

Products for the Carpet Industry **Carpet Division**



Ð

TIT

n nonimus

MID

Tri-Tex co inc.

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.





Carpet

It's everything-proof

You know how your carpets look after they have been professionally cleaned?

Now you can keep them looking fresh and new longer by using one of our advanced products.

Many manufacturers across North America choose the premium protection capabilities of ULTRAGUARD* for their carpet, textile, and leather goods.

Proudly Attach ULTRAGUARD* labels to your finished products; your customers will be glad that you did.

The Tri-Tex carpet division provides protection for a wide range of fibers and leathers. This protection can include oil and water repellency, soil-resist, soil-release, and stain repellency. We also provide formulations for the protection of ceramic and concrete against cracking and the penetration of water.







- NonionicAnionic
- Amphoteric

Carpet

Bartex

Bartex A-2

Unique combination of fluorochemical and silicone. Improves the tear strength of polyamide and polyester yarn.

Bartex 504 A

Fluorochemical, anti-stain/water and oil repellent; developed mainly for nylon carpet. Can be cured at room temperature.

Bartex 521 •

Fluorochemical, water/oil repellent; highest durability for cotton, nylon, polyester microfiber, and wool.

Bartex Assist CM new •

All-in-one product for scouring and dyeing; replaces scouring/sequestering wetting agents, penetrants, and levelling agents in dyeing procedure.

Lanashield

Lanashield 110 🔺

Superior quality stain-blocker for wool.





Nonionic Anionic Amphoteric

Carpet

Ultraguard

Ultraguard MC-6

Very efficient and economical water/oil repellent for nylon or polyester carpet. For all types of fiber, including polypropylene.

Ultraguard SRL A Soil release/oil repellent for cotton, polyester, or blends.

Ultrabuffer C-5N • Acid buffer and catalyst for anti-stain.

Ultrafoam FWC • Foaming agent for application with fluorochemical or anti-stain.

Ultrafoam FWA Unique foaming agent for use with fluorochemical or anti-stain.

Ultrasoft SF-N • Unique silicone softener suitable for application with fluorochemical. Minimal effect on oil repellency.

Ultraguard SB-700 Series A Universal anti-stain for nylon carpet.

Ultraguard TX-N
Very economical extended fluorochemical.

Ultraguard FC-6900

Highly concentrated fluorochemical, water, and oil repellent finish; for natural and synthetic fibers with a chain length carbon number of less than 8. Provides high durability.

Ultraguard FC-6500

Highly concentrated fluorochemical, water, and oil repellent finish; for natural and synthetic fibers with a chain length carbon number of less than 8.





NonionicAnionicAmphoteric

Carpet

Ultraguard (cont.)

Ultraguard ER-70 •

Fluorochemical resin solution that provides excellent stain-releasing properties and oil repellency to polyester/cotton blends and many others fibers.

Ultracatalyst 28 •

Developed for use with our resins and reactants, it is a more active catalyst than the magnesium chloride type.

Ultraguard ANT 🔺

Anti-chlorine for polyamide fibers.

Ultraguard FCLT

Fluorochemical water/oil repellent. Cures at room temperature.

Ultraguard DUR •

Fluorochemical water/oil repellent with excellent washing durability. Requires high-temperature curing.

Ultraguard ER-70 •

Durable soil-release fluorochemical. Does not require additional resin to fix on fibres.

Ulraguard SBF •

Solvent-based fluorochemical for a wide variety of fabrics or leathers.



TRICHROMATIC WEST, COMMERCE, CALIFORNIA, USA

TRICHROMATIC MEXICO, S. de R.L., PUEBLA, MEXICO

TRI-TEX CO INC., SAINT-EUSTACHE, QUEBEC, CANADA TRI-TEX USA, CHARLOTTE, NORTH CAROLINA, USA







Tri-Tex co inc. 1001 Industriel Blvd. Saint-Eustache, Qc, Canada J7R 6C3

Toll Free: 1-800-363-2660 Phone: 450-974-1001 Fax: 450-974-0162 sales@tritex.com www.tritex.com

Trichromatic West 6070 Rickenbacker Road Commerce, CA USA 90040-3030

Phone: 323-722-0123 Fax: 323-722-0131 info@trichromaticwest.com **Tri-Tex USA** c/o Total Distribution 900 N Hoskin Road Charlotte, NC USA 28216

TRICHROMATIC MISR, CAIRO, EGYPT

Phone: 1-877-881-2727 Fax: 450-974-0162 info@tritex.com

Trichromatic Mexico S. DE R.L. 19 SUR No 3540 Puebla, Mexico 72410

Phone: 011 52 222 240 31 89 Fax: 011 52 222 243 91 70 infomexico@trichromaticwest.com