













Tri-Tex co inc.

The tooling division of Tri-Tex develops and manufactures epoxy and urethane systems used in industrial tooling applications to produce molds, master models, laminates, castings, fixtures, and a variety of other industrial production aids.

The aerospace, packaging, casting, and railway industries represent the core of this market.

Our technology is based on the innovative chemical research of epoxy and urethane.

The majority of our products are custom designed.

Our qualified technical support staff is dedicated to providing customers with on-site project support.

1995: Combining 68 years of experience, Texall Inc. and Trichromatic Techno-Chem merge to become Tri-Tex co inc. They now total 150 employees, and one year later they receive ISO 9001 certification allowing them to export to Europe and South America.

2001: Tri-Tex co inc. begins construction of a new polymer plant that includes three reactors for emulsion polymer production.

2004: Construction division begins production of styreneacrylic emulsion for the construction industry. (Coatings, flooring, roofing, cement admixture, PSA)

2005: Adhesives division specializes in polyvinyl acetate polymers for woodworking, paper and textile markets.

2005: Tri-Tex co inc. acquires industrial adhesive group Sealrez Inc. They count more than 14 years experience in the adhesive industry. Product lines include hot melts, polyurethanes, and water-borne and solvent-based epoxies.

2006: More members join the Tri-Tex co inc. family: EPOXYTECH, specializing in epoxies and urethanes for the electrical, flooring, tooling and marine industries.

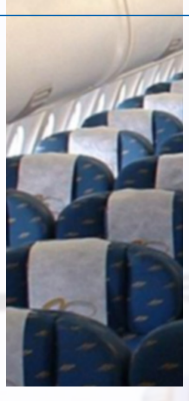
2010: Tri-Tex co inc. is joined by Chemor, an epoxy flooring company with more than 40 years experience in this field.

2011: Tri-Tex co inc. creates a new division for concrete admixture, including a hyperplasticizer from the polycarboxylate copolymer family.









Tooling

Casting

EP0184/H

Casting epoxy.

217R/H

100% solid epoxy system that cures at room temperature. Abrasive resistant.

238R/H

100% solid, grey-filled epoxy casting system for use when heat resistance is required.

260R/H

Grey-filled epoxy casting system with low-viscosity, superior pot life, low exotherm, and very low linear shrinkage.

260R/215H

Long pot life casting system.

260R/242H

100% solid, grey-filled epoxy casting system with lowviscosity, superior pot life, low exotherm, and very low linear shrinkage.

260R/262H

100% solid, grey-filled epoxy casting system with lowviscosity, superior pot life, low exotherm, and very low linear shrinkage.

2371R/H

High-heat resistant casting system. Used with aluminum and provides large casting. (Long pot life)

2383R/H

High-heat resistant casting system. Small casting; room temperature with post cure. (Fast pot life)

2383/2384H

100% solid epoxy system that cures at room temperature. Heat resistant. Large casting; room temperature with post cure.







Epoxy Laminating Products

103R/H

Two-component laminating resin; 100% solid epoxy system that cures at room temperature.

104R/H

Two-component laminating resin; 100% solid epoxy system that cures at room temperature.

129R/H

Epoxy system designed to laminate fiberglass; cures at room temperature.

1380R/H High-heat resistant laminating system. (Fast pot life)

1381R/H High-heat resistant laminating system. (Long pot life).

Urethane Casting

U80020 Specially formulated for easy-to-use duplicating polyurethane casting materials.

U80021

Specially formulated for easy-to-use duplicating polyurethane casting materials.

U80022

Specially formulated for easy-to-use duplicating polyurethane casting materials.

U80030

100% solid urethane system that cures at room temperature.

U80060

Urethane casting system that cures at room temperature.

Tooling

Surface Coating

0029R/H Standard white surface coat.

0033R/H

Grey epoxy surface coat.

0380R/H

High-heat resistant surface coat. (Aluminum filled, short pot life)

0381R/H

High-heat resistant surface coat. (Aluminum filled, long pot life)

Infusion

1029R/844H

Clear laminating/infusion system. Intermediate heat resistance. (Low-viscosity, good flow, long working time)

1029R/846H

Clear laminating/infusion system. Intermediate heat resistance. (Low-viscosity, good flow, intermediate working time)

1894R/H

Clear laminating/infusion system. Long pot life. (Low-viscosity, good flow, short working time)

1894R/1911H

Short pot life.

E3795/H High-heat epoxy infusion system.

Adhesives

375

100% solid epoxy system that cures at room temperature.

3651

100% solid thixotropic paste that cures at room temperature.

Tooling Paste

L-1933R/H

100% solid, two-component epoxy system that cures at room temperature.

Complementary Products

3/10 R

100% solid epoxy system able to cure at temperatures as low as 0°C (32°F).

10

Replaces waxing operation on all surfaces.

17

Standard and efficient blend of organic solvents.

L1699 Purging agent.

3350 Syntactic foam.

EMR 6000 Silicono-based release

Silicone-based release agent.

