Corro-Chem™ 100 TC
Acid Resistant Thin Coating / Topping

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FEATURES
• Thin Coating - min. 1/8” (3 mm) - max. 12 mm (1/2”)
• Resists Low & High concentrations of Nitric & Sulfuric acid - even at High Temperatures
• Resists high concentrations of Inorganic & Organic acids
• Not attacked by organic solvents
• Eliminates mechanical anchoring required by potassium silicate systems
• Resistant to high thermal shock
• Resistant to high temperatures > 800°C (1500°F)
• Horizontal and Vertical formulations
• One-Coat system - NO primer or elastomeric membrane
• High abrasion resistance
• Vapor permeable (breathable)
• Completely Nonflammable & Nontoxic
• Bonds to Wet surfaces
• Bonds to Chemically contaminated surfaces
• Less Expensive than complicated Polymer systems

PRODUCT DESCRIPTION
Basic Use
Corro-Chem 100 TC is an inorganic, acid resistant mortar for protection of horizontal & vertical concrete surfaces against acid attack in chemical plants, secondary containment structures, etc. It replaces Portland cement in corrosive environments for pump pads, curbs, walls, dikes, loading docks, tank support columns and bases, etc.

Corro-Chem 100 TC is resistant to most Inorganic & Organic acids, including sulfuric, hydrochloric, acetic, phosphoric & nitric, even at elevated temperatures.

Corro-Chem 100 TC will not debond due to entrapped moisture and capillary pressure at concrete and Corro-Chem 100 TC interface.

Most applications require only one coat.

Corro-Chem 100 TC requires less labor, and is significantly less expensive than most polymer systems.

Composition and Materials
Corro-Chem 100 TC is an inorganic mortar, supplied as 2-part kit. Dry Comp. A + Liquid Comp. B.

Limitations
Corro-Chem 100 TC is not suitable for a continuous exposure to alkaline or caustic environments.

Refer to Chemical Resistance section for resistance details.

Health and Safety
Liquid Component B is an alkaline solution. Use rubber gloves & protective goggles when mixing. Must avoid contact with eyes & prolonged contact with skin. If contact occurs, flush immediately with water. Seek medical advice if irritation occurs. Harmful if digested. Keep product out of reach of children. FOR INDUSTRIAL USE ONLY. Consult current SDS for health effects, precautions and first aid directions before using.

Packaging
Dry Comp. A - 22.7 kg (50 lb) packaged in heavy-duty bags. Liquid Comp. B - 2.26 L (0.6 USG) is packaged in plastic jugs. Packaged 40 kits (Comp. A + B) per pallet.

Yield
Each Kit yields 11.9 L (0.42 ft³).

Storage and Transportation
Corro-Chem 100 TC, when stored on pallets in a dry cool area, has 12-months shelf life. Liquid Comp. B must be declared as DG.

Colors
Dark Gray.

TECHNICAL DATA

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
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<tbody>
<tr>
<td>Tensile Strength in Bending</td>
<td>1.2 - 1.4 MPa (170 - 200 psi)</td>
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<tr>
<td>Modulus of Elasticity</td>
<td>11.7 - 14.5 GPa (1.7 - 2.1 x 10⁶ psi)</td>
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<tr>
<td>Compressive Strength</td>
<td>20 - 21.7 MPa (2,900-3,150 psi)</td>
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<tr>
<td>Water Vapor Permeability (ASTM E96)</td>
<td>0.28 - 0.5 perm-cm (0.17 - 0.30 perm-in)</td>
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<tr>
<td>Thermal Expansion &amp; Contraction</td>
<td>10 x 10⁻⁶ /°C (6 x 10⁻⁶ /°F)</td>
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<tr>
<td>Direct Tension Bond Strength</td>
<td>1.01 - 1.5 MPa (140 - 220 psi)</td>
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Fire Testing (ULC 114) Noncombustible, 0-Flame, 0-Smoke
Chemical Resistance
The chemical resistance of Corro-Chem 100 TC in acid environments is similar to novolac and vinyl ester resin based mortars, and potassium silicate systems.

It is not resistant to acid fluorides or hydrofluoric acid.

To evaluate suitability of Corro-Chem 100 TC for specific project, supply the following information to Technical Service:

Environment - List of chemicals, their concentrations, exposure temperature, pH value, frequency of chemical attack and length of time between cleanup.

Existing Concrete - Type of structure, concrete compressive strength, degree of deterioration and contamination, any surface treatment & description of use.

INSTALLATION
Current Guide Specification and Application Instructions contain information specific to each application and must be followed. Consult Gemite’s Technical Service to ensure chemical compatibility, surface preparation and application procedure.

Surface Preparation
For most applications removal of 3-12 mm (1/8”-½”) of existing concrete is necessary, depending on deterioration, depth of contamination and specific application. Remove all delaminated, loose and contaminated concrete, grease, laitance, dirt and efflorescence using shotblast, sandblast, or high-pressure waterblast 24-35 MPa (3,500-5,000 psi) with sand injection at nozzle.

Contact Technical Service for detailed surface preparation procedures or to review alternative surface preparation methods.

Crack Treatment
Route cracks, approximately 4 cm (1½”) wide and 2.5 cm (1”) deep, and fill with Corro-Chem 100 TC mortar.

Mixing
Use 12 mm (1/2”) drill with suitable mixing paddle. For larger quantities, use paddle or helix screw type mortar mixer. Place liquid Comp. B in the mixer and mix, while adding dry Comp. A into the liquid. Mix for minimum five (5) minutes, until homogeneous & free of lumps. If “splitting” the kit is necessary, shake the liquid Comp. B before using. Convey mixed material to the point of placement in clean containers.

Water Saturation
Surfaces must be thoroughly saturated, using clean water, for a minimum 30-45 minutes prior to application. Remove all standing water immediately before application to achieve a saturated damp condition.

Application
Do not apply when the temperature is expected to fall below 4°C (40°F) within 48 hours, or when rain is imminent. Follow hot weather concreting precautions when temperatures exceed 25°C (77°F) or under sunny and windy conditions.

Apply to a uniform specified thickness. Keep a wet edge. Apply by hand, or use screed, to spread the material. Use steel trowel to finish.

Construction (cold) joints, and control & expansion joints must be sealed. Contact Technical Service for further information.

Corro-Chem 100 TC can be feather-edged when not exposed to freeze-thaw. When exposed to freeze-thaw the min. thickness should be 3 mm (1/8”).

Max. thickness 12 mm (1/2”).

For thicker applications, or if large thickness variations are expected, use Corro-Chem 100, or contact Technical Service.

Curing
Protect against fast surface evaporation. Cure by air drying for 72 hours prior to opening to traffic. When working under tarps at freezing temperatures, requiring heating, avoid using propane heaters.

Clean Up
Tools must be cleaned with water immediately after use. Cured material can only be removed mechanically.

Sheel Life and Storage
Corro-Chem 100 TC, when properly stored on pallets in a dry, cool area, has a shelf life of 12 months. Liquid Comp. B must NOT freeze.

AVAILABILITY AND COST
Corro-Chem 100 TC is available worldwide. Contact the manufacturer for the name of the nearest Representative/Distributor for pricing information.

MAINTENANCE
None required.

WARRANTY
A limited twelve (12) month Material Replacement Warranty is available.

TECHNICAL SERVICE
For specification assistance, or suitability of Corro-Chem 100 TC for specific applications & application instructions contact Technical Service USA 888-443-6483 / Canada: 905-672-2020.

Short Specification
Acid resistant [coating] [lapping] will be Corro-Chem 100 TC, an inorganic mortar manufactured by Gemite Products Inc., [USA 888-443-6483] [Canada 905-672-2020].

The performance data shown on the current Corro-Chem 100 TC Technical Data Sheet establishes project basis-of-design.