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.

Improving Daily Well-Being
Tri-Tex develops the raw materials necessary for the fabrication of cleaning agents and detergents for institutional, commercial and industrial use. We develop agents for use in hygienic products such as shampoo, body lotion, bubble bath, and shower gel. We also manufacture heavy-duty cleaners that are mild and environmentally responsible.

Some examples of our surfactant and specialty products are amines, amine oxides, fatty acid esters, performance concentrates, soaps, betaines, opacifiers, and sunscreen active ingredients.

Surfactants and Specialties
A surfactant can be defined as a material that can greatly reduce the surface tension of water when used in very low concentrations. Foaming agents, emulsifiers, and dispersants are surfactants which suspend respectively, a gas, an immiscible liquid, or a solid in water or another liquid. Although there is some similarity in these functions, the surfactants required to perform them differ greatly.
AMIDES

Tritexamide COM ●
Coconut Monoethanolamide
Multi-purpose economical foam booster and viscosifier. Used in shampoos, bubble baths, soaps (hand liquid, body, dishwashing) and cleansers.

Tritexamide SD ●
Soya Diethanolamide
Extremely effective thickener for low-active personal care or detergent formulations. Good lubricant and w/o emulsifier.

Tritexamide CSD ●
Coco/Soya Diethanolamide
Mixture of amides with superior solubility properties in aqueous surfactant systems. Product viscosity as high as Tritexamide SD.

Tritexamide COD ●
Coconut Diethanolamide
Multi-purpose economical foam booster and viscosifier. Used in shampoos, bubble baths, soaps (hand liquid, body, dishwashing) and cleansers.

Tritexamide AM ●
Acetamide MEA
Humectant and emollient agent for creams, lotions, and shampoos. Offers a pleasing, non-greasy touch that is suitable in skin-care products as well as in hair-care formulations.

Tritexamide D-214 ▲
Coconut Diethanolamide (2:1)
Completely water-soluble amide used in waterless hand soaps, o/w emulsions, hard surface cleaners, and floor cleaners where elevated viscosity is required; Excellent solubilizing agent; Superior anti-corrosion properties.
Surfactants

AMINE OXIDES

Triaminox CDO ●
Cocoamidopropylamine Oxide
Foam booster used in shampoo formulations and alkaline cleansers.

Triaminox LO ●
Lauryldimethylamine Oxide
Foam booster; A surfactant compatible with hydrogen peroxide and sodium hypochlorite.

AMPHOTERICS

Triamphotex LMA ●
Sodium Lauroamphoacetate
Mild surfactant for use in shampoo and body wash formulations.

Triamphotex LOF ●
Sodium Octylamphoacetate.
Can be used to create low-foam detergents.
**Surfactants**

**ANIONICS**

*Trisoap CO-40 ▲*
Potassium Cocoate
Coconut potassium soap; 40% active.

*Trisurf AOS ▲*
Alpha Olefine Sulfonate
Aqueous solution of sodium olefin sulfonate produced by the continuous sulfonation of alpha olefins.

*Trisurf ES-2 ▲*
Sodium Laureth -2 Sulfate. (26%).

*Trisurf ES-2 70% ▲*
Sodium Laureth -2 Sulfate. (70%)

*Trisurf SCS ▲*
Sodium Cocosulfate.

**BETAINES**

*Tritexaine CPB-G ▲*
Cocamido Propyl Betaine
Foam booster and conditioner for detergents and personal care products. Anti-static properties, stable in acid and alkaline solutions.

*Tritexaine SCO ▲*
Coco/Oleylamidopropyl Betaine
Mild, emollient conditioning surfactant substantive to skin and hair. Its viscosity-building and foam enhancing qualities are very useful in the formulation of shampoo, body wash, and bubble bath.

*Tritexaine SB ▲*
Cocamidopropyl Hydroxy Dimethyl Sulfobetaine
Reduces irritation of other surfactants and exhibits mildness approaching traditional amphotericics. In combination with alkyl and alkyl ether sulfates, Tritexaine SB increases and stabilizes foam. It acts as a viscosity builder with anionic surfactants.

*Tritexaine CDB ▲*
Cocodimethylbetaine
Mild amphoteric surfactant compatible with anionic, cationic and nonionic surfactants. Tritexaine CDB is derived from vegetable-based sources and contains no animal by-products.

**NONIOINICS**

*Trisurf DA-6*
Decyl Alcohol (6 moles EO).

*Trisurf LA-3*
Lauryl Alcohol (3 moles EO).

*Trisurf LA-7*
Lauryl Alcohol (7 moles EO).

*Trisurf LA-9*
Lauryl Alcohol (9 moles EO).

*Trisurf LA-12*
Lauryl Alcohol (12 moles EO).

*Trisurf LAEP-25*
Lauryl Alcohol (EO-PO C.l. P.t. 25°C).

*Trisurf TAM-2*
Tallow Amine (2 moles EO).

*Trisurf TDA-5*
Tridecyl Alcohol (5 moles EO).

*Trisurf APG-0810*
Octyl/Decylpolyglucoside.

*Trisurf APG-1214*
Lauryl/Myristylpolyglucoside.

*Trisurf APG-0814*
Octyl/Decyl/Lauryl/Myristylpolyglucoside.
**Surfactants**

- Nonionic
- Anionic
- Amphoteric

**ACIDS**

- **Tricocid UHC-2**
  *Urea Hydrochloride*
  Can be used as a replacement for phosphoric acid.

- **Tricocid SAF**
  *Urea Sulfate*
  Can be used as a replacement for sulfuric acid.

**DISPERSANTS**

- **Trisperse HON**
  *Polyacrylate Acid Neutralized*
  Excellent dispersant that can be used in place of phosphate as a builder in detergent.

**EMULSIFIERS**

- **Triemulsifier 400 DL**
  *PEG-400 Dilaurate*
  Emollient for creams and lotions.

- **Triemulsifier 600 DO**
  *PEG-600 Di oleate*
  Excellent emulsifier for oils and perfumes.

- **Triemulsifier GMS**
  *Glycerin Monostearate*
  Emulsifier for lotions and creams.

**OPACIFIERS**

- **Triopacifier OP-20**
  Latex to opacify shampoos and detergents.
Tri-Tex
co inc.

**Specialties**

<table>
<thead>
<tr>
<th>U.V. ABSORBERS</th>
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<tbody>
<tr>
<td><strong>Trisunprotect B-3</strong></td>
</tr>
<tr>
<td>Benzophenone-3</td>
</tr>
<tr>
<td>UV-A protection; oil-soluble.</td>
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<tr>
<td><strong>Trisunprotect B-4</strong></td>
</tr>
<tr>
<td>Benzophenone-4</td>
</tr>
<tr>
<td>UV-A protection; water-soluble.</td>
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<tr>
<th>OPTICAL BRIGHTENERS</th>
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<tbody>
<tr>
<td><strong>Tricoblanc BA liq.</strong></td>
</tr>
<tr>
<td>Triazine-stilbenes</td>
</tr>
<tr>
<td>Optical brightener stable to hydrogen peroxide.</td>
</tr>
<tr>
<td><strong>Tricoblanc CBS Pwd</strong></td>
</tr>
<tr>
<td>Biphenyl-stilbenes</td>
</tr>
<tr>
<td>Optical brightener stable to chlorine.</td>
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<tr>
<th>PEARLIZING AGENTS</th>
</tr>
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<tbody>
<tr>
<td><strong>Tripearl TP-1</strong></td>
</tr>
<tr>
<td>Pearlizing agent to incorporate at low temperatures.</td>
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<tr>
<th>PERFORMANCE CONCENTRATES</th>
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<tbody>
<tr>
<td><strong>Trispec AS-403</strong></td>
</tr>
<tr>
<td>Cocamide MEA in Laureth-2 Sulfate</td>
</tr>
<tr>
<td>Blend of cocamide MEA and sodium laureth (2) sulfate to add at low temperatures in personal care products and detergents.</td>
</tr>
<tr>
<td><strong>Trispec BD-700</strong></td>
</tr>
<tr>
<td>Shampoo concentrate. Ready to dilute.</td>
</tr>
<tr>
<td><strong>Trispec DW</strong></td>
</tr>
<tr>
<td>Hand dishwashing detergent concentrate.</td>
</tr>
<tr>
<td><strong>Trispec WHC</strong></td>
</tr>
<tr>
<td>Concentrate to create waterless hand cleaner.</td>
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