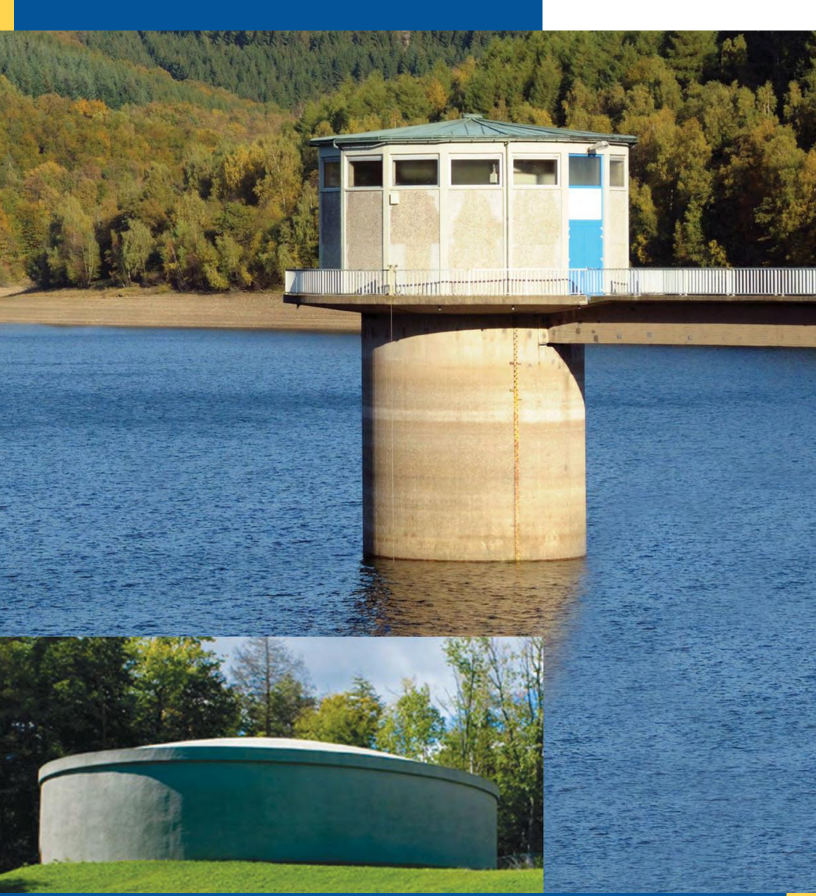
# Water Treatment Facilities





### **Cem-Kote<sup>™</sup> Flex ST - System Overview**

Cem-Kote Flex ST is a highly flexible, polymer modified cement membrane, easily applied by brushing, or using spray equipment for larger areas. Cem-Kote Flex ST is certified under ANSI/NSF 61 Standard for Potable Water, and is used for the waterproofing of water treatment facilities, in new construction and restoration. The key advantages of Cem-Kote Flex ST are its flexibility, excellent adhesion, crack bridging, and easy application on wet (even water saturated) concrete. Since Cem-Kote Flex ST is breathable, it allows substrate moisture to escape, and can be used on both - negative & positive side. Reinforcing Fabric HD provides spanning & waterproofing of larger, moving cracks. Cem-Kote Flex ST has an excellent ozone resistance (which epoxy coatings lack), and tanks can be filled with water after only 3 (three) days of air dry curing (competition requires 7-10 days). Cem-Kote Flex ST system offers many advantages over epoxy or polyurethane, and is becoming a favorite of many leading specifiers.

#### **Benefits & Advantages of Cem-Kote FLEX ST**

Characteristic	Cem-Kote FLEX ST	Polymer Coatings
Flexibility	Highly Flexible Spans up to 1/16" (1.6 mm)	Non-flexible
Sensitivity to moisture	Insensitive	<b>Highly sensitive</b> - debond when applied to moist concrete - drying (especially in restoration) is virtually impossible & very expensive
Breathability	Breathable	Non-breathable - debond when water vapour (penetrating from behind) condenses at the polymer/concrete interface
Capillary pressure at the interface	Unaffected	<b>Problem</b> - debond due to capillary pressure at the interface of polymer coating and concrete
Negative side water pressure	Unaffected	<b>Debond</b> - due to capillary pressure at the polymer coating & concrete interface
Ease of application	Easy application	Slow & Expensive - applying very "sticky" materials is difficult & laborious
Cleanability of tools	Easy to clean with water	Expensive & Difficult - flammable solvents must be used (difficult to dispose of)
Toxicity / VOC	Non-toxic + No VOC	<b>Toxic</b> - components (curatives) could be carcinogenic VOC - dependant on product & manufacturer
Cost + Application Cycle	Economical + Quick Application	Very High Cost + Long Application Time - Especially when levelling coat and/or drying are required
Life Span	Long – Over 25 years in-place performance	Limited - polymer coatings often fail (reasons listed above)

Problems	Solutions		
Surface Preparation	ICRI - CSP 3 using high-pressure water min. 5000 psi (34.4 MPa) or light sandblast		
Rough (eroded) surface + Bug-holes	Level with Gem-Plast TC - hand trowel, or spray & trowel		
Crack Treatment	Cem-Kote Flex ST + Reinforcing Fabric HD		
Repair of Deteriorated Concrete	Gem-Plast TC up to 1/2" (12 mm), or Fibre-Patch OV when thicker layers		
Corroded Reinforcing Steel	Treat with <b>Fibre-Prime</b> corrosion protective coating		
Active Water Leaks	<b>Fibre-Patch WP</b> (water plug), or injection. Water must be stopped for a min. 3 days before Cem-Kote Flex ST appplication		
Corner Treatment	Build 2" (50 mm) cove using <b>Fibre-Patch OV.</b> Apply <b>Reinforcing Fabric HD</b> embedded between 2 coats of <b>Cem-Kote Flex ST</b>		



Cem-Kote Flex ST and Reinforcing Fabric HD applied over a high number of cracks in the beam, Guelph, Ontario, Canada



Cem-Kote Flex ST in restoration and waterproofing of Whaley WTP, Vancouver, British Columbia, Canada



Spraying Cem-Kote Flex ST, Whaley WTP, Vancouver, British Columbia, Canada



Cem-Kote Flex ST used to restore and waterproof WTP in Calarasi, Romania



Installation of Cem-Kote Flex ST with Reinforced Fabric HD throughout (entire surface), Kingsford, Ontario, Canada



Cem-Kote Flex ST spray and brush application, Streetsville, Ontario, Canada



Spraying of **Gem-Plast TC** to repair and level deteriorated concrete surface, Niagara, Ontario, Canada



Horizontal and vertical coves using Fibre-Patch OV, **Cem-Kote Flex ST** and Reinforcing Fabric HD, Brantford, Ontario, Canada



**Cem-Kote Flex ST** applied to walls and slab, Herridge WTP, Mississauga, Ontario, Canada



Cem-Kote Flex ST with Reinforcing Fabric HD to provide long term crack bridging, Mississauga, Ontario, Canada

## **Solving Waterproofing Challenges Worldwide**

Gemite draws upon many decades of practical experience to assist the Architect, Engineer and Contractor in finding the Permanent Solutions. From the Condition Analysis of existing and service to customers everywhere. structures, to continuous support during the Design and Specification process, we provide advice to assure that the best and most cost efficient systems are selected.

#### **GLOBAL AVAILABILITY AND** SUPPORT

Gemite materials are available internationally, ensuring consistent quality Gemite guarantees a Single Source of **Environmentally Responsible Mate**rials, applied by well-trained Professional Applicators, and supported by a Global Technical Network.



#### **ESTABLISHED AND FIELD PROVEN TECHNOLOGY**

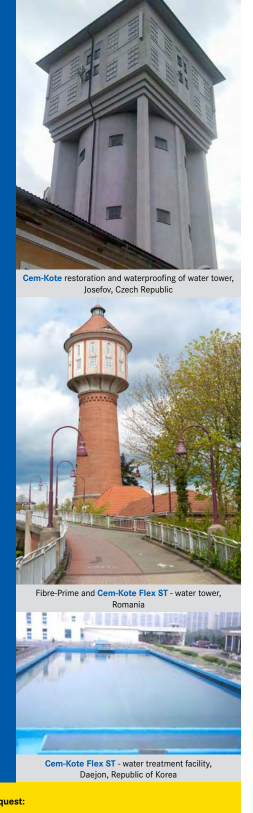
Gemite material systems have been used in new construction and restoration projects ranging from small to huge. We have an international track record of successful installations for over 25 years around the globe, from the ravages of the Sahara to the colds of Alaska.

#### **WORLDWIDE TECHNOLOGY LEADER**

Our continuous Innovation, Superior Quality and Solid Reputation make Gemite the preferred industry choice for lasting and reliable solutions. The latest technology introduced by Gemite is a Nano group of products.

#### **LEED, GREEN AND SAFE**

Gemite supports the LEED Green concept and strives to maximize sustainability and environmental health by using materials with the lowest possible carbon footprint. Gemite's constant improvement of operating procedures and strict Quality Control according to its ISO 9001 Certification assures that we deliver materials with consistent quality and performance to our global Customers.





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