Cem-KoteTM**ST**

Cementitious Waterproofing Coating



MANUFACTURER

Gemite® Products Inc.

Toll Free: 888-4-GEMITE (888-443-6483

E-Mail: techinfo@gemite.com
Web Site: www.gemite.com

USACANADA
160-3480 East Robinson Rd.
1787 Drew Road

Amherst, N.Y. 14228 Mississauga, Ontario L5S 1J5
Phone 888-443-6483 Phone 905-672-2020
Fax 888•443•6329 Fax 905•672•6780

FEATURES

- Waterproofs (negative & positive side)
- Breathable
- Nontoxic
- High bond to substrate
- Hard and tough
- Superior durability
- Easy to apply = Sprayable
- Crack resistant
- Nonflammable
- UV resistant
- Economical

PRODUCT DESCRIPTION

Basic Use

Waterproofing and protection of exterior and interior concrete, block, brick and stone. It resists hydrostatic pressure when cured and can be applied to rough and damp surfaces.

Cem-Kote ST is suitable for water reservoirs, skating & curling rinks, bobsled & luge runs, foundations, basements, fountains, drainage trenches, retaining walls, floor slabs and other concrete structures.

Cem-Kote ST provides uniform color, protection and water-proofing to repaired concrete surfaces.

Composition and Materials

Cem-Kote ST is a one component (add water only), Portland cement based, polymer modified, nonflammable and Nontoxic coating.

Limitations

Do not apply *Cem-Kote ST* when the temperature is expected to fall below 4 °C (40 °F) within 24 hours, or when rain is imminent. Follow Hot Weather concreting precautions when applying *Cem-Kote ST* at temperatures exceeding 25° C (77° F) or under sunny and windy conditions.

Health and Safety

Cem-Kote ST is Nontoxic and nonflammable. Your skin might be sensitive to cement. We recommend use of rubber gloves. Avoid contact with eyes and 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 MSDS for additional information.

Color

Industrial Gray, Light Gray and White.

Packaging

Cem-Kote ST Premix is packaged in 17 kg (37.5 lbs) bags.

Yield

Cem-Kote ST Premix yields $15.8 \text{ L} (0.57 \text{ ft}^3)$ per bag and covers approximately $31.5 \text{ m}^2 @ 0.5 \text{ mm} (333 \text{ ft}^2 @ 20 \text{ mils})$ thickness per bag - applied in two (2) coats, or $62.9 \text{ m}^2 (666 \text{ ft}^2)$ in 1 coat.

The actual coverage will depend on surface roughness and the thickness applied. The applicator must carry out a sample application to determine the actual coverage for the given substrate and application thickness.

Storage and Transportation

Cem-Kote ST when stored on pallets in a dry, cool area, has a shelf-life of 12 months. Packaged 60 bags per pallet.

TECHNICAL DATA

Salt Scaling Resistance (ASTM C672)	Excellent
Chloride Content (ASTM D1411)	0.01% or less
Elcometer Adhesion (ASTM D4541)	100% adhesive failure (0% bond loss)
Thermal Compatibility (ASTM C884)	5 cycles, no delamination
UV Resistance	No yellowing after 1,000 cycles
Working Time	45 minutes @ 21° C (70° F)
Recoat Time	15-40 minutes (depending on temperature) once first coat looses its tackiness

INSTALLATION

Current Guide Specification and Application Instructions contain additional information specific to each application and must be followed. Consult Gemite's Technical Service before starting a project to confirm correct surface preparation, crack treatment, application procedures and suitability for a given environment.

Surface Preparation

Remove all delaminations, loose particles, grease, laitence, dirt. All tools must be cleaned with water immediately after use. and efflorescence. Use sandblasting or high pressure water (min. 6,000 psi). The proper surface preparation is essential for a successful application of Cem-Kote ST.

Surface Repair

Any active water leaks must be stopped using Fibre-Patch WP (Water Plug). Deeper surface deterioration should be repaired with Gem-Plast TC or Fibre-Patch OV. Leave the surface of the patch rough and clean it thoroughly with high pressure water before application of Cem-Kote ST. Apply Cem-Kote ST within 48 hours after cleaning.

Reinforcing Steel

Remove all loose rust from any exposed reinforcing steel and apply two coats of Fibre-Prime rustproofing.

Crack Treatment

Any existing cracks must be treated separately.

Mixing

Use paddle or helix mortar mixer, or heavy duty drill (400-600 RPM) with a suitable mixing paddle. Use 7.6 L (2 USG) of water per bag. Place most of the water into a clean container and gradually add Cem-Kote ST, while mixing, until a thick creamy consistency is obtained. Let sit for 3-5 minutes, re-mix and add remaining water to adjust mix for brushing or spraying.

Application

Apply *Cem-Kote ST* in two (2) coats to a saturated surface damp concrete to buildup approx. 0.5 mm (20 mils) thick layer. No wetting is required between the coats. The recoating should be done when the first coat becomes tack free, but not later than 4 hours. Use a stiff fiber brush. Contact Gemite's Technical Service for advice on spray application.

Curing

Cure Cem-Kote ST by air drying for a minimum of 72 hours. In interior floor applications, wet cure for 48-72 hours.

Clean Up

Cured material can only be removed mechanically.

AVAILABILITY AND COST

Cem-Kote ST is available worldwide. Contact the manufacturer for the name of the nearest Representative/Distributor and pricing information.

MAINTENANCE

None required.

WARRANTY

A limited twelve (12) month Material Replacement Warranty is available. For complete details, contact Gemite's Head Office.

TECHNICAL SERVICE

For technical advice on suitability of Cem-Kote ST for specific application, specification assistance and application advice, contact Technical Service: USA 888-443-6483 or Canada 905-672-2020.

Short Specification

The waterproofing coating shall be *Cem-Kote ST* [specify color] polymer modified cementitious coating as manufactured by Gemite Products Inc., [Canada 905-672-2020] [USA 888-443-6483]. It shall be applied in accordance with manufacturer's latest Guide Specifications and Application Instructions. Cem-*Kote ST* will satisfy the following requirements:

Salt Scaling Resistance (ASTM C672)	excellent
Chloride Content (ASTM D1411)	0.01% or less
Elcometer Adhesion (ASTM D4541)	100% adhesive failure (0% bond loss)
Thermal Compatibility (ASTM C884)	5 cycles, no delamination
UV Resistance	No yellowing after 1,000 cycles
Working Time	45 minutes @ 21° C (70° F)
Recoat Time	15-40 minutes (depending on temperature) once first coat looses its tackiness