BRIDGE CONSTRUCTION AND REHABILITATION

ADHESIVES
BRIDGE DECK OVERLAYS
GROUTING
CURING COMPOUNDS
COATINGS
PENETRATING SEALERS
CATHODIC PROTECTION
BRIDGE
CONSTRUCTION AND REHABILITATION

Bridges—Rehabilitating Our Critical Connections

Bridges are critical elements within our highway transportation network supporting commerce, economic vitality, and personal mobility. There are approximately 610,000 bridges located on public roads in the United States. According to the Federal Highway Administration, approximately 146,000 of these bridges are considered deficient. This translates to over 1 billion square feet (92,903,040 m²) of deficient bridge deck area.

Federal, state and local governments recognize the importance of these structures to our future growth and prosperity. Collectively, they strive to improve and rehabilitate our transportation systems.

The Euclid Chemical Company manufactures a broad range of quality products used in the rehabilitation of bridge structures. Euclid products deliver high-performance to the most challenging bridge repair projects. This brochure describes some of the most popular Euclid products used to extend the life of bridge structures everywhere.

ADHESIVES

DURAL™ FAST SET GEL & DURAL™ FAST SET LV
Two component, 100% solids, moisture insensitive, rapid-setting epoxy adhesives that are used together in crack injection applications

DURAL™ 452 LV & DURAL™ 452 GEL
Two component, high modulus epoxy adhesives used in anchoring, dowelling, and epoxy pressure injection applications

DURAL™ 452 MV
Two component, high modulus epoxy adhesive used primarily to bond fresh concrete to old concrete

DURAL™ 100
Two component, 100% solids adhesive for use as a bonding agent for precast segmental box girders, bridge and other segmental construction

DURAL™ 50 LM
High strength, ultra low viscosity, acrylated epoxy used to seal cracks in concrete and in pressure injection applications

AQUASEAL™ LV & AQUASEAL™ GEL
Two component epoxy adhesives used in underwater repairs of concrete piles, grouting pile jackets, underwater pressure injection and anchor bolt grouting

BRIDGE DECK OVERLAYS

FLEXOLITH®
Low modulus epoxy binder suitable for use in applications where stress relief and resistance to mechanical and thermal movements are required, such as for overlays or non-skid surfaces on bridge decks

GROUTING

NS GROUT
High strength, non-staining, non-shrink, flowable or fluid grout designed for critical applications

EUCO® CABLE GROUT PTX
A non-bleeding, non-shrinking, extremely fluid, high strength grout designed to provide corrosion protection for steel cables, anchorages, and rods

CURING COMPOUNDS

KUREZ™ DR VOX
Dissipating curing compound that is easily cleaned from concrete, leaving the surface ready for a coating or sealer
Also available as KUREZ DR-100, a low VOC version that is compliant with all regulations in the U.S. and Canada

KUREZ™ W VOX
Water based wax emulsion curing compound with low odor and low VOC

KUREZ™ VOX WHITE PIGMENTED
Water based, white pigmented wax emulsion curing compound that reflects sunlight, keeping the concrete surface cooler
COATINGS

TAMMSCOAT™
High build, water based acrylic coating that has excellent resistance to staining, wind driven rain, UV and freeze/thaw cycles, and protects the surface from carbonation

TAMMS™ AG 400
Two component, urethane coating that has excellent anti-graffiti properties for indoor and outdoor use Particularly effective for protecting surfaces that need to be cleaned frequently with cleaners and solvents to remove graffiti

AQUASEAL™ MV
High build epoxy coating for use in coating underwater structures

CATHODIC PROTECTION

SENTINEL™ GALVANIC ANODES
Self-generating sacrificial anodes designed to passivate corrosion on the reinforcing steel within concrete.

PENETRATING SEALERS

BARACADE™ WB 244
Water based silane-siloxane penetrating sealer that provides water and salt repellency to concrete surfaces

BARACADE™ SILANE 40
Solvent based, 40% silane penetrating sealer

BARACADE™ SILANE 100-C
100% silane penetrating sealer with low volatility, enabling higher coverage with exceptional performance
BRIDGE
CONSTRUCTION AND REHABILITATION

STRUCTURAL AND COSMETIC REPAIRS

DURALPREP™ A.C.
DURALPREP A.C. is a pre-proportioned, water based, epoxy modified, cement bonding agent and anti-corrosion coating with a 24 hour open time. It is used to bond fresh concrete or repair mortars to existing concrete and as an anti-corrosion coating for reinforcing steel.

VERSASPEED™
VERSASPEED is a versatile, one component, rapid setting repair compound for horizontal or “form and pour” projects. This low shrinkage and high early strength material can receive non-breathable coatings in as little as 4 hours. VERSASPEED is suitable for repairing concrete surfaces from 1/4 to 6 in. (0.6 to 15 cm) in thickness. Also available in a longer set version called VERSASPEED LS

EUCOREPAIR™ V100
One component, fast setting, very low shrinkage repair mortar formulated with unique polymers and fiber reinforcement for trowel-applied vertical/overhead repairs

EURO-SPEED™ MP
Rapid setting magnesium phosphate material for horizontal concrete structures

EUCocrete™
One component, microsilica modified, full depth repair mortar that can be used as a topping or patch material on horizontal surfaces or vertical “form and pour” applications

SPEED CRETE™ RED LINE
Fast setting, user-friendly, vertical/overhead cement based patching material that can be shaved to conform to the area of placement without forming

VERTICOAT™ SUPREME
One component, polymer modified, non-sag repair mortar for vertical and overhead repairs that offers excellent freeze/thaw resistance, low permeability, and contains an integral corrosion inhibitor

SPEED CRETE™ BLUE LINE
Fast setting, ready-to-use, concrete and masonry patching compound formulated specifically for underwater use on vertical, overhead, and horizontal surfaces without forming

EUCOSHOT™
Microsilica modified, one component repair mortar designed for use in vertical and overhead shotcrete applications

INDUSTRY LEADING CUSTOMER SUPPORT

At Euclid Chemical, we offer a comprehensive array of services that support our customers, and deliver a range of value-added resources and in-depth industry experience to architects, designers, engineers, building contractors and owners. Our experienced field team is available to support you and your projects using Euclid Chemical solutions and products manufactured under the stringent standards of our ISO 9000 certified quality system. Comprised of highly trained professionals, our sales, technical support and customer service experts work hand-in-hand with customers:

• Supplying field evaluations, recommendations and application problem-solving on a project-by-project and technology basis.
• Attending pre-design meetings, assisting in clarifying specifications and recommending product selection.
• Providing proper pre-installation instructions and methods for achieving quality results.

© 2016 The Euclid Chemical Company. This material is provided for informational purposes only. The Euclid Chemical Company expressly disclaims any liability relating to the use of this material. Nothing stated herein shall give rise to or constitute any warranty by The Euclid Chemical Company, express or implied, including but not limited to any implied warranty of merchantability or fitness for a particular purpose. The information provided in this material is not intended to be all inclusive, as the manner in which any product is used or handled may involve other or additional considerations that are not addressed herein.

19215 Redwood Road
Cleveland, OH 44110
t 800-321-7628
f 216-481-7072
www.euclidchemical.com