

About Us

Epigral, formerly known as Meghmani Finechem Limited (MFL), is a leading force in India's chemical industry. Our journey began with Chlor-Alkali production in the Dahej PCPIR region and expanded to include Chloromethanes, Hydrogen Peroxide, Epichlorohydrin, CPVC and Chlorotoluenes Value Chain, embracing the concept of integrated chemical product portfolio.

The company has rebranded itself as Epigral, emphasizing its commitment to becoming a global, multi-product chemical conglomerate. This rebranding process is marked by inclusivity, involving internal insights, external perspectives, and active engagement with stakeholders.

As India's leading integrated chemical manufacturer, Epigral is at the forefront of the "Make in India" initiative. Our advanced facility is fully automated, and we commissioned India's first 100% renewable resource Epichlorohydrin plant and the largest CPVC plant.

We are now venturing into Chlorotoluenes Value Chain and enhancing our specialty chemical segment through our R&D center. We've transitioned from basic chemicals to integrated specialized products and aim to be a recognized multi-product chemical company, catering to various industries.



Our Values

Through integral partnerships and exceptional solutions, we drive sustainable growth and maximize advantages for our stakeholders.



Together

Teamwork | Passion | Relationships



Caring for

Quality Colleagues I EHS



Agile

On time I OTIF I Faster



Making it happen

Keep promises I Own the outcome



Our Journey

FY 2007

Incorporation of Meghmani Finechem Limited

FY 2015

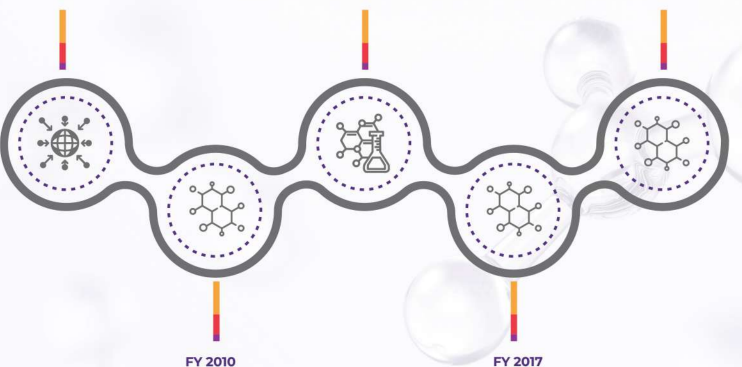
Commissioned and increased capacity to:

- Caustic Soda: 1,67,000 TPA
- CPP: 60 MW

FY 2020

Commissioned Chloromethanes: 50,000 TPA

Announced expansion in Epichlorohydrin: 50,000 TPA



Commissioned Greenfield Capacity:

- o Caustic Soda: 1,19,000 TPA
- CPP (Captive Power Plant): 40 MW

Commissioned KOH (Potassium Hydroxide): 21,000 TPA

Converted all Membrane to Zero Gap

FY 2021

Commissioned:

o Hydrogen Peroxide: 60,000 TPA

Increased capacity to:

o Caustic Soda: 2,94,000 TPA

o CPP: 96 MW

Announced expansion in CPVC: 30,000 TPA

Awarded the "Responsible Care" certificate

FY 2023

Commissioned:

o Epichlorohydrin - 50,000 TPA

o CPVC Resin - 30,000 TPA

Increased capacity to:

o Caustic Soda: 4,00,000 TPA

o CPP: 132 MW

Announced to expand CPVC Resin

capacity to 75,000 TPA

FY 2025

Commissioned:

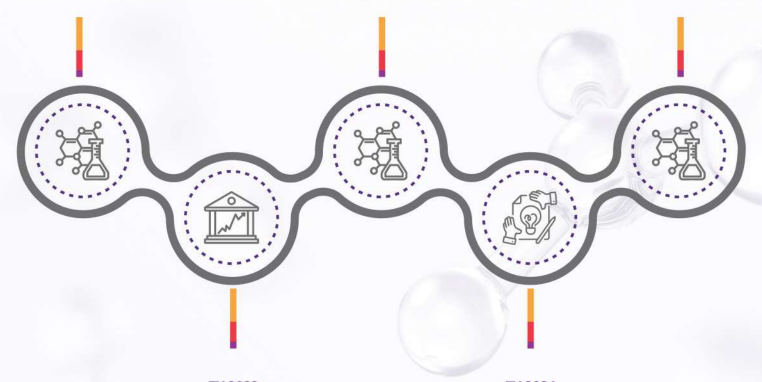
o CPVC Resin – 45 KTPA (Total capacity stood at 75 KTPA)

o CPVC Compound - 35 KTPA

Announced Capex

o CPVC Resin - additional 75 KTPA

Epichlorohydrin – additional
 50 KTPA



FY 2022

Listed as an independent entity on 18th August 2021

Announced expansion in Chlorotoluene and its value chain

Setting up an R&D Centre

FY 2024

Commissioned the 18.34 MW Wind-Solar hybrid power plant

Renamed the company to Epigral Limited from Meghmani Finechem Limited

Announced the expansion in CPVC Compound: 35,000 TPA

Strategic Excellence, Integrated Success



Strategic Location

Nestled in the heart of India's thriving PCPIR hub in Dahej, we enjoy proximity to key raw materials and industries.



Integrated Excellence

Our expansive 60-hectare facility stands as a premier Chlor-Alkali and Derivatives Complex, fostering both forward and backward integration.



Dedicated Team

With a workforce of 900+ members, our team comprises highly motivated professionals, blending experience with youthful enthusiasm.



Quality Assurance

We're an ISO 9001 certified company, operating cutting-edge facilities to ensure product excellence.



Financial Prowess

Epigral is a stalwart in the Indian Chemical Industry, backed by a strong asset base and a stellar financial track record.



Hands-On Management

Our leadership plays a pivotal role in strategic decisions, reflecting our enduring commitment to a robust execution capability for timely completing expansion projects and to long term associations.

Manufacturing Capabilities

EPIGRAL Dahej Complex is an integarted manufacturing facility with manufacturing plant, quality testing lab and a 132 MW captive power plant for uninterrupted power supply.

State of the art manufacturing plants for Caustic Soda, Caustic Potash, Chloromethanes, Hydrogen Peroxide, Epichlorohydrin (ECH) and Chlorinated Poly Vinyl Chloride (CPVC RESIN)

Chlor Alkali

Caustic Soda

4,00,000 TPA 4th largest in India

Caustic Potash

21,000 TPA 3rd largest in India

Power Plant

132MW

Derivatives and Speciality Chemicals

Chloromethanes

50,000 TPA 5th largest in India

Hydrogen Peroxide

60,000 TPA 3rd largest in India

Epichlorohydrin

1,00,000* TPA Largest in India

*Expansion of 50,000 TPA by H1FY27

CPVC RESIN

1,50,000* TPA Largest in World

CPVC Compound

35,000 TPA Largest in India

Chlorotoluenes Value Chain

15,000 TPA First in India

Our Products

CHLOR ALKALI

Caustic Soda Lye

Caustic Soda Flakes

Caustic Potash Lye

Caustic Potash Flakes

Liquid Chlorine

Hydrochloric Acid

Hydrogen Gas

Sodium Hydrochlorite

CHLOROMETHANES

Methyl Chloride

Methylene Chloride

Chloroform

Carbon Tetrachloride

HYDROGEN PEROXIDE

EPICHLOROHYDRIN

CPVC

CPVC Resin

CPVC Compound

CHLOROTOLUENE VALUE CHAIN

Ring Chlorination Products

Para Chorotoluene

Ortho Chlorotoluene

2,4-Dichlorotoluene

3.4-Dichlorotoluene

Photo Chlorination Products

Para Chlorobenzyl Chloride

2,4-Dichlorobenzyl Chloride

Ortho Chorobenzyl Chloride

O-Methylbenzyl Chloride

Para Chloro Benzotrichloride

Benzotrichloride

Hydrolysis Products

Para Chlorobenzaldehyde

Ortho Chlorobenzaldehyde

2,4-Dichlorobenzaldehyde

Ortho Methylphenylacetic Acid

Ortho Chlorophenylacetic Acid

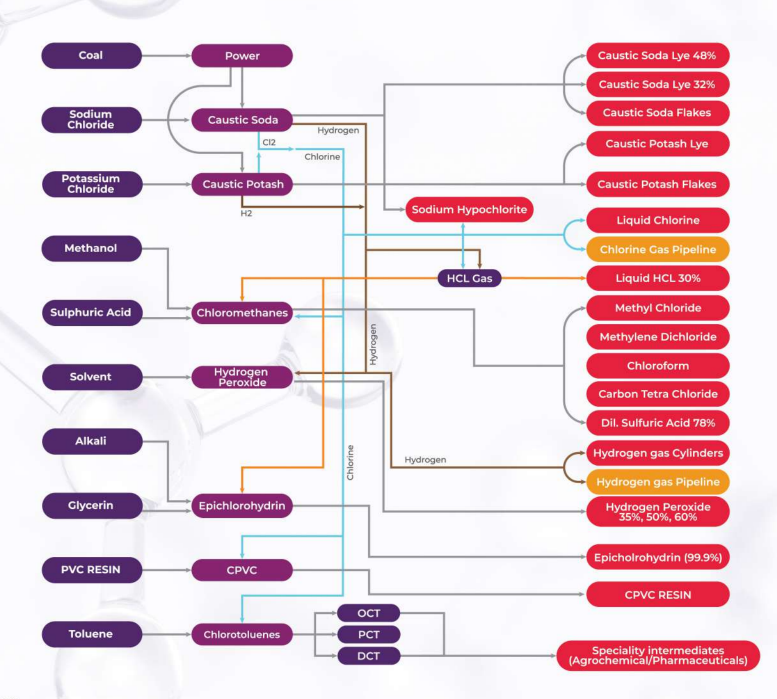
Para Chlorophenylacetic Acid

Cyanation Products

Ortho Chlorobenzyl Cyanide

Para Chlorobenzyl Cyanide

Fully Integrated Complex



Industries We Serve



Refinery



Paper & Pulp



Fluoropolymers



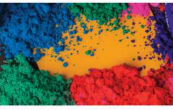
Paints and Coating



Soaps & Detergent



Textiles



Dyes & Pigment



Electronics



PU Foams



Agrochemicals



Refrigerant Gas



Alumina Production



Pharma



PTEE Pipes, Valves & Industrial Parts



CPVC Pipes



Water Treatment

Research and Development

Exploring New Horizons

Located in Changodar, Ahmedabad, our research and development (R&D) efforts drive positive changes and innovative solutions in the chemical industry.

Strengthening Commitment

Our R&D endeavors contribute to the dynamic landscape of Specialty Chemicals.

Catalyst for Progress

We've invested in a state-of-the-art Research and Development center, focused on discovering new molecules within the Chlorotoluene ecosystem and advanced specialty intermediates.

Unveiling Opportunities

Our R&D center opens doors to innovative compounds with broad applications, supporting the creation of pharmaceutical and agrochemical active ingredients.

Reaction Capabilities:

Discover our capabilities in:

Electrolysis

Diazotization

Oxidation

Cyanation

Ring Chlorination

Chlorination

Hydro Chlorination

Hydrogenation

Photo Chlorination

Hydrolysis

Commitment to Excellence

REACH Compliance:

Epigral has designated Luxcontrol S.A. as the exclusive Representative (OR) for EPICHLOROHYDRIN under REACH regulations.

STAR-K Kosher Certified:

All our products adhere to the strictest KOSHER standards.

HALAL India Certified:

Epigral's entire plant setup aligns with the principles outlined in Shariah Board Guidelines.

ISOQAR Approved:

The Management System of Epigral holds approval from Alcumus ISOQAR and complies with the requisites of ISO 14001:2015, 150 45001:2018, and ISO 50001:2018.

Responsible Care Certified by Indian Chemical Council:

Epigral is proudly committed to sustainability, verified through our certification by the ICC, reflecting our dedication to environmental stewardship and safety.

Carbon Footprint:

Epigral has been assessed, verified & recognized Applus+ Spain as an efficient carbon management company, aligned with international best practices.

RSPO Certification:

Epigral also offers Epichlorohydrin based on RSPO certified sustainable feedstock



Our ESG Commitment: Sustainable Excellence

At Epigral Limited, ESG is our commitment to building a sustainable future for our business, our employees, and our planet.





Environment:

At Epigral Limited, we're strongly committed to environmental responsibility, focusing on water efficiency, waste reduction, and sustainability. Our efforts encompass recycling, sewage treatment, and ongoing monitoring to minimize environmental impact. We also prioritize sustainable water use and local water security while actively reducing waste generation for a more eco-conscious and efficient operation.



Health:

We extend our commitment to the well-being of our employees and the surrounding community. This includes continuous health monitoring, covering both mental and physical well-being. Our approach to health is not just a moral obligation but also a strategic imperative, enhancing employee efficiency and contributing to our financial performance.



Safety:

Safety is fundamental to our business. We uphold rigorous standards and certifications and are committed to environmental health and safety. We engage employees in policy formulation and assess risks proactively. We provide customized training, invest in state-of-the-art emergency equipment, and engage extensively with contractors to maintain high safety standards. Our goal is to create a safe environment and mitigate risks effectively.



Governance:

Our qualified and experienced board drives strategic decisions with a focus on transparency with all stakeholders. We consider the interests of minority shareholders in all strategic decisions. We work with a reputed statutory auditor, BSR & Co. LLP, and ensure timely disclosure of material announcements.



Registered Office:

"Epigral Tower", B/h Safal Profitaire, Corporate Road, Prahladnagar, Ahmedabad – 380015, Gujarat (India) Phone : +91 79 29709600 / 71761000 Fax : +91 79 29709605 Email : info@epigral.com

Manufacturing Site:

CH/1 and CH/2, GIDC Industrial Estate, Dahej, Tal. Vagra, Dist.Bharuch – 392130, Gujarat (India).

Phone: +91 635 9953661/62/63/64/65

Chlorine Helpline: 1800-11-1735

R&D Centre:

Plot No 27-38, 398, Indus Industrial Park, Village - Matoda, Near Shailja Door & Window, Taluka, Opposite Pharma SEZ, Sanand, Ahmedabad - 382213, Gujarat (India)

Mumbai Office:

304 A, B, Alpha, Main Street, Hiranandani Gardens, Powai, Mumbai - 400076, Maharashtra (India)

Hyderabad Office:

Regus Mid-Town 1st Floor, 101, Mid Town Plaza, Road No. 1, Banjara Hills, Hyderabad – 500033, Telangana (India).

Phone: +91 40 – 44334433 (Extn No. 4498)

Email: info@epigral.com

www.epigral.com