At Tri-Tex co inc., we help our customers assemble a wide range of products; from steel doors to hockey sticks and paint rollers.

We also offer products to assist in the assembly of gaskets, office wall partitions, and a variety of components used in the railway industry.

You may not see the name Tri-Tex on the high-quality products you use, but we have worked extremely hard to enhance their quality.

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 styrene-acrylic emulsion for the construction industry. (Coatings, flooring, roofing, cement admixture, PSA)


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.
Product Assembly

Aerosol and Canister Adhesives

TRITACK A6000
Carefully selected blend of synthetic rubbers in an aerosol can.

TRITACK C5000
High-performance, spray-grade contact cement adhesive available in pressurized containers. (Canister)

Aircraft

4010A
High-performance adhesive. (Aircraft standard)

3350
Syntactic foam. (Aircraft standard)

3360
High-performance adhesive. (Aircraft standard)

L-1366A
High-performance adhesive. (Aircraft standard)

Asbestos Pipe

3471A
Adhesive paste for asbestos pipe.

Battery Sealant

EP0174 A/B
100% epoxy battery sealant.
Clear Coating Epoxy

**E0118AB**
Clear coating epoxy system.

**L-1925**
Clear and flexible epoxy laminating/coating.

Fiberglass Adhesives

**0394A**
Fiberglass adhesive. (Summer grade)

**0395A**
Fiberglass adhesive. (Winter grade)

**E0110**
Epoxy system for fiberglass laminating.

**E3237 A/B**
Epoxy laminating adhesive.

**E3238 A/B**
Epoxy laminating adhesive.

**E3297 A/B**
Epoxy coating/laminating adhesive.

**E3313 A/B**
Epoxy coating/laminating adhesive.

**E3316 A/B**
Epoxy coating/laminating adhesive.

**L-1277A**
Fiberglass adhesive. (Winter grade)

**L-1278A**
Fiberglass adhesive. (Summer grade)
General Purpose Adhesives

**0301A**  
Fast-setting adhesive at low temperatures.

**0355A**  
General-purpose resilient adhesive. (Long gel time)

**0375A**  
General-purpose adhesive.

**0398A**  
Flexible, intermediate pot life.

**03S10A**  
Fast-setting adhesive at low temperatures.

**3/10 GEL**  
Fast-setting adhesive at low temperatures.

**3/10 LIQUID**  
Fast-setting adhesive at low temperatures.

**3551**  
General-purpose resilient adhesive. (Intermediate gel time)

**3551A**  
General-purpose resilient adhesive. (Intermediate gel time)

**3751A**  
General-purpose adhesive.

**393**  
General-purpose resilient adhesive. (Thixotropic, flexible)

**E-0283 A/B**  
General-purpose epoxy system.

**E-1005-A/B**  
100% solid epoxy adhesive.

**E0077AB**  
General-purpose epoxy

**E0100**  
General-purpose, 5-minute fast-setting epoxy adhesive.

**E0102**  
General-purpose, 5-minute fast-setting epoxy adhesive.

**E0162LV A/B**  
General-purpose epoxy adhesive.

**E0230 A/B**  
100% solid epoxy adhesive.

**E0694 A/B**  
100% solid epoxy adhesive.

**E10173-2**  
Curing agent.

**E1032G**  
100% solid epoxy adhesive.

**E1052 A/B**  
100% solid epoxy adhesive.

**E3324 A/B**  
100% solid epoxy adhesive.

**E3599 A/B**  
100% solid epoxy adhesive.

**E4108**  
General-purpose adhesive. (Low toxicity, superior physical properties).

**E4147**  
Multi-purpose adhesive. (Long working time, flexible mixing ratio)

**EP0092 A/B**  
Super-strength epoxy system.

**L-1121A**  
Cold cure adhesive.

**L-1255A**  
Milling blocks adhesive.

**L-1345A**  
Instant patching paste.

**L-1425A**  
Moderate temperature die plank adhesive.

**L-1447A**  
General adhesive

**L1391A**  
Custom laminating system for canoe fabrication.

**TRITACK CC-5705**  
Water-based contact cement adhesive with very strong bond.
Golf Clubs

0371A
Golf club adhesive.

0389A
Golf club adhesive. (Low-viscosity, long gel time)

Metal Door Assembly

0379A
Adhesive for doors.

3791A
Adhesive for doors. (Fast gel time)

3792A
Door adhesive. (Flame-retardant, fast gel time)

3793A
Door adhesive. (Flame-retardant, fast gel time)

3860A
Adhesive for honeycomb panels. (Flexible)

3861A
Adhesive for honeycomb panels. (Flexible, with microspheres)

EPN0272A/B-5
Adhesive for honeycomb panels. (Resilient, good adhesion)

Gasketing

U4157
Urethane coating/sealant. (Flexible)
Product Assembly

Paint Roller

E-3749 A/B
Solvent-less epoxy adhesive.

E0106 A/B
Paint roller adhesive.

E3412 A/B M
Solvent-less epoxy adhesive.

Vinyl Laminating

E0013FR A/B
Solvent-less epoxy laminating adhesive.

E0014
Solvent-less epoxy laminating adhesive.

E0174 A/B
Epoxy laminating adhesive.

E0239 A/B
Solvent-less epoxy adhesive.

E0240 A/B
Solvent-less epoxy adhesive.

E0950AB
Solvent-less epoxy adhesive.

E1041 A/B
Solvent-less epoxy laminating adhesive.

Ski and Snowboard

3202A
Ski and snowboard adhesive.  
(Flexible, intermediate pot life)

3203A
Ski and snowboard adhesive.  
(Flexible, low-viscosity, intermediate pot life)

L-1198A
Snowboard adhesive.

E1169 A/B
Epoxy laminating adhesive.

E1169 A/B YELLOW
Epoxy laminating adhesive.

E1169-1A/B
Epoxy laminating adhesive.

E1400 A/B
Solvent-less epoxy laminating adhesive.

E3419 A/B
Solvent-less epoxy laminating adhesive.

E4120
Epoxy laminating adhesive.  (Fast set time)

EP0069AB
Epoxy vinyl laminating adhesive.

EPN0950 A/B
Solvent-less epoxy adhesive.
Pipe Cement Adhesives

S-3666
PVC pipe cement adhesive.

S-3667
PVC pipe cement adhesive.

S-3668
CPVC pipe cement adhesive.

S-3821
ABS pipe cement adhesive.

Structural Adhesives

3772
Structural adhesive.

E3309 A/B
100% solid structural epoxy adhesive.

E4119
Structural resilient adhesive. (Flexible; excellent peel and shear strength, thermal shock resistance)

E4119A/320H1
Structural resilient adhesive. (Flexible; excellent peel and shear strength, thermal shock resistance)
Product Assembly

Wood Industry

3771A
Adhesive for the wood industry.
(Non bleed-through, fast gel time)

3773A
Adhesive for the wood industry.
(Non bleed-through, fast gel time)

E3202 A/B
Epoxy laminating adhesive.

LU-1724
Urethane liquid patch.
(Fast-set, machinable, stainable)

LU-1754
Urethane liquid patch.
(Fast-set, machinable, stainable)

LU-1783
Urethane liquid patch.
(Fast-set, machinable, stainable)

LU-1791
Urethane liquid patch.
(Fast-set, machinable, stainable)

LU-1862 (Temporary)
Urethane liquid patch.
(Fast-set, machinable, stainable)
Patching Epoxy

E0108 A/B
Patching epoxy.

Underwater Cure Adhesives

L-1321A
Underwater cure adhesive. (Non-corrosive)


**High-Heat Resistance**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3651A</td>
<td>High-heat resistant adhesive.</td>
</tr>
<tr>
<td>E-0557 A/B</td>
<td>100% solid high-heat epoxy adhesive.</td>
</tr>
<tr>
<td>E0560 A/B</td>
<td>100% solid high-heat epoxy adhesive.</td>
</tr>
<tr>
<td>E0794 A/B</td>
<td>Tooling epoxy system.</td>
</tr>
<tr>
<td>E1259 A/B</td>
<td>100% solid high-heat epoxy adhesive.</td>
</tr>
<tr>
<td>E1298AB</td>
<td>Casting epoxy.</td>
</tr>
<tr>
<td>E3432 A/B</td>
<td>100% solid high-heat epoxy adhesive.</td>
</tr>
<tr>
<td>0169A</td>
<td>Hockey stick laminating system. (Slow gel time)</td>
</tr>
<tr>
<td>0197A</td>
<td>Hockey stick adhesive system.</td>
</tr>
<tr>
<td>0392A</td>
<td>Reinforcing adhesive.</td>
</tr>
<tr>
<td>E-0068 A/B</td>
<td>Epoxy laminating adhesive.</td>
</tr>
<tr>
<td>E0004</td>
<td>Epoxy laminating adhesive.</td>
</tr>
<tr>
<td>E0068</td>
<td>Epoxy laminating adhesive.</td>
</tr>
<tr>
<td>E0068A-M B</td>
<td>Epoxy laminating adhesive.</td>
</tr>
<tr>
<td>E0089 A/B</td>
<td>100% laminating adhesive/coating.</td>
</tr>
<tr>
<td>E0109 A/B</td>
<td>Epoxy laminating adhesive.</td>
</tr>
<tr>
<td>E0111</td>
<td>Epoxy laminating adhesive.</td>
</tr>
<tr>
<td>E0162</td>
<td>Epoxy laminating adhesive.</td>
</tr>
<tr>
<td>E0252 A/B</td>
<td>Epoxy laminating adhesive.</td>
</tr>
<tr>
<td>E0253 A/B</td>
<td>Epoxy laminating adhesive.</td>
</tr>
<tr>
<td>E0734 A/B</td>
<td>Epoxy laminating adhesive</td>
</tr>
<tr>
<td>E1068 A/B</td>
<td>Epoxy resin.</td>
</tr>
<tr>
<td>E1078 A/B</td>
<td>Epoxy laminating adhesive.</td>
</tr>
<tr>
<td>E3502 A/B</td>
<td>Epoxy laminating adhesive.</td>
</tr>
<tr>
<td>E3804 A/B</td>
<td>Epoxy laminating adhesive.</td>
</tr>
<tr>
<td>EP0113</td>
<td>Epoxy laminating adhesive.</td>
</tr>
<tr>
<td>EPN-0790 A/B</td>
<td>Epoxy laminating adhesive.</td>
</tr>
<tr>
<td>EPN0179 A/B X2</td>
<td>Epoxy laminating adhesive.</td>
</tr>
<tr>
<td>EPN0452-4 A/B</td>
<td>Epoxy laminating adhesive.</td>
</tr>
<tr>
<td>EPN0942</td>
<td>Epoxy laminating adhesive.</td>
</tr>
<tr>
<td>ES0098 A/B</td>
<td>Solvent-based epoxy laminating adhesive.</td>
</tr>
<tr>
<td>ES0157 A/B</td>
<td>Epoxy laminating adhesive/coating.</td>
</tr>
<tr>
<td>ES1157 A/B</td>
<td>Solvent-based epoxy laminating adhesive.</td>
</tr>
<tr>
<td>L-1427A</td>
<td>Hockey stick laminating system.</td>
</tr>
</tbody>
</table>