2025



Texochem Industries

Providing research driven solutions

Manufacturers of polymeric emulsions, coatings & adhesives



INDEX

01. About Us

- 02. Business Objectives
- 03. Research and Innovation
- 04. Textile Chemicals
- 05. Paint & Construction Chemicals
- 06. Printing & Packaging Chemicals
- 📕 07. Leather Chemicals
- 08. Wood Adhesives
- 09. Our Upcoming Innovations
- 10. Featured Gallery



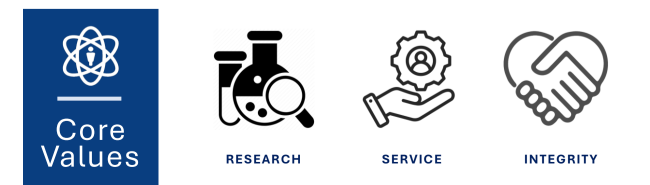
About Us

Founded in 1992, Texochem Industries began as a small-scale manufacturer of binders and auxiliaries for the textile industry. Our commitment to product consistency and service earned strong customer support, enabling us to grow and diversify into five industry segments.

After three decades of consistent growth, we now add research & innovation to our core strengths. Sustainability and offering differentiated products are at the core of our research, enabling us to grow alongside our stakeholders.

As a family-driven company, integrity is at the heart of our values. We uphold transparency & ethical practices, ensuring trust and lasting relationships with our customers, partners, and employees.





Business Objectives

At Texochem Industries, we deliver researchdriven, customized polymer solutions that empower market differentiation.

We foster continuous innovation and collaboration with industry and academia, prioritize sustainability by bridging ecological responsibility with commercial viability.

We believe in building long lasting partnerships through exceptional service, technical support, and customer-centric approaches.

Partnering with you for collective growth



Custom Formulating Your Concept – Our Expertise

Private Label Our Product – Your Brand



Toll Manufacturing Your Formula – Our Manufacturing

Focused R&D Your Imagination – Our Research



Our Commitment to Research & Innovation



02

Pillars of our research philosophy – Sustainability and Nanotechnology. Our commitment to sustainable innovation has been **recognized with the prestigious IGCW Award** for our contributions to green chemistry and responsible manufacturing, reinforcing our dedication to shaping a sustainable future.





Projects completed in **collaboration with 7 universities in the last 3 years**. By collaborating with universities, we aim to bridge the gap between industry and education, accelerating innovation and enabling us to introduce sustainable and market-ready solutions that drive progress in the industry.



9000 +

Industry professionals have greatly benefited from **Texochem Tech Files – A free "Knowledge Sharing Initiative",** in the field of polymers, coatings and adhesives. This initiative has involved a dedicated effort to compile over 700 research studies, providing weekly insights into more than 100 distinct concepts.



Product Offerings

Textile Chemicals

Binders

- Gold Binder
- Printing Binder
- Khadi Binder
- Zari Binder
- Flock Binder
- Stretchable PU Binder
- Fabric Stiffener

Adhesives

- Fabric Glue
- Heat Activated Adhesive
- Carpet Back Adhesive

Auxiliaries

- Acrylic Thickener
- PU Thickener
- Water & Stain Repellent
- Dye Fix





Paint & Construction Chemicals

Paint Binders

- Styrene Acrylic Emulsion
- Pure Acrylic Emulsion
- Polyurethane Dispersion
- Direct to Metal Emulsion
- Damp Proof Emulsion
- Cool Roof Paint Emulsion
- Anti-Efflorescence Emulsion
- Elastomeric Emulsion
- Self crosslinking Emulsion
- Alkyd Emulsion*

Additives

- HASE Thickener
- Acrylic Thickener
- HEUR Thickener
- Polyacrylate Thickener
- Dispersing Agent
- Silicone Defoamer
- Wetting & Dispersing Agent*

* Products are currently under development or are in trial stages

Construction Chemicals

- Cement Modifier
- Polymer Seal Coat
- Waterproofing Chemical
- Tile Fixing Binder
- Lignosulfonate Plasticizer
- Water Repellent Soln.*
- Peelable Coating*



Printing & Packaging Chemicals

Binders for Inks & OPVs

- Colloidal Emulsion
- Pigment Grinding Resin
- Flexo Ink Emulsion
- Film Forming Soft Emulsion
- Emulsion for Anti Slip Varnish
- Solvent & Acid-Resistant Dispersion
- Heat Sealable Binders
- Emulsions for Barrier Properties

Heat Seal Coatings

- Cup Stock Barrier Coatings
- Paper Bag & Pouches
- Foil Pouches and Packets
- Blister Coatings

Packaging Adhesives

- Lamination Adhesives
- Sticker & Label Adhesives
- Protective Film Adhesive
- Pasting Adhesives
- Tape Adhesive
- Permanent Acrylic Adhesive*
- Hot melt Adhesive*
- Repositionable Adhesive*

Barrier Coatings

- Water Resistant
- Oil & Grease Resistant
- Moisture Vapor Barrier
- Oxygen Barrier*

* Products are currently under development or are in trial stages





Leather Chemicals

- Impregnation binder
- Soft binder
- Medium Soft Binder
- Stretchable PU / Elastic Binder
- Edge Binder
- Compact Binder
- Pore Filler
- Wax Emulsion
- Acrylic Syntan

Wood Adhesives

- D2 Grade
- D3 Grade
- D4 Grade
- PVC & Acrylic Adhesive
- Membrane Press Adhesive
- Hot Press Adhesive





Our Upcoming Innovations



Alkyd Emulsions

By providing excellent adhesion, durability, and gloss in coatings, alkyd emulsions make a sustainable choice for the paint industry. We believe alkyd emulsions have the potential to bridge the desired gap between sustainability and performance.

Bio-based binders

Made from renewable resources, these binders reduce carbon footprints, minimize plastic waste, and support circular economy initiatives. We prioritize bio-based binders to promote sustainable packaging and meet stringent global regulations.

Al Powered R&D Activities

By leveraging AI, we can accelerate innovation and enhance efficiency by streamlining research workflows, reduce trial-and-error experimentation, and improve decision-making based on data-driven insights.

Featured Gallery





Texochem Industries

ISO 9001:2015 Certified Company

Contact

A-714, T.T.C. Industrial Area, MIDC, Mahape, Navi Mumbai – 400710 Maharashtra, India. +91 88280 27395 info@texochem.com

www.texochem.com