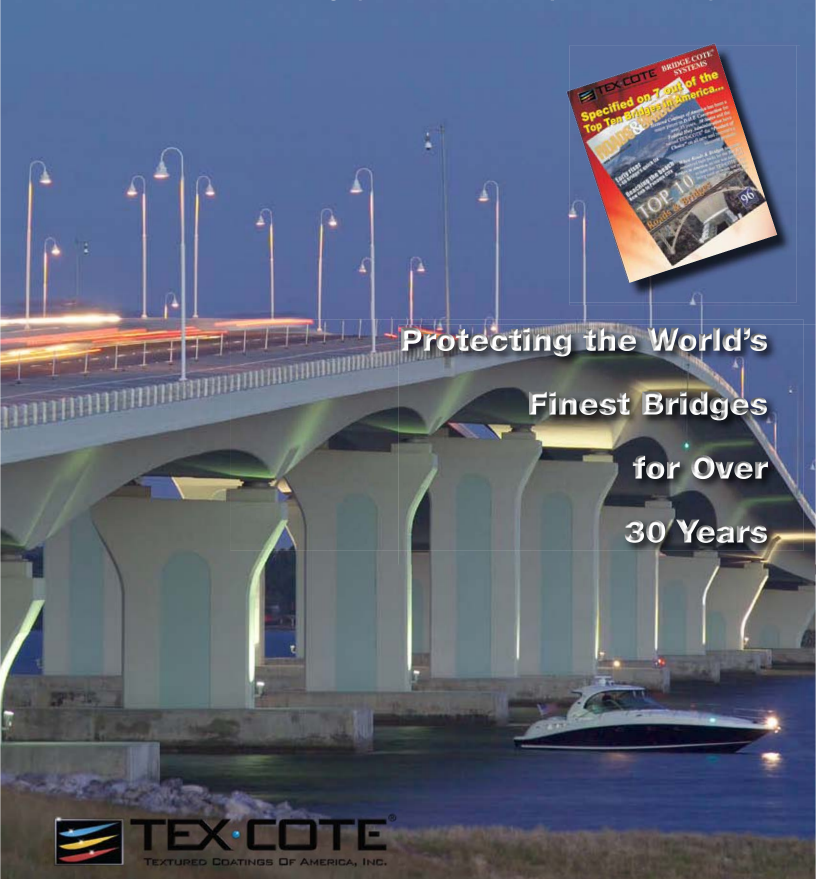
BRIDGE COTE® SYSTEMS

Protective Concrete Coating Systems for the Transportation Industry





Federal Highway Administration and 30 States

have named TEX•COTE® the "Product of Choice" on all new and restorative projects!

For the protection and beautification of bridges and above-grade exterior surfaces such as concrete walls, columns, beams, median dividers, curbs, retaining walls, etc. Available in spray and roll on formulation. TEX•COTE® BRIDGE COTE® Systems reduce the cost of rubbing, grouting and sacking of concrete, help minimize surface irregularities and will not internally support fungus or mildew. Specialty formulated for highway construction, factory mixed and ready to use.

That's why for over 30 years, bridge engineers in-the-know have trusted their structures to TEX•COTE® BRIDGE COTE® Systems.



Protective Concrete Coating Syste

TEX-COTE® 300 BRIDGE COTE®

Features & Benefits

- One coat system (15-17 mils dry film)
- Water-based, low VOC coating
- Very good color retention, even in deep tones
- Freeze-Thaw, Salt Spray, Scaling, and Abrasion resistant

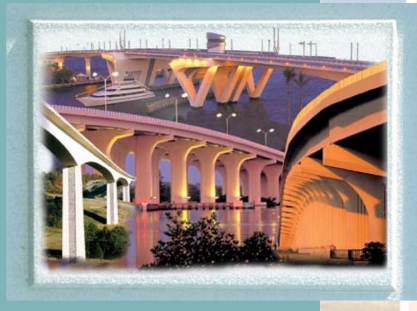
TEX-COTE® 300 BRIDGE COTE® is a water-based, high-build, acrylic copolymer coating featuring rapid drying and good adhesion. Manufactured to meet Federal Specification TTC-555B, TEX-COTE® 300 BRIDGE COTE® is recommended for use over concrete, cement plaster, and other manufacturer approved surfaces which have been properly prepared and are clean and free of efflorescence, incompatible release agents, and curing compounds. It is available in standard State and Federal Shade colors, as well as custom colors (including deep tones) upon request. TEX-COTE® 300 BRIDGE COTE® is available in Smooth, Sand, Fine, and Coarse textures to meet the requirements of the governing transportation authority or governmental agency.

XL 70[®] "W" BRIDGE COTE®

Features & Benefits

- One coat system (15-17 mils dry film)
- Can be applied over green (uncured), damp, or cured concrete surfaces
 - Breathable film forms a tremendous bond with concrete.
 - Freeze-Thaw, Ultraviolet (UV), Scaling, and Abrasion resistant

TEX-COTE® XL 70 "W" BRIDGE COTE® is a water-based, high-build, advanced epoxy-acrylate resin system. XL 70® "W" BRIDGE COTE® may be applied over green (uncured), damp, or cured concrete surfaces which have been properly prepared and are clean and free of efflorescence, incompatible release agents, and curing compounds. It is available in standard State and Federal Shade colors, as well as custom colors (including deep tones) upon request. XL 70® "W" BRIDGE COTE® is available in Smooth, Sand, Fine, and Coarse textures to meet the requirements of the governing transportation authority or governmental agency.



TE® SYSTEMS

ms for the Transportation Industry

XL 70® BRIDGE COTE®

Features & Benefits

- One coat system (15-17 mils dry film)
- Can be applied over green (uncured), damp, or cured masonry surfaces
- Over 30 years of testing and field exposure
- Freeze-Thaw, Ultraviolet (UV), Scaling, and Chloride Ion intrusion resistant

TEX-COTE® XL 70® BRIDGE COTE® is a one-component, ready to use concrete/masonry protective coating. Manufactured to meet Federal Specification TTC-555B, XL 70® BRIDGE COTE® may be applied over green (uncured), damp, or cured masonry surfaces which have been properly prepared and are clean and free of efflorescence, incompatible release agents, and curing compounds. It is available in standard State and Federal Shade colors, as well as custom colors upon request. XL 70® BRIDGE COTE® is available in Smooth, Sand, Fine, and Coarse textures to meet the requirements of the governing transportation authority or governmental agency.

XL 70® C BRIDGE COTE®

Features & Benefits

- Can be used as a curing compound as well as a protective coating
- One coat application over certain surfaces
- Can be applied over damp concrete

TEX-COTE® XL 70® C BRIDGE COTE® is a heavy-bodied, heavy-duty textured coating formulated with interlocking pigments and aggregates dispersed in a high polymeric based organic resin system. It is specially formulated to function both as a concrete coating and a concrete curing compound for use over concrete substances that require curing.

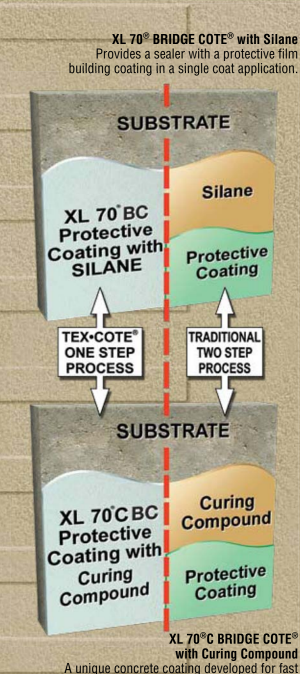
XL 70® BRIDGE COTE® with Silane

Features & Benefits

- Cure/Seal/Coat in one application
- TTC-555B compliant
- Cost savings as compared with hand rubbing concrete

TEX-COTE® XL 70® BRIDGE COTE® with Silane is a one-component, ready to use concrete protective coating, with the same features of XL 70® BRIDGE COTE® combined with the added performance benefits of silane.





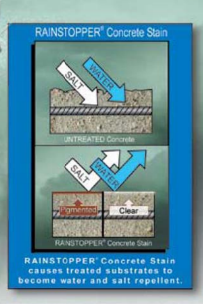
track construction, concrete barrier walls and

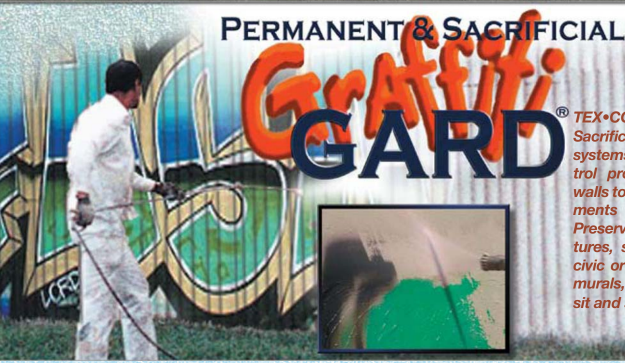
related concrete construction.

TEX•COTE® Related Transportation Products



allowing moisture vapor transmissions. Products are available as clear and stain water-based penetrant sealers, or as semi-transparent to opaque stains.





TEX•COTE® Permanent & Sacrificial GRAFFITI GARD® systems offer Graffiti Control protection for simple walls to factories and apartments or office buildings. Preserves highway structures, sound barrier walls, civic or municipal facilities, murals, schools, mass transit and shopping malls.



Ft. Lauderdale Sales Office

& all Dept. of Transportation (DOT) inquiries 4101 Ravenswood Rd., Suite 218 Ft. Lauderdale, FL 33312-5371 Tel: 954-581-0771 Fax: 954-581-9516

Corporate Headquarters & Eastern Manufacturing Facility

2422 E. 15th Street, Panama City FL 32405-6348 Phone: 800-454-0340 Fax: 850-913-8619 Email: info@texcote.com

www.texcote.com

West Coast Manufacturing Facility

5950 S. Avalon Boulevard Los Angeles, CA 90003-1384 Tel: 323-233-3111 Fax: 323-232-1071

TEX. COTE® XL 70®, BRIDGE COTE®, RAINSTOPPER® and GRAFFITI GARD® are registered trademarks of Textured Coatings of America, Inc. ©Copyright 2008 Textured Coatings of America, Inc. All Rights Reserved. All TEX. COTE® products comply with federal and state Volatile Organic Compound (VOC) rules and regulations, please contact your nearest TCA office for assistance on local VOC compliance in the area of intended use.