01-2	POTASSIUM BROMATE AR	500 GM	1450.00	29299020	1484	5.1	II
P0164805000	7758-01-2	POTASSIUM BROMATE AR	5 KG	13800.00	29299020	1484	5.1	II
P0164900100	7758-02-3	POTASSIUM BROMIDE IR	100 GM	4400.00	28275120	NR	NR	NR
P0164901000	7758-02-3	POTASSIUM BROMIDE IR	1 KG	P.O.R	28275120	NR	NR	NR
P0165000500	7758-02-3	POTASSIUM BROMIDE LR	500 GM	1130.00	28275120	NR	NR	NR
P0165005000	7758-02-3	POTASSIUM BROMIDE LR	5 KG	9500.00	28275120	NR	NR	NR
P0165100500	7758-02-3	POTASSIUM BROMIDE AR	500 GM	1850.00	28275120	NR	NR	NR
P0165105000	7758-02-3	POTASSIUM BROMIDE AR	5 KG	17500.00	28275120	NR	NR	NR
P0165300500	584-08-7	POTASSIUM CARBONATE LR (ANHYDROUS)	500 GM	460.00	28364000	NR	NR	NR
P0165305000	584-08-7	POTASSIUM CARBONATE LR (ANHYDROUS)	5 KG	4000.00	28364000	NR	NR	NR
P0165200500	584-08-7	POTASSIUM CARBONATE AR (ANHYDROUS)	500 GM	730.00	28364000	NR	NR	NR
P0165205000	584-08-7	POTASSIUM CARBONATE AR (ANHYDROUS)	5 KG	7000.00	28364000	NR	NR	NR
P0165400500	7447-40-7	POTASSIUM CHLORIDE LR	500 GM	375.00	31042000	NR	NR	NR
P0165405000	7447-40-7	POTASSIUM CHLORIDE LR	5 KG	2835.00	31042000	NR	NR	NR
P0165500500	7447-40-7	POTASSIUM CHLORIDE AR	500 GM	540.00	31042000	NR	NR	NR
P0165505000	7447-40-7	POTASSIUM CHLORIDE AR	5 KG	4900.00	31042000	NR	NR	NR
P0165600001	16921-30-5	POTASSIUM CHLOROPLATINATE AR	1 GM	7700.00	28439019	3290	6.1,8	II
P0165600005	16921-30-5	POTASSIUM CHLOROPLATINATE AR	5 GM	P.O.R	28439019	3290	6.1,8	II
P0165700500	7789-00-6	POTASSIUM CHROMATE LR	500 GM	1220.00	28415090	3288	6.1	III
P0165705000	7789-00-6	POTASSIUM CHROMATE LR	5 KG	11000.00	28415090	3288	6.1	III
P0166300500	7789-00-6	POTASSIUM CHROMATE AR	500 GM	1400.00	28415090	3288	6.1	III
P0166305000	7789-00-6	POTASSIUM CHROMATE AR	5 KG	12000.00	28415090	3288	6.1	III

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

P016580500	6100-05-6	tri-POTASSIUM CITRATE LR	500 GM	800.00	29181510	NR	NR	NR	NR
P0165805000	6100-05-6	tri-POTASSIUM CITRATE LR	5 KG	7500.00	29181510	NR	NR	NR	NR
P0165900500	6100-05-6	tri-POTASSIUM CITRATE AR	500 GM	880.00	29181510	NR	NR	NR	NR
P0165905000	6100-05-6	tri-POTASSIUM CITRATE AR	5 KG	7200.00	29181510	NR	NR	NR	NR
P0166000500	7778-50-9	POTASSIUM DICHROMATE LR	500 GM	1280.00	28415090	3087	5.1,6.1	II	
P0166005000	7778-50-9	POTASSIUM DICHROMATE LR	5 KG	9500.00	28415090	3087	5.1,6.1	II	
P0166100500	7778-50-9	POTASSIUM DICHROMATE AR	500 GM	1500.00	28415090	3087	5.1,6.1	II	
P0166105000	7778-50-9	POTASSIUM DICHROMATE AR	5 KG	11000.00	28415090	3087	5.1,6.1	II	
P0166400500	13746-66-2	POTASSIUM FERRICYANIDE LR [POTASSIUM HEXA CYANOFERRATE (III)]	500 GM	2100.00	28372020	NR	NR	NR	NR
P0166405000	13746-66-2	POTASSIUM FERRICYANIDE LR [POTASSIUM HEXA CYANOFERRATE (III)]	5 KG	19000.00	28372020	NR	NR	NR	NR
P0166500500	13746-66-2	POTASSIUM FERRICYANIDE AR [POTASSIUM HEXA CYANOFERRATE (III)]	500 GM	2300.00	28372020	NR	NR	NR	NR
P0166505000	13746-66-2	POTASSIUM FERRICYANIDE AR [POTASSIUM HEXA CYANOFERRATE (III)]	5 KG	21000.00	28372020	NR	NR	NR	NR
P0166600500	14459-95-1	POTASSIUM FERROCYANIDE LR [POTASSIUM HEXA CYANOFERRATE (II)]	500 GM	1100.00	28372030	NR	NR	NR	NR
P0166605000	14459-95-1	POTASSIUM FERROCYANIDE LR [POTASSIUM HEXA CYANOFERRATE (II)]	5 KG	10000.00	28372030	NR	NR	NR	NR
P0166700500	14459-95-1	POTASSIUM FERROCYANIDE AR [POTASSIUM HEXA CYANOFERRATE (II)]	500 GM	1260.00	28372030	NR	NR	NR	NR
P0166705000	14459-95-1	POTASSIUM FERROCYANIDE AR [POTASSIUM HEXA CYANOFERRATE (II)]	5 KG	12000.00	28372030	NR	NR	NR	NR
P0166800500	7789-23-3	POTASSIUM FLUORIDE LR (ANHYDROUS)	500 GM	975.00	28261990	1812	6.1	III	
P0166805000	7789-23-3	POTASSIUM FLUORIDE LR (ANHYDROUS)	5 KG	9000.00	28261990	1812	6.1	III	
P0166900500	7789-23-3	POTASSIUM FLUORIDE AR (ANHYDROUS)	500 GM	1800.00	28261990	1812	6.1	III	
P0166905000	7789-23-3	POTASSIUM FLUORIDE AR (ANHYDROUS)	5 KG	17500.00	28261990	1812	6.1	III	
P0167700100	590-29-4	POTASSIUM FORMATE LR	100 GM	375.00	29151290	NR	NR	NR	NR
P0167700500	590-29-4	POTASSIUM FORMATE LR	500 GM	1200.00	29151290	NR	NR	NR	NR
P0166200500	877-24-7	POTASSIUM HYDROGEN PHTHALATE LR	500 GM	750.00	29173990	NR	NR	NR	NR
P0166205000	877-24-7	POTASSIUM HYDROGEN PHTHALATE LR	5 KG	7000.00	29173990	NR	NR	NR	NR
P0167800500	877-24-7	POTASSIUM HYDROGEN PHTHALATE AR	500 GM	870.00	29173990	NR	NR	NR	NR
P0167805000	877-24-7	POTASSIUM HYDROGEN PHTHALATE AR	5 KG	8000.00	29173990	NR	NR	NR	NR
P0167000500	1310-58-3	POTASSIUM HYDROXIDE FLAKES LR	500 GM	480.00	28152000	1813	8	II	
P0167005000	1310-58-3	POTASSIUM HYDROXIDE FLAKES LR	5 KG	3800.00	28152000	1813	8	II	
P0167900500	1310-58-3	POTASSIUM HYDROXIDE POWDER LR	500 GM	520.00	28152000	1813	8	II	
P0167905000	1310-58-3	POTASSIUM HYDROXIDE POWDER LR	5 KG	4000.00	28152000	1813	8	II	
P0167100500	1310-58-3	POTASSIUM HYDROXIDE PELLETS LR	500 GM	580.00	28152000	1813	8	II	
P0167105000	1310-58-3	POTASSIUM HYDROXIDE PELLETS LR	5 KG	4900.00	28152000	1813	8	II	
P0167200500	1310-58-3	POTASSIUM HYDROXIDE PELLETS AR	500 GM	680.00	28152000	1813	8	II	
P0167205000	1310-58-3	POTASSIUM HYDROXIDE PELLETS AR	5 KG	5500.00	28152000	1813	8	II	
P0167400100	7758-05-6	POTASSIUM IODATE LR	100 GM	2850.00	28299010	1479	5.1	II	
P0167400500	7758-05-6	POTASSIUM IODATE LR	500 GM	13500.00	28299010	1479	5.1	II	
P0167405000	7758-05-6	POTASSIUM IODATE LR	5 KG	96350.00	28299010	1479	5.1	II	
P0167300100	7758-05-6	POTASSIUM IODATE AR	100 GM	3050.00	28299010	1479	5.1	II	
P0167300500	7758-05-6	POTASSIUM IODATE AR	500 GM	14500.00	28299010	1479	5.1	II	
P0167305000	7758-05-6	POTASSIUM IODATE AR	5 KG	99350.00	28299010	1479	5.1	II	
P0167600100	7681-11-0	POTASSIUM IODIDE LR	100 GM	2500.00	28276010	NR	NR	NR	NR
P0167600500	7681-11-0	POTASSIUM IODIDE LR	500 GM	10500.00	28276010	NR	NR	NR	NR
P0167605000	7681-11-0	POTASSIUM IODIDE LR	5 KG	98000.00	28276010	NR	NR	NR	NR
P0167500100	7681-11-0	POTASSIUM IODIDE AR	100 GM	2700.00	28276010	NR	NR	NR	NR
P0167500500	7681-11-0	POTASSIUM IODIDE AR	500 GM	11200.00	28276010	NR	NR	NR	NR
P0167505000	7681-11-0	POTASSIUM IODIDE AR	5 KG	102000.00	28276010	NR	NR	NR	NR
P0168000500	16731-55-8	POTASSIUM META BISULPHITE LR	500 GM	690.00	28322010	NR	NR	NR	NR
P0168005000	16731-55-8	POTASSIUM META BISULPHITE LR	5 KG	6400.00	28322010	NR	NR	NR	NR
P0169600500	16731-55-8	POTASSIUM META BISULPHITE AR	500 GM	1025.00	28322010	NR	NR	NR	NR
P0169605000	16731-55-8	POTASSIUM META BISULPHITE AR	5 KG	9800.00	28322010	NR	NR	NR	NR
P0168100100	7790-21-8	POTASSIUM METAPERIODATE LR (POTASSIUM PERIODATE)	100 GM	2650.00	28299030	1479	5.1	II	
P0168100500	7790-21-8	POTASSIUM METAPERIODATE LR (POTASSIUM PERIODATE)	500 GM	12200.00	28299030	1479	5.1	II	
P0169700100	7790-21-8	POTASSIUM METAPERIODATE AR (POTASSIUM PERIODATE)	100 GM	2800.00	28299030	1479	5.1	II	
P0169700500	7790-21-8	POTASSIUM METAPERIODATE AR (POTASSIUM PERIODATE)	500 GM	13000.00	28299030	1479	5.1	II	
P0168300500	7757-79-1	POTASSIUM NITRATE LR	500 GM	575.00	28342100	1486	5.1	III	
P0168305000	7757-79-1	POTASSIUM NITRATE LR	5 KG	4000.00	28342100	1486	5.1	III	
P0168400500	7757-79-1	POTASSIUM NITRATE AR	500 GM	755.00	28342100	1486	5.1	III	
P0168405000	7757-79-1	POTASSIUM NITRATE AR	5 KG	7000.00	28342100	1486	5.1	III	
P0170000500	7758-09-0	POTASSIUM NITRITE LR	500 GM	2450.00	28342100	1488	5.1	II	
P0170005000	7758-09-0	POTASSIUM NITRITE LR	5 KG	P.O.R	28342100	1488	5.1	II	
P0168500500	6487-48-5	POTASSIUM OXALATE LR	500 GM	875.00	29171190	NR	NR	NR	NR
P0168505000	6487-48-5	POTASSIUM OXALATE LR	5 KG	6500.00	29171190	NR	NR	NR	NR
P0170100500	6487-48-5	POTASSIUM OXALATE AR	500 GM	935.00	29171190	NR	NR	NR	NR
P0170105000	6487-48-5	POTASSIUM OXALATE AR	5 KG	9000.00	29171190	NR	NR	NR	NR
P0168600500	7722-64-7	POTASSIUM PERMANGANATE LR CRYSTALS	500 GM	700.00	28416100	1490	5.1	II	
P0168605000	7722-64-7	POTASSIUM PERMANGANATE LR CRYSTALS	5 KG	6500.00	28416100	1490	5.1	II	

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

P0170300500	7722-64-7	POTASSIUM PERMANGANATE AR CRYSTALS	500 GM	830.00	28416100	1490	5.1	II
P0170305000	7722-64-7	POTASSIUM PERMANGANATE AR CRYSTALS	5 KG	8000.00	28416100	1490	5.1	II
P0168800500	7727-21-1	POTASSIUM PERSULPHATE LR (POTASSIUM PEROXY DISULPHATE)	500 GM	725.00	28332990	1492	5.1	III
P0168805000	7727-21-1	POTASSIUM PERSULPHATE LR (POTASSIUM PEROXY DISULPHATE)	5 KG	6160.00	28332990	1492	5.1	III
P0168700500	7727-21-1	POTASSIUM PERSULPHATE AR (POTASSIUM PEROXY DISULPHATE)	500 GM	810.00	28332990	1492	5.1	III
P0168705000	7727-21-1	POTASSIUM PERSULPHATE AR (POTASSIUM PEROXY DISULPHATE)	5 KG	7800.00	28332990	1492	5.1	III
P0168200500	7758-11-4	POTASSIUM PHOSPHATE DIBASIC LR (ANHYDROUS)	500 GM	800.00	28352400	NR	NR	NR
P0168205000	7758-11-4	POTASSIUM PHOSPHATE DIBASIC LR (ANHYDROUS)	5 KG	7500.00	28352400	NR	NR	NR
P0168900500	7758-11-4	POTASSIUM PHOSPHATE DIBASIC AR (ANHYDROUS)	500 GM	925.00	28352400	NR	NR	NR
P0168905000	7758-11-4	POTASSIUM PHOSPHATE DIBASIC AR (ANHYDROUS)	5 KG	9000.00	28352400	NR	NR	NR
P0169000500	7778-77-0	POTASSIUM PHOSPHATE MONOBASIC LR (ANHYDROUS)	500 GM	850.00	28352400	NR	NR	NR
P0169005000	7778-77-0	POTASSIUM PHOSPHATE MONOBASIC LR (ANHYDROUS)	5 KG	7800.00	28352400	NR	NR	NR
P0169100500	7778-77-0	POTASSIUM PHOSPHATE MONOBASIC AR (ANHYDROUS)	500 GM	950.00	28352400	NR	NR	NR
P0169105000	7778-77-0	POTASSIUM PHOSPHATE MONOBASIC AR (ANHYDROUS)	5 KG	8800.00	28352400	NR	NR	NR
P0169200500	1074-82-4	POTASSIUM PHTHALIMIDE LR	500 GM	1975.00	29251900	NR	NR	NR
P0169205000	1074-82-4	POTASSIUM PHTHALIMIDE LR	5 KG	18500.00	29251900	NR	NR	NR
P0169300100	12208-13-8	POTASSIUM PYROANTIMONATE LR (POTASSIUM ANTIMONATE)	100 GM	2600.00	28419000	1549	6.1	III
P0169300500	12208-13-8	POTASSIUM PYROANTIMONATE LR (POTASSIUM ANTIMONATE)	500 GM	12570.00	28419000	1549	6.1	III
P0169400100	12208-13-8	POTASSIUM PYROANTIMONATE AR (POTASSIUM ANTIMONATE)	100 GM	3470.00	28419000	1549	6.1	III
P0169400500	12208-13-8	POTASSIUM PYROANTIMONATE AR (POTASSIUM ANTIMONATE)	500 GM	16265.00	28419000	1549	6.1	III
P0169500500	7320-34-5	tetra-POTASSIUM PYROPHOSPHATE LR	500 GM	1320.00	28353900	NR	NR	NR
P0169505000	7320-34-5	tetra-POTASSIUM PYROPHOSPHATE LR	5 KG	11500.00	28353900	NR	NR	NR
P0170700500	7790-62-7	POTASSIUM PYROSULPHATE LR	500 GM	8000.00	28332990	3260	8	II
P0170705000	7790-62-7	POTASSIUM PYROSULPHATE LR	5 KG	P.O.R	28332990	3260	8	II
P0171201000	24634-61-5	POTASSIUM SORBATE LR	1 KG	2650.00	29161990	NR	NR	NR
P0171210000	24634-61-5	POTASSIUM SORBATE LR	10 KG	24500.00	29161990	NR	NR	NR
P0169800500	7778-80-5	POTASSIUM SULPHATE LR	500 GM	520.00	31043000	NR	NR	NR
P0169805000	7778-80-5	POTASSIUM SULPHATE LR	5 KG	4160.00	31043000	NR	NR	NR
P0169900500	7778-80-5	POTASSIUM SULPHATE AR	500 GM	710.00	31043000	NR	NR	NR
P0169905000	7778-80-5	POTASSIUM SULPHATE AR	5 KG	6800.00	31043000	NR	NR	NR
P0170200025	123333-66-4	POTASSIUM TELLURITE (FOR MICROBIOLOGY)	25 GM	4755.00	28429090	3284	6.1	III
P0170200100	123333-66-4	POTASSIUM TELLURITE (FOR MICROBIOLOGY)	100 GM	17000.00	28429090	3284	6.1	III
P0170400500	333-20-0	POTASSIUM THIOCYANATE LR (POTASSIUM SULPHOCYANIDE)	500 GM	1230.00	28429090	NR	NR	NR
P0170405000	333-20-0	POTASSIUM THIOCYANATE LR (POTASSIUM SULPHOCYANIDE)	5 KG	11500.00	28429090	NR	NR	NR
P0170500500	333-20-0	POTASSIUM THIOCYANATE AR (POTASSIUM SULPHOCYANIDE)	500 GM	1500.00	28429090	NR	NR	NR
P0170505000	333-20-0	POTASSIUM THIOCYANATE AR (POTASSIUM SULPHOCYANIDE)	5 KG	13500.00	28429090	NR	NR	NR
P0170605000	16919-27-0	POTASSIUM TITANIUM FLUORIDE (FOR SYNTHESIS)	5 KG	P.O.R	28269000	NR	NR	NR
P0170650000	16919-27-0	POTASSIUM TITANIUM FLUORIDE (FOR SYNTHESIS)	50 KG	P.O.R	28269000	NR	NR	NR
P0171400100	14402-67-6	POTASSIUM TITANIUM OXALATE AR	100 GM	1980.00	29171190	NR	NR	NR
P0171400250	14402-67-6	POTASSIUM TITANIUM OXALATE AR	250 GM	4005.00	29171190	NR	NR	NR
P0171500100	13769-43-2	POTASSIUM (META) VANADATE LR	100 GM	1500.00	29171190	2864	6.1	II
P0171500500	13769-43-2	POTASSIUM (META) VANADATE LR	500 GM	6900.00	29171190	2864	6.1	II
P0170800025	92-71-7	PPO (SCINTILLATION GRADE) (2,5-DIPHENYL OXAZOLE)	25 GM	3800.00	29349900	2864	6.1	II
P0170800100	92-71-7	PPO (SCINTILLATION GRADE) (2,5-DIPHENYL OXAZOLE)	100 GM	13000.00	29349900	2864	6.1	II
P0171600010	12037-29-5	PRASEODYMIUM OXIDE AR	10 GM	900.00	28469090	NR	NR	NR
P0171600025	12037-29-5	PRASEODYMIUM OXIDE AR	25 GM	2000.00	28469090	NR	NR	NR
P0170900005	8064-60-6	PRIMULIN (C.I. NO 49000)	5 GM	6000.00	32129000	NR	NR	NR
P0170900025	8064-60-6	PRIMULIN (C.I. NO 49000)	25 GM	20000.00	32129000	NR	NR	NR
P0171000025	147-85-3	L-PROLINE (FOR BIOCHEMISTRY)	25 GM	300.00	29339900	NR	NR	NR
P0171000100	147-85-3	L-PROLINE (FOR BIOCHEMISTRY)	100 GM	1100.00	29339900	NR	NR	NR
P0171000500	147-85-3	L-PROLINE (FOR BIOCHEMISTRY)	500 GM	4500.00	29339900	NR	NR	NR
SS0118200500	504-63-2	1,3-PROPANEDIOL (FOR SYNTHESIS)	500 ML	2100.00	29053990	NR	NR	NR
SS0118202500	504-63-2	1,3-PROPANEDIOL (FOR SYNTHESIS)	2.5 LT	9500.00	29053990	NR	NR	NR
P0171100005	14533-63-2	1-PROPANE SULPHONIC ACID SODIUM SALT AR (HPLC GRADE)	5 GM	460.00	29041090	NR	NR	NR
P0171100025	14533-63-2	1-PROPANE SULPHONIC ACID SODIUM SALT AR (HPLC GRADE)	25 GM	2150.00	29041090	NR	NR	NR
P0171300001	25535-16-4	PROPIDIUM IODIDE	1 GM	P.O.R	29339900	NR	NR	NR
P0171300005	25535-16-4	PROPIDIUM IODIDE	5 GM	P.O.R	29339900	NR	NR	NR
SS0118300500	123-38-6	PROPIONALDEHYDE (FOR SYNTHESIS)	500 ML	570.00	29121990	1275	3	II
SS0118302500	123-38-6	PROPIONALDEHYDE (FOR SYNTHESIS)	2.5 LT	2100.00	29121990	1275	3	II
SS0118400500	79-09-4	PROPIONIC ACID (FOR SYNTHESIS)	500 ML	600.00	29155000	3463	8,3	II
SS0118402500	79-09-4	PROPIONIC ACID (FOR SYNTHESIS)	2.5 LT	2700.00	29155000	3463	8,3	II
SS0109400500	71-23-8	1-PROPANOL LR (n-PROPYL ALCOHOL)	500 ML	480.00	29051210	1274	3	II
SS0109402500	71-23-8	1-PROPANOL LR (n-PROPYL ALCOHOL)	2.5 LT	1900.00	29051210	1274	3	II
SS0109500500	71-23-8	1-PROPANOL AR (n-PROPYL ALCOHOL)	500 ML	550.00	29051210	1274	3	II
SS0109502500	71-23-8	1-PROPANOL AR (n-PROPYL ALCOHOL)	2.5 LT	2100.00	29051210	1274	3	II

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

SS0109601000	71-23-8	1-PROPANOL HPLC (n-PROPYL ALCOHOL)	1 LT	2800.00	29051210	1274	3	II
SS0109602500	71-23-8	1-PROPANOL HPLC (n-PROPYL ALCOHOL)	2.5 LT	6800.00	29051210	1274	3	II
SS0104600500	67-63-0	2-PROPANOL LR (iso-PROPYL ALCOHOL)	500 ML	420.00	29051220	1219	3	II
SS0104602500	67-63-0	2-PROPANOL LR (iso-PROPYL ALCOHOL)	2.5 LT	1500.00	29051220	1219	3	II
SS0104700500	67-63-0	2-PROPANOL AR (iso-PROPYL ALCOHOL)	500 ML	470.00	29051220	1219	3	II
SS0104702500	67-63-0	2-PROPANOL AR (iso-PROPYL ALCOHOL)	2.5 LT	1700.00	29051220	1219	3	II
SS0109701000	67-63-0	2-PROPANOL HPLC (iso-PROPYL ALCOHOL)	1 LT	920.00	29051220	1219	3	II
SS0109702500	67-63-0	2-PROPANOL HPLC (iso-PROPYL ALCOHOL)	2.5 LT	2000.00	29051220	1219	3	II
SS0118500500	107-10-8	N-PROPYLAMINE (FOR SYNTHESIS)	500 ML	850.00	29211990	1277	3,8	II
SS0118502500	107-10-8	N-PROPYLAMINE (FOR SYNTHESIS)	2.5 LT	3400.00	29211990	1277	3,8	II
SS0104500500	57-55-6	1,2 PROPANEDIOL (PROLPLYENE GLYCOL) LR	500 ML	635.00	29053200	NR	NR	NR
SS0104502500	57-55-6	1,2 PROPANEDIOL (PROLPLYENE GLYCOL) LR	2.5 LT	2700.00	29053200	NR	NR	NR
SS0109300500	57-55-6	1,2 PROPANEDIOL (PROLPLYENE GLYCOL) AR	500 ML	695.00	29053200	NR	NR	NR
SS0109302500	57-55-6	1,2 PROPANEDIOL (PROLPLYENE GLYCOL) AR	2.5 LT	3000.00	29053200	NR	NR	NR
P0172100025	12240-15-2	PRUSSIAN BLUE	25 GM	1000.00	32129090	NR	NR	NR
P0172100100	12240-15-2	PRUSSIAN BLUE	100 GM	3500.00	32129090	NR	NR	NR
SS0104800500	110-86-1	PYRIDINE LR	500 ML	850.00	29333100	1282	3	II
SS0104802500	110-86-1	PYRIDINE LR	2.5 LT	3700.00	29333100	1282	3	II
SS0104900500	110-86-1	PYRIDINE AR	500 ML	930.00	29333100	1282	3	II
SS0104902500	110-86-1	PYRIDINE AR	2.5 LT	4200.00	29333100	1282	3	II
SS0118600500	110-86-1	PYRIDINE HPLC	500 ML	1100.00	29333100	1282	3	II
SS0118601000	110-86-1	PYRIDINE HPLC	1 LT	2000.00	29333100	1282	3	II
P0171700025	24057-28-1	PYRIDINIUM-P-TOLUENESULFONATE (FOR SYNTHESIS)	25 GM	440.00	29333990	NR	NR	NR
P0171700100	24057-28-1	PYRIDINIUM-P-TOLUENESULFONATE (FOR SYNTHESIS)	100 GM	1600.00	29333990	NR	NR	NR
P0171800001	1046-56-6	3-(2-PYRIDYL)-5,6-DIPHENYL 1,2,4-TRIAZINE AR (PDT)	1 GM	2600.00	29335990	NR	NR	NR
P0171800005	1046-56-6	3-(2-PYRIDYL)-5,6-DIPHENYL 1,2,4-TRIAZINE AR (PDT)	5 GM	12500.00	29335990	NR	NR	NR
P0171900001	28048-33-1	3-(2-PYRIDYL)-5,6-DIPHENYL 1,2,4-TRIAZINE,4,4-DISULPHONIC ACID DISODIUM SALT AR	1 GM	6860.00	29333990	NR	NR	NR
P0171900005	28048-33-1	3-(2-PYRIDYL)-5,6-DIPHENYL 1,2,4-TRIAZINE,4,4-DISULPHONIC ACID DISODIUM SALT AR	5 GM	P.O.R	29333990	NR	NR	NR
P0172400001	115-41-3	PYROCATECHOL VIOLET AR (CATECHOL VIOLET)	1 GM	1000.00	32049000	NR	NR	NR
P0172400005	115-41-3	PYROCATECHOL VIOLET AR (CATECHOL VIOLET)	5 GM	4000.00	32049000	NR	NR	NR
P0172000100	87-66-1	PYROGALLOL LR (FOR SYNTHESIS)	100 GM	1830.00	29072990	2811	6.1	III
P0172000500	87-66-1	PYROGALLOL LR (FOR SYNTHESIS)	500 GM	8800.00	29072990	2811	6.1	III
P0172600100	87-66-1	PYROGALLOL AR	100 GM	2000.00	29072990	2811	6.1	III
P0172600500	87-66-1	PYROGALLOL AR	500 GM	9500.00	29072990	2811	6.1	III
P0172605000	87-66-1	PYROGALLOL AR	5 KG	P.O.R	29072990	2811	6.1	III
P0172700001	32638-88-3	PYROGALLOL RED	1 GM	1625.00	29349900	NR	NR	NR
P0172700005	32638-88-3	PYROGALLOL RED	5 GM	P.O.R	29349900	NR	NR	NR
P0172800005	2150-48-3	PYRONIN B (C.I. NO. 45010)	5 GM	1950.00	32049000	NR	NR	NR
P0172800025	2150-48-3	PYRONIN B (C.I. NO. 45010)	25 GM	P.O.R	32049000	NR	NR	NR
P0172300005	92-32-0	PYRONIN Y (PYRONIN G) (C.I. NO. 45005)	5 GM	3800.00	32049000	NR	NR	NR
P0172300025	92-32-0	PYRONIN Y (PYRONIN G) (C.I. NO. 45005)	25 GM	P.O.R	32049000	NR	NR	NR
Q0172500025	6151-25-3	QUERCETIN (DIHYDRATE)	25 GM	1836.00	35079099	2811	6.1	III
Q0172500100	6151-25-3	QUERCETIN (DIHYDRATE)	100 GM	5000.00	35079099	2811	6.1	III
Q0172900100	93-10-7	QUINALDIC ACID (FOR SYNTHESIS)	100 GM	3500.00	29181190	NR	NR	NR
Q0172900500	93-10-7	QUINALDIC ACID (FOR SYNTHESIS)	500 GM	16000.00	29181190	NR	NR	NR
Q0173000001	117-92-0	QUINALDINE RED (INDICATOR)	1 GM	1430.00	29333990	NR	NR	NR
Q0173000005	117-92-0	QUINALDINE RED (INDICATOR)	5 GM	6500.00	29333990	NR	NR	NR
Q0173100100	106-34-3	QUINHYDRONE AR	100 GM	1775.00	29420090	2811	6.1	III
Q0173100500	106-34-3	QUINHYDRONE AR	500 GM	7250.00	29420090	2811	6.1	III
Q0173200025	207671-44-1	QUININE SULPHATE DIHYDRATE LR	25 GM	1450.00	29392030	NR	NR	NR
Q0173200100	207671-44-1	QUININE SULPHATE DIHYDRATE LR	100 GM	5600.00	29392030	NR	NR	NR
Q0173300025	8004-92-0	QUINOLINE YELLOW (C.I.NO.47005) (FOR MICROSCOPY)	25 GM	1050.00	29333990	NR	NR	NR
Q0173300100	8004-92-0	QUINOLINE YELLOW (C.I.NO.47005) (FOR MICROSCOPY)	100 GM	3900.00	29333990	NR	NR	NR
R0173700010	17629-30-0	D-RAFFINOSE (PENTAHYDRATE) (MELITOSE) (FOR BIOCHEMISTRY)	10 GM	1115.00	29400000	NR	NR	NR
R0173700025	17629-30-0	D-RAFFINOSE (PENTAHYDRATE) (MELITOSE) (FOR BIOCHEMISTRY)	25 GM	2200.00	29400000	NR	NR	NR
R0174100001	62758-13-8	RESAZURIN AR	1 GM	1350.00	32049000	NR	NR	NR
R0174100005	62758-13-8	RESAZURIN AR	5 GM	6000.00	32049000	NR	NR	NR
R0174400500	108-46-3	RESORCINOL LR	500 GM	1800.00	29072100	2876	6.1	III
R0174405000	108-46-3	RESORCINOL LR	5 KG	P.O.R	29072100	2876	6.1	III
R0174300500	108-46-3	RESORCINOL AR	500 GM	2035.00	29072100	2876	6.1	III
R0174305000	108-46-3	RESORCINOL AR	5 KG	P.O.R	29072100	2876	6.1	III
R0174500005	10030-85-0	L (+) RHAMNOSE (FOR BIOCHEMISTRY) (ISO-DULCITE)	5 GM	950.00	29400000	NR	NR	NR
R0174500025	10030-85-0	L (+) RHAMNOSE (FOR BIOCHEMISTRY) (ISO-DULCITE)	25 GM	3325.00	29400000	NR	NR	NR
R0174600025	81-88-9	RHODAMINE B (FOR MICROSCOPY) (C. I. NO. 45170)	25 GM	590.00	32041342	NR	NR	NR
R0174600100	81-88-9	RHODAMINE B (FOR MICROSCOPY) (C. I. NO. 45170)	100 GM	1375.00	32041342	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

R0174700025	989-38-8	RHODAMINE 6G (FOR MICROSCOPY) (C. I. NO. 45160)	25 GM	1525.00	32041342	2811	6.1	III
R0174700100	989-38-8	RHODAMINE 6G (FOR MICROSCOPY) (C. I. NO. 45160)	100 GM	3850.00	32041342	2811	6.1	III
R0174800001	13569-65-8	RHODIUM TRICHLORIDE (40% RH) (FOR SYNTHESIS)	1 GM	29950.00	28439019	3260	8	III
R0174800005	13569-65-8	RHODIUM TRICHLORIDE (40% RH) (FOR SYNTHESIS)	5 GM	P.O.R	28439019	3260	8	III
R0174900010	63231-63-0	RIBONUCLEIC ACID (RNA) (FOR BIOCHEMISTRY)	10 GM	1008.00	29349900	NR	NR	NR
R0174900025	63231-63-0	RIBONUCLEIC ACID (RNA) (FOR BIOCHEMISTRY)	25 GM	3744.00	29349900	NR	NR	NR
R0175000005	50-69-1	D (-) RIBOSE (FOR BIOCHEMISTRY)	5 GM	300.00	29400000	NR	NR	NR
R0175000025	50-69-1	D (-) RIBOSE (FOR BIOCHEMISTRY)	25 GM	1040.00	29400000	NR	NR	NR
R0175000100	50-69-1	D (-) RIBOSE (FOR BIOCHEMISTRY)	100 GM	3000.00	29400000	NR	NR	NR
R0175400025	632-69-9	ROSE BENGAL (FOR MICROBIOLOGY) (INDICATOR) (C. I. NO. 45440)	25 GM	2100.00	32049000	NR	NR	NR
R0175400100	632-69-9	ROSE BENGAL (FOR MICROBIOLOGY) (INDICATOR) (C. I. NO. 45440)	100 GM	7500.00	32049000	NR	NR	NR
R0176000005	7791-11-9	RUBIDIUM CHLORIDE AR	5 GM	5125.00	28439019	NR	NR	NR
R0176000025	7791-11-9	RUBIDIUM CHLORIDE AR	25 GM	20500.00	28439019	NR	NR	NR
R0176200001	11103-72-3	RUTHENIUM RED (34% RU)	1 GM	5700.00	28439019	NR	NR	NR
R0176200005	11103-72-3	RUTHENIUM RED (34% RU)	5 GM	28000.00	28439019	NR	NR	NR
R0176300001	13815-94-6	RUTHENIUM TRICHLORIDE (39% RU) (HYDRATE)	1 GM	3400.00	28439019	3260	8	II
R0176300010	13815-94-6	RUTHENIUM TRICHLORIDE (39% RU) (HYDRATE)	10 GM	32000.00	28439019	3260	8	II
R0176100025	250249-75-3	RUTIN TRIHYDRATE (FOR BIOCHEMISTRY)	25 GM	1350.00	29381000	NR	NR	NR
R0176100100	250249-75-3	RUTIN TRIHYDRATE (FOR BIOCHEMISTRY)	100 GM	4150.00	29381000	NR	NR	NR
S0176500500	81-07-2	SACCHARIN INSOLUBLE	500 GM	3500.00	29251100	NR	NR	NR
S0176505000	81-07-2	SACCHARIN INSOLUBLE	5 KG	P.O.R	29251100	NR	NR	NR
S0176600500	6155-57-3	SACCHARIN SODIUM	500 GM	2700.00	29251100	NR	NR	NR
S0176605000	6155-57-3	SACCHARIN SODIUM	5 KG	P.O.R	29251100	NR	NR	NR
S0176700025	477-73-6	SAFRANINE (FOR MICROSCOPY) (C.I. NO. 50340)	25 GM	740.00	32041310	NR	NR	NR
S0176700100	477-73-6	SAFRANINE (FOR MICROSCOPY) (C.I. NO. 50340)	100 GM	2600.00	32041310	NR	NR	NR
S0176701000	477-73-6	SAFRANINE (FOR MICROSCOPY) (C.I. NO. 50240)	1 KG	24000.00	32041310	NR	NR	NR
SI0310200125	N/A	SAFRANINE SOLUTION (GRAM'S)	125 ML	250.00	32041310	NR	NR	NR
SI0310200250	N/A	SAFRANINE SOLUTION (GRAM'S)	250 ML	500.00	32041310	NR	NR	NR
SI0310300125	N/A	SAFRANINE SOLUTION AQUEOUS (USE FOR STAINING BACTERIAL SPORES, NEGRO BODIES)	125 ML	180.00	32041310	NR	NR	NR
SI0310300250	N/A	SAFRANINE SOLUTION AQUEOUS (USE FOR STAINING BACTERIAL SPORES, NEGRO BODIES)	250 ML	275.00	32041310	NR	NR	NR
SI0316100125	N/A	SAFRANINE 0.5% W/V SOLUTION (COUNTER STAIN)	125 ML	175.00	38220090	NR	NR	NR
SI0316100250	N/A	SAFRANINE 0.5% W/V SOLUTION (COUNTER STAIN)	250 ML	350.00	38220090	NR	NR	NR
S0176900005	138-52-3	SALICIN (FOR MICROBIOLOGY)	5 GM	1500.00	29389090	NR	NR	NR
S0176900010	138-52-3	SALICIN (FOR MICROBIOLOGY)	10 GM	2800.00	29389090	NR	NR	NR
S0176900025	138-52-3	SALICIN (FOR MICROBIOLOGY)	25 GM	5600.00	29389090	NR	NR	NR
S0177000010	959-36-4	SALICYLDEHYDE AZINE (2-HYDROXYBENZALDEHYDE AZINE)	10 GM	5400.00	29122990	NR	NR	NR
S0177000250	959-36-4	SALICYLDEHYDE AZINE (2-HYDROXYBENZALDEHYDE AZINE)	250 GM	P.O.R	29122990	NR	NR	NR
SI0316200100	90-02-8	SALICYLALDEHYDE (FOR SYNTHESIS)	100 ML	780.00	29122990	NR	NR	NR
SI0316200250	90-02-8	SALICYLALDEHYDE (FOR SYNTHESIS)	250 ML	1800.00	29122990	NR	NR	NR
S0177100005	94-67-7	SALICYLALDOXIME AR (SALICYLALDEHYDE OXIME)	5 GM	400.00	29280090	NR	NR	NR
S0177100025	94-67-7	SALICYLALDOXIME AR (SALICYLALDEHYDE OXIME)	25 GM	1800.00	29280090	NR	NR	NR
S0177200500	69-72-7	SALICYLIC ACID LR	500 GM	990.00	29182110	NR	NR	NR
S0177205000	69-72-7	SALICYLIC ACID LR	5 KG	9100.00	29182110	NR	NR	NR
S0177300500	69-72-7	SALICYLIC ACID AR	500 GM	1050.00	29182110	NR	NR	NR
S0177305000	69-72-7	SALICYLIC ACID AR	5 KG	9750.00	29182110	NR	NR	NR
SI0316300100	N/A	SALZMANN'S REAGENT SOLUTION	100 ML	1000.00	38220090	2790	8	III
SI0316300500	N/A	SALZMANN'S REAGENT SOLUTION	500 ML	P.O.R	38220090	2790	8	III
S0177400010	12060-58-1	SAMARIUM OXIDE AR	10 GM	1100.00	28469090	NR	NR	NR
S0177400025	12060-58-1	SAMARIUM OXIDE AR	25 GM	2300.00	28469090	NR	NR	NR
S0177500100	8047-15-2	SAPONIN PURIFIED	100 GM	2600.00	29389090	NR	NR	NR
S0177500500	8047-15-2	SAPONIN PURIFIED	500 GM	10400.00	29389090	NR	NR	NR
SI0310400250	N/A	SCHIFF'S REAGENT	250 ML	250.00	38220090	3265	8	III
SI0310400500	N/A	SCHIFF'S REAGENT	500 ML	500.00	38220090	3265	8	III
S0178200500	111-20-6	SEBACIC ACID (FOR SYNTHESIS)	500 GM	1500.00	29171300	NR	NR	NR
S0178205000	111-20-6	SEBACIC ACID (FOR SYNTHESIS)	5 KG	12500.00	29171300	NR	NR	NR
S0178100100	7782-49-2	SELENIUM METAL POWDER BLACK LR	100 GM	3000.00	28049000	3077	9	III
S0178100500	7782-49-2	SELENIUM METAL POWDER BLACK LR	500 GM	13000.00	28049000	3077	9	III
S0178500100	7782-49-2	SELENIUM METAL POWDER BLACK AR	100 GM	3200.00	28049000	3077	9	III
S0178500500	7782-49-2	SELENIUM METAL POWDER BLACK AR	500 GM	15000.00	28049000	3077	9	III
S0178400100	7782-49-2	SELENIUM METAL PELLETS	100 GM	9550.00	28049000	3077	9	III
S0178400500	7782-49-2	SELENIUM METAL PELLETS	500 GM	P.O.R	28049000	3077	9	III
S0178600100	7446-08-4	SELENIUM DIOXIDE	100 GM	1780.00	28112990	3283	6.1	III
S0178600500	7446-08-4	SELENIUM DIOXIDE	500 GM	8000.00	28112990	3283	6.1	III
S0178700100	7783-00-8	SELENOUS ACID	100 GM	5500.00	28111990	3283	6.1	II
S0178700500	7783-00-8	SELENOUS ACID	500 GM	P.O.R	28111990	3283	6.1	II
SI0310500125	N/A	SELIWANOFF'S REAGENT (FOR DETECTION OF FRUCTOSE)	125 ML	250.00	38220090	1789	8	II

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

S10310500250	N/A	SELIWANOFF'S REAGENT (FOR DETECTION OF FRUCTOSE)	250 ML	500.00	38220090	1789	8	II
S0179100100	563-41-7	SEMICARBAZIDE HYDROCHLORIDE (FOR SYNTHESIS)	100 GM	600.00	29280090	2811	6.1	III
S0179100500	563-41-7	SEMICARBAZIDE HYDROCHLORIDE (FOR SYNTHESIS)	500 GM	2800.00	29280090	2811	6.1	III
S0179200100	563-41-7	SEMICARBAZIDE HYDROCHLORIDE AR	100 GM	680.00	29280090	2811	6.1	III
S0179200500	563-41-7	SEMICARBAZIDE HYDROCHLORIDE AR	500 GM	3000.00	29280090	2811	6.1	III
S0179500005	56-45-1	L-SERINE (FOR BIOCHEMISTRY)	5 GM	220.00	29225090	NR	NR	NR
S0179500025	56-45-1	L-SERINE (FOR BIOCHEMISTRY)	25 GM	700.00	29225090	NR	NR	NR
S0179300025	302-84-1	DL-SERINE (FOR SYNTHESIS)	25 GM	1000.00	29225090	NR	NR	NR
S0179300100	302-84-1	DL-SERINE (FOR SYNTHESIS)	100 GM	3800.00	29225090	NR	NR	NR
S0179400500	9000-59-3	SHELLAC FLAKES	500 GM	3400.00	13019099	NR	NR	NR
S0179405000	9000-59-3	SHELLAC FLAKES	5 KG	P.O.R	13019099	NR	NR	NR
S10310600125	N/A	SHORR'S STAINING SOLUTION	125 ML	225.00	32049000	1993	3	III
S10310600250	N/A	SHORR'S STAINING SOLUTION	250 ML	450.00	32049000	1993	3	III
S0179600500	112926-00-8	SILICA GEL 60-120 MESH (FOR COLUMN CHROMATOGRAPHY)	500 GM	610.00	38249925	NR	NR	NR
S0179605000	112926-00-8	SILICA GEL 60-120 MESH (FOR COLUMN CHROMATOGRAPHY)	5 KG	6000.00	38249925	NR	NR	NR
S0180100500	112926-00-8	SILICA GEL SELF INDICATING ORANGE	500 GM	650.00	38249925	NR	NR	NR
S0180105000	112926-00-8	SILICA GEL SELF INDICATING ORANGE	5 KG	6250.00	38249925	NR	NR	NR
S0179800500	112926-00-8	SILICA GEL 100-200 MESH (FOR COLUMN CHROMATOGRAPHY)	500 GM	650.00	38249925	NR	NR	NR
S0179805000	112926-00-8	SILICA GEL 100-200 MESH (FOR COLUMN CHROMATOGRAPHY)	5 KG	6250.00	38249925	NR	NR	NR
S0180300500	112926-00-8	SILICA GEL 60-200 MESH (FOR COLUMN CHROMATOGRAPHY)	500 GM	975.00	38249925	NR	NR	NR
S0180305000	112926-00-8	SILICA GEL 60-200 MESH (FOR COLUMN CHROMATOGRAPHY)	5 KG	9200.00	38249925	NR	NR	NR
S0180400500	112926-00-8	SILICA GEL 70-230 MESH (FOR COLUMN CHROMATOGRAPHY)	500 GM	775.00	38249925	NR	NR	NR
S0180405000	112926-00-8	SILICA GEL 70-230 MESH (FOR COLUMN CHROMATOGRAPHY)	5 KG	7500.00	38249925	NR	NR	NR
S0179900500	112926-00-8	SILICA GEL 200-400 MESH SPECIAL (FOR COLUMN CHROMATOGRAPHY)	500 GM	800.00	38249925	NR	NR	NR
S0179905000	112926-00-8	SILICA GEL 200-400 MESH SPECIAL (FOR COLUMN CHROMATOGRAPHY)	5 KG	7800.00	38249925	NR	NR	NR
S0180500500	112926-00-8	SILICA GEL 400-700 MESH SPECIAL (FOR COLUMN CHROMATOGRAPHY)	500 GM	825.00	38249925	NR	NR	NR
S0180505000	112926-00-8	SILICA GEL 400-700 MESH SPECIAL (FOR COLUMN CHROMATOGRAPHY)	5 KG	7850.00	38249925	NR	NR	NR
S0180000500	112926-00-8	SILICA GEL SELF-INDICATING (BLUE) (COARSE) 5-8 MESH	500 GM	540.00	38249925	NR	NR	NR
S0180005000	112926-00-8	SILICA GEL SELF-INDICATING (BLUE) (COARSE) 5-8 MESH	5 KG	5200.00	38249925	NR	NR	NR
S0180200500	112926-00-8	SILICA GEL G (FOR THIN LAYER CHROMATOGRAPHY)	500 GM	890.00	38249925	NR	NR	NR
S0180205000	112926-00-8	SILICA GEL G (FOR THIN LAYER CHROMATOGRAPHY)	5 KG	8500.00	38249925	NR	NR	NR
S0180600500	112926-00-8	SILICA GEL GF 254 (FOR THIN LAYER CHROMATOGRAPHY)	500 GM	4500.00	38249925	NR	NR	NR
S0180605000	112926-00-8	SILICA GEL GF 254 (FOR THIN LAYER CHROMATOGRAPHY)	5 KG	P.O.R	38249925	NR	NR	NR
S0180700500	112926-00-8	SILICA GEL H (FOR THIN LAYER CHROMATOGRAPHY)	500 GM	850.00	38249925	NR	NR	NR
S0180705000	112926-00-8	SILICA GEL H (FOR THIN LAYER CHROMATOGRAPHY)	5 KG	8000.00	38249925	NR	NR	NR
S0180800500	112926-00-8	SILICA GEL HF 254 (FOR THIN LAYER CHROMATOGRAPHY)	500 GM	4200.00	38249925	NR	NR	NR
S0180805000	112926-00-8	SILICA GEL HF 254 (FOR THIN LAYER CHROMATOGRAPHY)	5 KG	P.O.R	38249925	NR	NR	NR
S0180900500	7440-21-3	SILICON METAL POWDER 200 MESH	500 GM	2000.00	28046900	1346	4.1	III
S0180905000	7440-21-3	SILICON METAL POWDER 200 MESH	5 KG	P.O.R	28046900	1346	4.1	III
S0181001000	60676-86-0	SILICON DIOXIDE LR	1 KG	1500.00	28112200	NR	NR	NR
S0181005000	60676-86-0	SILICON DIOXIDE LR	5 KG	7000.00	28112200	NR	NR	NR
S0181400050	NA	SILICON GREASE HIGH VACCUUM	50 GM	430.00	39100010	NR	NR	NR
S0181602500	63148-62-9	SILICONE OIL (LAB)	2.5 LT	7500.00	39100020	NR	NR	NR
S0181800025	12027-43-9	SILICOTUNGSTIC ACID (FOR SYNTHESIS)	25 GM	1100.00	28111990	NR	NR	NR
S0181800100	12027-43-9	SILICOTUNGSTIC ACID (FOR SYNTHESIS)	100 GM	4000.00	28111990	NR	NR	NR
S0181900025	7440-22-4	SILVER METAL POWDER	25 GM	19200.00	71061000	NR	NR	NR
S0181900100	7440-22-4	SILVER METAL POWDER	100 GM	64800.00	71061000	NR	NR	NR
S0182000025	7440-22-4	SILVER METAL WIRE LR	25 GM	18000.00	71061000	NR	NR	NR
S0182000100	7440-22-4	SILVER METAL WIRE LR	100 GM	P.O.R	71061000	NR	NR	NR
S0182100025	563-63-3	SILVER ACETATE LR (FOR SYNTHESIS)	25 GM	11145.00	28432900	NR	NR	NR
S0182100100	563-63-3	SILVER ACETATE LR (FOR SYNTHESIS)	100 GM	38115.00	28432900	NR	NR	NR
S0182200025	7785-23-1	SILVER BROMIDE LR (FOR SYNTHESIS)	25 GM	11560.00	28432900	NR	NR	NR
S0182200100	7785-23-1	SILVER BROMIDE LR (FOR SYNTHESIS)	100 GM	P.O.R	28432900	NR	NR	NR
S0182300025	534-16-7	SILVER CARBONATE LR	25 GM	11150.00	28432900	NR	NR	NR
S0182300100	534-16-7	SILVER CARBONATE LR	100 GM	P.O.R	28432900	NR	NR	NR
S0182400025	7783-90-6	SILVER CHLORIDE LR	25 GM	14400.00	28432900	NR	NR	NR
S0182400100	7783-90-6	SILVER CHLORIDE LR	100 GM	51854.00	28432900	NR	NR	NR
S0182700005	1470-61-7	SILVER DIETHYLDITHIO CARBAMATE AR	5 GM	2020.00	28432900	NR	NR	NR
S0182700025	1470-61-7	SILVER DIETHYLDITHIO CARBAMATE AR	25 GM	8750.00	28432900	NR	NR	NR
S0183100025	7761-88-8	SILVER NITRATE LR (TEHNCIAL GRADE)	25 GM	9155.00	28432100	1493	5.1	II
S0183100100	7761-88-8	SILVER NITRATE LR (TEHNCIAL GRADE)	100 GM	34785.00	28432100	1493	5.1	II
S0183200025	7761-88-8	SILVER NITRATE LR (CRYSTALS)	25 GM	7043.00	28432100	1493	5.1	II
S0183200100	7761-88-8	SILVER NITRATE LR (CRYSTALS)	100 GM	27900.00	28432100	1493	5.1	II
S0183300025	7761-88-8	SILVER NITRATE AR (CRYSTALS)	25 GM	7110.00	28432100	1493	5.1	II

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

S0183300100	7761-88-8	SILVER NITRATE AR (CRYSTALS)	100 GM	28350.00	28432100	1493	5.1	II
S0183700025	20667-12-3	SILVER OXIDE LR	25 GM	12100.00	28432900	1479	5.1	II
S0183700100	20667-12-3	SILVER OXIDE LR	100 GM	P.O.R	28432900	1479	5.1	II
S0183800025	20667-12-3	SILVER OXIDE AR	25 GM	12900.00	28432900	1479	5.1,8	II
S0183800100	20667-12-3	SILVER OXIDE AR	100 GM	P.O.R	28432900	1479	5.1,8	II
S0183900025	10294-26-5	SILVER SULPHATE LR	25 GM	10225.00	28432900	NR	NR	NR
S0183900100	10294-26-5	SILVER SULPHATE LR	100 GM	P.O.R	28432900	NR	NR	NR
S0184000025	10294-26-5	SILVER SULPHATE AR	25 GM	10790.00	28432900	NR	NR	NR
S0184000100	10294-26-5	SILVER SULPHATE AR	100 GM	41860.00	28432900	NR	NR	NR
S0184100500	N/A	SKIM MILK POWDER	500 GM	1100.00	04021090	NR	NR	NR
S0184105000	N/A	SKIM MILK POWDER	5 KG	9500.00	04021090	NR	NR	NR
S01310700250	N/A	SMITH'S REAGENT	250 ML	450.00	38220090	1170	3	II
S01310700500	N/A	SMITH'S REAGENT	500 ML	900.00	38220090	1170	3	II
S01310800500	N/A	SOAP SOLUTION ACC TO BOURTON BOUDET (DETERMINATION OF HARDNESS OF WATER)	500 ML	250.00	38220090	1170	3	II
S01310801000	N/A	SOAP SOLUTION ACC TO BOURTON BOUDET (DETERMINATION OF HARDNESS OF WATER)	1 LT	500.00	38220090	1170	3	II
S0184201000	8006-28-8	SODA LIME WITH INDICATOR AR	1 KG	600.00	38220090	1907	8	III
S0184205000	8006-28-8	SODA LIME WITH INDICATOR AR	5 KG	2800.00	38220090	1907	8	III
S0184300250	7440-23-5	SODIUM (METAL) POWDER LR	250 GM	940.00	28051100	1428	4.3	I
S0184300500	7440-23-5	SODIUM (METAL) POWDER LR	500 GM	1600.00	28051100	1428	4.3	I
S0184400250	7440-23-5	SODIUM (METAL) POWDER AR	250 GM	1050.00	28051100	1428	4.3	I
S0184400500	7440-23-5	SODIUM (METAL) POWDER AR	500 GM	1800.00	28051100	1428	4.3	I
S0184800500	127-09-3	SODIUM ACETATE LR (ANHYDROUS)	500 GM	460.00	29152990	NR	NR	NR
S0184805000	127-09-3	SODIUM ACETATE LR (ANHYDROUS)	5 KG	3600.00	29152990	NR	NR	NR
S0185500500	127-09-3	SODIUM ACETATE AR (ANHYDROUS)	500 GM	650.00	29152990	NR	NR	NR
S0185505000	127-09-3	SODIUM ACETATE AR (ANHYDROUS)	5 KG	4600.00	29152990	NR	NR	NR
S0184900500	6131-90-4	SODIUM ACETATE LR (TRIHYDRATE CRYSTALS)	500 GM	300.00	29152990	NR	NR	NR
S0184905000	6131-90-4	SODIUM ACETATE LR (TRIHYDRATE CRYSTALS)	5 KG	2000.00	29152990	NR	NR	NR
S0185000500	6131-90-4	SODIUM ACETATE AR (TRIHYDRATE CRYSTALS)	500 GM	360.00	29152990	NR	NR	NR
S0185005000	6131-90-4	SODIUM ACETATE AR (TRIHYDRATE CRYSTALS)	5 KG	2900.00	29152990	NR	NR	NR
S0185100500	9005-38-3	SODIUM ALGINATE	500 GM	3300.00	39131010	NR	NR	NR
S0185105000	9005-38-3	SODIUM ALGINATE	5 KG	30000.00	39131010	NR	NR	NR
S0185200100	10048-95-0	SODIUM ARSENATE AR	100 GM	1580.00	28429010	1685	6.1	II
S0185200500	10048-95-0	SODIUM ARSENATE AR	500 GM	6120.00	28429010	1685	6.1	II
S0185400100	7784-46-5	SODIUM ARSENITE AR	100 GM	1995.00	28429010	2027	6.1	II
S0185400500	7784-46-5	SODIUM ARSENITE AR	500 GM	8550.00	28429010	2027	6.1	II
S0185700100	26628-22-8	SODIUM AZIDE (FOR SYNTHESIS)	100 GM	830.00	28500030	1687	6.1	II
S0185700500	26628-22-8	SODIUM AZIDE (FOR SYNTHESIS)	500 GM	3600.00	28500030	1687	6.1	II
S0185300100	26628-22-8	SODIUM AZIDE AR	100 GM	890.00	28500030	1687	6.1	II
S0185300500	26628-22-8	SODIUM AZIDE AR	500 GM	3800.00	28500030	1687	6.1	II
S0185800500	532-32-1	SODIUM BENZOATE LR	500 GM	600.00	29163140	NR	NR	NR
S0185805000	532-32-1	SODIUM BENZOATE LR	5 KG	5200.00	29163140	NR	NR	NR
S0187100500	532-32-1	SODIUM BENZOATE AR	500 GM	700.00	29163140	NR	NR	NR
S0187105000	532-32-1	SODIUM BENZOATE AR	5 KG	6500.00	29163140	NR	NR	NR
S0185900500	144-55-8	SODIUM BICARBONATE LR (SODIUM HYDROGEN CARBONATE)	500 GM	260.00	28363000	NR	NR	NR
S0185905000	144-55-8	SODIUM BICARBONATE LR (SODIUM HYDROGEN CARBONATE)	5 KG	1725.00	28363000	NR	NR	NR
S0186000500	144-55-8	SODIUM BICARBONATE AR (SODIUM HYDROGEN CARBONATE)	500 GM	315.00	28363000	NR	NR	NR
S0186005000	144-55-8	SODIUM BICARBONATE AR (SODIUM HYDROGEN CARBONATE)	5 KG	3000.00	28363000	NR	NR	NR
S0186100100	7782-82-3	SODIUM BIASELENITE (SODIUM HYDROGEN SELENITE)	100 GM	4350.00	28419000	2630	6.1	I
S0186101000	7782-82-3	SODIUM BIASELENITE (SODIUM HYDROGEN SELENITE)	1 KG	34800.00	28419000	2630	6.1	I
S0186200100	12232-99-4	SODIUM BISMUTHATE LR	100 GM	1550.00	28419000	NR	NR	NR
S0186200500	12232-99-4	SODIUM BISMUTHATE LR	500 GM	7350.00	28419000	NR	NR	NR
S0186300100	12232-99-4	SODIUM BISMUTHATE AR	100 GM	1775.00	28419000	NR	NR	NR
S0186300500	12232-99-4	SODIUM BISMUTHATE AR	500 GM	8000.00	28419000	NR	NR	NR
S0185600500	7631-90-5	SODIUM BISULPHITE LR	500 GM	420.00	28321010	NR	NR	NR
S0185605000	7631-90-5	SODIUM BISULPHITE LR	5 KG	3125.00	28321010	NR	NR	NR
S0194400500	7631-90-5	SODIUM BISULPHITE AR	500 GM	550.00	28321010	NR	NR	NR
S0194405000	7631-90-5	SODIUM BISULPHITE AR	5 KG	4900.00	28321010	NR	NR	NR
S0186400100	16940-66-2	SODIUM BOROHYDRIDE (FOR SYNTHESIS)	100 GM	1800.00	28500010	1426	4.3	I
S0186400500	16940-66-2	SODIUM BOROHYDRIDE (FOR SYNTHESIS)	500 GM	8500.00	28500010	1426	4.3	I
S0186600500	7647-15-6	SODIUM BROMIDE LR	500 GM	1050.00	28275110	NR	NR	NR
S0186605000	7647-15-6	SODIUM BROMIDE LR	5 KG	9500.00	28275110	NR	NR	NR
S0186500500	7647-15-6	SODIUM BROMIDE AR	500 GM	1500.00	28275110	NR	NR	NR
S0186505000	7647-15-6	SODIUM BROMIDE AR	5 KG	14000.00	28275110	NR	NR	NR
S0186700500	497-19-8	SODIUM CARBONATE LR ANHYDROUS	500 GM	410.00	28362010	NR	NR	NR
S0186705000	497-19-8	SODIUM CARBONATE LR ANHYDROUS	5 KG	2915.00	28362010	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

S0186800500	497-19-8	SODIUM CARBONATE AR ANHYDROUS	500 GM	550.00	28362010	NR	NR	NR
S0186805000	497-19-8	SODIUM CARBONATE AR ANHYDROUS	5 KG	3240.00	28362010	NR	NR	NR
S0186900500	5968-11-6	SODIUM CARBONATE LR (MONOHYDRATE)	500 GM	400.00	28362010	NR	NR	NR
S0186905000	5968-11-6	SODIUM CARBONATE LR (MONOHYDRATE)	5 KG	2850.00	28362010	NR	NR	NR
S0187000500	5968-11-6	SODIUM CARBONATE AR (MONOHYDRATE)	500 GM	470.00	28362010	NR	NR	NR
S0187005000	5968-11-6	SODIUM CARBONATE AR (MONOHYDRATE)	5 KG	4300.00	28362010	NR	NR	NR
S0187200500	7647-14-5	SODIUM CHLORIDE LR	500 GM	230.00	25010090	NR	NR	NR
S0187205000	7647-14-5	SODIUM CHLORIDE LR	5 KG	980.00	25010090	NR	NR	NR
S0187300500	7647-14-5	SODIUM CHLORIDE AR	500 GM	270.00	25010090	NR	NR	NR
S0187305000	7647-14-5	SODIUM CHLORIDE AR	5 KG	1100.00	25010090	NR	NR	NR
S0194500500	10034-82-9	SODIUM CHROMATE LR (TETRAHYDRATE)	500 GM	740.00	28415010	3288	6.1	II
S0194505000	10034-82-9	SODIUM CHROMATE LR (TETRAHYDRATE)	5 KG	7000.00	28415010	3288	6.1	II
S0194600500	10034-82-9	SODIUM CHROMATE AR (TETRAHYDRATE)	500 GM	820.00	28415010	3288	6.1	II
S0194605000	10034-82-9	SODIUM CHROMATE AR (TETRAHYDRATE)	5 KG	7800.00	28415010	3288	6.1	II
S0187100500	6132-04-3	tri-SODIUM CITRATE LR (DIHYDRATE)	500 GM	740.00	29181520	NR	NR	NR
S0187105000	6132-04-3	tri-SODIUM CITRATE LR (DIHYDRATE)	5 KG	5400.00	29181520	NR	NR	NR
S0187500500	6132-04-3	tri-SODIUM CITRATE AR (DIHYDRATE)	500 GM	1200.00	29181520	NR	NR	NR
S0187505000	6132-04-3	tri-SODIUM CITRATE AR (DIHYDRATE)	5 KG	6500.00	29181520	NR	NR	NR
S0187400100	13600-98-1	SODIUM COBALTI NITRITE LR	100 GM	2500.00	28429090	1479	5.1	II
S0187400500	13600-98-1	SODIUM COBALTI NITRITE LR	500 GM	11000.00	28429090	1479	5.1	II
S0188700100	13600-98-1	SODIUM COBALTI NITRITE AR	100 GM	2750.00	28429090	1479	5.1	II
S0188700500	13600-98-1	SODIUM COBALTI NITRITE AR	500 GM	12800.00	28429090	1479	5.1	II
S0187600025	302-95-4	SODIUM DEOXYCHOLATE (CULTURE MEDIA ADDITIVE)	25 GM	6170.00	29231000	NR	NR	NR
S0187600100	302-95-4	SODIUM DEOXYCHOLATE (CULTURE MEDIA ADDITIVE)	100 GM	22615.00	29231000	NR	NR	NR
S0187600500	302-95-4	SODIUM DEOXYCHOLATE (CULTURE MEDIA ADDITIVE)	500 GM	110000.00	29231000	NR	NR	NR
S0187700500	7789-12-0	SODIUM DICHROMATE LR (DIHYDRATE)	500 GM	1050.00	28413000	3087	5.1(6.1)	II
S0187705000	7789-12-0	SODIUM DICHROMATE LR (DIHYDRATE)	5 KG	9800.00	28413000	3087	5.1(6.1)	II
S0187800100	20624-25-3	SODIUM DIETHYL DITHIOCARBAMATE	100 GM	630.00	29302000	NR	NR	NR
S0187800500	20624-25-3	SODIUM DIETHYL DITHIOCARBAMATE	500 GM	2600.00	29302000	NR	NR	NR
S0194700100	20624-25-3	SODIUM DIETHYL DITHIOCARBAMATE AR	100 GM	710.00	29302000	NR	NR	NR
S0194700500	20624-25-3	SODIUM DIETHYL DITHIOCARBAMATE AR	500 GM	2800.00	29302000	NR	NR	NR
S0187900025	6152-67-6	SODIUM DIPHENYLAMINE SULPHONATE AR	25 GM	1200.00	29214490	NR	NR	NR
S0187900100	6152-67-6	SODIUM DIPHENYLAMINE SULPHONATE AR	100 GM	4400.00	29214490	NR	NR	NR
S0188001000	141-52-6	SODIUM ETHOXIDE (FOR SYNTHESIS)	1 KG	7500.00	29051990	3206	4.2(8)	II
S0188005000	141-52-6	SODIUM ETHOXIDE (FOR SYNTHESIS)	5 KG	P.O.R	29051990	3206	4.2(8)	II
S0194800500	14434-22-1	SODIUM FERROCYANIDE DECAHYDRATE	500 GM	590.00	28372040	NR	NR	NR
S0194805000	14434-22-1	SODIUM FERROCYANIDE DECAHYDRATE	5 KG	5500.00	28372040	NR	NR	NR
S0188100500	7681-49-4	SODIUM FLUORIDE LR	500 GM	925.00	29261990	1690	6.1	III
S0188105000	7681-49-4	SODIUM FLUORIDE LR	5 KG	8350.00	29261990	1690	6.1	III
S0188800500	7681-49-4	SODIUM FLUORIDE AR	500 GM	1450.00	29261990	1690	6.1	III
S0188805000	7681-49-4	SODIUM FLUORIDE AR	5 KG	14000.00	29261990	1690	6.1	III
S0194900500	141-53-7	SODIUM FORMATE LR	500 GM	410.00	29151210	NR	NR	NR
S0194905000	141-53-7	SODIUM FORMATE LR	5 KG	3280.00	29151210	NR	NR	NR
S0195000500	141-53-7	SODIUM FORMATE AR	500 GM	925.00	29151210	NR	NR	NR
S0195005000	141-53-7	SODIUM FORMATE AR	5 KG	9000.00	29151210	NR	NR	NR
S0188200025	13408-09-8	SODIUM-β-GLYCERO PHOSPHATE (FOR BIOCHEMISTRY)	25 GM	625.00	29199040	NR	NR	NR
S0188200100	13408-09-8	SODIUM-β-GLYCERO PHOSPHATE (FOR BIOCHEMISTRY)	100 GM	1900.00	29199040	NR	NR	NR
S0188300500	10124-56-8	SODIUM HEXMETAPHOSPHATE LR	500 GM	650.00	28352940	NR	NR	NR
S0188305000	10124-56-8	SODIUM HEXMETAPHOSPHATE LR	5 KG	5200.00	28352940	NR	NR	NR
S0188400500	1310-73-2	SODIUM HYDROXIDE FLAKES LR	500 GM	280.00	28151110	1823	8	II
S0188405000	1310-73-2	SODIUM HYDROXIDE FLAKES LR	5 KG	1950.00	28151110	1823	8	II
S0195100500	1310-73-2	SODIUM HYDROXIDE POWDER LR	500 GM	400.00	28151190	1823	8	II
S0195105000	1310-73-2	SODIUM HYDROXIDE POWDER LR	5 KG	2700.00	28151190	1823	8	II
S0188500500	1310-73-2	SODIUM HYDROXIDE PELLETS LR	500 GM	340.00	28151190	1823	8	II
S0188505000	1310-73-2	SODIUM HYDROXIDE PELLETS LR	5 KG	2400.00	28151190	1823	8	II
S0188600500	1310-73-2	SODIUM HYDROXIDE PELLETS AR	500 GM	400.00	28151190	1823	8	II
S0188605000	1310-73-2	SODIUM HYDROXIDE PELLETS AR	5 KG	2950.00	28151190	1823	8	II
S0188900100	7681-55-2	SODIUM IODATE LR	100 GM	2850.00	28299030	1479	5.1	II
S0188900500	7681-55-2	SODIUM IODATE LR	500 GM	13500.00	28299030	1479	5.1	II
S0195200100	7681-55-2	SODIUM IODATE AR	100 GM	3050.00	28299030	1479	5.1	II
S0195200500	7681-55-2	SODIUM IODATE AR	500 GM	14000.00	28299030	1479	5.1	II
S0189000100	7681-82-5	SODIUM IODIDE LR	100 GM	3425.00	28276020	3077	9	III
S0189000500	7681-82-5	SODIUM IODIDE LR	500 GM	16500.00	28276020	3077	9	III
S0189300100	7681-82-5	SODIUM IODIDE AR	100 GM	3840.00	28276020	3077	9	III
S0189300500	7681-82-5	SODIUM IODIDE AR	500 GM	17000.00	28276020	3077	9	III

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

SS0190805000	9004-82-4	SODIUM LAURYL ETHER SULPHATE LR (SLES)	5 LT	1950.00	34021190	NR	NR	NR
SS0190825000	9004-82-4	SODIUM LAURYL ETHER SULPHATE LR (SLES)	25 LT	P.O.R	34021190	NR	NR	NR
S0189100500	151-21-3	SODIUM LAURYL SULPHATE (POWDER) (S.L.S.)	500 GM	920.00	34022090	2926	4.1(6.1)	II
S0189105000	151-21-3	SODIUM LAURYL SULPHATE (POWDER) (S.L.S.)	5 KG	8200.00	34022090	2926	4.1(6.1)	II
S0195300100	151-21-3	SODIUM LAURYL SULPHATE AR	100 GM	2100.00	34022090	2926	4.1(6.1)	II
S0195300250	151-21-3	SODIUM LAURYL SULPHATE AR	250 GM	4500.00	34022090	2926	4.1(6.1)	II
S0189200500	7681-57-4	SODIUM METABISULPHITE LR	500 GM	315.00	28321090	NR	NR	NR
S0189205000	7681-57-4	SODIUM METABISULPHITE LR	5 KG	1980.00	28321090	NR	NR	NR
S0195400500	7681-57-4	SODIUM METABISULPHITE AR	500 GM	350.00	28321090	NR	NR	NR
S0195405000	7681-57-4	SODIUM METABISULPHITE AR	5 KG	2350.00	28321090	NR	NR	NR
S0195500500	10555-76-7	SODIUM METABORATE LR (TETRAHYDRATE)	500 GM	450.00	28401900	NR	NR	NR
S0195505000	10555-76-7	SODIUM METABORATE LR (TETRAHYDRATE)	5 KG	4000.00	28401900	NR	NR	NR
S0189400100	7790-28-5	SODIUM METAPERIODATE (SODIUM PERIODATE)	100 GM	2400.00	28299030	3085	5.1(8)	I
S0189400500	7790-28-5	SODIUM METAPERIODATE (SODIUM PERIODATE)	500 GM	11000.00	28299030	3085	5.1(8)	I
S0195600100	7790-28-5	SODIUM METAPERIODATE AR (SODIUM PERIODATE)	100 GM	2650.00	28299030	3085	5.1(8)	I
S0195600500	7790-28-5	SODIUM METAPERIODATE AR (SODIUM PERIODATE)	500 GM	12000.00	28299030	3085	5.1(8)	I
S0189600100	13718-26-8	SODIUM METAVANADATE (SODIUM MONO VANADATE)	100 GM	2100.00	28419000	3285	6.1	III
S0189600500	13718-26-8	SODIUM METAVANADATE (SODIUM MONO VANADATE)	500 GM	9500.00	28419000	3285	6.1	III
S0189700100	10102-40-6	SODIUM MOLYBDATE LR	100 GM	1315.00	28417020	NR	NR	NR
S0189700500	10102-40-6	SODIUM MOLYBDATE LR	500 GM	5310.00	28417020	NR	NR	NR
S0190000100	10102-40-6	SODIUM MOLYBDATE AR	100 GM	1550.00	28417020	NR	NR	NR
S0190000500	10102-40-6	SODIUM MOLYBDATE AR	500 GM	5970.00	28417020	NR	NR	NR
S0189800005	81012-89-7	SODIUM-1-NAPHTHYL PHOSPHATE AR	5 GM	2500.00	29199090	NR	NR	NR
S0189800025	81012-89-7	SODIUM-1-NAPHTHYL PHOSPHATE AR	25 GM	11000.00	29199090	NR	NR	NR
S0189900500	7631-99-4	SODIUM NITRATE LR	500 GM	430.00	31025000	1498	5.1	III
S0189905000	7631-99-4	SODIUM NITRATE LR	5 KG	2900.00	31025000	1498	5.1	III
S0195700500	7631-99-4	SODIUM NITRATE AR	500 GM	540.00	31025000	1498	5.1	III
S0195705000	7631-99-4	SODIUM NITRATE AR	5 KG	3900.00	31025000	1498	5.1	III
S0195800500	7632-00-0	SODIUM NITRITE LR	500 GM	470.00	28341010	1500	5.1,6.1	III
S0195805000	7632-00-0	SODIUM NITRITE LR	5 KG	4090.00	28341010	1500	5.1,6.1	III
S0195900500	7632-00-0	SODIUM NITRITE AR	500 GM	560.00	28341010	1500	5.1,6.1	III
S0195905000	7632-00-0	SODIUM NITRITE AR	5 KG	5250.00	28341010	1500	5.1,6.1	III
S0190100100	13755-38-9	SODIUM NITROPRUSSIDE LR (SODIUM NITROSO PENTA CYNO FERRATE III)	100 GM	1150.00	28372050	3288	6.1	III
S0190100500	13755-38-9	SODIUM NITROPRUSSIDE LR (SODIUM NITROSO PENTA CYNO FERRATE III)	500 GM	5400.00	28372050	3288	6.1	III
S0190200100	13755-38-9	SODIUM NITROPRUSSIDE AR (SODIUM NITROSO PENTA CYNO FERRATE III)	100 GM	1290.00	28372050	3288	6.1	III
S0190200500	13755-38-9	SODIUM NITROPRUSSIDE AR (SODIUM NITROSO PENTA CYNO FERRATE III)	500 GM	5745.00	28372050	3288	6.1	III
S0190300005	142-31-4	SODIUM OCTYL SULPHATE AR (OCTYL SULPHATE SODIUM SALT) FOR HPLC	5 GM	2331.00	29209099	NR	NR	NR
S0190300025	142-31-4	SODIUM OCTYL SULPHATE AR (OCTYL SULPHATE SODIUM SALT) FOR HPLC	25 GM	9882.00	29209099	NR	NR	NR
S0196000500	7601-54-9	TRI-SODIUM PHOSPHATE ANHYDROUS LR	500 GM	700.00	28352990	NR	NR	NR
S0196005000	7601-54-9	TRI-SODIUM PHOSPHATE ANHYDROUS LR	5 KG	6500.00	28352990	NR	NR	NR
S0196100500	10101-89-0	TRI-SODIUM ORTHOPHOSPHATE LR (DODECAHYDRATE)	500 GM	570.00	28352990	3262	8	III
S0196105000	10101-89-0	TRI-SODIUM ORTHOPHOSPHATE LR (DODECAHYDRATE)	5 KG	4600.00	28352990	3262	8	III
S0196200500	10101-89-0	TRI-SODIUM ORTHOPHOSPHATE AR (DODECAHYDRATE)	500 GM	650.00	28352990	3262	8	III
S0196205000	10101-89-0	TRI-SODIUM ORTHOPHOSPHATE AR (DODECAHYDRATE)	5 KG	5200.00	28352990	3262	8	III
S0190400500	62-76-0	SODIUM OXALATE LR	500 GM	620.00	29171190	NR	NR	NR
S0190405000	62-76-0	SODIUM OXALATE LR	5 KG	5800.00	29171190	NR	NR	NR
S0190500500	62-76-0	SODIUM OXALATE AR	500 GM	750.00	29171190	NR	NR	NR
S0190505000	62-76-0	SODIUM OXALATE AR	5 KG	7000.00	29171190	NR	NR	NR
S0196301000	10486-00-7	SODIUM PERBORATE LR (TETRAHYDRATE)	1 KG	800.00	28403000	1479	5.1	III
S0196305000	10486-00-7	SODIUM PERBORATE LR (TETRAHYDRATE)	5 KG	3800.00	28403000	1479	5.1	III
S0196600500	7791-07-3	SODIUM PERCHLORATE LR	500 GM	7800.00	28369990	1502	5.1	II
S0196605000	7791-07-3	SODIUM PERCHLORATE LR	5 KG	P.O.R	28369990	1502	5.1	II
S0196700100	1313-60-6	SODIUM PEROXIDE GRANULARS AR	100 GM	4900.00	28153000	1504	5.1	I
S0196700500	1313-60-6	SODIUM PEROXIDE GRANULARS AR	500 GM	22000.00	28153000	1504	5.1	I
S0190800500	7775-27-1	SODIUM PERSULPHATE LR	500 GM	650.00	28331990	1505	5.1	III
S0190805000	7775-27-1	SODIUM PERSULPHATE LR	5 KG	6000.00	28331990	1505	5.1	III
S0196800500	7775-27-1	SODIUM PERSULPHATE AR	500 GM	730.00	28331990	1505	5.1	III
S0196805000	7775-27-1	SODIUM PERSULPHATE AR	5 KG	7000.00	28331990	1505	5.1	III
S0190900500	7558-79-4	SODIUM PHOSPHATE DIBASIC LR (ANHYDROUS)	500 GM	720.00	28352990	NR	NR	NR
S0190905000	7558-79-4	SODIUM PHOSPHATE DIBASIC LR (ANHYDROUS)	5 KG	6200.00	28352990	NR	NR	NR
S0191000500	7558-79-4	SODIUM PHOSPHATE DIBASIC AR (ANHYDROUS)	500 GM	880.00	28352990	NR	NR	NR
S0191005000	7558-79-4	SODIUM PHOSPHATE DIBASIC AR (ANHYDROUS)	5 KG	8200.00	28352990	NR	NR	NR
S0196900500	10028-24-7	SODIUM PHOSPHATE DIBASIC LR (DIHYDRATE)	500 GM	510.00	28352990	NR	NR	NR
S0196905000	10028-24-7	SODIUM PHOSPHATE DIBASIC LR (DIHYDRATE)	5 KG	4800.00	28352990	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

S019700500	10028-24-7	SODIUM PHOSPHATE DIBASIC AR (DIHYDRATE)	500 GM	790.00	28352990	NR	NR	NR	NR
S019700500	10028-24-7	SODIUM PHOSPHATE DIBASIC AR (DIHYDRATE)	5 KG	7600.00	28352990	NR	NR	NR	NR
S0191100500	7558-80-7	SODIUM PHOSPHATE MONOBASIC LR (ANHYDROUS)	500 GM	1050.00	28352200	NR	NR	NR	NR
S0191100500	7558-80-7	SODIUM PHOSPHATE MONOBASIC LR (ANHYDROUS)	5 KG	9500.00	28352200	NR	NR	NR	NR
S0190700500	7558-80-7	SODIUM PHOSPHATE MONOBASIC AR (ANHYDROUS)	500 GM	1050.00	28352200	NR	NR	NR	NR
S0190700500	7558-80-7	SODIUM PHOSPHATE MONOBASIC AR (ANHYDROUS)	5 KG	9800.00	28352200	NR	NR	NR	NR
S0191200500	13472-35-0	SODIUM PHOSPHATE MONOBASIC LR (DIHYDRATE)	500 GM	600.00	28352200	NR	NR	NR	NR
S0191200500	13472-35-0	SODIUM PHOSPHATE MONOBASIC LR (DIHYDRATE)	5 KG	5825.00	28352200	NR	NR	NR	NR
S0191300500	13472-35-0	SODIUM PHOSPHATE MONOBASIC AR (DIHYDRATE)	500 GM	810.00	28352200	NR	NR	NR	NR
S0191300500	13472-35-0	SODIUM PHOSPHATE MONOBASIC AR (DIHYDRATE)	5 KG	6600.00	28352200	NR	NR	NR	NR
S0191400001	55963-78-5	SODIUM POLYANETHOL SULPHONATE AR (10,000 ANTICOAGULANT U/G)	1 GM	650.00	38220090	NR	NR	NR	NR
S0191400005	55963-78-5	SODIUM POLYANETHOL SULPHONATE AR (10,000 ANTICOAGULANT U/G)	5 GM	2500.00	38220090	NR	NR	NR	NR
S0191500500	6381-59-5	SODIUM POTASSIUM TARTRATE LR (POTASSIUM SODIUM TARTRATE)	500 GM	1100.00	29181390	NR	NR	NR	NR
S0191500500	6381-59-5	SODIUM POTASSIUM TARTRATE LR (POTASSIUM SODIUM TARTRATE)	5 KG	9500.00	29181390	NR	NR	NR	NR
S0197100500	6381-59-5	SODIUM POTASSIUM TARTRATE AR (POTASSIUM SODIUM TARTRATE)	500 GM	1250.00	29181390	NR	NR	NR	NR
S0197100500	6381-59-5	SODIUM POTASSIUM TARTRATE AR (POTASSIUM SODIUM TARTRATE)	5 KG	11000.00	29181390	NR	NR	NR	NR
S0197500500	7722-88-5	TETRA-SODIUM PYROPHOSPHATE LR (ANHYDROUS)	500 GM	850.00	28353900	NR	NR	NR	NR
S0197500500	7722-88-5	TETRA-SODIUM PYROPHOSPHATE LR (ANHYDROUS)	5 KG	8000.00	28353900	NR	NR	NR	NR
S0191700100	113-24-6	SODIUM PYRUVATE (FOR BIOCHEMISTRY) (PYRUVIC ACID SODIUM SALT)	100 GM	1600.00	29183090	NR	NR	NR	NR
S0191700500	113-24-6	SODIUM PYRUVATE (FOR BIOCHEMISTRY) (PYRUVIC ACID SODIUM SALT)	500 GM	4600.00	29183090	NR	NR	NR	NR
S0191800001	523-21-7	SODIUM RHODIZONATE AR (RHODIZONIC ACID SODIUM SALT)	1 GM	540.00	29143990	NR	NR	NR	NR
S0191800005	523-21-7	SODIUM RHODIZONATE AR (RHODIZONIC ACID SODIUM SALT)	5 GM	2400.00	29143990	NR	NR	NR	NR
S0191900500	54-21-7	SODIUM SALICYLATE LR	500 GM	1300.00	29182120	NR	NR	NR	NR
S0191905000	54-21-7	SODIUM SALICYLATE LR	5 KG	11500.00	29182120	NR	NR	NR	NR
S0192000100	13410-01-0	SODIUM SELENATE LR	100 GM	3500.00	28429090	2630	6.1	I	I
S0192001000	13410-01-0	SODIUM SELENATE LR	1 KG	29750.00	28429090	2630	6.1	I	I
S0192100100	10102-18-8	SODIUM SELENITE LR	100 GM	2350.00	28429090	2630	6.1	I	I
S0192101000	10102-18-8	SODIUM SELENITE LR	1 KG	26000.00	28429090	2630	6.1	I	I
S0197600100	10102-18-8	SODIUM SELENITE AR	100 GM	3500.00	28429090	2630	6.1	I	I
S0197601000	10102-18-8	SODIUM SELENITE AR	1 KG	28000.00	28429090	2630	6.1	I	I
S0197800100	26970-82-1	SODIUM SELENITE LR (PENTAHYDRATE)	100 GM	3200.00	28429090	2630	6.1	I	I
S0197801000	26970-82-1	SODIUM SELENITE LR (PENTAHYDRATE)	1 KG	26500.00	28429090	2630	6.1	I	I
S0197900500	13517-24-3	SODIUM SILICATE POWDER (META) LR (HYDRATED)	500 GM	290.00	28391100	3253	8	III	III
S0197905000	13517-24-3	SODIUM SILICATE POWDER (META) LR (HYDRATED)	5 KG	2500.00	28391100	3253	8	III	III
S0191600500	9063-38-1	SODIUM STARCH GLYCOLATE	500 GM	750.00	29389090	NR	NR	NR	NR
S0191605000	9063-38-1	SODIUM STARCH GLYCOLATE	5 KG	6750.00	29389090	NR	NR	NR	NR
S0192200500	6106-21-4	SODIUM SUCCINATE (HEXAHYDRATE)	500 GM	980.00	29171990	NR	NR	NR	NR
S0192205000	6106-21-4	SODIUM SUCCINATE (HEXAHYDRATE)	5 KG	9300.00	29171990	NR	NR	NR	NR
S0192300500	7757-82-6	SODIUM SULPHATE LR (ANHYDROUS)	500 GM	300.00	28331100	NR	NR	NR	NR
S0192305000	7757-82-6	SODIUM SULPHATE LR (ANHYDROUS)	5 KG	2085.00	28331100	NR	NR	NR	NR
S0192400500	7757-82-6	SODIUM SULPHATE AR (ANHYDROUS)	500 GM	375.00	28331100	NR	NR	NR	NR
S0192405000	7757-82-6	SODIUM SULPHATE AR (ANHYDROUS)	5 KG	3500.00	28331100	NR	NR	NR	NR
S0192500500	27610-45-3	SODIUM SULPHIDE LR FLAKES (IRON FREE)	500 GM	400.00	28301000	1849	8	II	II
S0192505000	27610-45-3	SODIUM SULPHIDE LR FLAKES (IRON FREE)	5 KG	3800.00	28301000	1849	8	II	II
S0192700500	7757-83-7	SODIUM SULPHITE LR (ANHYDROUS)	500 GM	350.00	28321090	NR	NR	NR	NR
S0192705000	7757-83-7	SODIUM SULPHITE LR (ANHYDROUS)	5 KG	2780.00	28321090	NR	NR	NR	NR
S0192800500	7757-83-7	SODIUM SULPHITE AR (ANHYDROUS)	500 GM	400.00	28321090	NR	NR	NR	NR
S0192805000	7757-83-7	SODIUM SULPHITE AR (ANHYDROUS)	5 KG	3600.00	28321090	NR	NR	NR	NR
S0198000500	6106-24-7	DI-SODIUM TARTRATE LR (DIHYDRATE)	500 GM	1300.00	29181390	NR	NR	NR	NR
S0198005000	6106-24-7	DI-SODIUM TARTRATE LR (DIHYDRATE)	5 KG	11000.00	29181390	NR	NR	NR	NR
S0198100500	6106-24-7	DI-SODIUM TARTRATE AR (DIHYDRATE)	500 GM	1500.00	29181390	NR	NR	NR	NR
S0198105000	6106-24-7	DI-SODIUM TARTRATE AR (DIHYDRATE)	5 KG	13500.00	29181390	NR	NR	NR	NR
S0192900100	145-42-6	SODIUM TAUROCHOLATE (FOR BACTERIOLOGY)	100 GM	1720.00	38210000	NR	NR	NR	NR
S0192900500	145-42-6	SODIUM TAUROCHOLATE (FOR BACTERIOLOGY)	500 GM	7700.00	38210000	NR	NR	NR	NR
S0198200100	10102-20-2	SODIUM TELLURITE LR	100 GM	13500.00	28429090	3288	6.1	II	II
S0198200500	10102-20-2	SODIUM TELLURITE LR	500 GM	P.O.R	28429090	3288	6.1	II	II
S0193000500	540-72-7	SODIUM THIOCYANATE LR	500 GM	825.00	28429090	NR	NR	NR	NR
S0193005000	540-72-7	SODIUM THIOCYANATE LR	5 KG	8000.00	28429090	NR	NR	NR	NR
S0193100500	540-72-7	SODIUM THIOCYANATE AR	500 GM	1000.00	28429090	NR	NR	NR	NR
S0193105000	540-72-7	SODIUM THIOCYANATE AR	5 KG	9500.00	28429090	NR	NR	NR	NR
S0193200100	367-51-1	SODIUM THIOGLYCOLATE (FOR BACTERIOLOGY)	100 GM	1020.00	28429090	NR	NR	NR	NR
S0193200500	367-51-1	SODIUM THIOGLYCOLATE (FOR BACTERIOLOGY)	500 GM	5000.00	28429090	NR	NR	NR	NR
S0193300500	10102-17-7	SODIUM THIOSULPHATE LR (PENTAHYDRATE)	500 GM	225.00	28323010	NR	NR	NR	NR
S0193305000	10102-17-7	SODIUM THIOSULPHATE LR (PENTAHYDRATE)	5 KG	1825.00	28323010	NR	NR	NR	NR
S0193400500	10102-17-7	SODIUM THIOSULPHATE AR (PENTAHYDRATE)	500 GM	410.00	28323010	NR	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

S0193405000	10102-17-7	SODIUM THIOSULPHATE AR (PENTAHYDRATE)	5 KG	2870.00	28323010	NR	NR	NR
S0193600500	7772-98-7	SODIUM THIOSULPHATE (ANHYDROUS)	500 GM	300.00	28323010	NR	NR	NR
S0193601000	7772-98-7	SODIUM THIOSULPHATE (ANHYDROUS)	1 KG	530.00	28323010	NR	NR	NR
S0193500100	10213-10-2	SODIUM TUNGSTATE LR (DIHYDRATE)	100 GM	1100.00	28418010	NR	NR	NR
S0193500500	10213-10-2	SODIUM TUNGSTATE LR (DIHYDRATE)	500 GM	5000.00	28418010	NR	NR	NR
S0198300100	10213-10-2	SODIUM TUNGSTATE AR (DIHYDRATE)	100 GM	1245.00	28418010	NR	NR	NR
S0198300500	10213-10-2	SODIUM TUNGSTATE AR (DIHYDRATE)	500 GM	5850.00	28418010	NR	NR	NR
S0198800250	50-70-4	D-SORBITOL LR (FOR MICROBIOLOGY)	250 GM	500.00	29054400	NR	NR	NR
S0198800500	50-70-4	D-SORBITOL LR (FOR MICROBIOLOGY)	500 GM	900.00	29054400	NR	NR	NR
S0198900250	50-70-4	D-SORBITOL (MOLECULAR BIOLOGY)	250 GM	800.00	29054400	NR	NR	NR
S0198900500	50-70-4	D-SORBITOL (MOLECULAR BIOLOGY)	500 GM	1500.00	29054400	NR	NR	NR
S0193900025	87-79-6	L(-) SORBOSE (FOR BIOCHEMISTRY)	25 GM	6550.00	29400000	NR	NR	NR
S0193900100	87-79-6	L(-) SORBOSE (FOR BIOCHEMISTRY)	100 GM	P.O.R	29400000	NR	NR	NR
S0194100001	23647-14-5	SPADNS (COMPLEXOMETRIC INDICATOR)	1 GM	410.00	29270090	NR	NR	NR
S0194100005	23647-14-5	SPADNS (COMPLEXOMETRIC INDICATOR)	5 GM	1600.00	29270090	NR	NR	NR
S0194100025	23647-14-5	SPADNS (COMPLEXOMETRIC INDICATOR)	25 GM	4400.00	29270090	NR	NR	NR
S0194200001	124-20-9	SPERMIDINE (FOR BIOCHEMISTRY)	1 GM	3501.00	29420090	2735	8	II
S0194200005	124-20-9	SPERMIDINE (FOR BIOCHEMISTRY)	5 GM	P.O.R	29420090	2735	8	II
S0194300001	71-44-3	SPERMINE (FOR BIOCHEMISTRY)	1 GM	5184.00	29420090	3259	8	II
S0194300005	71-44-3	SPERMINE (FOR BIOCHEMISTRY)	5 GM	P.O.R	29420090	3259	8	II
S0196400250	10025-69-1	STANNOUS CHLORIDE LR (TIN II CHLORIDE)	250 GM	3000.00	28273990	3260	8	III
S0196400500	10025-69-1	STANNOUS CHLORIDE LR (TIN II CHLORIDE)	500 GM	6000.00	28273990	3260	8	III
S0199800250	10025-69-1	STANNOUS CHLORIDE AR (TIN II CHLORIDE)	250 GM	3300.00	28273990	3260	8	III
S0199800500	10025-69-1	STANNOUS CHLORIDE AR (TIN II CHLORIDE)	500 GM	6300.00	28273990	3260	8	III
SP04017200LV	N/A	STARCH IODIDE PAPER (10 BOOKS OF 20 LEAVES IN BOX)	200 LVS	350.00	38220090	NR	NR	NR
S0196500500	9005-84-9	STARCH SOLUBLE LR (EX-POTATO)	500 GM	1250.00	35051090	NR	NR	NR
S0196505000	9005-84-9	STARCH SOLUBLE LR (EX-POTATO)	5 KG	11000.00	35051090	NR	NR	NR
S0197600500	57-11-4	STEARIC ACID (FOR SYNTHESIS)	500 GM	780.00	29157020	NR	NR	NR
S0197605000	57-11-4	STEARIC ACID (FOR SYNTHESIS)	5 KG	7300.00	29157020	NR	NR	NR
S0197200500	1633-05-2	STRONTIUM CARBONATE LR	500 GM	1375.00	28369200	NR	NR	NR
S0197205000	1633-05-2	STRONTIUM CARBONATE LR	5 KG	12500.00	28369200	NR	NR	NR
S0197300500	10025-70-4	STRONTIUM CHLORIDE LR (HEXAHYDRATE)	500 GM	800.00	28273930	NR	NR	NR
S0197305000	10025-70-4	STRONTIUM CHLORIDE LR (HEXAHYDRATE)	5 KG	7500.00	28273930	NR	NR	NR
S0197400500	10025-70-4	STRONTIUM CHLORIDE AR (HEXAHYDRATE)	500 GM	900.00	28273930	NR	NR	NR
S0197405000	10025-70-4	STRONTIUM CHLORIDE AR (HEXAHYDRATE)	5 KG	8500.00	28273930	NR	NR	NR
S0200100500	1311-10-0	STRONTIUM HYDROXIDE LR (OCTAHYDRATE)	500 GM	960.00	28164000	3262	8	II
S0200105000	1311-10-0	STRONTIUM HYDROXIDE LR (OCTAHYDRATE)	5 KG	9000.00	28164000	3262	8	II
S0197700500	10042-76-9	STRONTIUM NITRATE LR (ANHYDROUS)	500 GM	830.00	28342910	1507	5.1	III
S0197705000	10042-76-9	STRONTIUM NITRATE LR (ANHYDROUS)	5 KG	7850.00	28342910	1507	5.1	III
S0200200500	7759-02-6	STRONTIUM SULPHATE LR (ANHYDROUS)	500 GM	680.00	28332950	NR	NR	NR
S0200205000	7759-02-6	STRONTIUM SULPHATE LR (ANHYDROUS)	5 KG	6500.00	28332950	NR	NR	NR
S0200500100	505-48-6	SUBERIC ACID	100 GM	2800.00	29171990	NR	NR	NR
S0200500500	505-48-6	SUBERIC ACID	500 GM	P.O.R	29171990	NR	NR	NR
S0198400500	110-14-5	SUCCINAMIDE (FOR SYNTHESIS)	500 GM	3600.00	29241900	NR	NR	NR
S0198405000	110-14-5	SUCCINAMIDE (FOR SYNTHESIS)	5 KG	P.O.R	29241900	NR	NR	NR
S0198500500	110-15-6	SUCCINIC ACID (FOR SYNTHESIS)	500 GM	700.00	29171930	NR	NR	NR
S0198505000	110-15-6	SUCCINIC ACID (FOR SYNTHESIS)	5 KG	6500.00	29171930	NR	NR	NR
S0200300500	110-15-6	SUCCINIC ACID AR	500 GM	1400.00	29171930	NR	NR	NR
S0200305000	110-15-6	SUCCINIC ACID AR	5 KG	P.O.R	29171930	NR	NR	NR
S0198600100	123-56-8	SUCCINIMIDE (FOR SYNTHESIS)	100 GM	720.00	29251900	NR	NR	NR
S0198600500	123-56-8	SUCCINIMIDE (FOR SYNTHESIS)	500 GM	2930.00	29251900	NR	NR	NR
S0198700500	57-50-1	SUCROSE LR	500 GM	295.00	17019990	NR	NR	NR
S0198705000	57-50-1	SUCROSE LR	5 KG	2260.00	17019990	NR	NR	NR
S0199100500	57-50-1	SUCROSE AR	500 GM	425.00	17019990	NR	NR	NR
S0199105000	57-50-1	SUCROSE AR	5 KG	4000.00	17019990	NR	NR	NR
S01993005000	57-50-1	D (+) SUCROSE MOLECULAR BIOLOGY GRADE	5 KG	P.O.R	17019990	NR	NR	NR
S0199325000	57-50-1	D (+) SUCROSE MOLECULAR BIOLOGY GRADE	25 KG	P.O.R	17019990	NR	NR	NR
S0199000025	85-86-9	SUDAN III (FOR MICROSCOPY) (C. I. NO 26100)	25 GM	460.00	32049000	NR	NR	NR
S0199000100	85-86-9	SUDAN III (FOR MICROSCOPY) (C. I. NO 26100)	100 GM	1275.00	32049000	NR	NR	NR
S0199200025	85-83-6	SUDAN IV (FOR MICROSCOPY) (C. I. NO 26105)	25 GM	390.00	32049000	NR	NR	NR
S0199200100	85-83-6	SUDAN IV (FOR MICROSCOPY) (C. I. NO 26105)	100 GM	1170.00	32049000	NR	NR	NR
S0199400025	4197-25-5	SUDAN BLACK B (FOR MICROSCOPY) (C. I. NO 26150)	25 GM	1070.00	32049000	NR	NR	NR
S0199400100	4197-25-5	SUDAN BLACK B (FOR MICROSCOPY) (C. I. NO 26150)	100 GM	4000.00	32049000	NR	NR	NR
S0200400500	5329-14-6	SULPHAMIC ACID LR	500 GM	460.00	28111990	2967	8	III
S0200405000	5329-14-6	SULPHAMIC ACID LR	5 KG	3500.00	28111990	2967	8	III

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

S0200500500	5329-14-6	SULPHAMIC ACID AR	500 GM	1300.00	28111990	2967	8	III
S0200500500	5329-14-6	SULPHAMIC ACID AR	5 KG	P.O.R	28111990	2967	8	III
S0199500500	63-74-1	SULPHANILAMIDE LR (P-AMINO BENZENE SULPHONAMIDE)	500 GM	3550.00	29359090	NR	NR	NR
S0199500500	63-74-1	SULPHANILAMIDE LR (P-AMINO BENZENE SULPHONAMIDE)	5 KG	P.O.R	29359090	NR	NR	NR
S0200600500	63-74-1	SULPHANILAMIDE AR (P-AMINO BENZENE SULPHONAMIDE)	500 GM	4200.00	29359090	NR	NR	NR
S0200600500	63-74-1	SULPHANILAMIDE AR (P-AMINO BENZENE SULPHONAMIDE)	5 KG	P.O.R	29359090	NR	NR	NR
S0199600500	121-57-3	SULPHANILIC ACID LR	500 GM	700.00	29214234	NR	NR	NR
S0199600500	121-57-3	SULPHANILIC ACID LR	5 KG	6500.00	29214234	NR	NR	NR
S0199700500	121-57-3	SULPHANILIC ACID AR	500 GM	2221.00	29214234	NR	NR	NR
S0199700500	121-57-3	SULPHANILIC ACID AR	5 KG	10500.00	29214234	NR	NR	NR
S0199900500	5965-83-3	5-SULPHOSALICYLIC ACID LR	500 GM	1150.00	29182390	NR	NR	NR
S0199900500	5965-83-3	5-SULPHOSALICYLIC ACID LR	5 KG	10500.00	29182390	NR	NR	NR
S0200000500	5965-83-3	5-SULPHOSALICYLIC ACID AR	500 GM	1300.00	29182390	NR	NR	NR
S0200000500	5965-83-3	5-SULPHOSALICYLIC ACID AR	5 KG	11000.00	29182390	NR	NR	NR
SA0011400500	7664-93-9	SULPHURIC ACID ABT.98% LR	500 ML	365.00	28070010	1830	8	II
SA0011402500	7664-93-9	SULPHURIC ACID ABT.98% LR	2.5 LT	1116.00	28070010	1830	8	II
SA0011405000	7664-93-9	SULPHURIC ACID ABT.98% LR	5 LT	1528.00	28070010	1830	8	II
SA0011500500	7664-93-9	SULPHURIC ACID ABT.98% AR	500 ML	413.00	28070010	1830	8	II
SA0011502500	7664-93-9	SULPHURIC ACID ABT.98% AR	2.5 LT	1176.00	28070010	1830	8	II
S0202500025	530-57-4	SYRINGIC ACID (4-HYDROXY-3,5-DIMETHOXY BENZOIC ACID)	25 GM	3002.00	29189900	NR	NR	NR
S0202500100	530-57-4	SYRINGIC ACID (4-HYDROXY-3,5-DIMETHOXY BENZOIC ACID)	100 GM	P.O.R	29189900	NR	NR	NR
T0200700500	14807-96-6	TALC FINE POWDER LR	500 GM	230.00	28399090	NR	NR	NR
T0200700500	14807-96-6	TALC FINE POWDER LR	5 KG	1500.00	28399090	NR	NR	NR
T0200800100	1401-55-4	TANNIC ACID LR (GALLOTANNIC ACID)	100 GM	980.00	32019090	NR	NR	NR
T0200800500	1401-55-4	TANNIC ACID LR (GALLOTANNIC ACID)	500 GM	4000.00	32019090	NR	NR	NR
T0200805000	1401-55-4	TANNIC ACID LR (GALLOTANNIC ACID)	5 KG	P.O.R	32019090	NR	NR	NR
T0201000100	1401-55-4	TANNIC ACID AR (GALLOTANNIC ACID)	100 GM	1100.00	32019090	NR	NR	NR
T0201000500	1401-55-4	TANNIC ACID AR (GALLOTANNIC ACID)	500 GM	4200.00	32019090	NR	NR	NR
T0201200025	29915-38-6	TAPS BUFFER (FOR BIOCHEMISTRY)	25 GM	1980.00	38220090	NR	NR	NR
T0201200100	29915-38-6	TAPS BUFFER (FOR BIOCHEMISTRY)	100 GM	7200.00	38220090	NR	NR	NR
T0200900500	87-69-4	L (+) TARTARIC ACID LR	500 GM	725.00	29181200	NR	NR	NR
T0200905000	87-69-4	L (+) TARTARIC ACID LR	5 KG	6000.00	29181200	NR	NR	NR
T0201500500	87-69-4	L (+) TARTARIC ACID AR	500 GM	1100.00	29181200	NR	NR	NR
T0201505000	87-69-4	L (+) TARTARIC ACID AR	5 KG	9000.00	29181200	NR	NR	NR
T0201700500	133-37-9	DL - TARTARIC ACID LR (SYNTHETIC)	500 GM	720.00	29181200	NR	NR	NR
T0201705000	133-37-9	DL - TARTARIC ACID LR (SYNTHETIC)	5 KG	6850.00	29181200	NR	NR	NR
T0201100025	1934-21-0	TARTRAZINE (FOR MICROSCOPY) (C.I. NO. 19140)	25 GM	450.00	32041982	NR	NR	NR
T0201100100	1934-21-0	TARTRAZINE (FOR MICROSCOPY) (C.I. NO. 19140)	100 GM	1175.00	32041982	NR	NR	NR
T0201300025	107-35-7	TAURINE (FOR SYNTHESIS) (2-AMINO ETHANE SULPHONIC ACID)	25 GM	490.00	29211990	NR	NR	NR
T0201300100	107-35-7	TAURINE (FOR SYNTHESIS) (2-AMINO ETHANE SULPHONIC ACID)	100 GM	1450.00	29211990	NR	NR	NR
T0201800005	125700-67-6	TABU (FOR SYNTHESIS)	5 GM	430.00	29339900	1325	4.1	II
T0201800025	125700-67-6	TABU (FOR SYNTHESIS)	25 GM	1800.00	29339900	1325	4.1	II
T0201400100	13494-80-9	TELLURIUM METAL POWDER	100 GM	12250.00	28045020	3288	6.1	III
T0201400500	13494-80-9	TELLURIUM METAL POWDER	500 GM	P.O.R	28045020	3288	6.1	III
T0201900005	7365-44-8	TES BUFFER (FOR BIOCHEMISTRY)	5 GM	750.00	29221990	NR	NR	NR
T0201900025	7365-44-8	TES BUFFER (FOR BIOCHEMISTRY)	25 GM	2810.00	29221990	NR	NR	NR
T0201600250	1643-19-2	TETRA BUTYL AMMONIUM BROMIDE (FOR SNTHESIS) (P.T.C)	250 GM	880.00	29239000	NR	NR	NR
T0201601000	1643-19-2	TETRA BUTYL AMMONIUM BROMIDE (FOR SNTHESIS) (P.T.C)	1 KG	3200.00	29239000	NR	NR	NR
T0202500100	1643-19-2	TETRA BUTYL AMMONIUM BROMIDE AR	100 GM	610.00	29239000	NR	NR	NR
T0202500500	1643-19-2	TETRA BUTYL AMMONIUM BROMIDE AR	500 GM	2600.00	29239000	NR	NR	NR
T0202600100	1643-19-2	TETRA BUTYL AMMONIUM BROMIDE HPLC	100 GM	820.00	29239000	NR	NR	NR
T0202600500	1643-19-2	TETRA BUTYL AMMONIUM BROMIDE HPLC	500 GM	4000.00	29239000	NR	NR	NR
T0202700005	5574-97-0	TETRA BUTYL AMMONIUM DIHYDROGEN PHOSPHATE AR	5 GM	4090.00	29239000	NR	NR	NR
T0202700025	5574-97-0	TETRA BUTYL AMMONIUM DIHYDROGEN PHOSPHATE AR	25 GM	15000.00	29239000	NR	NR	NR
T0202800100	32503-27-8	TETRA BUTYL AMMONIUM HYDROGEN SULPHATE HPLC	100 GM	2100.00	29239000	NR	NR	NR
T0202800500	32503-27-8	TETRA BUTYL AMMONIUM HYDROGEN SULPHATE HPLC	500 GM	10000.00	29239000	NR	NR	NR
T0203000100	32503-27-8	TETRA BUTYL AMMONIUM HYDROGEN SULPHATE (FOR SYNTHESIS)	100 GM	700.00	29239000	NR	NR	NR
T0203000500	32503-27-8	TETRA BUTYL AMMONIUM HYDROGEN SULPHATE (FOR SYNTHESIS)	500 GM	2600.00	29239000	NR	NR	NR
T0203400025	32503-27-8	TETRA BUTYL AMMONIUM HYDROGEN SULPHATE AR	25 GM	580.00	29239000	NR	NR	NR
T0203400100	32503-27-8	TETRA BUTYL AMMONIUM HYDROGEN SULPHATE AR	100 GM	1600.00	29239000	NR	NR	NR
T0202000100	311-28-4	TETRA BUTYL AMMONIUM IODIDE (FOR SNTHESIS)	100 GM	2200.00	29239000	NR	NR	NR
T0202000500	311-28-4	TETRA BUTYL AMMONIUM IODIDE (FOR SNTHESIS)	500 GM	9750.00	29239000	NR	NR	NR
SS0118700500	79-34-5	1,1,2,2-TETRACHLOROETHANE LR	500 ML	2400.00	29031910	1702	6.1	II
SS0118702500	79-34-5	1,1,2,2-TETRACHLOROETHANE LR	2.5 LT	11000.00	29031910	1702	6.1	II
SS0118800500	79-34-5	1,1,2,2-TETRACHLOROETHANE AR	500 ML	2600.00	29031910	1702	6.1	II

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

SS0118802500	79-34-5	1,1,2,2-TETRACHLOROETHANE AR	2.5 LT	12500.00	29031910	1702	6.1	II
SS0118900500	127-18-4	TETRACHLOROETHYLENE LR (PERCHLOROETHYLENE)	500 ML	940.00	29032300	1897	6.1	III
SS0118902500	127-18-4	TETRACHLOROETHYLENE LR (PERCHLOROETHYLENE)	2.5 LT	4000.00	29032300	1897	6.1	III
SS0119000500	127-18-4	TETRACHLOROETHYLENE AR (PERCHLOROETHYLENE)	500 ML	900.00	29032300	1897	6.1	III
SS0119002500	127-18-4	TETRACHLOROETHYLENE AR (PERCHLOROETHYLENE)	2.5 LT	3435.00	29032300	1897	6.1	III
SS0119100500	127-18-4	TETRACHLOROETHYLENE HPLC	500 ML	885.00	29032300	1897	6.1	III
SS0119101000	127-18-4	TETRACHLOROETHYLENE HPLC	1 LT	1557.00	29032300	1897	6.1	III
TO202100005	14937-42-9	TETRA DECYL AMMONIUM BROMIDE AR FOR HPLC	5 GM	2895.00	29239000	NR	NR	NR
TO202100025	14937-42-9	TETRA DECYL AMMONIUM BROMIDE AR FOR HPLC	25 GM	13500.00	29239000	NR	NR	NR
TO202200500	71-91-0	TETRA ETHYL AMMONIUM BROMIDE (FOR SNTHESIS)	500 GM	1900.00	29239000	NR	NR	NR
TO202205000	71-91-0	TETRA ETHYL AMMONIUM BROMIDE (FOR SNTHESIS)	5 KG	16300.00	29239000	NR	NR	NR
TO203500025	16873-13-5	TETRA ETHYL AMMONIUM HYDROGEN SULPHATE HPLC	25 GM	870.00	29239000	NR	NR	NR
TO203500100	16873-13-5	TETRA ETHYL AMMONIUM HYDROGEN SULPHATE HPLC	100 GM	3300.00	29239000	NR	NR	NR
TO203600100	68-05-3	TETRA ETHYL AMMONIUM IODIDE (FOR SYNTHESIS)	100 GM	8765.00	29239000	NR	NR	NR
TO203600500	68-05-3	TETRA ETHYL AMMONIUM IODIDE (FOR SYNTHESIS)	500 GM	35050.00	29239000	NR	NR	NR
TO202300025	4368-51-8	TETRA HEPTYL AMMONIUM BROMIDE AR	25 GM	10200.00	29239000	NR	NR	NR
TO202300100	4368-51-8	TETRA HEPTYL AMMONIUM BROMIDE AR	100 GM	38000.00	29239000	NR	NR	NR
SS0105000500	109-99-9	TETRAHYDROFURAN LR (STABILISED)	500 ML	1200.00	29321100	2056	3	II
SS0105002500	109-99-9	TETRAHYDROFURAN LR (STABILISED)	2.5 LT	5500.00	29321100	2056	3	II
SS0109800500	109-99-9	TETRAHYDROFURAN AR (STABILISED)	500 ML	1350.00	29321100	2056	3	II
SS0109802500	109-99-9	TETRAHYDROFURAN AR (STABILISED)	2.5 LT	5800.00	29321100	2056	3	II
SS0109901000	109-99-9	TETRAHYDROFURAN HPLC	1 LT	2700.00	29321100	2056	3	II
SS0109902500	109-99-9	TETRAHYDROFURAN HPLC	2.5 LT	6500.00	29321100	2056	3	II
TO203700001	319-89-1	TETRA HYDROXY-P-BENZOQUINONE AR	1 GM	6205.00	29339900	NR	NR	NR
TO203700005	319-89-1	TETRA HYDROXY-P-BENZOQUINONE AR	5 GM	27140.00	29339900	NR	NR	NR
TO202400001	54827-17-7	3,3',5'-TETRAMETHYL BENZIDINE AR	1 GM	1465.00	29215990	NR	NR	NR
TO202400005	54827-17-7	3,3',5'-TETRAMETHYL BENZIDINE AR	5 GM	6095.00	29215990	NR	NR	NR
TO204600100	64-20-0	TETRA METHYL AMMONIUM BROMIDE (FOR SYNTHESIS)	100 GM	1600.00	29239000	2811	6.1	II
TO204600500	64-20-0	TETRA METHYL AMMONIUM BROMIDE (FOR SYNTHESIS)	500 GM	7000.00	29239000	2811	6.1	II
TO204800100	75-57-0	TETRA METHYL AMMONIUM CHLORIDE (FOR SYNTHESIS)	100 GM	720.00	29239000	2811	6.1	II
TO204800500	75-57-0	TETRA METHYL AMMONIUM CHLORIDE (FOR SYNTHESIS)	500 GM	3240.00	29239000	2811	6.1	II
TO204900100	103812-00-6	TETRA METHYL AMMONIUM HYDROGEN SULPHATE MONOHYDRATE (FOR SYNTHESIS)	100 GM	2400.00	29239000	NR	NR	NR
TO204900500	103812-00-6	TETRA METHYL AMMONIUM HYDROGEN SULPHATE MONOHYDRATE (FOR SYNTHESIS)	500 GM	11000.00	29239000	NR	NR	NR
TO205100005	80526-82-5	TETRA METHYL AMMONIUM HYDRGEN SULPHATE HPLC	5 GM	700.00	29239000	NR	NR	NR
TO205100025	80526-82-5	TETRA METHYL AMMONIUM HYDRGEN SULPHATE HPLC	25 GM	3000.00	29239000	NR	NR	NR
TO202900005	637-01-4	N, N, N, N-TETRAMETHYL-P-PHENYLENE DIAMINE DIHYDROCHLORIDE	5 GM	1600.00	29215190	NR	NR	NR
TO202900025	637-01-4	N, N, N, N-TETRAMETHYL-P-PHENYLENE DIAMINE DIHYDROCHLORIDE	25 GM	7000.00	29215190	NR	NR	NR
TO202900100	637-01-4	N, N, N, N-TETRAMETHYL-P-PHENYLENE DIAMINE DIHYDROCHLORIDE	100 GM	25000.00	29215190	NR	NR	NR
TO205200005	2564-83-2	2,2,6,6 TETRAMETHYLPYPERIDINE-1-OXYL (FREE RADICAL) (TEMPO)	5 GM	705.00	29333900	3263	8	II
TO205200025	2564-83-2	2,2,6,6 TETRAMETHYLPYPERIDINE-1-OXYL (FREE RADICAL) (TEMPO)	25 GM	3100.00	29333900	3263	8	II
TO205400025	2751-90-8	TETRAPHENYL PHOSPHONIUM BROMIDE LR	25 GM	1600.00	29319090	NR	NR	NR
TO205400100	2751-90-8	TETRAPHENYL PHOSPHONIUM BROMIDE LR	100 GM	4500.00	29319090	NR	NR	NR
TO203100001	288-94-8	1H-TETRAZOLE (FOR DNA SYNTHESIS) (AMIDITE ACTIVATOR)	1 GM	500.00	38220090	1835	8	II
TO203100005	288-94-8	1H-TETRAZOLE (FOR DNA SYNTHESIS) (AMIDITE ACTIVATOR)	5 GM	1800.00	38220090	1835	8	II
TO203100025	288-94-8	1H-TETRAZOLE (FOR DNA SYNTHESIS) (AMIDITE ACTIVATOR)	25 GM	7000.00	38220090	1835	8	II
TO203200001	1871-22-3	TETRAZOLIUM BLUE (FOR MICROSCOPY) (BLUE TETRAZOLIUM)	1 GM	1800.00	29339900	NR	NR	NR
TO203200005	1871-22-3	TETRAZOLIUM BLUE (FOR MICROSCOPY) (BLUE TETRAZOLIUM)	5 GM	8500.00	29339900	NR	NR	NR
TO203300010	298-96-4	TETRAZOLIUM SALT AR (TTC) (2,3,5-TRIPHENYL TETRAZOLIUM CHLORIDE)	10 GM	2000.00	29339900	NR	NR	NR
TO203300025	298-96-4	TETRAZOLIUM SALT AR (TTC) (2,3,5-TRIPHENYL TETRAZOLIUM CHLORIDE)	25 GM	4700.00	29339900	NR	NR	NR
TO203300100	298-96-4	TETRAZOLIUM SALT AR (TTC) (2,3,5-TRIPHENYL TETRAZOLIUM CHLORIDE)	100 GM	18000.00	29339900	NR	NR	NR
TO205800001	1719-71-7	TETRAZOLIUM VIOLET AR	1 GM	4100.00	32049000	NR	NR	NR
TO205800005	1719-71-7	TETRAZOLIUM VIOLET AR	5 GM	16011.00	32049000	NR	NR	NR
TO209100250	67-03-8	THIAMINE HYDROCHLORIDE (FOR BIOCHEMISTRY)	250 GM	9200.00	29362210	NR	NR	NR
TO209100500	67-03-8	THIAMINE HYDROCHLORIDE (FOR BIOCHEMISTRY)	500 GM	18000.00	29362210	NR	NR	NR
TO208900025	2150-33-6	THIAZINE RED	25 GM	12000.00	29342000	NR	NR	NR
TO208900100	2150-33-6	THIAZINE RED	100 GM	P.O.R	29342000	NR	NR	NR
TO203800100	62-55-5	THIOACETAMIDE LR	100 GM	1600.00	29309099	NR	NR	NR
TO203800500	62-55-5	THIOACETAMIDE LR	500 GM	7500.00	29309099	NR	NR	NR
TO203900100	62-55-5	THIOACETAMIDE AR	100 GM	2000.00	29309099	NR	NR	NR
TO203900500	62-55-5	THIOACETAMIDE AR	500 GM	8800.00	29309099	NR	NR	NR
TO204100025	504-17-6	2-THIOBARBITURIC ACID AR (REAGENT FOR SORBIC ACID)	25 GM	1280.00	29335200	NR	NR	NR
TO204100100	504-17-6	2-THIOBARBITURIC ACID AR (REAGENT FOR SORBIC ACID)	100 GM	4800.00	29335200	NR	NR	NR
TO204200005	2390-54-7	THIOFLAVINE T (FOR MICRSOCOPY)	5 GM	1550.00	32041329	NR	NR	NR
TO204200025	2390-54-7	THIOFLAVINE T (FOR MICRSOCOPY)	25 GM	3300.00	32041329	NR	NR	NR
SI0316400100	96-27-5	1-THGLYCEROL AR	100 ML	3620.00	29309099	2810	6.1	III
SI0316400500	96-27-5	1-THGLYCEROL AR	500 ML	17100.00	29309099	2810	6.1	III

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

T0204000500	70-49-5	THIOMALIC ACID (FOR SYNTHESIS)	500 GM	6093.00	29309099	NR	NR	NR
T0204005000	70-49-5	THIOMALIC ACID (FOR SYNTHESIS)	5 KG	P.O.R	29309099	NR	NR	NR
T0204300025	54-64-8	THIOMERSAL	25 GM	22100.00	28521000	2025	6.1	III
T0204300100	54-64-8	THIOMERSAL	100 GM	84255.00	28521000	2025	6.1	III
T0204400005	78338-22-4	THIONIN (FOR MICROSCOPY) (C. I. NO. 52000) (LAUTH'S VIOLET)	5 GM	2300.00	32049000	NR	NR	NR
T0204400025	78338-22-4	THIONIN (FOR MICROSCOPY) (C. I. NO. 52000) (LAUTH'S VIOLET)	25 GM	9500.00	32049000	NR	NR	NR
SI0316500100	98-03-3	2-THIOPHENEACRBALDEHYDE (FOR SYNTHESIS)	100 ML	1800.00	29349900	NR	NR	NR
SI0316500500	98-03-3	2-THIOPHENEACRBALDEHYDE (FOR SYNTHESIS)	500 ML	8000.00	29349900	NR	NR	NR
T0204500100	79-19-6	THIOSEMICARBAZIDE (FOR SYNTHESIS)	100 GM	1600.00	29309099	2811	6.1	II
T0204500500	79-19-6	THIOSEMICARBAZIDE (FOR SYNTHESIS)	500 GM	7500.00	29309099	2811	6.1	II
T0206200100	79-19-6	THIOSEMICARBAZIDE AR	100 GM	1800.00	29309099	2811	6.1	II
T0206200500	79-19-6	THIOSEMICARBAZIDE AR	500 GM	8500.00	29309099	2811	6.1	II
T0206500025	141-90-2	2-THIOURACIL (FOR SYNTHESIS)	25 GM	2100.00	29335990	NR	NR	NR
T0206500100	141-90-2	2-THIOURACIL (FOR SYNTHESIS)	100 GM	7140.00	29335990	NR	NR	NR
T0205000500	62-56-6	THIOUREA LR	500 GM	860.00	29309010	3077	9	III
T0205005000	62-56-6	THIOUREA LR	5 KG	8000.00	29309010	3077	9	III
T0206900500	62-56-6	THIOUREA AR	500 GM	1210.00	29309010	3077	9	III
T0206905000	62-56-6	THIOUREA AR	5 KG	11000.00	29309010	3077	9	III
T0204700005	3688-92-4	THORIN INDICATOR AR	5 GM	14000.00	29319090	3465	6.1	II
T0204700010	3688-92-4	THORIN INDICATOR AR	10 GM	27100.00	29319090	3465	6.1	II
T0205300025	72-19-5	L-THREONINE (FOR BIOCHEMISTRY)	25 GM	550.00	29225090	NR	NR	NR
T0205300100	72-19-5	L-THREONINE (FOR BIOCHEMISTRY)	100 GM	1000.00	29225090	NR	NR	NR
T0205300500	72-19-5	L-THREONINE (FOR BIOCHEMISTRY)	500 GM	4500.00	29225090	NR	NR	NR
T0207200025	80-68-2	DL-THREONINE (FOR BIOCHEMISTRY)	25 GM	6750.00	29225090	NR	NR	NR
T0207200100	80-68-2	DL-THREONINE (FOR BIOCHEMISTRY)	100 GM	26250.00	29225090	NR	NR	NR
T0205500001	50-89-5	THYMIDINE (FOR BIOCHEMISTRY)	1 GM	390.00	29214490	NR	NR	NR
T0205500005	50-89-5	THYMIDINE (FOR BIOCHEMISTRY)	5 GM	1520.00	29214490	NR	NR	NR
T0205600010	65-71-4	THYMINE (FOR BIOCHEMISTRY)	10 GM	840.00	29335990	NR	NR	NR
T0205600025	65-71-4	THYMINE (FOR BIOCHEMISTRY)	25 GM	1600.00	29335990	NR	NR	NR
T0205700025	76-61-9	THYMOL BLUE (INDICATOR) (PH 1-2.8 RED TO YELLOW)	25 GM	1300.00	29349900	NR	NR	NR
T0205700100	76-61-9	THYMOL BLUE (INDICATOR) (PH 1-2.8 RED TO YELLOW)	100 GM	5000.00	29349900	NR	NR	NR
SI0310900125	N/A	THYMOL BLUE INDICATOR SOLUTION	125 ML	225.00	38220090	1230	3(6.1)	II
SI0310900250	N/A	THYMOL BLUE INDICATOR SOLUTION	250 ML	450.00	38220090	1230	3(6.1)	II
T0205900005	62625-21-2	THYMOL BLUE SODIUM SALT (WATER SOLUBLE) (INDICATOR)	5 GM	625.00	29349900	NR	NR	NR
T0205900025	62625-21-2	THYMOL BLUE SODIUM SALT (WATER SOLUBLE) (INDICATOR)	25 GM	3000.00	29349900	NR	NR	NR
T0206000100	89-83-8	THYMOL CRYSTALS	100 GM	585.00	29071930	3261	8	III
T0206000500	89-83-8	THYMOL CRYSTALS	500 GM	2800.00	29071930	3261	8	III
T0206100025	125-20-2	THYMOLPHTHALEIN (INDICATOR)	25 GM	1200.00	29322090	NR	NR	NR
T0206100100	125-20-2	THYMOLPHTHALEIN (INDICATOR)	100 GM	4600.00	29322090	NR	NR	NR
SI0311000125	N/A	THYMOLPHTHALEIN INDICATOR SOLUTION	125 ML	350.00	38220090	1993	3	III
SI0311000250	N/A	THYMOLPHTHALEIN INDICATOR SOLUTION	250 ML	700.00	38220090	1993	3	III
T0206300001	1913-93-5	THYMOLPHTHALEIN COMPLEXONE (COMPLEXOMETRIC INDICATOR)	1 GM	2000.00	32049000	NR	NR	NR
T0206300005	1913-93-5	THYMOLPHTHALEIN COMPLEXONE (COMPLEXOMETRIC INDICATOR)	5 GM	7500.00	32049000	NR	NR	NR
T0206400025	N/A	THYMOL VIOLET (INDICATOR)	25 GM	1340.00	38220090	NR	NR	NR
T0206400100	N/A	THYMOL VIOLET (INDICATOR)	100 GM	5300.00	38220090	NR	NR	NR
T0206600100	7440-31-5	TIN METAL GRANULAR LR	100 GM	2000.00	80070090	NR	NR	NR
T0206600500	7440-31-5	TIN METAL GRANULAR LR	500 GM	8000.00	80070090	NR	NR	NR
T0207300100	7440-31-5	TIN METAL GRANULAR AR	100 GM	2450.00	80070090	NR	NR	NR
T0207300500	7440-31-5	TIN METAL GRANULAR AR	500 GM	9800.00	80070090	NR	NR	NR
T0207400250	7440-31-5	TIN METAL FOIL LR	250 GM	2950.00	80070090	NR	NR	NR
T0207400500	7440-31-5	TIN METAL FOIL LR	500 GM	5750.00	80070090	NR	NR	NR
T0206700100	7440-31-5	TIN METAL POWDER LR	100 GM	2300.00	80070090	NR	NR	NR
T0206700500	7440-31-5	TIN METAL POWDER LR	500 GM	11000.00	80070090	NR	NR	NR
T0206800010	149-45-1	TIRON AR (3,5-PYROCATECHOL DISULPHONIC ACID DISODIUM SALT)	10 GM	982.00	29089990	NR	NR	NR
T0206800025	149-45-1	TIRON AR (3,5-PYROCATECHOL DISULPHONIC ACID DISODIUM SALT)	25 GM	2250.00	29089990	NR	NR	NR
T0207500100	7440-32-6	TITANIUM POWDER (LAB)	100 GM	7470.00	81089010	2546	4.2	II
T0207500500	7440-32-6	TITANIUM POWDER (LAB)	500 GM	P.O.R	81089010	2546	4.2	II
T0207000500	13463-67-7	TITANIUM DIOXIDE LR	500 GM	850.00	28230010	NR	NR	NR
T0207005000	13463-67-7	TITANIUM DIOXIDE LR	5 KG	7500.00	28230010	NR	NR	NR
T0207700500	13463-67-7	TITANIUM DIOXIDE AR	500 GM	1175.00	28230010	NR	NR	NR
T0207705000	13463-67-7	TITANIUM DIOXIDE AR	5 KG	9400.00	28230010	NR	NR	NR
T0207900500	1317-80-2	TITANIUM DIOXIDE,RUTILE	500 GM	900.00	28230010	NR	NR	NR
T0207905000	1317-80-2	TITANIUM DIOXIDE,RUTILE	5 KG	8500.00	28230010	NR	NR	NR
T0207100025	1829-00-1	TITAN YELLOW (C.I. NO. 19540) (CLAYTON YELLOW)	25 GM	925.00	32049000	NR	NR	NR
T0207100100	1829-00-1	TITAN YELLOW (C.I. NO. 19540) (CLAYTON YELLOW)	100 GM	3500.00	32049000	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

SI0317300100	N/A	TITAN YELLOW SOLUTION	100 ML	325.00	38220090	NR	NR	NR
SI0317300500	N/A	TITAN YELLOW SOLUTION	500 ML	P.O.R	38220090	NR	NR	NR
T0207600100	119-93-7	ORTHO-TOLIDINE (FOR SYNTHESIS) (3-3' DIMETHYL BENZIDINE)	100 GM	1900.00	29214330	3077	9	III
T0207600500	119-93-7	ORTHO-TOLIDINE (FOR SYNTHESIS) (3-3' DIMETHYL BENZIDINE)	500 GM	3800.00	29214330	3077	9	III
T0208000100	119-93-7	ORTHO-TOLIDINE AR (FOR SYNTHESIS) (3-3' DIMETHYL BENZIDINE)	100 GM	2200.00	29214330	3077	9	III
T0208000500	119-93-7	ORTHO-TOLIDINE AR (FOR SYNTHESIS) (3-3' DIMETHYL BENZIDINE)	500 GM	P.O.R	29214330	3077	9	III
T0207800100	612-82-8	ORTHO-TOLIDINE HYDROCHLORIDE (FOR SYNTHESIS)	100 GM	1800.00	29214330	3077	9	III
T0207800500	612-82-8	ORTHO-TOLIDINE HYDROCHLORIDE (FOR SYNTHESIS)	500 GM	8500.00	29214330	3077	9	III
SI0317400125	N/A	TOLLEN'S RESGENTS SOLUTION	125ML	2500.00	38220090	1760	8	III
SI0317400250	N/A	TOLLEN'S RESGENTS SOLUTION	250ML	5000.00	38220090	1760	8	III
SS0105100500	108-88-3	TOLUENE RECTIFIED LR	500 ML	390.00	29023000	1294	3	II
SS0105102500	108-88-3	TOLUENE RECTIFIED LR	2.5 LT	1510.00	29023000	1294	3	II
SS0105200500	108-88-3	TOLUENE LOW IN SULPHUR LR	500 ML	470.00	29023000	1294	3	II
SS0105202500	108-88-3	TOLUENE LOW IN SULPHUR LR	2.5 LT	1650.00	29023000	1294	3	II
SS0105300500	108-88-3	TOLUENE AR	500 ML	460.00	29023000	1294	3	II
SS0105302500	108-88-3	TOLUENE AR	2.5 LT	1710.00	29023000	1294	3	II
SS0106501000	108-88-3	TOLUENE HPLC	1 LT	920.00	29023000	1294	3	II
SS0106502500	108-88-3	TOLUENE HPLC	2.5 LT	1950.00	29023000	1294	3	II
T0208100500	6192-52-5	P-TOLUENESULPHONIC ACID LR (MONOHYDRATE) (FOR SYNTHESIS)	500 GM	470.00	29041090	2585	8	III
T0208100500	6192-52-5	P-TOLUENESULPHONIC ACID LR (MONOHYDRATE) (FOR SYNTHESIS)	5 KG	3800.00	29041090	2585	8	III
T0208200500	6192-52-5	P-TOLUENESULPHONIC ACID AR (MONOHYDRATE) (FOR SYNTHESIS)	500 GM	900.00	29041090	2585	8	III
T0208200500	6192-52-5	P-TOLUENESULPHONIC ACID AR (MONOHYDRATE) (FOR SYNTHESIS)	5 KG	8500.00	29041090	2585	8	III
T0208300500	657-84-1	P-TOLUENESULPHONIC ACID SODIUM SALT (FOR SYNTHESIS)	500 GM	1500.00	29041090	NR	NR	NR
T0208300500	657-84-1	P-TOLUENESULPHONIC ACID SODIUM SALT (FOR SYNTHESIS)	5 KG	13500.00	29041090	NR	NR	NR
T0208400250	118-90-1	O-TOLUIC ACID (FOR SYNTHESIS) (2-METHYLBENZOIC ACID)	250 GM	1050.00	29163190	NR	NR	NR
T0208400500	118-90-1	O-TOLUIC ACID (FOR SYNTHESIS) (2-METHYLBENZOIC ACID)	500 GM	1875.00	29163190	NR	NR	NR
T0208500250	99-04-7	M-TOLUIC ACID (FOR SYNTHESIS) (3-METHYLBENZOIC ACID)	250 GM	770.00	29163190	NR	NR	NR
T0208500500	99-04-7	M-TOLUIC ACID (FOR SYNTHESIS) (3-METHYLBENZOIC ACID)	500 GM	1400.00	29163190	NR	NR	NR
T0208600250	99-94-5	P-TOLUIC ACID (FOR SYNTHESIS) (4-METHYLBENZOIC ACID)	250 GM	730.00	29163190	NR	NR	NR
T0208600500	99-94-5	P-TOLUIC ACID (FOR SYNTHESIS) (4-METHYLBENZOIC ACID)	500 GM	1355.00	29163190	NR	NR	NR
T0208700025	92-31-9	TOLLIDINE BLUE (FOR MICROSCOPY) (C.I. NO.52040)	25 GM	850.00	32049000	NR	NR	NR
T0208700100	92-31-9	TOLLIDINE BLUE (FOR MICROSCOPY) (C.I. NO.52040)	100 GM	3200.00	32049000	NR	NR	NR
T020900100T	N/A	TOTAL HARDNESS TABLET	100 TAB	170.00	38220090	NR	NR	NR
T020900500T	N/A	TOTAL HARDNESS TABLET	500 TAB	P.O.R	38220090	NR	NR	NR
SI0311100100	N/A	TOPFER'S REAGENT (SOLUTION) (FOR DETECTION OF HCL IN GASTRIC FLUIDS)	100 ML	250.00	38220090	1230	3,6.1	II
SI0311100250	N/A	TOPFER'S REAGENT (SOLUTION) (FOR DETECTION OF HCL IN GASTRIC FLUIDS)	250 ML	550.00	38220090	1230	3,6.1	II
T0209300005	6138-23-4	TREHALOSE (FOR BIOCHEMISTRY)	5 GM	440.00	29400000	NR	NR	NR
T0209300025	6138-23-4	TREHALOSE (FOR BIOCHEMISTRY)	25 GM	1800.00	29400000	NR	NR	NR
T0209300100	6138-23-4	TREHALOSE (FOR BIOCHEMISTRY)	100 GM	6500.00	29400000	NR	NR	NR
T0209400100	288-88-0	1,2,4 TRIAZOLE (FOR SYNTHESIS)	100 GM	600.00	29332990	NR	NR	NR
T0209400500	288-88-0	1,2,4 TRIAZOLE (FOR SYNTHESIS)	500 GM	2800.00	29332990	NR	NR	NR
SS0119200500	102-82-9	TRIBUTYLAMINE (FOR SYNTHESIS)	500 ML	770.00	29211990	2542	6.1	II
SS0119202500	102-82-9	TRIBUTYLAMINE (FOR SYNTHESIS)	2.5 LT	3500.00	29211990	2542	6.1	II
SS0119300500	102-82-9	TRIBUTYLAMINE AR	500 ML	860.00	29211990	2542	6.1	II
SS0119302500	102-82-9	TRIBUTYLAMINE AR	2.5 LT	4100.00	29211990	2542	6.1	II
SS0119400500	126-73-8	TRIBUTYL PHOSPHATE (FOR SYNTHESIS)	500 ML	1800.00	29199090	NR	NR	NR
SS0119402500	126-73-8	TRIBUTYL PHOSPHATE (FOR SYNTHESIS)	2.5 LT	8000.00	29199090	NR	NR	NR
SS0119500500	126-73-8	TRIBUTYL PHOSPHATE AR	500 ML	2000.00	29199090	NR	NR	NR
SS0119502500	126-73-8	TRIBUTYL PHOSPHATE AR	2.5 LT	P.O.R	29199090	NR	NR	NR
T0208800500	76-03-9	TRICHLOROACETIC ACID AR	500GM	1000.00	29154030	1839	8	II
T0208805000	76-03-9	TRICHLOROACETIC ACID AR	5KG	9000.00	29154030	1839	8	II
SS0105400500	79-01-6	TRICHLOROETHYLENE LR	500 ML	630.00	29032200	1710	6.1	III
SS0105402500	79-01-6	TRICHLOROETHYLENE LR	2.5 LT	2575.00	29032200	1710	6.1	III
SS0110000500	79-01-6	TRICHLOROETHYLENE AR	500 ML	715.00	29032200	1710	6.1	III
SS0110002500	79-01-6	TRICHLOROETHYLENE AR	2.5 LT	2745.00	29032200	1710	6.1	III
T0209500025	5704-04-1	TRICINE LR (N-TRIS (HYDROXYMETHYL) METHYL GLYCINE)	25 GM	1550.00	29225090	NR	NR	NR
T0209500100	5704-04-1	TRICINE LR (N-TRIS (HYDROXYMETHYL) METHYL GLYCINE)	100 GM	5800.00	29225090	NR	NR	NR
SS0119600500	102-71-6	TRITHANOLAMINE LR	500 ML	650.00	29221990	NR	NR	NR
SS0119602500	102-71-6	TRITHANOLAMINE LR	2.5 LT	2600.00	29221990	NR	NR	NR
SS0119700500	102-71-6	TRITHANOLAMINE AR	500 ML	770.00	29221990	NR	NR	NR
SS0119702500	102-71-6	TRITHANOLAMINE AR	2.5 LT	3000.00	29221990	NR	NR	NR
SS0105500500	121-44-8	TRIETHYLAMINE LR	500 ML	800.00	29215990	1296	3,8	II
SS0105502500	121-44-8	TRIETHYLAMINE LR	2.5 LT	3600.00	29215990	1296	3,8	II
SS0110100500	121-44-8	TRIETHYLAMINE AR	500 ML	850.00	29215990	1296	3,8	II
SS0110102500	121-44-8	TRIETHYLAMINE AR	2.5 LT	3800.00	29215990	1296	3,8	II

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

SS0110201000	121-44-8	TRIETHYLAMINE HPLC	1 LT	3400.00	29215990	1296	3,8	II
SS0110202500	121-44-8	TRIETHYLAMINE HPLC	2.5 LT	7000.00	29215990	1296	3,8	II
SS0110300500	76-05-1	TRIFLUOROACETIC ACID LR	500 ML	6200.00	29159090	2699	8	I
SS0110302500	76-05-1	TRIFLUOROACETIC ACID LR	2.5 LT	26500.00	29159090	2699	8	I
SS0110400050	76-05-1	TRIFLUOROACETIC ACID AR	50 ML	1800.00	29159090	2699	8	I
SS0110400100	76-05-1	TRIFLUOROACETIC ACID AR	100 ML	2800.00	29159090	2699	8	I
SS0110500500	76-05-1	TRIFLUOROACETIC ACID HPLC	500 ML	7000.00	29159090	2699	8	I
SS0110502500	76-05-1	TRIFLUOROACETIC ACID HPLC	2.5 LT	P.O.R	29159090	2699	8	I
T0209800005	88-82-4	2,3,5, TRI-IODO BENZOIC ACID (TIBA)	5 GM	900.00	29163990	NR	NR	NR
T0209800010	88-82-4	2,3,5, TRI-IODO BENZOIC ACID (TIBA)	10 GM	1700.00	29163990	NR	NR	NR
T0209800100	88-82-4	2,3,5, TRI-IODO BENZOIC ACID (TIBA)	100 GM	P.O.R	29163990	NR	NR	NR
SS0103600500	540-84-1	iso-OCTANE LR (2,2,4-TRIMETHYL PENTANE)	500 ML	1140.00	29011000	1262	3	II
SS0103602500	540-84-1	iso-OCTANE LR (2,2,4-TRIMETHYL PENTANE)	2.5 LT	4600.00	29011000	1262	3	II
SS0106400500	540-84-1	iso-OCTANE AR (2,2,4-TRIMETHYL PENTANE)	500 ML	1300.00	29011000	1262	3	II
SS0106402500	540-84-1	iso-OCTANE AR (2,2,4-TRIMETHYL PENTANE)	2.5 LT	5400.00	29011000	1262	3	II
SS0109101000	540-84-1	iso-OCTANE HPLC (2,2,4-TRIMETHYL PENTANE)	1 LT	2500.00	29011000	1262	3	II
SS0109102500	540-84-1	iso-OCTANE HPLC (2,2,4-TRIMETHYL PENTANE)	2.5 LT	5700.00	29011000	1262	3	II
T0300000025	13909-73-4	2,3,4-TRIMETHOXY ACETOPHENONE	25 GM	20000.00	29145000	NR	NR	NR
T0300000100	13909-73-4	2,3,4-TRIMETHOXY ACETOPHENONE	100 GM	P.O.R	29145000	NR	NR	NR
T0300100025	2103-57-3	2,3,4-TRIMETHOXY BENZALDEHYDE	25 GM	5000.00	29124999	NR	NR	NR
T0300100100	2103-57-3	2,3,4-TRIMETHOXY BENZALDEHYDE	100 GM	P.O.R	29124999	NR	NR	NR
T0209600001	1096-80-6	2,3,5-TRIPHENYL TETRAZOLIUM BROMIDE AR	1 GM	6860.00	29339900	NR	NR	NR
T0209600005	1096-80-6	2,3,5-TRIPHENYL TETRAZOLIUM BROMIDE AR	5 GM	P.O.R	29339900	NR	NR	NR
T0209700025	32315-10-9	TRIPHOSGENE (FOR SYNTHESIS)	25 GM	450.00	29209099	2928	6.1,8	II
T0209700100	32315-10-9	TRIPHOSGENE (FOR SYNTHESIS)	100 GM	1560.00	29209099	2928	6.1,8	II
T0209900001	3682-35-7	2,4,6-TRI-(2-PYRIDYL)-1,3,5-TRIAZINE AR	1 GM	2100.00	29333990	NR	NR	NR
T0209900005	3682-35-7	2,4,6-TRI-(2-PYRIDYL)-1,3,5-TRIAZINE AR	5 GM	9500.00	29333990	NR	NR	NR
T0210500100	77-86-1	TRIS BUFFER (FOR BIOCHEMISTRY)	100 GM	940.00	29225090	NR	NR	NR
T0210500500	77-86-1	TRIS BUFFER (FOR BIOCHEMISTRY)	500 GM	4200.00	29225090	NR	NR	NR
T0210505000	77-86-1	TRIS BUFFER (FOR BIOCHEMISTRY)	5 KG	38000.00	29225090	NR	NR	NR
T0210400100	77-86-1	TRIS BUFFER AR (FOR BIOCHEMISTRY)	100 GM	1050.00	29225090	NR	NR	NR
T0210400500	77-86-1	TRIS BUFFER AR (FOR BIOCHEMISTRY)	500 GM	4500.00	29225090	NR	NR	NR
T0210405000	77-86-1	TRIS BUFFER AR (FOR BIOCHEMISTRY)	5 KG	40000.00	29225090	NR	NR	NR
T0210700100	6850-28-8	TRIS ACETATE BUFFER (FOR BIOCHEMISTRY)	100 GM	4340.00	29225090	NR	NR	NR
T0210701000	6850-28-8	TRIS ACETATE BUFFER (FOR BIOCHEMISTRY)	1 KG	P.O.R	29225090	NR	NR	NR
T0210600100	1185-53-1	TRIS HYDROCHLORIDE (FOR BIOCHEMISTRY)	100 GM	1300.00	29225090	NR	NR	NR
T0210600500	1185-53-1	TRIS HYDROCHLORIDE (FOR BIOCHEMISTRY)	500 GM	6000.00	29225090	NR	NR	NR
T0210605000	1185-53-1	TRIS HYDROCHLORIDE (FOR BIOCHEMISTRY)	5 KG	P.O.R	29225090	NR	NR	NR
T0210100100	1185-53-1	TRIS HYDROCHLORIDE (MOLECULAR BIOLOGY)	100 GM	1720.00	29225090	NR	NR	NR
T0210100500	1185-53-1	TRIS HYDROCHLORIDE (MOLECULAR BIOLOGY)	500 GM	8000.00	29225090	NR	NR	NR
T0210200100	1185-53-1	TRIS HYDROCHLORIDE AR	100 GM	1500.00	29225090	NR	NR	NR
T0210200500	1185-53-1	TRIS HYDROCHLORIDE AR	500 GM	7000.00	29225090	NR	NR	NR
T0210900025	547-57-9	TROPAEOLIN O (C.I. NO. 14270) (RESORCIN YELLOW)	25 GM	720.00	32129090	NR	NR	NR
T0210900100	547-57-9	TROPAEOLIN O (C.I. NO. 14270) (RESORCIN YELLOW)	100 GM	2300.00	32129090	NR	NR	NR
T0211000025	554-73-4	TROPAEOLIN OO (C.I. NO. 13080) (ORANGE IV)	25 GM	850.00	32129090	NR	NR	NR
T0211000100	554-73-4	TROPAEOLIN OO (C.I. NO. 13080) (ORANGE IV)	100 GM	3100.00	32129090	NR	NR	NR
T0211100025	633-96-5	TROPAEOLIN OOO (C.I. NO. 15510) (ORANGE II)	25 GM	325.00	32129090	NR	NR	NR
T0211100100	633-96-5	TROPAEOLIN OOO (C.I. NO. 15510) (ORANGE II)	100 GM	1075.00	32129090	NR	NR	NR
T0211200025	72-57-1	TRYPAN BLUE (FOR MICRSOCOPY) (C.I. NO.23850)	25 GM	940.00	32049000	NR	NR	NR
T0211200100	72-57-1	TRYPAN BLUE (FOR MICRSOCOPY) (C.I. NO.23850)	100 GM	3500.00	32049000	NR	NR	NR
SI0316600125	N/A	TRYPAN BLUE 0.4% SOLUTION	125 ML	400.00	38220090	NR	NR	NR
SI0316600250	N/A	TRYPAN BLUE 0.4% SOLUTION	250 ML	800.00	38220090	NR	NR	NR
T0211300100	9002-07-7	TRYPSIN 2000 U/G (EX-PANCREASE)	100 GM	1000.00	35079099	NR	NR	NR
T0211300500	9002-07-7	TRYPSIN 2000 U/G (EX-PANCREASE)	500 GM	4500.00	35079099	NR	NR	NR
T0211400025	9002-07-7	TRYPSIN 1:250 (FROM BOVINE PANCREASE)	25 GM	1720.00	35079099	NR	NR	NR
T0211400100	9002-07-7	TRYPSIN 1:250 (FROM BOVINE PANCREASE)	100 GM	5500.00	35079099	NR	NR	NR
T0211500500	91079-40-2	TRYPTONE (FOR BACTERIOLOGY)	500 GM	1700.00	35019000	NR	NR	NR
T0211505000	91079-40-2	TRYPTONE (FOR BACTERIOLOGY)	5 KG	15000.00	35019000	NR	NR	NR
T0211700005	54-12-6	DL-TRYPTOPHAN (FOR BIOCHEMISTRY)	5 GM	625.00	29339900	NR	NR	NR
T0211700025	54-12-6	DL-TRYPTOPHAN (FOR BIOCHEMISTRY)	25 GM	1900.00	29339900	NR	NR	NR
T0211800005	73-22-3	L-TRYPTOPHAN (FOR BIOCHEMISTRY)	5 GM	220.00	29339900	NR	NR	NR
T0211800025	73-22-3	L-TRYPTOPHAN (FOR BIOCHEMISTRY)	25 GM	700.00	29339900	NR	NR	NR
T0211800500	73-22-3	L-TRYPTOPHAN (FOR BIOCHEMISTRY)	500 GM	9500.00	29339900	NR	NR	NR
T0211900100	7440-33-7	TUNGSTEN POWDER LR	100 GM	2500.00	81019990	3089	4.1	II
T0211900500	7440-33-7	TUNGSTEN POWDER LR	500 GM	11500.00	81019990	3089	4.1	II
T0202000100	1314-35-8	TUNGSTEN (VI) OXIDE LR (TUNGSTEN TRIOXIDE)	100 GM	3060.00	28259090	NR	NR	NR

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

T020200250	1314-35-8	TUNGSTEN (VI) OXIDE LR (TUNGSTEN TRIOXIDE)	250 GM	7200.00	28259090	NR	NR	NR
T0212500100	7783-03-1	TUNGSTIC ACID AR	100 GM	1400.00	28259090	NR	NR	NR
T0212501000	7783-03-1	TUNGSTIC ACID AR	1 KG	13000.00	28259090	NR	NR	NR
SI0311200250	N/A	TURK'S SOLUTION (FOR HEMATOLOGY, LEUCOCYTES)	250 ML	250.00	38220090	NR	NR	NR
SI0311200500	N/A	TURK'S SOLUTION (FOR HEMATOLOGY, LEUCOCYTES)	500 ML	500.00	38220090	NR	NR	NR
T0212800005	51-67-2	TYRAMINE (FOR BIOCHEMISTRY)	5 GM	1400.00	29222990	NR	NR	NR
T0212800100	51-67-2	TYRAMINE (FOR BIOCHEMISTRY)	100 GM	P.O.R	29222990	NR	NR	NR
T0212900005	60-19-5	TYRAMINE HYDROCHLORIDE (FOR BIOCHEMISTRY)	5 GM	1250.00	29211990	NR	NR	NR
T0212900100	60-19-5	TYRAMINE HYDROCHLORIDE (FOR BIOCHEMISTRY)	100 GM	P.O.R	29211990	NR	NR	NR
T0213500025	60-18-4	L-TYROSINE (FOR BIOCHEMISTRY)	25 GM	275.00	29225015	NR	NR	NR
T0213500100	60-18-4	L-TYROSINE (FOR BIOCHEMISTRY)	100 GM	870.00	29225015	NR	NR	NR
SI0311300125	N/A	UNIVERSAL INDICATOR SOLUTION pH 4-11 (WITH COLOUR CHART)	125 ML	200.00	38220090	1230	3,6.1	II
SI0311300500	N/A	UNIVERSAL INDICATOR SOLUTION pH 4-11 (WITH COLOUR CHART)	500 ML	375.00	38220090	1230	3,6.1	II
U0214000025	66-22-8	URACIL (FOR BIOCHEMISTRY)	25 GM	500.00	29335990	NR	NR	NR
U0214001000	66-22-8	URACIL (FOR BIOCHEMISTRY)	1 KG	17000.00	29335990	NR	NR	NR
U0214100500	57-13-6	UREA LR	500 GM	400.00	31021000	NR	NR	NR
U0214105000	57-13-6	UREA LR	5 KG	2740.00	31021000	NR	NR	NR
U0214200500	57-13-6	UREA AR	500 GM	575.00	31021000	NR	NR	NR
U0214205000	57-13-6	UREA AR	5 KG	5500.00	31021000	NR	NR	NR
U0214700100	9002-13-5	UREASE ACTIVE MEAL (JACK BEAN MEAL)	100 GM	520.00	35079069	NR	NR	NR
U0214700500	9002-13-5	UREASE ACTIVE MEAL (JACK BEAN MEAL)	500 GM	1800.00	35079069	NR	NR	NR
U02143000500	4861-19-2	UREA PHOSPHATE LR	500 GM	1100.00	28352990	NR	NR	NR
U0214305000	4861-19-2	UREA PHOSPHATE LR	5 KG	8500.00	28352990	NR	NR	NR
U0214800025	69-93-2	URIC ACID (USED IN SUBSTRATE IN DETERMINATION OF URICASE)	25 GM	3220.00	29335990	NR	NR	NR
U0214800100	69-93-2	URIC ACID (USED IN SUBSTRATE IN DETERMINATION OF URICASE)	100 GM	12500.00	29335990	NR	NR	NR
SI03114000100	N/A	URIC ACID REAGENT FOLIN/NEWTON	100 ML	350.00	29339900	NR	NR	NR
SI0311400250	N/A	URIC ACID REAGENT FOLIN/NEWTON	250 ML	700.00	29339900	NR	NR	NR
U0214900005	58-96-8	URIDINE (FOR BIOCHEMISTRY) (URACIL-1-β-D-RIBOFURANOSIDE)	5 GM	1930.00	29349900	NR	NR	NR
U0214900025	58-96-8	URIDINE (FOR BIOCHEMISTRY) (URACIL-1-β-D-RIBOFURANOSIDE)	25 GM	7505.00	29349900	NR	NR	NR
V02151000025	516-06-3	DL-VALINE (FOR BIOCHEMISTRY)	25 GM	950.00	29224990	NR	NR	NR
V0215100100	516-06-3	DL-VALINE (FOR BIOCHEMISTRY)	100 GM	3300.00	29224990	NR	NR	NR
V0215200025	72-18-4	L-VALINE (FOR BIOCHEMISTRY)	25 GM	350.00	29224990	NR	NR	NR
V0215200100	72-18-4	L-VALINE (FOR BIOCHEMISTRY)	100 GM	1250.00	29224990	NR	NR	NR
V0215200500	72-18-4	L-VALINE (FOR BIOCHEMISTRY)	500 GM	4375.00	29224990	NR	NR	NR
V0215300005	6306-52-1	L-VALINE METHYL ESTER HYDROCHLORIDE	5 GM	680.00	29225090	NR	NR	NR
V0215300025	6306-52-1	L-VALINE METHYL ESTER HYDROCHLORIDE	25 GM	2600.00	29225090	NR	NR	NR
V0215300100	6306-52-1	L-VALINE METHYL ESTER HYDROCHLORIDE	100 GM	8000.00	29225090	NR	NR	NR
V0215400100	1314-62-1	VANADIUM PENTOXIDE LR (FOR SYNTHESIS)	100 GM	1420.00	28253010	2862	6.1	III
V0215400500	1314-62-1	VANADIUM PENTOXIDE LR (FOR SYNTHESIS)	500 GM	6500.00	28253010	2862	6.1	III
V0215405000	1314-62-1	VANADIUM PENTOXIDE LR (FOR SYNTHESIS)	5 KG	P.O.R	28253010	2862	6.1	III
V0215500100	1314-62-1	VANADIUM PENTOXIDE AR	100 GM	1600.00	28253010	2862	6.1	III
V0215500500	1314-62-1	VANADIUM PENTOXIDE AR	500 GM	7500.00	28253010	2862	6.1	III
V0215700100	123334-20-3	VANADYL SULPHATE LR (HYDRATE)	100 GM	2850.00	28332990	NR	NR	NR
V0215700500	123334-20-3	VANADYL SULPHATE LR (HYDRATE)	500 GM	13200.00	28332990	NR	NR	NR
SI03115000100	N/A	VAN GIESON II SOLUTION (FOR MICROSCOPY, A DIFFERENTIAL STAIN FOR COLLAGEN)	100 ML	300.00	38220090	NR	NR	NR
SI0311500250	N/A	VAN GIESON II SOLUTION (FOR MICROSCOPY, A DIFFERENTIAL STAIN FOR COLLAGEN)	250 ML	650.00	38220090	NR	NR	NR
V0215800100	121-34-6	VANILLIC ACID (4-HYDROXY-3-METHOXYBENZOIC ACID)	100 GM	4370.00	29189090	NR	NR	NR
V0215800500	121-34-6	VANILLIC ACID (4-HYDROXY-3-METHOXYBENZOIC ACID)	500 GM	20000.00	29189090	NR	NR	NR
V0215600100	121-33-5	VANILLIN (FOR SYNTHESIS)	100 GM	850.00	29124100	NR	NR	NR
V0215600500	121-33-5	VANILLIN (FOR SYNTHESIS)	500 GM	3980.00	29124100	NR	NR	NR
V0215900100	121-33-5	VANILLIN AR	100 GM	1450.00	29124100	NR	NR	NR
V0215900500	121-33-5	VANILLIN AR	500 GM	6850.00	29124100	NR	NR	NR
V0216000025	2580-56-5	VICTORIA BLUE (C.I.NO.44045) (FOR MICROSCOPY)	25 GM	375.00	32041352	NR	NR	NR
V0216000100	2580-56-5	VICTORIA BLUE (C.I.NO.44045) (FOR MICROSCOPY)	100 GM	1260.00	32041352	NR	NR	NR
SS0119805000	7732-18-5	WATER DEIONIZED	5 LT	2000.00	28539010	NR	NR	NR
SS0119905000	7732-18-5	WATER DISTILLED	5 LT	550.00	28539010	NR	NR	NR
SS0105601000	7732-18-5	WATER HPLC	1 LT	300.00	28539010	NR	NR	NR
SS0120001000	7732-18-5	WATER GRADIENT GRADE (CHROMATOGRAPHY HPLC)	1 LT	550.00	28539010	NR	NR	NR
W0217300100	8049-22-7	WOODS METAL AR	100 GM	1900.00	81079090	NR	NR	NR
W0217300500	8049-22-7	WOODS METAL AR	500 GM	9000.00	81079090	NR	NR	NR
W0217400025	68988-92-1	WRIGHT'S STAIN (FOR MICROSCOPY)	25 GM	830.00	32049000	NR	NR	NR
W0217400100	68988-92-1	WRIGHT'S STAIN (FOR MICROSCOPY)	100 GM	2900.00	32049000	NR	NR	NR
SI0311600250	N/A	WRIGHT'S STAINING SOLUTION (FOR MICROSCOPY)	250 ML	350.00	32049000	1230	3,6.1	II
SI0311600500	N/A	WRIGHT'S STAINING SOLUTION (FOR MICROSCOPY)	500 ML	700.00	32049000	1230	3,6.1	II

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

X0217601000	11138-66-2	XANTHAN GUM PURE (FOOD GRADE)	1 KG	1850.00	39139090	NR	NR	NR	NR
X0217605000	11138-66-2	XANTHAN GUM PURE (FOOD GRADE)	5 KG	9000.00	39139090	NR	NR	NR	NR
X0217700005	69-89-6	XANTHINE (FOR BIOCHEMISTRY) (2,6-DIHYDROXY PURINE)	5 GM	800.00	29335990	NR	NR	NR	NR
X0217700025	69-89-6	XANTHINE (FOR BIOCHEMISTRY) (2,6-DIHYDROXY PURINE)	25 GM	3300.00	29335990	NR	NR	NR	NR
X0217500100	9014-63-5	XYLAN FROM BEECHWOOD	100 GM	P.O.R	29400000	NR	NR	NR	NR
X0217500500	9014-63-5	XYLAN FROM BEECHWOOD	500 GM	P.O.R	29400000	NR	NR	NR	NR
SS0105700500	1330-20-7	XYLENE LR	500 ML	340.00	29024400	1307	3	III	III
SS0105702500	1330-20-7	XYLENE LR	2.5 LT	1400.00	29024400	1307	3	III	III
SS0105800500	1330-20-7	XYLENE LOW IN SULPHUR LR	500 ML	340.00	29024400	1307	3	III	III
SS0105802500	1330-20-7	XYLENE LOW IN SULPHUR LR	2.5 LT	1400.00	29024400	1307	3	III	III
SS0105900500	1330-20-7	XYLENE AR	500 ML	450.00	29024400	1307	3	III	III
SS0105902500	1330-20-7	XYLENE AR	2.5 LT	1650.00	29024400	1307	3	III	III
SS0120100500	95-47-6	O-XYLENE (FOR SYNTHESIS)	500 ML	440.00	29024100	1307	3	III	III
SS0120102500	95-47-6	O-XYLENE (FOR SYNTHESIS)	2.5 LT	1900.00	29024100	1307	3	III	III
SS0120200500	108-38-3	M-XYLENE (FOR SYNTHESIS)	500 ML	750.00	29024200	1307	3	III	III
SS0120202500	108-38-3	M-XYLENE (FOR SYNTHESIS)	2.5 LT	3100.00	29024200	1307	3	III	III
SS0120300500	106-42-3	P-XYLENE (FOR SYNTHESIS)	500 ML	675.00	29024300	1307	3	III	III
SS0120302500	106-42-3	P-XYLENE (FOR SYNTHESIS)	2.5 LT	2925.00	29024300	1307	3	III	III
X0217800010	2650-17-1	XYLENE CYANOL FF (REDOX INDICATOR) (C.I.NO. 42135)	10 GM	2800.00	32041979	NR	NR	NR	NR
X0217800025	2650-17-1	XYLENE CYANOL FF (REDOX INDICATOR) (C.I.NO. 42135)	25 GM	6500.00	32041979	NR	NR	NR	NR
SI0316800100	N/A	XYLENE CYANOL INDICATOR SOLUTION	100 ML	P.O.R	38220090	NR	NR	NR	NR
SI0316800250	N/A	XYLENE CYANOL INDICATOR SOLUTION	250 ML	P.O.R	38220090	NR	NR	NR	NR
X0218000001	125-31-5	P-XYLENOL BLUE INDICATOR AR	1 GM	640.00	32049000	NR	NR	NR	NR
X0218000005	125-31-5	P-XYLENOL BLUE INDICATOR AR	5 GM	2650.00	32049000	NR	NR	NR	NR
X0217900005	3618-43-7	XYLENOL ORANGE (INDICATOR) (USE IN EDTA ZINC TITRATION)	5 GM	600.00	29349900	NR	NR	NR	NR
X0217900025	3618-43-7	XYLENOL ORANGE (INDICATOR) (USE IN EDTA ZINC TITRATION)	25 GM	2800.00	29349900	NR	NR	NR	NR
X0217900100	3618-43-7	XYLENOL ORANGE (INDICATOR) (USE IN EDTA ZINC TITRATION)	100 GM	10000.00	29349900	NR	NR	NR	NR
SI0316900100	N/A	XYLENOL ORANGE INDICATOR SOLUTION FOR EDTA TITRATION	100 ML	350.00	38220090	NR	NR	NR	NR
SI0316900250	N/A	XYLENOL ORANGE INDICATOR SOLUTION FOR EDTA TITRATION	250 ML	750.00	38220090	NR	NR	NR	NR
X0218100025	3761-53-3	XYLDINE PONCEAU (FOR MICROSCOPY) (C. I. NO. 16255)	25 GM	550.00	32049000	NR	NR	NR	NR
X0218100100	3761-53-3	XYLDINE PONCEAU (FOR MICROSCOPY) (C. I. NO. 16255)	100 GM	2200.00	32049000	NR	NR	NR	NR
X0218600025	3761-53-3	XYLDINE PONCEAU (FOR MICROSCOPY)	25 GM	550.00	32129090	3143	6.1	III	III
X0218600100	3761-53-3	XYLDINE PONCEAU (FOR MICROSCOPY)	100 GM	2200.00	32129090	3143	6.1	III	III
X0218300025	87-99-0	XYLITOL LR	25 GM	275.00	21069099	NR	NR	NR	NR
X0218300100	87-99-0	XYLITOL LR	100 GM	725.00	21069099	NR	NR	NR	NR
X0218200025	58-86-6	D-XYLOSE (CULTURE MEDIA ADDITIVE)	25 GM	250.00	29400000	NR	NR	NR	NR
X0218200100	58-86-6	D-XYLOSE (CULTURE MEDIA ADDITIVE)	100 GM	550.00	29400000	NR	NR	NR	NR
X0218200500	58-86-6	D-XYLOSE (CULTURE MEDIA ADDITIVE)	500 GM	2200.00	29400000	NR	NR	NR	NR
Y0218400500	8013-01-2	YEAST EXTRACT POWER (FOR BACTERIOLOGY)	500 GM	1100.00	21021010	NR	NR	NR	NR
Y0218405000	8013-01-2	YEAST EXTRACT POWER (FOR BACTERIOLOGY)	5 KG	10000.00	21021010	NR	NR	NR	NR
Y0218500010	1314-36-9	YTRIIUM OXIDE AR	10 GM	550.00	28469090	NR	NR	NR	NR
Y0218500025	1314-36-9	YTRIIUM OXIDE AR	25 GM	1225.00	28469090	NR	NR	NR	NR
SI0311700100	N/A	ZENKER'S FIXING (FOR MICROSCOPY, FIXING SYSTEM FOR ANIMAL TISSUE)	100 ML	550.00	38220019	3287	6.1	II	II
SI0311700250	N/A	ZENKER'S FIXING (FOR MICROSCOPY, FIXING SYSTEM FOR ANIMAL TISSUE)	250 ML	1200.00	38220019	3287	6.1	II	II
Z0218900500	7440-66-6	ZINC METAL DUST LR (FINE POWDER) (325 MESH)	500 GM	1100.00	79031000	3077	9	III	III
Z0218905000	7440-66-6	ZINC METAL DUST LR (FINE POWDER) (325 MESH)	5 KG	10000.00	79031000	3077	9	III	III
Z0219000500	7440-66-6	ZINC METAL DUST AR (FINE POWDER) (325 MESH)	500 GM	1325.00	79031000	3077	9	III	III
Z0219005000	7440-66-6	ZINC METAL DUST AR (FINE POWDER) (325 MESH)	5 KG	13000.00	79031000	3077	9	III	III
Z0219100500	7440-66-6	ZINC METAL GRANULARS LR	500 GM	1500.00	79050040	3077	9	III	III
Z0219105000	7440-66-6	ZINC METAL GRANULARS LR	5 KG	13500.00	79050040	3077	9	III	III
Z0219300500	7440-66-6	ZINC METAL GRANULARS AR	500 GM	1650.00	79050040	3077	9	III	III
Z0219305000	7440-66-6	ZINC METAL GRANULARS AR	5 KG	P.O.R	79050040	3077	9	III	III
Z0219400250	7440-66-6	ZINC METAL FOIL	250 GM	2500.00	79050040	3077	9	III	III
Z0219400500	7440-66-6	ZINC METAL FOIL	500 GM	5000.00	79050040	3077	9	III	III
Z0219200500	5970-45-6	ZINC ACETATE LR (DIHYDRATE)	500 GM	880.00	29152990	3077	9	III	III
Z0219205000	5970-45-6	ZINC ACETATE LR (DIHYDRATE)	5 KG	8250.00	29152990	3077	9	III	III
Z0219800500	5970-45-6	ZINC ACETATE AR (DIHYDRATE)	500 GM	1100.00	29152990	3077	9	III	III
Z0219805000	5970-45-6	ZINC ACETATE AR (DIHYDRATE)	5 KG	10500.00	29152990	3077	9	III	III
Z0219500500	10361-94-1	ZINC BORATE LR	500 GM	1250.00	28402090	NR	NR	NR	NR
Z0219501000	10361-94-1	ZINC BORATE LR	1 KG	2300.00	28402090	NR	NR	NR	NR
Z0220700500	7699-45-8	ZINC BROMIDE (ANHYDROUS) FOR SYNTHESIS	500GM	2700.00	28275990	3260	8	III	III
Z0220705000	7699-45-8	ZINC BROMIDE (ANHYDROUS) FOR SYNTHESIS	5 KG	P.O.R	28275990	3260	8	III	III
Z0219600500	5263-02-5	ZINC CARBONATE BASIC LR	500 GM	1325.00	28369990	NR	NR	NR	NR
Z0219605000	5263-02-5	ZINC CARBONATE BASIC LR	5 KG	12500.00	28369990	NR	NR	NR	NR
Z0219700500	7646-85-7	ZINC CHLORIDE LR (DRY)	500 GM	780.00	28273990	2331	8	III	III
Z0219705000	7646-85-7	ZINC CHLORIDE LR (DRY)	5 KG	7350.00	28273990	2331	8	III	III

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.

SUVCHEM

LABORATORY CHEMICALS AND REAGENTS

www.suvchemlaboratorychemicals.com

PRICE LIST INR 2025-2026

info@suvchem.com

Z0220800500	7646-85-7	ZINC CHLORIDE AR (DRY)	500 GM	950.00	28273990	2331	8	III
Z0220805000	7646-85-7	ZINC CHLORIDE AR (DRY)	5 KG	9000.00	28273990	2331	8	III
Z0220900500	10196-18-6	ZINC NITRATE LR (HEXAHYDRATE)	500 GM	1000.00	28342990	1514	5.1	II
Z0220905000	10196-18-6	ZINC NITRATE LR (HEXAHYDRATE)	5 KG	9500.00	28342990	1514	5.1	II
Z0221100500	10196-18-6	ZINC NITRATE AR (HEXAHYDRATE)	500 GM	1500.00	28342990	1514	5.1	II
Z0221105000	10196-18-6	ZINC NITRATE AR (HEXAHYDRATE)	5 KG	14000.00	28342990	1514	5.1	II
Z0219900001	62625-22-3	ZINCON AR (FOR PHOTOMETRIC DETERMINATION OF COPPER & ZINC)	1 GM	950.00	29280090	NR	NR	NR
Z0219900005	62625-22-3	ZINCON AR (FOR PHOTOMETRIC DETERMINATION OF COPPER & ZINC)	5 GM	4000.00	29280090	NR	NR	NR
Z0220100100	10139-47-6	ZINC IODIDE	100 GM	5000.00	28276090	3260	8	III
Z0220100500	10139-47-6	ZINC IODIDE	500 GM	P.O.R	28276090	3260	8	III
Z0220000500	1314-13-2	ZINC OXIDE LR	500 GM	860.00	28170010	3077	9	III
Z0220005000	1314-13-2	ZINC OXIDE LR	5 KG	7500.00	28170010	3077	9	III
Z0221200500	1314-13-2	ZINC OXIDE AR	500 GM	1150.00	28170010	3077	9	III
Z0221205000	1314-13-2	ZINC OXIDE AR	5 KG	11000.00	28170010	3077	9	III
Z0221300500	7779-90-0	ZINC PHOSPHATE LR	500 GM	850.00	28353900	3077	9	III
Z0221305000	7779-90-0	ZINC PHOSPHATE LR	5 KG	8000.00	28353900	3077	9	III
Z0220200500	7446-20-0	ZINC SULPHATE LR (HEPTAHYDRATE)	500 GM	440.00	28332690	3077	9	III
Z0220205000	7446-20-0	ZINC SULPHATE LR (HEPTAHYDRATE)	5 KG	2900.00	28332690	3077	9	III
Z0220600500	7446-20-0	ZINC SULPHATE AR (HEPTAHYDRATE)	500 GM	530.00	28332690	3077	9	III
Z0220605000	7446-20-0	ZINC SULPHATE AR (HEPTAHYDRATE)	5 KG	3800.00	28332690	3077	9	III
Z0220500500	7446-19-7	ZINC SULPHATE LR (MONOHYDRATE)	500 GM	620.00	28332690	3077	9	III
Z0220505000	7446-19-7	ZINC SULPHATE LR (MONOHYDRATE)	5 KG	5850.00	28332690	3077	9	III
Z0220300500	1314-98-3	ZINC SULPHIDE TECHNICAL	500 GM	3000.00	28309010	NR	NR	NR
Z0220305000	1314-98-3	ZINC SULPHIDE TECHNICAL	5 KG	P.O.R	28309010	NR	NR	NR
Z0220400500	1314-98-3	ZINC SULPHIDE AR	500 GM	3500.00	28309010	NR	NR	NR
Z0220405000	1314-98-3	ZINC SULPHIDE AR	5 KG	33000.00	28309010	NR	NR	NR
Z0221400100	57219-64-4	ZIRCONIUM (IV) CARBONATE BASIC	100 GM	850.00	28369990	NR	NR	NR
Z0221400500	57219-64-4	ZIRCONIUM (IV) CARBONATE BASIC	500 GM	3500.00	28369990	NR	NR	NR
Z0221500500	1314-23-4	ZIRCONIUM DIOXIDE LR	500 GM	3200.00	28256020	NR	NR	NR
Z0221505000	1314-23-4	ZIRCONIUM DIOXIDE LR	5 KG	P.O.R	28256020	NR	NR	NR
Z0221000100	13520-92-8	ZIRCONIUM OXYCHLORIDE LR (OCTAHYDRATE)	100 GM	525.00	28273990	3260	8	II
Z0221000500	13520-92-8	ZIRCONIUM OXYCHLORIDE LR (OCTAHYDRATE)	500 GM	2360.00	28273990	3260	8	II
Z0221600100	13520-92-8	ZIRCONIUM OXYCHLORIDE AR (OCTAHYDRATE) (FOR FLUORINE DETERMINATION)	100 GM	2900.00	28273990	3260	8	II
Z0221600500	13520-92-8	ZIRCONIUM OXYCHLORIDE AR (OCTAHYDRATE) (FOR FLUORINE DETERMINATION)	500 GM	14000.00	28273990	3260	8	II
Z0221700100	14985-18-3	ZIRCONYL NITRATE HYDRATE LR	100 GM	3250.00	28342990	3085	5.1(8)	II
Z0221700500	14985-18-3	ZIRCONYL NITRATE HYDRATE LR	250 GM	7500.00	28342990	3085	5.1(8)	II

DISCLAIMER:

SUVCHEM Products are to be used as Lab Chemicals for research and development only. Not for drug, medicinal, household or other uses.