

RISHI CHEMICAL WORKS[®]

India's leading Bulk Fine
Chemical Manufacturer

Pharmaceuticals
Excipients

Food & Beverage
Preservatives, Minerals, Flavours &
Ingredients

Health Care
Nutritious Supplement

Industrial

All type of Phosphates

Contract Manufacturing

*We build **partnerships**,
beginning with strong foundations
& grow on trust*



About us

Relentless passion and expertise in the R&D team, the nurturing and adoption of new technologies along with the market need in Chemical Industry for 44 years, Rishi Chemical Works has created its own niche into the market. In almost four decades it has continuously evolved its product lines according to the industry needs and a brand which enjoys high valuable market share across the globe.

Rishi Chemical Works is a Kolkata (India) based organization, engaged in Manufacturing of Bulk Fine Chemicals /Food additives of Food and Pharma Grades catering to Industries across the globe. We are accredited with ISO 9001:2008 & ISO 22000 certificates. We are State GMP certified by Drug Licensing & Controlling Authority, Uttarakhand as well FSSAI certified by Department of Food Safety.

Our manufacturing unit is located in Northern India headed by qualified, experienced and competent managers who are ably assisted by a motivated and dedicated workforce.

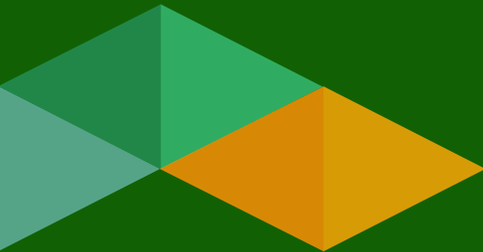
We have a wide array of plant and equipment, some of which are semi-automatic, to undertake different unit process and operations. We maintain proper control and checks through rigorous documentation for product traceability.

Our quality control department functions as an independent entity and maintains its own records and documents. The Q/C equipment are periodically calibrated and tested for reproducibility. Our unit is totally non-polluting and discharges zero-effluent in public utility system.

At Rishi Chemical Works we build partnerships, Beginning with a Strong foundation and Grow on Trust. This is central to the difference we deliver. We invite you to share our dreams of making the world a better place through the innovation of chemistry.



RAJ KUMAR BHARECH
Director



Mineral salts are needed everywhere

Pharmaceutical applications

- Active Pharmaceutical Ingredients (API)
- Excipients
- Documentation (CEP, ASMF, etc.)
- GMP (Good Manufacturing Practice)

Bio Pharmaceutical applications

- Fermentation/ Cell cultural for the production of drug substance
- Process aids for the purification of drug substance
- Buffer
- Excipients

Food supplements industry

- Mineral salts for a wide variety of dosage forms
 - Metal surface treatment and electroplating
 - Construction industry
 - Renewable energy
 - Coating/adhesives
 - Ceramics/glass
 - Catalyst
 - Polymers
- Recommendation in accordance with the current Health Claims regulations

Food & beverages

- Mineral salts for use in fortification and as food additives
- Various application areas
- End-product-specific mineral salts
- Continuous market research
- LomaSalt roduct line for low-sodium foods
- FSSC 22000/ISO 22000

Industrial Applications

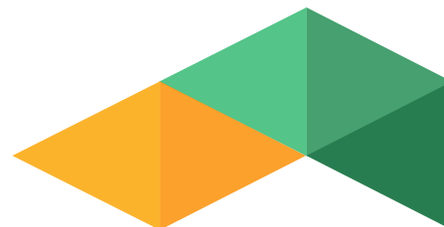
- Intensive research and development
- Large product portfolio in individual qualities
- Different industrial areas
 - Soft gelatine capsules/hards gelatine capsules
 - Tablets/effervescent tablets
 - Granulate sticks /powder sticks
 - Syrups
 - Drops
 - Liquid sticks/drink ampoules

Cosmetics

- Mineral salts as active ingredients and excipients
- Various application areas
 - Skin care
 - Hair care
 - Oralcare
 - Nutricosmetics

Animal feed

- Certified animal feed producer according to regulation(EC) 183/2005
- FAMI-QS certification



Tailor-made Solutions for state -of-the-art Applications



Chemical Properties

- Solubility
- PH value
- Concentration
- Assay
- Color
- Water content
- Flowability
- Purity



Bulk Density variation

- Optimized ratio between weight and volume
- Ultralight to heavy qualities available



Solutions

- Energy and resource efficient
- Organic solvent- free- water based
- Easier processing



Particle size engineering Granules

- Excellent Flowability
- Reduced dust
- Minimized material agglomeration

We at Rishi Chemicals, there is high stress on the prevention of any contamination accruing during all production stages. Our Manufacturing area is classified for ISO 9 (unclassified by controlled). Furthermore, we pack all our products in our GMP Q7 certified facility equipped with clean rooms to ISO 8 via automated machineries and bag sealers.

Products for the food market go through highly sensitive metal and/or X-Ray detection systems as a part of our metal particle contamination management.

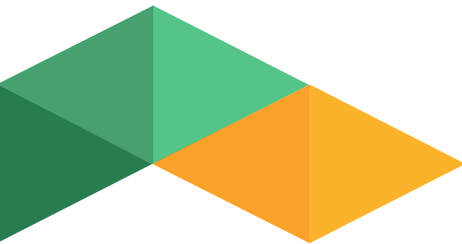
OUR STANDARD PACK SIZES ARE:

Bags(Paper/ KRAFT/ HDPE): from 25-50 kgs

HDPE Drums: 25/50 kgs

Fibre Drums: 25/50 kg bags

From small volume customers to high volume bulk users, every customer is treated with the same professional and personal approach and with utmost respect.

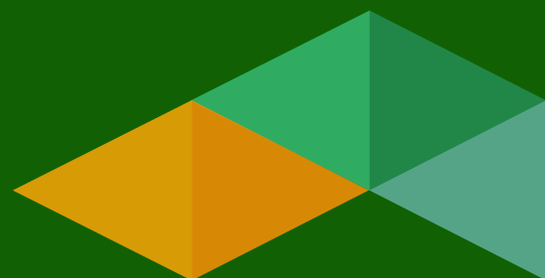


Our Comprehensive Product Portfolio

All chemicals conforming to IIP/BP/FCC/EP/USP & Custom Spec.

CHEMICAL	CAS#	CHEMICAL	CAS#
Aluminium Nitrate	13473-90-0	Potassium Phosphate Dibasic Anhydrous	7758-11-4
Aluminium Nitrate 9-Hydrate	7784-27-2	Potassium Phosphate Monobasic Anhydrous	7778-77-0
Ammonium Chloride	12125-02-9	Potassium Phosphate Tribasic Anhydrous	7778-53-2
Ammonium Sulphate	7783-20-2	Potassium Sodium Titrate 4-Hydrate	304-59-6
Calcium D-Saccharate Tetrahydrate	5793-89-5	Potassium Sulphate	7778-80-5
Calcium Propionate	4075-81-4	Sodium Acetate Anhydrous	127-09-3
Ferric Ammonium Citrate (Green)	1333-00-2	Sodium Acetate Trihydrate	6131-90-4
Ferric Ammonium Citrate	1185-57-5	Sodium Acid Pyrophosphate	7758-16-9
Ferric Orthophosphate 2-Hydrate	10045-86-0	Sodium Benzoate	532-32-1
Ferric Pyrophosphate 9-Hydrate	10058-44-3	Sodium Bicarbonate	144-55-8
Ferrous Fumarate	141-01-5	Sodium Carbonate Anhydrous	497-19-8
Ferrous Sulphate (Dried)	13463-43-9	Sodium Carbonate Monohydrate	5968-11-6
Ferrous Sulphate Heptahydrate	7782-63-0	Sodium Chloride	7647-14-5
Iodoform	75-47-8	Sodium Citrate Dibasic	6132-05-4
Magnesium Carbonate Heavy	39409-82-0	Sodium Citrate Monobasic	18996-35-5
Magnesium Carbonate Light	546-93-0	Sodium Citrate Tribasic Anhydrous	68-04-2
Magnesium Oxide Heavy	1309-48-4	Sodium Citrate Tribasic Dihydrate	6132-04-3
Magnesium Oxide Light	1309-48-4	Sodium formate	141-53-7
Magnesium Sulphate Heptahydrate	10034-99-8	Sodium Gluconate	527-07-01
Potassium Acetate	127-08-2	Sodium Iodide	7681-82-5
Potassium Bicarbonate	298-14-6	Sodium Phosphate Diabasic Anhydrous	7558-79-4
Potassium Chloride	7447-40-7	Sodium Phosphate Dibasic Monohydrate	10140-65-5
Potassium Citrate Monohydrate	6100-05-6	Sodium Phosphate Diabasic Di-Hydrate	10028-24-7
Potassium Iodide	7681-11-0	Sodium Phosphate Diabasic Heptahydrate	7782-85-6
		Sodium Phosphate Diabasic Dodecahydrate	10039-32-4
		Sodium Phosphate Monobasic Anhydrous	7558-80-7
		Sodium Phosphate Monobasic Monoydrate	10049-21-5
		Sodium Phosphate Monobasic Dihydrate	13472-35-0
		Sodium Phosphate Tribasic Anhydrous	7601-54-9
		Sodium Phosphate Tribasic Dodecahydrate	10101-89-0
		Sodium Propionate	137-40-6
		Zinc Sulphate Monoydrate	7446-19-7
		Zinc Sulphate Heptahydrate	7446-20-0

200+ Clients
200+ Products



Our Clients:



Regd. Office :

KOH-I-NOOR' ,
105, Park Street,
Kolkata – 700 016.
Phone : 91-33-22290068-70
Fax : 91-33-22640153
E-mail : sales@rishichemicals.com

Factory:

F5-10, Industrial Area,
Haridwar - 249 401 (UP).
Phone : +91-133-42 74 27