



REMI CHEM
INDIA PVT. LTD.

COMPANY PROFILE

Empowering Industries,
Enriching Solutions





OFFICE

Vile Parle (E), Mumbai,
Maharashtra, India



WAREHOUSE

Rehnal, Bhiwandi, Maharashtra

Val Village, Bhiwandi, Maharashtra

Kanpur

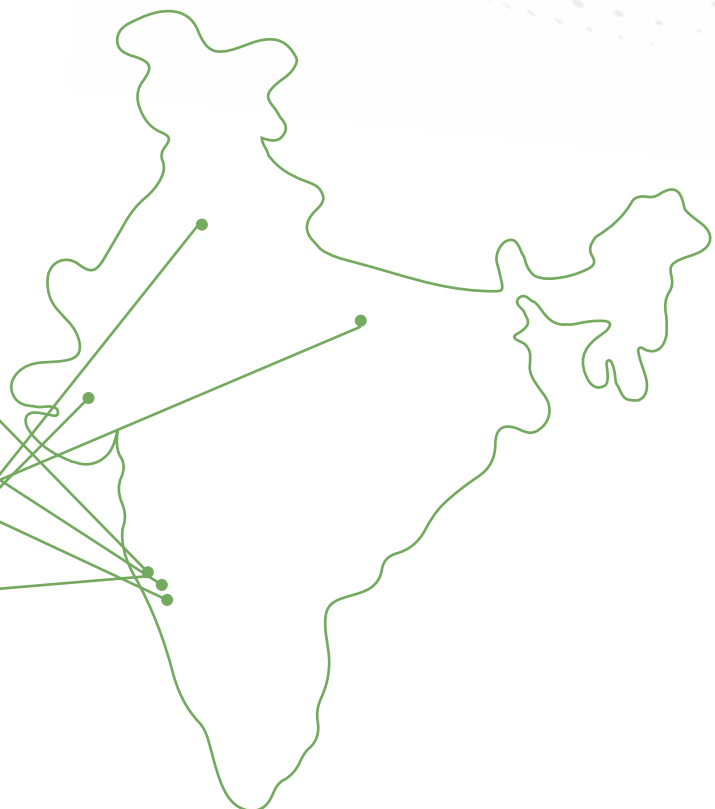
Dapoda Road, Bhiwandi



BRANCH

Gujarat

Haryana



📍 410, E Square, 4th Floor, Subhash Road, Vile Parle (E),
Mumbai - 400 057, Maharashtra, India

☎ +919619263999,
+919004563063

✉ sales@remichemindia.com
kunal@remichemindia.com



OUR JOURNEY

A LEGACY OF EXCELLENCE

Remi Chem India Pvt. Ltd. embarked on its journey in 1988, building upon a strong foundation in the chemical trading industry. The company's roots trace back to the establishment of **R.K. Chemicals**, which secured the prestigious Golden Chemical's chrome derivatives agency.

This was followed by the launch of **Chintan Enterprise**, which expanded into domestic trading and chemical imports. Under the visionary leadership of **Mr. Ramesh B. Shah**, **Remi Chem India Pvt. Ltd.** was incorporated, marking a significant milestone in the company's history.

Over the past **38 years**, **Remi Chem India Pvt. Ltd.** has achieved numerous notable accomplishments, including securing the sole dealership of Chromic Acid from Kazakhstan's Aktyubinsk Chrome Plant and establishing exclusive selling agencies for prestigious manufacturers like Chrompik (Russia) and Brochem (SA) Lanxess plants. These strategic partnerships have solidified our position as a leading importer and distributor in the Indian market.

OUR MILESTONES

1980

Established R.K. Chemicals with Golden Chemical's chrome derivatives agency.

1983

Launched Chintan Enterprise for domestic trading and chemical imports.

1987

Founded Remi Chem India Pvt. Ltd. under leadership of Mr. Ramesh B. Shah.

2023

Expanded with sole selling agencies for Chrompik (Russia) and Brochem (SA) Lanxess plants.

2003

Secured sole dealership of Chromic Acid from Kazakhstan's Aktyubinsk Plant.



VISION, MISSION & VALUES

VISION

To provide superior quality chrome chemicals and exceptional service, ensuring customer satisfaction through reliable sourcing and timely delivery.

MISSION

To be India's most trusted chemical trading partner, delivering innovative solutions while maintaining the highest standards of quality and sustainability.

VALUES

Integrity, innovation, and collaboration guide our journey, fostering trust, accountability, and sustainable growth to uphold client and stakeholder interests worldwide.

TRADING EXCELLENCE

As a prominent importer and distributor, Remi chem India handles an impressive monthly volume of chemical products. Our robust supply chain network and strategic partnerships with global manufacturers enable us to ensure consistent availability and timely delivery of products to our customers. While we don't manufacture products ourselves, our expertise lies in sourcing the highest quality chemicals from renowned international producers and efficiently distributing them across India.

MARKET PRESENCE & INDUSTRY APPLICATIONS

Remi Chem serves a diverse portfolio of industries, demonstrating our versatility and comprehensive market understanding. Our key markets include:



Pharmaceutical Industry



Metal Finishing & Electroplating



Leather Tanning



Pigments & Dyes



Ceramics



Paint Industry



Paper Industry



Wood Preservatives



Steel Industry



ABS Plating



Home Chrome Plating



Pyrotechnics



Machinery



Agriculture



Chemical Industry



Organic Synthesis



Oil Industry



Each product is sourced from globally recognized manufacturers and undergoes rigorous quality checks to meet international standards.

Through our customer-centric approach and commitment to excellence, we continue to expand our market presence while maintaining our focus on sustainable business practices and environmental responsibility.

Our team of experienced professionals ensures that clients receive not just products but complete chemical solutions tailored to their specific requirements, backed by technical support and industry expertise.

TECHNICAL CAPABILITIES

Strategic Sourcing - Quality Assurance - Market-Driven Distribution

Strategic Partner Ecosystem



- Exclusive partnerships with ISO-certified manufacturers across 10+ countries, including Germany (Lanxess), Russia (Chrompik), South Africa (Brochem), and Kazakhstan (Aktyubinsk Plant)
- Multi-source procurement strategy for critical products like Chromic Acid and Sodium Dichromate to ensure supply continuity
- Specialized in sourcing REACH-compliant chemicals and FSSAI-certified food/pharma-grade materials

Technical Expertise



- Dedicated R&D collaboration with suppliers for custom formulations (e.g., pharma-grade Sodium Saccharin, high-purity Chromium Trioxide)
- Regulatory compliance teams managing SDS documentation, HS code classifications, and international shipping protocols

Quality Control Protocols



Triple-layer verification:

- Manufacturer's CoA (Certificate of Analysis)
- Third-party lab validation (SGS/Intertek)
- In-house spot testing for critical parameters

Supply Chain Excellence



Domestically, we serve over 1,200 clients across 14 Indian states. While currently focused on serving the Indian market, our robust infrastructure and compliance-ready systems position us for future expansion into international markets as business needs evolve.

Risk Mitigation



- Dual-supplier policy for 26 core products
- Marine insurance coverage for high-value consignments
- Stringent quality control protocols with batch-wise testing and documentation
- Climate-controlled storage facilities with 24/7 monitoring systems

Geographic Reach



Our domestic operations serve over 1,200 clients across 14 Indian states. This approach ensures seamless delivery to both local industries and established global markets.

METAL FINISHING & ELECTROPLATING SOLUTIONS

Ammonium Chloride



Molecular Formula NH_4Cl

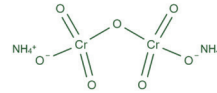
Form White Powder

Origin China Sunshine

Key Applications

- Galvanizing flux
- Soldering flux
- Battery electrolyte

Ammonium Dichromate



Molecular Formula $(\text{NH}_4)_2\text{Cr}_2\text{O}_7$

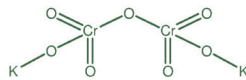
Form Orange-Red Crystals

Origin Indian

Key Applications

- Metal surface treatment
- Chrome plating
- Leather tanning

Chrome Alum



Molecular Formula $\text{KCr}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$

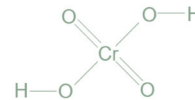
Form Purple Crystals/Powder

Origin Indian

Key Applications

- Leather tanning
- Chrome plating
- Mordant in dyeing

Liquid Chromic Acid



Molecular Formula H_2CrO_4

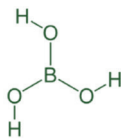
Form Clear Red Liquid

Origin German Technology

Key Applications

- Hard chrome plating
- Anodizing
- Decorative chrome plating

Boric Acid



Molecular Formula H_3BO_3

Form White Powder

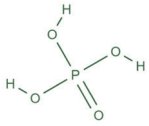
Origin China Sunshine, Indian

Key Applications

- Nickel plating buffer
- Electroplating
- Surface treatment

METAL FINISHING & ELECTROPLATING SOLUTIONS

Phosphoric Acid



Molecular Formula H_3PO_4

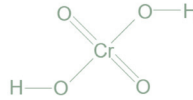
Form Clear Liquid

Origin Vietnam, Taiwan

Key Applications

- Metal cleaning
- Surface preparation
- Rust removal

Chromic Acid Flakes



Molecular Formula CrO_3

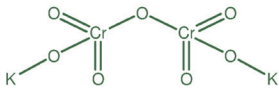
Form Red Flakes/Granules

Origin Kazakhstan, South Africa, Russia, India

Key Applications

- Decorative plating
- Hard chrome plating
- Chrome conversion coating

Potassium Chromate



Molecular Formula K_2CrO_4

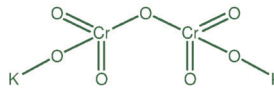
Form Yellow Crystals

Origin Indian

Key Applications

- Metal cleaning
- Surface preparation
- Rust removal

Potassium Dichromate



Molecular Formula $K_2Cr_2O_7$

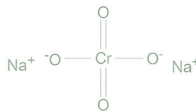
Form Orange-Red Crystals

Origin Indian

Key Applications

- Chrome plating
- Metal treatment
- Oxidizing agent

Sodium Chromate



Molecular Formula Na_2CrO_4

Form Yellow Crystals

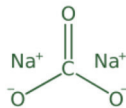
Origin Indian

Key Applications

- Corrosion inhibitor
- Oxidizing agent
- Metal surface treatment

LEATHER, PIGMENTS & DYES

Soda Ash Light



Molecular Formula Na_2CO_3

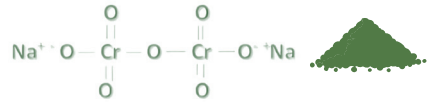
Form White Powder

Origin Russia, Indian

Key Applications

- Textile dyeing
- pH adjustment
- Color fixing agent

Sodium Dichromate



Molecular Formula $\text{Na}_2\text{Cr}_2\text{O}_7$

Form Red-Orange Powder

Origin South Africa, Russia, India

Key Applications

- Chrome tanning
- Leather treatment
- Pigment manufacturing

Chrome Oxide Green



Molecular Formula Cr_2O_3

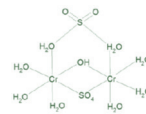
Form Green Powder

Origin Germany/Indian

Key Applications

- Pigment for paints
- Ceramic coloring
- Textile dyeing

Basic Chromium Sulphate



Molecular Formula $\text{Cr}(\text{OH})\text{SO}_4$

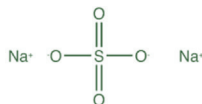
Form Blue-Green Powder

Origin Indian

Key Applications

- Leather tanning
- Collagen stabilization
- Textile dyeing

Sodium Sulphate Anhydrous



Molecular Formula Na_2SO_4

Form White Powder

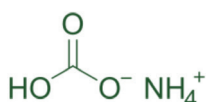
Origin Indonesia, Grasim

Key Applications

- Dye leveling agent
- Leather processing
- Textile auxiliary

PHARMA FOOD, DETERGENTS & CERMICS

Ammonium Bicarbonate



Molecular Formula NH_4HCO_3

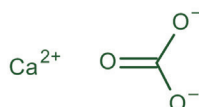
Form White Powder

Origin China, Indian

Key Applications

- Food leavening agent
- Pharma intermediate
- Ceramic porosity agent

Calcium Carbonate



Molecular Formula CaCO_3

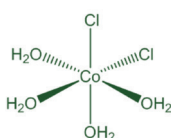
Form White Powder

Origin Vietnam

Key Applications

- Pharmaceutical excipient
- Food additive (E170)
- Dietary supplement
- Toothpaste ingredient

Cobalt Chloride



Molecular Formula $\text{CoCl}_2 \cdot 6\text{H}_2\text{O}$

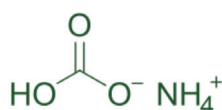
Form Pink-Purple Powder

Origin China

Key Applications

- Vitamin B12 production
- Humidity indicator
- Ceramic colorant
- Laboratory reagent

Glycerine



Molecular Formula $\text{C}_3\text{H}_8\text{O}_3$

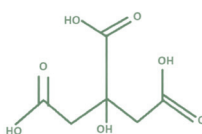
Form Clear Liquid

Origin Indonesia, Indian

Key Applications

- Pharmaceutical solvent
- Food humectant (E422)
- Personal care products
- Industrial lubricant

Citric Acid Mono & Anhydrous



Molecular Formula $\text{C}_6\text{H}_8\text{O}_7$ (Anhydrous)
 $\text{C}_6\text{H}_8\text{O}_7 \cdot \text{H}_2\text{O}$ (Mono)

Form White Crystalline Powder

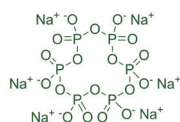
Origin China

Key Applications

- Food acidulant (E330)
- Beverage additive
- Pharmaceutical excipient
- Detergent builder

PHARMA FOOD, DETERGENTS & CERMICS

Sodium Hexametaphosphate



Molecular Formula $(\text{NaPO}_3)_6$

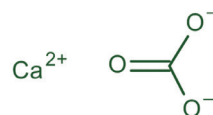
Form White Powder

Origin China

Key Applications

- Water treatment
- Food additive (E452i)
- Detergent builder
- Ceramic dispersant

Calcium Carbonate



Molecular Formula CaCO_3

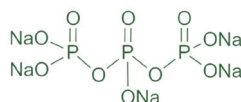
Form White Powder

Origin Vietnam

Key Applications

- Pharmaceutical excipient
- Food additive (E170)
- Dietary supplement
- Toothpaste ingredient

Sodium Tripolyphosphate



Molecular Formula $\text{Na}_5\text{P}_3\text{O}_{10}$

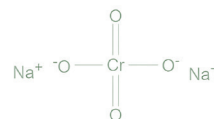
Form White Granular

Origin Iran

Key Applications

- Detergent builder
- Food additive (E451)
- Ceramic dispersant
- Water treatment

Sodium Metabisulphite



Molecular Formula $\text{Na}_2\text{S}_2\text{O}_5$

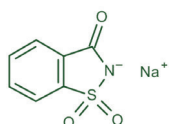
Form White Powder

Origin China

Key Applications

- Food preservative (E223)
- Antioxidant
- Water treatment
- Pharmaceutical excipient

Sodium Saccharin



Molecular Formula $\text{C}_7\text{H}_4\text{NNaO}_3\text{S}\cdot 2\text{H}_2\text{O}$

Form White Crystals

Origin India, China, Thailand

Key Applications

- Artificial sweetener (E954)
- Sugar substitute
- Pharmaceutical flavoring
- Personal care products

Phosphates

Product Name	Molecular Formula	Form
Monobasic Ammonium Phosphate	$\text{NH}_4\text{H}_2\text{PO}_4$	Crystalline Powder
Dibasic Calcium Phosphate Anhydrous	CaHPO_4	White Powder
Dibasic Calcium Phosphate Dihydrate	$\text{CaHPO}_4 \cdot 2\text{H}_2\text{O}$	White Powder
Dibasic Potassium Hydrogen Phosphate	K_2HPO_4	Crystalline Powder
Dibasic Sodium Phosphate Anhydrous	Na_2HPO_4	White Powder
Dibasic Sodium Phosphate Dihydrate	$\text{Na}_2\text{HPO}_4 \cdot 2\text{H}_2\text{O}$	Crystalline Powder
Dibasic Sodium Phosphate Dodecahydrate	$\text{Na}_2\text{HPO}_4 \cdot 12\text{H}_2\text{O}$	Crystalline Powder
Dibasic Sodium Phosphate Heptahydrate	$\text{Na}_2\text{HPO}_4 \cdot 7\text{H}_2\text{O}$	Crystalline Powder
Monobasic Potassium Phosphate	KH_2PO_4	Crystalline Powder
Monobasic Sodium Phosphate Anhydrous	NaH_2PO_4	White Powder
Monobasic Sodium Phosphate Dihydrate	$\text{NaH}_2\text{PO}_4 \cdot 2\text{H}_2\text{O}$	Crystalline Powder
Monobasic Sodium Phosphate Monohydrate	$\text{NaH}_2\text{PO}_4 \cdot \text{H}_2\text{O}$	Crystalline Powder
Tri Basic Calcium Phosphate	$\text{Ca}_3(\text{PO}_4)_2$	White Powder
Tri Potassium Phosphate	K_3PO_4	Crystalline Powder
Tri Sodium Phosphate Dodecahydrate	$\text{Na}_3\text{PO}_4 \cdot 12\text{H}_2\text{O}$	Crystalline Powder

Pellets

Product Name Calcium Hydroxide
Molecular Formula $\text{Ca}(\text{OH})_2$
Form Pellets

Product Name Sodium Hydroxide
Molecular Formula NaOH
Form Pellets

Product Name Potassium Hydroxide
Molecular Formula KOH
Form Pellets

Sulphate

Product Name Ammonium Sulphate
Molecular Formula $(\text{NH}_4)_2\text{SO}_4$
Form Crystalline Powder

Product Name Ferrous Sulphate Heptahydrate
Molecular Formula $\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$
Form Blue-Green Crystals

Product Name Potassium Sulphate
Molecular Formula K_2SO_4
Form White Crystalline

Product Name Zinc Sulphate Heptahydrate
Molecular Formula $\text{ZnSO}_4 \cdot 7\text{H}_2\text{O}$
Form White Crystalline

Product Name Ferrous Ammonium Sulphate Hexahydrate
Molecular Formula $\text{Fe}(\text{NH}_4)_2(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$
Form Blue-Green Crystals

Product Name Magnesium Sulphate Heptahydrate
Molecular Formula $\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$
Form White Crystalline

Product Name Sodium Sulphate Anhydrous
Molecular Formula Na_2SO_4
Form White Powder

Chlorides

Product Name Calcium Chloride Dihydrate
Molecular Formula $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$
Form White Granular

Product Name Potassium Chloride
Molecular Formula KCl
Form White Crystalline

Product Name Magnesium Chloride Hexahydrate
Molecular Formula $\text{MgCl}_2 \cdot 6\text{H}_2\text{O}$
Form White Crystalline

Product Name Sodium Chloride
Molecular Formula NaCl
Form White Crystalline

Acetates

Product Name Potassium Acetate
Molecular Formula CH_3COOK
Form White Crystalline

Product Name Sodium Acetate Trihydrate
Molecular Formula $\text{CH}_3\text{COONa} \cdot 3\text{H}_2\text{O}$
Form White Crystalline

Product Name Sodium Acetate Anhydrous
Molecular Formula CH_3COONa
Form White Powder

Product Name Zinc Acetate Dihydrate
Molecular Formula $(\text{CH}_3\text{COO})_2\text{Zn} \cdot 2\text{H}_2\text{O}$
Form White Crystalline

Nitrates/Nitrites

Product Name Potassium Nitrate
Molecular Formula KNO_3
Form White Crystalline

Product Name Sodium Nitrite
Molecular Formula NaNO_2
Form White Crystalline

Product Name Sodium Nitrate
Molecular Formula NaNO_3
Form White Crystalline

Specialty Chemicals

Product Name Benzoic Acid
Molecular Formula C_6H_5COOH
Form White Crystalline

Product Name Malic Acid
Molecular Formula $C_4H_6O_5$
Form White Crystalline

Product Name Sodium Benzoate
Molecular Formula $C_7H_5NaO_2$
Form White Powder

Product Name Sodium Metabisulphite
Molecular Formula $Na_2S_2O_5$
Form White Powder

Product Name Urea
Molecular Formula CH_4N_2O
Form White Crystalline

Product Name Boric Acid
Molecular Formula H_3BO_3
Form White Powder

Product Name Potassium Hydrogen Phthalate
Molecular Formula $C_8H_5KO_4$
Form White Crystalline

Product Name Sodium Borate Decahydrate (Borax)
Molecular Formula $Na_2B_4O_7 \cdot 10H_2O$
Form White Crystalline

Product Name Sorbic Acid
Molecular Formula $C_6H_8O_2$
Form White Crystalline

Carbonates

Product Name Calcium Carbonate
Molecular Formula CaCO_3
Form White Powder

Product Name Potassium Carbonate
Molecular Formula K_2CO_3
Form White Granular

Product Name Sodium Carbonate Anhydrous
Molecular Formula Na_2CO_3
Form White Powder

Product Name Potassium Bicarbonate
Molecular Formula KHCO_3
Form White Crystalline

Product Name Sodium Bicarbonate
Molecular Formula NaHCO_3
Form White Powder

EDTA

Product Name EDTA Calcium Disodium Dihydrate
Molecular Formula $\text{C}_{10}\text{H}_{12}\text{CaN}_2\text{Na}_2\text{O}_8 \cdot 2\text{H}_2\text{O}$
Form White Crystalline

Product Name EDTA Disodium
Molecular Formula $\text{C}_{10}\text{H}_{14}\text{N}_2\text{Na}_2\text{O}_8$
Form White Crystalline

Product Name EDTA Dipotassium
Molecular Formula $\text{C}_{10}\text{H}_{14}\text{K}_2\text{N}_2\text{O}_8$
Form White Crystalline

Product Name EDTA Tetrasodium
Molecular Formula $\text{C}_{10}\text{H}_{12}\text{N}_2\text{Na}_4\text{O}_8$
Form White Crystalline

