

Avantor® Non-GMP Bulk Chemicals



RANKEM™

We set science in motion to create a better world

FORTUNE®
500
2023

Powering science at every step, we are a trusted global partner to customers and suppliers in the life sciences, advanced technologies and applied materials industries.



Avantor® at a glance

OUR BUSINESS SEGMENTS:

- Biopharma
- Healthcare
- Education and government
- Advanced technologies and applied materials

OUR SELECTED OFFERINGS:

- Equipment and instrumentation
- Materials and consumables
- Services and specialty procurement

Global footprint of
200+
manufacturing, distribution and sales centers
IN OVER 30 COUNTRIES

14
cGMP
facilities

90
ISO-CERTIFIED
manufacturing,
distribution and
sales locations

14500+
ASSOCIATES
GLOBALLY

Our brands

Avantor® serves our global customers with a proven portfolio of trusted, quality brands for the life sciences and advanced technologies and applied materials industries. Through products from these flagship brands, as well as products from thousands of other manufacturers, we can create customized and integrated solutions for our customers.



RANKEM™

RANKEM™ brand chemicals include a breadth of core laboratory reagents and chemical products at superior value. Available in the India and Asia-Pacific regions.



J.T.Baker®

J.T.Baker® brand chemicals have been synonymous with quality for more than a century.



VWR®, part of Avantor®

Our channel brand, VWR®, offers an integrated, seamless purchasing experience that is optimized for the way our customers do business.



Masterflex®

Masterflex® offers peristaltic pumps and aseptic single-use fluid transfer technologies.



Macron Fine Chemicals™

Macron Fine Chemicals™ brand products offer quality, versatility and value for a range of applications.



Puritan Products

Puritan Products brand GMP-manufactured materials provide quality at a total cost of ownership that can reduce overhead.



NuSil®

NuSil® brand silicones can be used in the most extreme environments and applications, from inside the human body to the harsh conditions of outer space.



POCH™

POCH™ has served the Polish laboratory market for over 60 years, offering a wide variety of products for multiple applications.



BeneSphera™

BeneSphera™ brand diagnostic solutions provide reliable, affordable and easy-to-use products that meet the health care challenges of today and tomorrow. Available in select areas.

Our global footprint

World-class network of manufacturing, research, distribution and customer service resources, with shipments reaching more than 180 countries worldwide.

SIGNIFICANT PRESENCE

3
continents

14
cGMP facilities

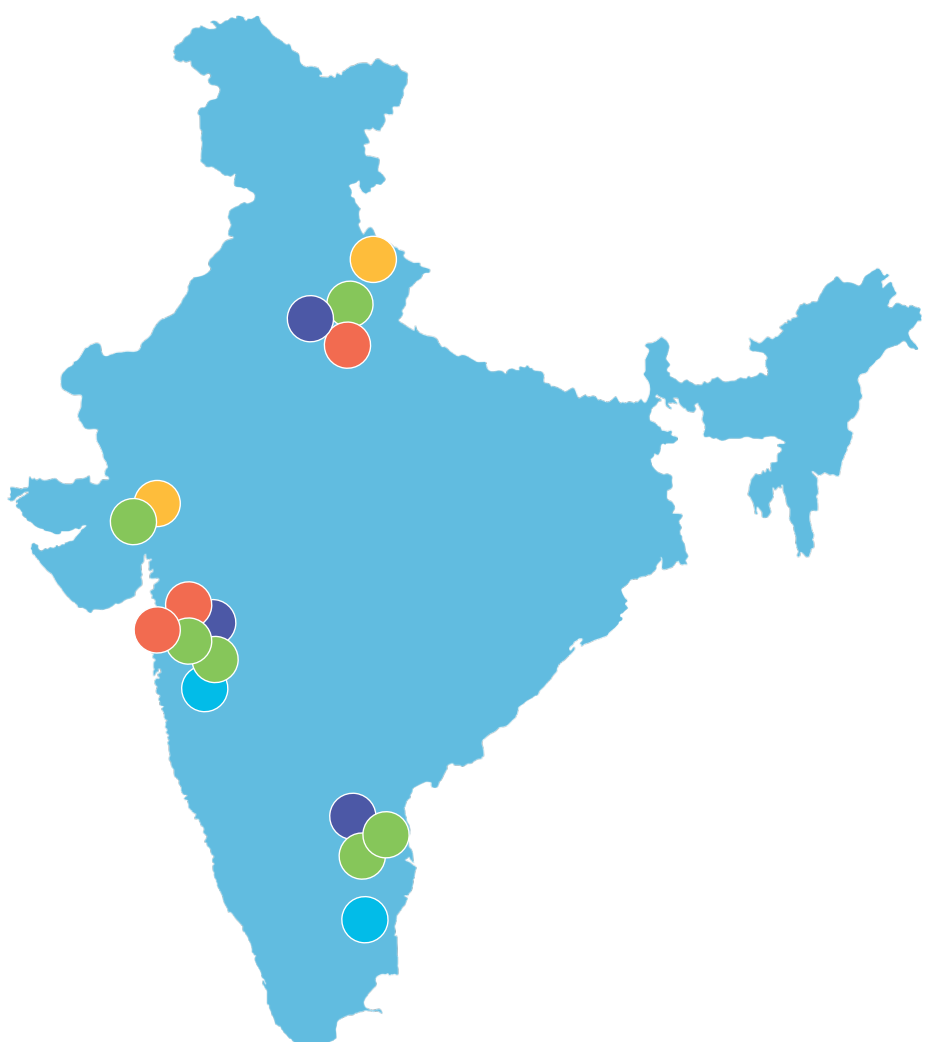
14
cGDP facilities

13
innovation centers



Snapshot of India operations

50000+ customers serviced
with over 4 million products



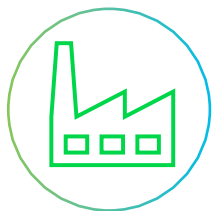
- Distribution centers
- Manufacturing and clinical/biorepository centers
- Technical centers
- Sales offices
- Global business centers



200+
Sales and sales support centers



6 Distribution centers and
430 channel partners



2 cGMP manufacturing plants
3 Research and application/demo labs
1 Instrument repair services center

Our value, our promise

Avantor® focuses on the things that matter most to our customers.

We provide exceptional convenience, collaboration and customization to ensure the success of our customers all over the world.



Quality and choice

We provide global access to our own portfolio of trusted, quality brands, as well as products from thousands of other manufacturers, so customers can get what they need, when they need it.



Convenience

Our global e-commerce platform delivers a seamless purchasing experience supported by a strong distribution network and responsive local associates.



Expertise

Our people actively collaborate with customers all over the world, sharing the product, technical and regulatory knowledge that is critical to our customers' success.



Customization

We have the flexibility to adapt to each customer's specific needs, providing innovative customizable manufacturing solutions and a full range of support services.

RANKEM™ chemicals



RANKEM™ LR GRADE CHEMICALS

Rankem LR Grade reagents form the best suited chemicals for routine applications like process, production , cleaning etc. They are tested for basic set of parameters and hence provide suitability for wide range of usage for economy of scale.

- Optimum purity
- Batch-to-batch consistency & suitable for routine and non critical applications
- Available in multiple pack size

RANKEM™ HPLC solvents and buffers

- Significantly improved baseline ensures reproducible results and a higher signal-to-noise ratio
- Best performance for gradient analysis
- Lowest UV absorbance at high concentrations

* Can be provided in bulk pack as per suitability

AR- AND ACS-GRADE CHEMICALS

- RANKEM™ offers >108 AR grade reagents conforming to ACS specifications
- Meets or exceeds specifications prescribed in the current (11th) edition of ACS Reagent Specifications
- Batch-to-batch consistency
- Easy global method transfer, as ACS-grade reagents are available globally with Avantor®
- AR- and/or ACS-grade chemicals are preferred for use in the production (non-pharma) of critical chemicals and in sensitive reactions due to their low impurity
- Tested for heavy metals

MAJOR PRODUCTS:

- Phosphate salts of Sodium, Potassium & Ammonium/Acetates and Sulphates/Alkalies – NaOH, KOH/Phenol/NaCl, etc
- Solvents–Acetone/IPA/Toluene/Chloroform/Methanol/Toluene, etc
- Acids

Anhydrous Solvents (Drysolv)

In process where water is least desirable, Rankem anhydrous solvents provide an apt solution to the user.

Rankem anhydrous solvents

- Are manufactured by most advanced distillation techniques
- Have controlled water content by strictest procedures
- Have specialized packaging to maintain low water content

MAJOR PRODUCTS

- Acetic Acid
- Chloroform
- Dichloromethane
- Diethyl ether
- N,N-Dimethyl formamide
- 1,4-Dioxan
- Methanol
- Propan-2-ol (iso-Propyl Alcohol)
- Toluene
- Tetrahydrofuran

Customized chemicals

Customized-to suit a specific customer/business requirement

- Any new SKU for specific product pertaining to
 - pack size
 - packing material
- Minor change in specifications (apart from the existing ones)
- Special grade (within non-GMP grade) - New specifications
- New products for a project or niche customer

FEASIBILITY FOR DEVELOPMENT

For more information, please reach out to Avantor representative



 **avantor™**

From discovery to delivery, Avantor offers high-quality & cGMP products, specialized services and solutions to professionals in the life sciences and advanced technologies industries.

- Reagents suitable for synthesis, pilot and scale-up
- Convenient standard pack sizes
- Better availability and supply chain

VWR 

J.T.Baker 

Non-GMP Bulk Chemicals



RANKEM™

RANKEM™

Product description	CAS No.	Grade	Quantity	Package type	HSN code	Mel No.
1,4-Dioxane	123-91-1	LR	25 L	GI	29109000	RANKD0185
1-Methyl-2-pyrrolidone (NMP)	872-50-4	LR	25 L	HDP	29337900	RANKM2336
Acacia gum	9000-01-5	LR	25 kg	HDP	13019019	RANKA2017
Acetic acid, glacial	64-19-7	AR, ACS	25 L	HDP	29152100	RANKA0033
Acetic acid, glacial	64-19-7	DRYSOLV	25 L	HDP	29152100	RANKA0072
Acetic acid, glacial	64-19-7	LR	25 L	HDP	29152100	RANKA0710
Acetone	67-64-1	AR, ACS	25 L	GI	29141100	RANKA0138
Acetone	67-64-1	LR	25 L	GI	29141100	RANKA0741
Acetone	67-64-1	LR	200 L	MS	29141100	RANKA0675
Acetonitrile	75-05-8	LR	25 L	GI	29269000	RANKA0174
Acetonitrile	75-05-8	AR, ACS	25 L	GI	29269000	RANKA0797
Acetonitrile	75-05-8	Prep HPLC	25 L	GI	29269000	RANKA0806
Aluminum oxide active (neutral)	1344-28-1	LR	50 kg	HDP	28182090	RANKA2325
Aluminum potassium sulfate, dodecahydrate	7784-24-9	AR	50 kg	HDP	28332290	RANKA0255
Aluminum potassium sulfate, dodecahydrate	7784-24-9	LR	50 kg	HDP	28332290	RANKA0268
Aluminum sulfate, hexadecahydrate	16828-11-8	LR	50 kg	HDP	28332210	RANKA0275
Ammonia solution	1336-21-6	AR	25 L	HDP	28142000	RANKA0685
Ammonia solution	1336-21-6	AR	100 L	HDP	28142000	RANKA0686
Ammonia solution, sp. Gr. 0.91	1336-21-6	LR	25 L	HDP	28142000	RANKA0681
Ammonium acetate	631-61-8	LR	50 kg	HDP	29152990	RANKA0355
Ammonium bifluoride	1341-49-7	LR	25 kg	HDP	28261120	RANKA2575
Ammonium carbonate	8000-73-5	LR	25 kg	HDP	28369990	RANKA0725
Ammonium chloride	12125-02-9	AR, ACS	25 kg	HDP	28271000	RANKA0388
Ammonium chloride	12125-02-9	LR	25 kg	HDP	28271000	RANKA0690
Ammonium chloride	12125-02-9	LR	50 kg	HDP	28271000	RANKA0700
Ammonium dihydrogen orthophosphate (ammonium phosphate monobasic)	7722-76-1	LR	50 kg	HDP	28352990	RANKA0417
Ammonium sulfate	7783-20-2	AR, ACS	25 kg	HDP	28332990	RANKA0584
Ammonium sulfate	7783-20-2	LR	25 kg	HDP	28332990	RANKA0595
Ammonium sulfate	7783-20-2	SG	50 kg	HDP	28332990	RANKA0596
Barium carbonate	513-77-9	LR	25 kg	HDP	28366000	RANKB0018
Barium chloride dihydrate	10326-27-9	AR, ACS	25 kg	HDP	28273990	RANKB0028
Barium chloride dihydrate	10326-27-9	LR	25 kg	HDP	28273990	RANKB0037
Barium hydroxide octahydrate	12230-71-6	LR	50 kg	HDP	28164000	RANKB0048
Barium sulfate	7727-43-7	LR	25 kg	HDP	28332700	RANKB0077
Barium sulfate	7727-43-7	LR	50 kg	HDP	28332700	RANKB0078
Benzene	71-43-2	HI-PURE	25 L	GI	29022000	RANKB0461
Benzene (crystallizable)	71-43-2	LR	25 L	GI	29022000	RANKB0460
Benzoic acid	65-85-0	LR	25 kg	HDP	29163110	RANKB0182
Benzyl alcohol	100-51-6	LR	25 L	HDP	29062100	RANKB0470
Borax	1303-96-4	LR	25 kg	HDP	28100010	RANKB0245
Borax	1303-96-4	LR	50 kg	HDP	28100010	RANKB0246
Boric acid (powder)	10043-35-3	LR	50 kg	HDP	28100020	RANKB0492
Butylated hydroxytoluene (BHT)	128-37-0	LR	25 kg	HDP	29420090	RANKB2725
Calcium carbonate	471-34-1	LR	50 kg	HDP	28365000	RANKC0052
Calcium carbonate	471-34-1	LR	25 kg	HDP	28365000	RANKC0055
Calcium chloride (fused)	10043-52-4	LR	25 kg	HDP	28272000	RANKC0065
Calcium chloride, dihydrate	10035-04-8	LR	50 kg	HDP	28272000	RANKC0615
Calcium hypochlorite (bleaching powder)	7778-54-3	LR	25 kg	HDP	28281090	RANKC2105
Calcium oxide	1305-78-8	LR	25 kg	HDP	28259090	RANKC0625
Calcium phosphate tribasic	7758-87-4	LR	50 kg	HDP	28352500	RANKC2129
Calcium sulfate	10101-41-4	AR	25 kg	HDP	28332990	RANKC0492
Calcium sulfate	10101-41-4	LR	25 kg	HDP	28332990	RANKC0510
Charcoal (activated)		LR	25 kg	HDP	38021000	RANKC0535
Chloroform (alcohol stabilized)	67-66-3	AR, ACS	25 L	HDP	29031300	RANKC0204
Chloroform (alcohol stabilized)	67-66-3	LR	25 L	HDP	29031300	RANKC0265
Chloroform (ethylene stabilized)	67-66-3	LR	25 L	HDP	29031300	RANKC0264
Chromium (VI) oxide (chromium trioxide)	1333-82-0	LR	25 kg	HDP	28191000	RANKC2775
Chromium metal powder	7440-47-3	LR	50 kg	HDP	28191000	RANKC3777
Citric acid, anhydrous	77-92-9	LR	25 kg	HDP	29181400	RANKC2857
Citric acid, monohydrate	5949-29-1	AR, ACS	25 kg	HDP	29181400	RANKC0342
Citric acid, monohydrate	5949-29-1	HI-PURE	25 kg	HDP	29181400	RANKC0345
Cobaltous acetate	6147-53-1	LR	25 kg	HDP	29152990	RANKC0675
Cobaltous sulfate	10026-24-1	LR	25 kg	HDP	28332990	RANKC0371
Copper sulfate	7758-99-8	LR	25 kg	HDP	28332500	RANKC0460
Copper sulfate	7758-99-8	LR	50 kg	HDP	28332500	RANKC0470
Cupric sulfate, 5-hydrate (copper (II) sulfate)	7758-99-8	AR, ACS	25 kg	HDP	28332500	RANKC0387
Cyclohexane	110-82-7	LR	25 L	GI	29021100	RANKC0447
Cyclohexanone	108-94-1	LR	25 L	GI	29021100	RANKC0454
Dextrose, anhydrous	50-99-7	LR	25 kg	HDP	17023031	RANKD0260
Dextrose, anhydrous	50-99-7	LR	50 kg	HDP	17023031	RANKD0270
Dextrose, anhydrous	50-99-7	AR	50 kg	HDP	17023031	RANKD2016
Dextrose, monohydrate	5996-10-1	LR	50 kg	HDP	17023031	RANKD0031
Diammonium hydrogen phosphate (ammonium phosphate dibasic)	7783-28-0	AR, ACS	50 kg	HDP	28352990	RANKA0492
Dichloromethane	75-09-2	AR, ACS	25 L	HDP	29031200	RANKD0073
Dichloromethane	75-09-2	SG	200 L	HDP	29031200	RANKD0088

* Pack type details - eg: GI- Galvanised drum; HDP- High density polymer; MS- Mild steel; SS-Stainless steel

NOTE: All prices are as per request, kindly reach out to our sales representative for more information.

RANKEM™

Product description	CAS No.	Grade	Quantity	Package type	HSN code	Mel No.
Dichloromethane		LR	200 L	HDP	29031200	RANKD0089
Dichloromethane		LR	25 L	HDP	29031200	RANKD0250
Diethylamine	109-89-7	LR	25 L	GI	29211200	RANKD0102
Diisopropyl ether		LR	25 L	GI	29091900	RANKD0003
Dimethyl sulfoxide	67-68-5	AR, ACS	25 L	HDP	29309099	RANKD0167
Dimethyl sulfoxide	67-68-5	LR	25 L	HDP	29309099	RANKD0177
Dimethyl sulfoxide	67-68-5	LR	200 L	HDP	29309099	RANKD0179
Dibutyl phthalate	84-74-2	LR	25 L	HDP	29173910	RANKD0055
Diocyl phthalate	117-81-7	LR	200 L	MS	29173920	RANKD0189
Disodium tartrate	6106-24-7	LR	50 kg	HDP	29181390	RANKS2458
D-Mannitol	69-65-8	LR	25 kg	HDP	29054300	RANKM0295
Ethylene diamine tetraacetic acid (EDTA)	60-00-4	LR	25 kg	HDP	29212100	RANKE0114
EDTA disodium salt, dihydrate	6381-92-6	ACS	25 kg	HDP	29212100	RANKACE0003
EDTA disodium salt, dihydrate	6381-92-6	LR	25 kg	HDP	29212100	RANKE0138
Ethanolamine	141-43-5	LR	25 L	HDP	29221190	RANKE0221
Ethyl acetate	141-78-6	AR, ACS	25 L	HDP	29153100	RANKE0083
Ethyl acetate	141-78-6	LR	25 L	HDP	29153100	RANKE0160
Ethyl acetate	141-78-6	LR	200 L	HDP	29153100	RANKE0165
Ethyl methyl ketone	78-93-3	LR	25 L	HDP	29141200	RANKE0155
Ethyl methyl ketone	78-93-3	LR	200 L	MS	29141200	RANKE0157
Ethylene dichloride	107-06-2	AR, ACS	25L	HDP	29031500	RANKE2214
Ethylene dichloride	107-06-2	LR	25 L	GI	29031500	RANKE2230
Ethylene glycol	107-21-1	LR	25 L	HDP	29053100	RANKE0052
Ferric chloride, anhydrous	7705-08-0	LR	25 kg	HDP	28273990	RANKF0037
Ferric chloride, hexahydrate	10025-77-1	AR	50 kg	HDP	28273990	RANKF2027
Ferrous sulfate, heptahydrate	7782-63-0	LR	25 kg	HDP	28332990	RANKF0045
Formaldehyde solution, 37 - 41% w/v	50-00-0	AR, ACS	30 L	HDP	29121100	RANKF0089
Formaldehyde solution, 37 - 41% w/v	50-00-0	LR	30 L	HDP	29121100	RANKF0100
Formaldehyde solution, 37 - 41% w/v		LR	100 L	HDP	29121100	RANKF0107
Fuller's earth (china clay)	8031-18-3	LR	25 kg	HDP	25059000	RANKF2125
Glutaraldehyde solution, 25%	111-30-8	LR	25 L	HDP	29121990	RANKG3340
Glycerol	56-81-5	AR, ACS	25 L	HDP	29054500	RANKG0014
Glycerol	56-81-5	LR	25 L	HDP	29054500	RANKG0060
Heptane	142-82-5	LR	25 L	GI	27101290	RANKH0221
Hexanes (mixture of isomers)		SG	25 L	GI	29011000	RANKH0169
Hexanes (mixture of isomers)		LR	25 L	GI	29011000	RANKH0170
Hexanes (mixture of isomers)		LR	200 L	MS	29011000	RANKH0172
Hydrazine hydrate, 80%	7803-57-8	LR	25 L	HDP	28251020	RANKH0056
Hydrazine hydrate, 80%	7803-57-8	LR	200 L	HDP	28251020	RANKH0058
Hydrazine hydrate, 99 - 100%	7803-57-8	LR	25 L	HDP	28251020	RANKH0053
Hydrochloric acid	7647-01-0	LR	25 L	HDP	28061000	RANKH0108
Hydrogen peroxide, 30%	7722-84-1	LR	25 L	HDP	28470000	RANKH0180
Hydrogen peroxide, 50%	7722-84-1	LR	25 L	HDP	28470000	RANKH2225
Iodine (resublimed)	7553-56-2	HI-PURE	25 kg	HDP	28012000	RANKI0155
Iso-amyl acetate	123-92-2	LR	25 L	GI	29153990	RANKA0628
Iso-amyl alcohol	123-51-3	LR	25 L	GI	29051990	RANKA0631
Iso-butyl alcohol	78-83-1	LR	25 L	GI	29051490	RANKB0415
Iso-butyl methyl ketone	108-10-1	LR	25 L	GI	29141300	RANKB0452
Lactic acid	50-21-5	LR	25 L	HDP	29181110	RANKL0017
L-Cysteine hydrochloride, monohydrate (biochemistry)	7048-04-6	LR	25 kg	HDP	29309040	RANKC3152
Liquid paraffin, light	8012-95-1	LR	25 L	HDP	27129090	RANKL2131
Magnesium chloride	7791-18-6	LR	25 kg	HDP	28273100	RANKM0025
Magnesium chloride	7791-18-6	LR	50 kg	HDP	28273100	RANKM0027
Magnesium chloride	7791-18-6	AR, ACS	50 kg	HDP	28273100	RANKM0104
Magnesium oxide, light	1309-48-4	AR	20 kg	HDP	25199090	RANKM2017
Magnesium sulfate, heptahydrate	10034-99-8	LR	25 kg	HDP	28332100	RANKM0045
Magnesium sulfate, heptahydrate	10034-99-8	LR	50 kg	HDP	28332100	RANKM0047
Manganese dioxide	1313-13-9	LR	25 kg	HDP	28201000	RANKM0062
Manganese metal powder		LR	25 kg	HDP	81110010	RANKM2016
Manganous acetate, tetrahydrate	6156-78-1	LR	25 kg	HDP	29152990	RANKM0067
Manganous sulfate, monohydrate	10034-96-5	LR	25 kg	HDP	28332990	RANKM0072
Methanol	67-56-1	AR, ACS	25 L	HDP	29051100	RANKM0143
Methanol	67-56-1	LR	25 L	HDP	29051100	RANKM0250
Methanol	67-56-1	SR	25 L	HDP	29051100	RANKM0252
Methanol	67-56-1	LR	200 L	MS	29051100	RANKM0255
Methyl tert-butyl ether	1634-04-4	LR	25 L	GI	29091900	RANKM2527
Morpholine	110-91-8	LR	30 L	HDP	29333917	RANKM2635
Morpholine	110-91-8	LR	200 L	HDP	29333917	RANKM2639
N,N-Dimethylformamide	68-12-2	LR	25 L	HDP	29241900	RANKD0141
N,N-Dimethylformamide	68-12-2	LR	200 L	HDP	29241900	RANKD0146
N,N-Dimethylacetamide	127-19-5	AR	25 L	HDP	29241900	RANKD0355
n-Butyl acetate	123-86-4	LR	25 L	GI	29153300	RANKB0445
n-Butyl alcohol	71-36-3	LR	25 L	GI	29051300	RANKB0407
n-Heptane	142-82-5	LR	25 L	GI	29011000	RANKH2048
n-Hexane, 99%+	110-54-3	LR	25 L	GI	29011000	RANKH0318
n-Hexane, 99%+	110-54-3	AR, ACS	25 L	GI	29011000	RANKH2103
n-Hexane, 99%+	110-54-3	AR, ACS	200 L	MS	29011000	RANKH2104

* Pack type details - eg; GI- Galvanised drum; HDP- High density polymer; MS- Mild steel; SS-Stainless steel

NOTE: All prices are as per request, kindly reach out to our sales representative for more information.

RANKEM™

Product description	CAS No.	Grade	Quantity	Package type	HSN code	Mel No.
Nickel carbonate	39430-27-8	LR	25 kg	HDP	28369990	RANKN2105
Nickel chloride	7791-20-0	LR	25 kg	HDP	28273500	RANKN0058
Nickel sulfate	10101-97-0	LR	25 kg	HDP	28332400	RANKN0057
Oleic acid	112-80-1	LR	25 L	HDP	29161510	RANKO2058
ortho-Phosphoric acid	7664-38-2	LR	25 L	HDP	28092010	RANKO0053
ortho-Phosphoric acid	7664-38-2	LR	25 L	HDP	28092010	RANKO0063
ortho-Phosphoric acid	7664-38-2	AR, ACS	25 L	HDP	28092010	RANKO0066
Oxalic acid, dihydrate	6153-56-6	AR, ACS	25 kg	HDP	29171110	RANKO0086
Oxalic acid, dihydrate	6153-56-6	AR, ACS	50 kg	HDP	29171110	RANKO0088
Oxalic acid, dihydrate	6153-56-6	LR	50 kg	HDP	29171110	RANKO0105
Paraformaldehyde	30525-89-4	LR	50 kg	HDP	29126000	RANKP0121
Petroleum ether (40 - 60 °C)	8032-32-4	LR	25 L	GI	27101290	RANKP0085
Petroleum ether (60 - 80 °C)	8032-32-4	AR	25 L	GI	27101290	RANKP0084
Petroleum ether (60 - 80 °C)	8032-32-4	LR	200 L	MS	27101290	RANKP0115
Petroleum ether (60 - 80 °C)	8032-32-4	LR	25 L	GI	27101290	RANKP0720
Polyethylene glycol (1500)	25322-68-3	LR	25 kg	HDP	34042000	RANKP2495
Polyethylene glycol (200)	25322-68-3	LR	25 L	HDP	34042000	RANKP0205
Polyethylene glycol (400)	25322-68-3	LR	25 L	HDP	34042000	RANKP0215
Polyethylene glycol (4000)	25322-68-3	LR	25 kg	HDP	34042000	RANKP2507
Polyethylene glycol (6000)	25322-68-3	LR	25 kg	HDP	34042000	RANKP0825
Potassium bromide	7758-02-3	LR	25 kg	HDP	28275120	RANKP0225
Potassium carbonate	584-08-7	LR	25 kg	HDP	28364000	RANKP0235
Potassium chloride	7447-40-7	AR	25 kg	HDP	28273990	RANKP0247
Potassium chloride	7447-40-7	LR	50 kg	HDP	28273990	RANKP0256
Potassium dichromate	7778-50-9	LR	50 kg	HDP	28415090	RANKP0316
Potassium hydrogen carbonate	298-14-6	LR	25 kg	HDP	28369990	RANKP2619
Potassium hydroxide, flakes		HI-PURE	25 kg	HDP	28152000	RANKP0446
Potassium hydroxide, flakes		HI-PURE	50 kg	HDP	28152000	RANKP0447
Potassium hydroxide, pellets	1310-58-3	AR, ACS	50 kg	HDP	28152000	RANKP0398
Potassium hydroxide, pellets	1310-58-3	LR	25 kg	HDP	28152000	RANKP0760
Potassium hydroxide, pellets	1310-58-3	LR	50 kg	HDP	28152000	RANKP0770
Potassium iodide	7681-11-0	HI-PURE	25 kg	HDP	28276010	RANKP0496
Potassium metabisulfite	16731-55-8	LR	50 kg	HDP	28322010	RANKP0507
Potassium nitrate	7757-79-1	LR	50 kg	HDP	28342100	RANKP0515
Potassium nitrate	7757-79-1	Hi Pure	50 kg	HDP	28342100	RANKP0516
Potassium phosphate dibasic (dipotassium hydrogen phosphate), anhydrous	7758-11-4	LR	50 kg	HDP	28352400	RANKP2611
Potassium phosphate dibasic (dipotassium hydrogen phosphate), anhydrous	7758-11-4	AR, ACS	25 kg	HDP	28352400	RANKP2614
Potassium phosphate dibasic (dipotassium hydrogen phosphate), anhydrous	7758-11-4	LR	25 kg	HDP	28352400	RANKP2615
Potassium phosphate monobasic (potassium dihydrogen phosphate), anhydrous	7778-77-0	LR	25 kg	HDP	28352400	RANKP0335
Potassium phosphate monobasic (potassium dihydrogen phosphate), anhydrous	7778-77-0	AR, ACS	25 kg	HDP	28352400	RANKP0338
Potassium sorbate	24634-61-5	LR	25 kg	HDP	29161930	RANKP2920
Potassium sulfate	7778-80-5	LR	25 kg	HDP	31049000	RANKP0595
Propan-1-ol (n-propyl alcohol)	71-23-8	LR	25 L	HDP	29051220	RANKP0645
Propan-2-ol (isopropyl alcohol)	67-63-0	AR, ACS	25 L	HDP	29051220	RANKP0675
Propan-2-ol (isopropyl alcohol)	67-63-0	LR	25 L	HDP	29051220	RANKP0731
Propan-2-ol (isopropyl alcohol)	67-63-0	PG	200 L	HDP	29051220	RANKP0733
Propan-2-ol (isopropyl alcohol)	67-63-0	LR	200 L	MS	29051220	RANKP0735
Propionic acid	79-09-4	LR	25 L	HDP	29155000	RANKP0016
Propylene glycol	57-55-6	AR, ACS	25 L	HDP	29053200	RANKP0624
Propylene glycol	57-55-6	LR	25 L	HDP	29053200	RANKP0637
Pyridine	110-86-1	LR	25 L	HDP	29333100	RANKP0717
Quinoline	91-22-5	LR	200 L	MS	29334900	RANKG2016
Ranocide - M		Biocides	50 kg	HDP	29420090	RANKR6100
Ranocide - SR	8001-54-5	Biocides	50 kg	HDP	29420090	RANKR6110
Silica gel (100 - 200 mesh, for column chromatography)	112926-00-8	LR	25 kg	HDP	28112990	RANKS0058
Silica gel (230 - 400 mesh, for column chromatography)	112926-00-8	LR	25 kg	HDP	28112990	RANKS0059
Silica gel (60 - 120 mesh, for column chromatography)	112926-00-8	LR	25 kg	HDP	28112990	RANKS0057
Silicon oil (for oil bath, 250+°C)	63148-58-3	LR	25 L	HDP	39100090	RANKS2122
Sodium acetate, anhydrous	127-09-3	LR	25 kg	HDP	29152990	RANKS0115
Sodium acetate, anhydrous	127-09-3	LR	50 kg	HDP	29152990	RANKS0117
Sodium acetate, trihydrate	6131-90-4	LR	25 kg	HDP	29152990	RANKS0125
Sodium acetate, trihydrate	6131-90-4	LR	50 kg	HDP	29152990	RANKS0127
Sodium acetate, trihydrate	6131-90-4	AR, ACS	25 kg	HDP	29152990	RANKS0676
Sodium acetate, trihydrate	6131-90-4	AR, ACS	50 kg	HDP	29152990	RANKS0679
Sodium benzoate	532-32-1	LR	25 kg	HDP	29163140	RANKS0135
Sodium bicarbonate	144-55-8	LR	25 kg	HDP	28363000	RANKS0145
Sodium bicarbonate	144-55-8	LR	50 kg	HDP	28363000	RANKS0147
Sodium bicarbonate	144-55-8	AR, ACS	25 kg	HDP	28363000	RANKS0687
Sodium bicarbonate	144-55-8	AR, ACS	50 kg	HDP	28363000	RANKS0688
Sodium carbonate, anhydrous	497-19-8	LR	50 kg	HDP	28362090	RANKS0155
Sodium chloride	7647-14-5	AR, ACS	25 kg	HDP	25010090	RANKS0174
Sodium chloride	7647-14-5	AR, ACS	50 kg	HDP	25010090	RANKS0175
Sodium chloride	7647-14-5	HI-PURE	25 kg	HDP	25010090	RANKS0570
Sodium chloride	7647-14-5	HI-PURE	50 kg	HDP	25010090	RANKS0581

* Pack type details - eg: GI- Galvanised drum; HDP- High density polymer; MS- Mild steel; SS-Stainless steel

NOTE: All prices are as per request, kindly reach out to our sales representative for more information.

Product description	CAS No.	Grade	Quantity	Package type	HSN code	Mel No.
Sodium dichromate, dihydrate	7789-12-0	AR, ACS	25 kg	HDP	28413000	RANKS2262
Sodium dichromate, dihydrate	7789-12-0	LR	25 kg	HDP	28413000	RANKS2265
Sodium fluoride	7681-49-4	LR	50 kg	HDP	28269000	RANKS0855
Sodium hexametaphosphate	10124-56-8	LR	50 kg	HDP	28352940	RANKS0696
Sodium hydroxide, flakes	1310-73-2	LR	50 kg	HDP	28151110	RANKS0640
Sodium hydroxide, pellets	1310-73-2	AR, ACS	25 kg	HDP	28151110	RANKS0604
Sodium hydroxide, pellets	1310-73-2	AR, ACS	50 kg	HDP	28151110	RANKS0605
Sodium hydroxide, pellets	1310-73-2	LR	50 kg	HDP	28151110	RANKS0620
Sodium hypochlorite solution, 4 - 6%	7681-52-9	LR	25 L	HDP	28289019	RANKS0864
Sodium metabisulfite	7681-57-4	LR	25 kg	HDP	28321090	RANKS0335
Sodium metabisulfite	7681-57-4	LR	50 kg	HDP	28321090	RANKS0337
Sodium nitrate	7631-99-4	LR	50 kg	HDP	28342990	RANKS0355
Sodium nitrite	7632-00-0	AR, ACS	50 kg	HDP	28342990	RANKS0364
Sodium nitrite	7632-00-0	LR	50 kg	HDP	28342990	RANKS0366
Sodium perborate	10486-00-7	LR	50 kg	HDP	28403000	RANKS0300
Sodium percarbonate, granular	15630-89-4	LR	50 kg	HDP	28369990	RANKS0340
Sodium phosphate dibasic (disodium hydrogen orthophosphate), anhydrous	7558-79-4	AR, ACS	25 kg	HDP	28352200	RANKS0252
Sodium phosphate dibasic (disodium hydrogen orthophosphate), anhydrous	7558-79-4	LR	25 kg	HDP	28352200	RANKS0408
Sodium phosphate dibasic (disodium hydrogen orthophosphate), anhydrous	7558-79-4	LR	50 kg	HDP	28352200	RANKS0409
Sodium phosphate dibasic (disodium hydrogen orthophosphate), dihydrate	10028-24-7	LR	25 kg	HDP	28352200	RANKS0405
Sodium phosphate monobasic (sodium dihydrogen orthophosphate), dihydrate	13472-35-0	LR	25 kg	HDP	28352200	RANKS0245
Sodium phosphate tribasic (trisodium orthophosphate)	10101-89-0	LR	50 kg	HDP	28352990	RANKS0393
Sodium phosphate tribasic (trisodium orthophosphate)	10101-89-0	LR	25 kg	HDP	28352990	RANKS0395
Sodium phosphate tribasic (trisodium orthophosphate)	10101-89-0	AR, ACS	25 kg	HDP	28352990	RANKS0398
Sodium phosphate tribasic (trisodium orthophosphate)	10101-89-0	AR, ACS	50 kg	HDP	28352990	RANKS0413
Sodium sulfate, anhydrous	7757-82-6	LR	25 kg	HDP	28331100	RANKS0414
Sodium sulfate, anhydrous	7757-82-6	LR	50 kg	HDP	28331100	RANKS0416
Sodium sulfate, anhydrous	7757-82-6	AR, ACS	50 kg	HDP	28331100	RANKS0443
Sodium sulfide, flakes	1313-84-4	AR	50 kg	HDP	28301000	RANKS2451
Sodium sulfide, flakes	1313-84-4	LR	25 kg	HDP	28301000	RANKS2453
Sodium sulfite, anhydrous	7757-83-7	LR	25 kg	HDP	28321010	RANKS0426
Sodium thiosulfate, pentahydrate	10102-17-7	LR	25 kg	HDP	28323010	RANKS0435
Sorbit acid	110-44-1	AR	25 kg	HDP	29161960	RANKS2501
Stannous chloride, dihydrate	10025-69-1	LR	25 kg	HDP	28273990	RANKS0475
Succinic acid	110-15-6	LR	25 kg	HDP	29171930	RANKS2565
Sucrose	57-50-1	AR, ACS	50 kg	HDP	17019990	RANKS2592
Sucrose	57-50-1	LR	25 kg	HDP	17019990	RANKS2615
Sucrose	57-50-1	LR	50 kg	HDP	17019990	RANKS2616
Sulfur powder	7704-34-9	LR	50 kg	HDP	25030010	RANKS2701
Tartaric acid	87-69-4	LR	25 kg	HDP	29181200	RANKT0015
Tetrahydrofuran	109-99-9	LR	25 L	GI	29321100	RANKT0027
Tetrahydrofuran	109-99-9	AR, ACS	25 L	GI	29321100	RANKT0033
Thioglycolic acid	68-11-1	AR	25 L	HDP	29309099	RANKT2311
Titanium dioxide	13463-67-7	LR	25 kg	HDP	28230010	RANKT0076
Titanium dioxide	13463-67-7	LR	50 kg	HDP	28230010	RANKT0078
Toluene (rectified)	108-88-3	LR	25 L	GI	29023000	RANKT0230
Toluene (sulfur free)	108-88-3	LR	25 L	GI	29023000	RANKT0240
Toluene (sulfur free)	108-88-3	LR	200 L	MS	29023000	RANKT0245
Trichloroethylene	79-01-6	LR	200 L	HDP	29032200	RANKT0205
Trichloroethylene	79-01-6	LR	25 L	GI	29032200	RANKT0250
Triethanolamine	102-71-6	LR	25 L	HDP	29221500	RANKT0225
Triethylamine	121-44-8	LR	25 L	GI	29211990	RANKT0215
Triethylamine	121-44-8	AR	25 L	GI	29211990	RANKT0217
Tris buffer	77-86-1	AR, ACS	25 kg	HDP	29221990	RANKT0354
Trisodium citrate, dihydrate	6132-04-3	AR, ACS	50 kg	HDP	29181520	RANKS0222
Trisodium citrate, dihydrate	6132-04-3	LR	25 kg	HDP	29181520	RANKS0231
Tween 80	9005-65-6	LR	25 L	HDP	34021300	RANKT2613
Xylene	1330-20-7	AR, ACS	25 L	GI	29024400	RANKX0093
Xylene (rectified)	1330-20-7	LR	25 L	GI	29024400	RANKX0070
Xylene (sulfur free)	1330-20-7	LR	25 L	GI	29024400	RANKX0080
Xylene (sulfur free)	1330-20-7	LR	200 L	MS	29024400	RANKX0085
Zinc dust	7440-66-6	LR	25 kg	HDP	79031000	RANKZ0045
Zinc oxide	1314-13-2	LR	25 kg	HDP	28170010	RANKZ0080
Zinc oxide	1314-13-2	LR	50 kg	HDP	28170010	RANKZ0090
Zinc oxide (for electroplating)	1314-13-2	LR	20 kg	HDP	28170010	RANKZ0064
Zinc sulfate, heptahydrate	7446-20-0	HI-PURE	50 kg	HDP	28332990	RANKZ0075
Zinc sulfate, heptahydrate	7446-20-0	SG	50 kg	HDP	28332990	RANKZ0077

* Pack type details - eg: GI- Galvanised drum; HDP- High density polymer; MS- Mild steel; SS-Stainless steel

NOTE: All prices are as per request, kindly reach out to our sales representative for more information.

Notes:



Supporting every step of the scientific journey



Research



Development



Scale-up



Manufacturing



Delivery



avantorsciences.com

INDIA

Avantor Performance Materials India Pvt. Ltd.,
19th Floor, Building No. 5, Tower C,
DLF Cyber City Phase - III,
Gurgaon - 122002, Haryana
Tel.: +91-124-4656700
csindia@vantorsciences.com

Avantor Performance Materials India
Private Ltd.
Tiffany, 5th Floor, Hiranandani Business Park
Thane (W), Mumbai - 400607 | t 022-41288100
csindia@vantorsciences.com

CHINA

Avantor Life Sciences (Shanghai) Co., Ltd.
6F, # 601, Bld.No.18,
No.666 West Haiyang Road,
New Bund Shuntak Center,
Pudong New District,
Shanghai, 200126, China
Tel.: 400 821 8006

KOREA

Avantor Performance Materials Korea Ltd
2F ACE Gwanggyo Tower I, Daehak 4ro 17
Yeongtong-gu Suwon, Korea 16226
Tel.: +82 31 645 7250
customerservicekr@vantorsciences.com

MIDDLE EAST & AFRICA

VWR International FZ-LLC
Office 203, DSP Lab Complex,
Dubai Science Park,
Dubai, United Arab Emirates
Tel: +971 4 5573271
Info.me@vwr.com

SINGAPORE

VWR Singapore Pte Ltd
The Metropolis
Tower 1, #05-03
9 North Buona Vista Drive
Singapore 138588
Tel: +65 6505 0760
sales.sg@vwr.com

GO TO AVANTORSCIENCES.COM FOR THE LATEST NEWS, SPECIAL OFFERS AND DETAILS FROM YOUR LOCAL SUPPORT TEAM