



construction chemicals ITT - CEX

Tri-Tex co inc.



: 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.

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

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

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

: 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.

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

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

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





Adhesives & Binders

Chemorbond

Epoxy adhesive for fresh concrete or mortar.

Chemorbond 100



Epoxy adhesive solvent free, for fresh concrete or mortar.

Chemorcrete WR



Bonding agent for concrete and mortar.

Chemorset 100 G



Two-component epoxy gel adhesive tolerant to freeze and thaw.

Chemorset 100 LV

thaw.



Two-component epoxy fluid adhesive tolerant to freeze and

Chemorset 400 SL/NS Construction joint filler tolerant to freeze and thaw.















Sealers

Chemordur 25

A colorless liquid applied water base, for concrete hardening and dust proofing treatment.

Chemorseal AW 10

A clear water based acrylic sealer (10% solids).

Chemorseal AW 25

A clear or colour water based acrylic sealer designed for penetrating and sealing of masonry and concrete with mineral surfaces.

Chemorseal E

A penetrating two-component clear epoxy sealer curing at ambient temperature.

Chemorseal N 20

A 20% solid, single component, penetrating silane moistureproofing for concrete structures, parking decks, buildings, architectural concrete and masonry.

Chemorseal N 40

A 40% solid, single component, penetrating silane moistureproofing for concrete structures, parking decks, buildings, architectural concrete and masonry.

Chemorseal N 100

A 100% solid, single component, penetrating silane moistureproofing for concrete structures, parking decks, buildings, architectural concrete and masonry.

Chemorseal NW

A water based 40% solid, single component, penetrating silane moisture-proofing for concrete structures, parking decks, buildings, architectural concrete and masonry.











Grouts

Mortars

Chemorgrout 100

ambient temperature. Develops early strength and acts as an excellent insulator.

Chemorgrout 200

An easy to use, non-shrinking, cementitious grout which does not contain any steel material.

Chemorciment 525

A three-component epoxy grout which cures rapidly at A ready to use product, designed for rapid and permanent repairs of concrete and masonry.

Chemorfil E

A two-component epoxy binder to repair concrete slabs.

Chemorgrout 200 & Chemorcrete WR 22

An installation system for natural stones and masonry products.

Chemorplug

A one-component damp-proof cement type powder that sets very quickly.

Chemorpatch 66

A three-component, prepackaged, ready to use, epoxy mortar for repairing concrete structures.

Chemorcove

A three-component, prepackaged, ready to use, epoxy mortar for cove base.







Specifications

Canadian general standards board (CGSB)

ACNOR ASTM

U.S. Corps of Engineers U.S. Transportation Board Canadian Food Inspection Agency

Standards

Stalldards
81-GP-6M
CAN/ONGC 1,153-M
CAN/ONGC 1,165-M/MODIFIED
81-GP-5M
81-GP-4-M
CAN/CSA S413
C-836
C-881
C-957
C-1059/TYPE II
C-695
C-638
C-882
C-2240
C-624
C-109
C-293
C-531
C-666
C-348
C-579
E-831
C-4060
C-580
C-307
C-506
C-672
C-469
C-570
C-2244
C-412
C-790
E-96
C-413
C-522
C-1308
C-4541
C-635
C-750
CRD-C 621
NCHRP RAPPORT #244
WALL AND CEILINGS COATINGS
WATER AND FOOD INTERNAL TANK
COATINGS
OO ATIMOO FOR ELOOPINIO
COATINGS FOR FLOORING

STRUCTURAL COATINGS

Chemorbond	Chemorbond 100	Chemorcrete WR	Chemorset 100G	Chemorset 100LV	Chemorset 100M	Chemorset 400SL/NS	Chemordur 25	Chemorseal AW 10	Chemorseal AW 20	Chemorseal AW 25

Adhesives & Binders

Sealers



						F	ar	ni	ly	P	rc	dı	1C	ts																										
Grouts		Mortars					Seamless floors									Waterproofing						Primers							Coatings											
Chemorseal N 20	Chemorseal N 40	Chemorseal N 100	Chemorseal P	Chemorgrout 100	Chemorgrout 200	Chemorciment 525	Chemorcove	Chemorgrout 200 &	Chemorcrete WR 22	Chemorpatch 66		Chemoraz E	Chemoroc	Chemoroc HD	Chemoroc LT	Chemorquartz HDB	Chemorquartz SLB	Chemorquartz TR		Chemorflex 350	Chemorrec	Chemorpark III	Chemordek		Chemorclad 9000	Chemorclad 9030	Chemorclad 9100	Chemorclad 9200	Chemorclad 9600		Chemorciad 200	Chemorclad 200C SL	Chemorclad 250	Chemorclad 300 SL	Chemorclad 500	Chemorclad 600	Chemorclad 1010	Chemorclad 2020	Chemorclad 3030	Chemorlast





Seamless floors

Chemoraz E



A 100% solid material containing epoxy resins, hardeners and plasticizers to which is added selected aggregates of marble, granite or other resistant materials. Hard and resistant to heavy traffic while maintaining a degree of flexibility.

Chemoroc



A two-component, epoxy based seamless coating for floors. CHEMOROC mortar is applied by trowel to a thickness of 3mm to 6mm, depending on the nature of the subsequent traffic. It provides a tough, seamless, and impermeable surface with excellent resistance to traffic and common chemicals.

Chemoroc HD



A two-component, seamless epoxy based coating for floors that hardened at low temperature. CHEMOROC HD mortar is applied by trowel to a thickness of 3mm to 6mm, depending on the nature of the subsequent traffic. It provides a tough, seamless, and impermeable surface with excellent resistance to traffic and common chemicals.

Chemoroc LT



A two-component, seamless epoxy based coating for floors that hardened at very low temperature. CHEMOROC LT mortar is applied by trowel to a thickness of 3mm to 6mm, depending on the nature of the subsequent traffic. It provides a tough, seamless, and impermeable surface with excellent resistance to traffic and common chemicals.

Chemorguartz HDB



A two-component, seamless epoxy floor coating. The base coat is an epoxy mortar applied and compacted by trowel to an average thickness of 3mm to 5mm. The surfacing consists of coloured quartz granules dispersed into a clear epoxy binder to a thickness of 2mm - 3mm, giving a total system thickness of 5mm - 8mm.

Chemorquartz SLB



A two-component, seamless epoxy flooring prepared by dispersing coloured quartz granules into a clear epoxy binder.

Chemorquartz TR



A two-component, seamless epoxy flooring consisting of trowel compacted coloured quartz granules into a transparent binder. Cure at room temperature.





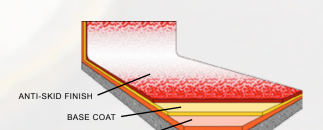




THICK MEMBRANE COAT

CONCRETE SLAB

Waterproofing



Chemorflex 350



A solventless liquid, elastomeric membrane based on a twocomponent polyurethane/epoxy co-polymer.

Chemormec



A waterproofing membrane with an anti-skid coating for mechanical room floors. Tri-Tex grey C-4195 is the standard colour for this system.

Chemorpark III



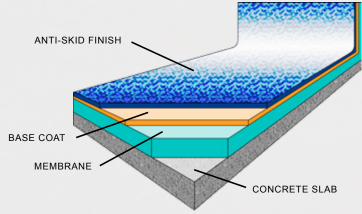
A coating system that protects concrete and steel rebars against damage for parking decks. The Chemorpark III system is a combination of three (3) different products

- 1) CHEMORFLEX 350 (Elastomeric membrane)
- 2) CHEMORCLAD 1700 (Wear course)
- 3) CHEMORCLAD 1800 (Tie-coat)





A waterproofing system for decks and patios.











Primers & Coatings

Primers



Chemorclad 9030

A two-component solventless clear epoxy primer-sealer with fast setting at ambient temperature.

Chemorclad 9100

A two-component clear solvent based epoxy primer-sealer setting at ambient temperature.

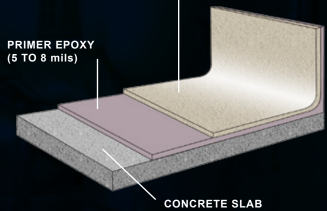
Chemorclad 9200

A 100% solid, two-component epoxy primer-block filler which cures at ambient temperatures.

Chemorclad 9600

A two-component epoxy/polyamide pigmented anticorrosive primer for both ferrous and non ferrous metals.









Primers & Coatings

Coatings

Chemorclad 200



A 100% solid two-component coloured epoxy coating curing at ambient temperature. Designed as a high build protective and decorative coating for a variety of substrates subjected to severe service conditions; concrete, masonry, wood, plywood, asbestos-cement panel, wallboard and metals.

Chemorclad 200 C/SL



A self levelling, 100% solid two-component clear epoxy coating curing at ambient temperature. Designed as a high build protective and decorative coating for a variety of substrates subjected to severe service conditions: concrete, wood and metals.

Chemorclad 250



A 100% solid two-component epoxy coating fast curing at ambient temperature.

Chemorclad 300 SL



A 100% solid two or three component epoxy self-levelling filler coating which is applied at a thickness of 0.5mm to 2.5mm.

Chemorclad 1010

A polyurethane coating designed for high traffic surfaces.

Chemoricad 1012

A yellow polyurethane coating designed for high traffic surfaces.

Chemorclad 2020

An aliphatic polyurethane coating.

Chemorlast

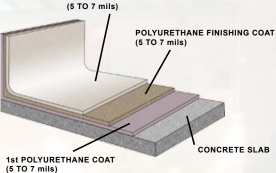




A ready to use one-component product, based on an elastomeric acrylic, aqueous dispersion containing pigments, mineral fillers and rheological additives. Excellent color retention.



















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

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