PRODUCT CATEGORIES

BONDING AGENTS AND ADHESIVES
Latex and epoxy-based products that ensure proper bonding of concrete toppings and repair mortars or for use in anchoring and doweling applications.

REPAIR
HORIZONTAL, VERTICAL AND OVERHEAD
Cementitious and epoxy-based mortars for concrete repair, shotcrete products, and cathodic protection systems.

CURING AND SEALING COMPOUNDS
Solvent-based and water-based materials used to cure and seal new concrete or seal existing concrete surfaces.

CURING COMPOUNDS
Products that meet the requirements of ASTM C309 for curing new concrete or concrete repairs.

SEALING COMPOUNDS
Penetrating epoxy and linseed oil-based sealers for protecting concrete surfaces.

PENETRATING SEALERS
Silane and siloxane sealers developed to penetrate concrete surfaces to repel water and chloride.

COATINGS
Acrylic, epoxy, and urethane coatings that decorate and protect concrete from chemicals and contamination to extend the life of horizontal and vertical concrete surfaces.

DRY SHAKE FLOOR HARDENERS
Mineral and metallic dry shake hardeners that provide abrasion resistance for high wear industrial and commercial concrete floors.

LIQUID DENSIFIERS
Reactive solutions applied to concrete floors that provide an increase in surface density and durability.

JOINT FILLERS
Semi-rigid epoxy and polyurea materials designed to protect floor joints from hard wheeled traffic.

JOINT SEALANTS
Elastomeric polyurethane, polysulfide, and epoxy joint sealants available in both non-sag and self-leveling formulations.

MISCELLANEOUS PRODUCTS
Accessories like cleaners, evaporation retarders, and form release agents that supplement project needs.

GROUTS
Cementitious and epoxy grouts for setting precisely aligned machinery or for securing critical construction connections.
BONDING AGENTS AND ADHESIVES

EPOXY

Dural™ 452 Gel
Two component, 100% solids, non-sag, high modulus, moisture insensitive, high strength epoxy adhesive and binder.
ASTM C881 Type I, II, IV, V, Grade 3, Class C

Dural™ 452 MV
Two component, 100% solids, medium viscosity, high modulus, moisture insensitive, high strength epoxy adhesive and binder.
ASTM C881 Type I, II, IV, V, Grade 2, Class C

Dural™ 452 LV
Two component, 100% solids, low viscosity, high modulus, moisture insensitive, high strength epoxy adhesive and binder.
ASTM C881 Type I, IV, Grade 1, Class C

Dural™ Fast Set Gel
Two component, 100% solids, non-sag, high modulus, moisture insensitive, rapid-setting epoxy adhesive and binder.
ASTM C881 Type I, IV, Grade 3, Class B, C

Dural™ Fast Set LV
Two component, 100% solids, low viscosity, high modulus, moisture insensitive, rapid-setting epoxy adhesive and binder.
ASTM C881 Type I, IV, Grade 1, Class A, B, C

Dural™ HS Gel
Two component, 1:1 mix ratio, structural epoxy system that offers exceptional strength in anchoring and doweling applications.
ASTM C881 Type I, II, IV, V, Grade 3, Class A, B, C

Dural™ ICC Gel
NSF/ANSI 61 certified, building code compliant, high-performance hybrid anchoring adhesive with an extended installation temperature range from 5°F to 104°F (-15°C to 40°C).
ASTM C881-14 Type I, II, IV, Grade 3, Class A, B, C
*Classes A & B only

Duralprep™ A.C.
Three component, water-based epoxy combined with portland cement. For use as bonding agent and anti-corrosion coating for reinforcing steel.

EucoFloor™ Epoxy Primer
Two component medium viscosity epoxy used neat or seeded with aggregate to create a strong bonding surface for application of concrete toppings and underlayments.

Dural™ 100
Two component, 100% solids, non-sag, moisture insensitive epoxy adhesive used as a bonding agent for precast segmental box girders, bridge and other segmental construction.
ASTM C881 Type VI, Grade 3, Class D, E, F

Dural™ 106
Two component, 100% solids, non-sag, moisture insensitive epoxy adhesive with a 6 hour open time for use as a bonding agent for precast segmental box girders, bridge, and other segmental construction.
ASTM C881 Type VI, Grade 3, Class D, E, F
Florida DOT Section 453

Dural™ LPL MV
Two component, 100% solids, medium viscosity, high modulus, moisture insensitive, high strength epoxy adhesive and binder with a long pot life.
ASTM C881 Type II, Grade 2, Class C

Duralflex™ Gel
Two component, 100% solids, non-sag, low modulus, moisture insensitive, high strength epoxy adhesive and binder.
ASTM C881 Type III, Grade 3, Class B, C

Duralflex™ LV
Two component, 100% solids, low viscosity, low modulus, moisture insensitive, high strength epoxy adhesive and binder.
ASTM C881 Type III, Grade 1, Class B, C

Dural™ Injection Gel
Two component, 100% solids, non-sag, high modulus, moisture insensitive, high strength epoxy adhesive designed for crack sealing projects.
ASTM C881 Type I, II, IV, V, Grade 3, Class C

LATEX

Akker-7T™/Flex-Con™
Water-based, high solids acrylic polymer emulsions for use as liquid bonding admixtures to produce polymer modified concrete and mortar.
ASTM C1059 Type II

SBR™ Latex
Styrene butadiene copolymer latex admixture that is designed as an integral adhesive for cement bond coats, mortars, and concrete to improve bond strength and chemical resistance.
ASTM C1059 Type II

Tammsweld™
Ethylene vinyl acetate copolymer emulsion, re-wettable liquid bonding agent and polymer modifier for concrete and cement mortars. Can be used as primer for self-leveling underlayments.
ASTM C1059 Type I
**REPAIR - HORIZONTAL**

**CEMENTITIOUS**

**VersaSpeed™ 100**
Micro-fiber reinforced, shrinkage compensated, rapid hardening, high strength repair mortar. Can be topped with impermeable coatings soon after placement.

**VersaSpeed™ LS100**
Micro-fiber reinforced, shrinkage compensated, rapid hardening, high strength repair mortar with extended working time. Can be topped with impermeable coatings soon after placement.

**Thin-Top™ Supreme**
Polymer and microsilica modified mortar that contains corrosion inhibitor. Recommended for thin topping and patching of concrete.

**Concrete-Top™ Supreme**
Polymer and microsilica modified mortar that contains corrosion inhibitor. Recommended for topping and patching of concrete.

**Euco® Re-Cover**
Fiber-reinforced, shrinkage compensated, polymer modified concrete resurfacers.

**Tammspatch™ II**
Versatile, two component, polymer modified repair mortar for resurfacing and general repairs. Can be mixed from stiff to flowable consistency.

**Tamms™ Thin Patch**
Versatile general repair mortar for concrete.

**EucoRepair™ SCC**
Self-consolidating, pumpable, micro-fiber reinforced, shrinkage compensated repair mortar that contains very low shrinkage and contains corrosion inhibitor. Pre-extended for full depth application.

**EucoRepair™ SCC Fast**

**Eucocrete™**
High-performance, high slump, pumpable, microsilica modified repair mortar that contains corrosion inhibitor.

**Eucocrete™ Supreme**
High-performance, high slump, pumpable, polymer and microsilica modified repair mortar that contains corrosion inhibitor.

**Tamms™ Form and Pour**
High-performance, high slump, pumpable, microsilica modified repair mortar that contains corrosion inhibitor. Smaller aggregate for enhanced pumpability and tight clearance applications.

**Duraltop™ Flowable Mortar**
Two component, polymer modified mortar containing corrosion inhibitor.

**Express Repair**
Rapid strength gaining repair mortar that contains corrosion inhibitor. Fast setting for quick turnaround.

**Euco-Speed™**
Rapid-setting repair mortar. High early strength for quick turnaround.

**Euco-Speed™ MP**
Magnesium phosphate repair mortar. Rapid-setting and will still gain strength when placed at and below freezing temperatures.

**EPOXY**

**Duralflex™ Fastpatch**
Low-modulus high strength epoxy repair mortar kit. Epoxy and sand pre-measured for achieving the proper consistency for use as a patching mortar.

**Euco® 456S Mortar**
Iron aggregate epoxy repair mortar kit. Exceptionally high strength with excellent impact and abrasion resistance. Intended as repair mortar for floors with extra heavy duty traffic.

**URETHANE**

**Euco® QWIKstitch™**
Low viscosity rapid-setting urethane for crack and spall repair. Can be gravity fed or injected into cracks, or mixed with sand for use as a repair mortar.

**SELF-LEVELING**

**Level Top PC-AGG**
Cementitious self-leveling overlayment. Provides a durable surface, and may be polished to achieve a high gloss appearance. Contains special aggregate for a decorative “peppered” appearance once polished.

**Level Top Polish**
Cementitious self-leveling overlayment. Provides a durable surface, and may be polished to achieve a high gloss appearance.

**EucoFloor™ SL160**
Cementitious pumpable self-leveling underlayment. Can be topped with impermeable coatings within days of placement.

**Super Flo-Top™**
Cementitious pumpable self-leveling underlayment with increased polymer content.

**Flo-Top™**
Gypsum-based pumpable self-leveling underlayment.

**Level Magic™ Lightweight**
Cementitious pumpable self-leveling underlayment. Lighter weight than traditional cementitious leveling products.
REPAIR – VERTICAL AND OVERHEAD

CEMENTITIOUS

EucoRepair™ V100
Low shrinkage, micro-fiber reinforced, single component repair mortar that contains corrosion inhibitor. Can be shaved to desired shape to match surrounding concrete. Can be coated with impermeable coatings soon after placement. 
NSF/ANSI Standard 61

Speed Crete™ Red Line
Rapid-setting patch repair mortar. Can be shaved to desired shape to match surrounding concrete.

Verticoat™
Two component, polymer modified mortar intended for general vertical and overhead repairs.

Verticoat™ Supreme
Single component, polymer and microsilica modified mortar that contains corrosion inhibitor. Intended for general vertical and overhead repairs.

Tamms™ Structural Mortar
Micro-fiber reinforced structural repair mortar that contains corrosion inhibitor. May be applied by hand or by low pressure sprayer. 
NSF/ANSI Standard 61

Eucopatch™
Rapid-setting, single component repair mortar.

Speed Crete™ PM
Single component, polymer modified repair mortar that contains corrosion inhibitor.

Duraltop™ Gel
Rapid-setting, two component, polymer and microsilica modified repair mortar that contains corrosion inhibitor.

Tammscrete™/Tammscrete™ Smooth
Polymer modified resurfer. Used for achieving a smooth finish on concrete surfaces. Smooth consistency to facilitate placement. Available as Tammscrete Smooth for a sand-free finish.

Tamms™ Cement Wash
Polymer modified repair mortar. Used for filling bugs holes and other small imperfections and for producing a smooth finish on vertical concrete surfaces.

EucoRepair™ SCC
Self-consolidating, pumpable, micro-fiber reinforced, shrinkage compensated, repair mortar that exhibits very low shrinkage and contains corrosion inhibitor. Pre-extended for full depth application.

EucoRepair™ SCC Fast
Self-consolidating, pumpable, micro-fiber reinforced, shrinkage compensated, repair mortar that exhibits very low shrinkage and contains corrosion inhibitor. Pre-extended for full depth application. Fast setting for quick turnaround. Can be topped with impermeable coatings soon after placement.

Eucocrete™
High-performance, high slump, pumpable, microsilica modified repair mortar that contains corrosion inhibitor.

Eucocrete™ Supreme
High-performance, high slump, pumpable, polymer and microsilica modified repair mortar that contains corrosion inhibitor.

Tamms™ Form and Pour
High-performance, high slump, pumpable, microsilica modified repair mortar that contains corrosion inhibitor. Smaller aggregate for enhanced pumpability and tight clearance applications.

SHOTCRETE

Euco® Diamond Shot™
High strength shotcrete mix.

Eucoshot™
Silica fume modified shotcrete mix.

Eucoshot™ F
Silica fume modified shotcrete with micro-fibers.

UNDERWATER

Aquaseal™ Epoxy System
Underwater epoxy coating and repair systems. Available in multiple viscosities.

Speed Crete™ Blue Line
Rapid-setting cementitous mortar for underwater repairs.

CATHODIC PROTECTION

Sentinel™ Galvanic Anodes
Self-generating cathodic protection.

EucoRepair™ CP
Flowable repair mortar for cathodic protection devices.
CURING AND SEALING COMPOUNDS

SOLVENT-BASED ACRYLIC

EverClear™/EverClear™ 350
Semi-gloss, non-yellowing, pure acrylic that cures, seals, and enhances the appearance of decorative concrete surfaces. Available as EverClear 350 for use where regulations require VOC content ≤ 350 g/L.
ASTM C309 Type 1, Class A, B
ASTM C1315 Type 1, Class A

Diamond Clear™/Diamond Clear™ 350
Non-yellowing, acrylic polymer blend for curing and sealing fresh concrete. Available as Diamond Clear 350 for use where regulations require VOC content ≤ 350 g/L.
ASTM C309 Type 1, Class A, B
ASTM C1315 Type 1, Class A

Super Diamond Clear™/Super Diamond Clear™ 350
High solids, high gloss, non-yellowing, acrylic polymer blend for curing and sealing fresh or existing concrete. Available as Super Diamond Clear 350 for use where regulations require VOC content ≤ 350 g/L.
ASTM C309 Type 1, Class A, B
ASTM C1315 Type 1, Class A

Luster Seal™ 300/Luster Seal™ 350
Medium gloss, non-yellowing, pure acrylic that cures, seals, and enhances the appearance of concrete surfaces. Available as Luster Seal 350 for use where regulations require VOC content ≤ 350 g/L.
ASTM C309 Type 1, Class A
ASTM C1315 Type 1, Class A

BrownTone™ CS/BrownTone™ CS 350
Pigmented, non-yellowing, acrylic polymer blend that cures, seals, and enhances the appearance of exposed aggregate concrete surfaces. Available as BrownTone CS 350 for use where regulations require VOC content ≤ 350 g/L.
ASTM C309 Type 1 Class A
ASTM C1315 Type 1, Class A

Rez-Seal®
Acrylic polymer blend curing and sealing compound for fresh concrete.
ASTM C309 Type 1, Class A, B
ASTM C1315 Type 1, Class C

Super Rez-Seal™
High solids, high gloss, acrylic polymer blend curing and sealing compound.
ASTM C309 Type 1, Classes A, B
ASTM C1315 Type 1, Class C

WATER-BASED ACRYLIC

EverClear™ VOX®
Non-yellowing, low odor, pure acrylic concrete curing and sealing compound. Excellent tire-marking and blush resistance.
ASTM C309 Type 1, Class A, B

Diamond Clear™ VOX®
Non-yellowing, low odor, acrylic polymer blend curing and sealing compound.
ASTM C309 Type 1, Classes A, B

Super Diamond Clear™ VOX®
High-solids, non-yellowing, low odor, acrylic polymer blend curing and sealing compound.
ASTM C309 Type 1, Class A, B
ASTM C1315 Type 1, Class A
USGBC LEED Version 4, BD&C, ID&C

Aqua-Cure VOX®
Low odor, acrylic polymer blend curing and sealing compound.
ASTM C309 Type 1, Class A, B

Super Aqua-Cure™ VOX®
High-solids, low odor, acrylic polymer blend curing and sealing compound.
ASTM C309 Type 1, Classes A, B
ASTM C1315 Type 1, Class B

Luster Seal™ WB
Non-yellowing, low odor, pure acrylic concrete curing and sealing compound. Available in three formulations with varying solids content: WB 150 (15%), STD (20%), and 300 (>25%).
ASTM C309 Type 1, Class A, B
ASTM C1315 Type 1, Class A (WB 300 only)

BrownTone™ VOX®
Pigmented, non-yellowing, low odor, acrylic polymer blend curing and sealing compound for exposed aggregate.
ASTM C309 Type 1, Class A

Eucocure™ VOX®
Economical, low odor, pure acrylic curing and sealing compound.
ASTM C309 Type 1, Class A

CURING COMPOUNDS

Kurez™ DR VOX®/Kurez™ DR-100
Water-based, low odor, liquid membrane-forming dissipating resin curing compound. Available as Kurez DR-100 for use where regulations require VOC ≤ 100 g/L.
ASTM C309 Type 1, 1D, Class A, B
Kurez DR VOX: USGBC LEED Version 4, BD&C, ID&C

Tammscure™ WB
Economical, water-based, liquid membrane forming dissipating resin curing compound.
ASTM C309 Type 1, 1D, Class A, B

Kurez™ VOX® White Pigmented
White pigmented, water-based, wax emulsion curing compound.
ASTM C309 Type 2, Class A

Kurez™ W VOX®
Clear, water-based, wax emulsion curing compound.
ASTM C309 Type 1, Class A
SEALING COMPOUNDS

Euco® #512 VOX®
Two component, 20% solids, water-based epoxy designed to penetrate and seal concrete surfaces.

Linseed Oil Treatment
Blend of boiled linseed oil and solvents to protect concrete from damage due to freeze-thaw cycling and the effects of de-icing salts.
ASTM D235, ASTM D260, AASHTO M-233

PENETRATING SEALERS

Baracade™ Silane 100 C
Breathable, 100% silane water and chloride repellent offering the highest degree of protection for concrete and masonry.

Baracade™ Silane 40/Baracade™ Silane 40 IPA
Solvent-based, breathable, 40% silane water and chloride repellent for concrete and masonry. Available in mineral spirit or isopropyl alcohol-based formulas.

Baracade™ Silane 40 WB
Water-based, breathable, 40% silane water and chloride repellent for concrete and masonry.

Baracade™ WB 244
Water-based, breathable, silane/siloxane blend water repellent sealer for concrete pavements and flatwork.

Chemstop™ WB
Water-based, breathable, silane/siloxane blend water repellent sealer for concrete and masonry walls. Available in Regular and Heavy Duty formulations.

Euco-Guard™ 100/Euco-Guard™ 350
Solvent-based, breathable, 10% siloxane sealer for protecting concrete against de-icing salts, moisture, and freeze-thaw damage. Available in Euco-Guard 350 for use where regulations require VOC content ≤ 350 g/L.

Weather-Guard™
Solvent-based, breathable, 5% siloxane sealer for protecting concrete, masonry, and stone against de-icing salts, moisture, and freeze-thaw damage.

Baracade™ M.E.
Breathable, siloxane concentrate, water repellent sealer for concrete and masonry. Can be diluted on site to various concentrations.

GROUNTS

NS Grout
Non-shrink, non-metallic, high strength, cementitious grout. Can be mixed at a wide range of consistencies.
ASTM C1107, CRD C 621

Hi-Flow™ Grout
Non-shrink, non-metallic, high strength cementitious grout. Can be mixed at a wide range of consistencies. Maintains flowability for extended working time.
ASTM C1107, CRD C 621

Tammsgrout™ Supreme
Non-shrink, non-metallic, very high early age strength cementitious grout. Can be mixed at a wide range of consistencies.
ASTM C1107, CRD C 621

NC Grout
Non-shrink, non-metallic, high strength, cementitious grout. Can be mixed at a wide range of consistencies.
ASTM C1107, CRD C 621

Euco® Tremie Grout
Non-shrink, non-metallic, high strength cementitious grout for underwater applications.
ASTM C1107, CRD C 621

Euco® Cable Grout PTX
Non-shrink, non-metallic, thixotropic, aggregate/filler free cementitious grout specifically designed for grouting of post-tensioned cable ducts to provide protection against corrosion.
PTI MSS.1

Euco® Rock
Rapid-setting cementitious anchoring grout.

E³™-Flowable
High strength, high flow, three component epoxy for grouting and anchoring. Patented integral dust suppression technology for minimal dust while mixing.

E³™-Deep Pour
High strength, flowable, three component epoxy for grouting and anchoring, exhibiting low exotherm for use in deep placements. Patented integral dust suppression technology for minimal dust while mixing.

E³™-Xtreme
Extremely high strength, high flow, three component epoxy for grouting and anchoring. Patented integral dust suppression technology for minimal dust while mixing.

E³™-HCR
Extremely high strength, high flow, three component epoxy novolac for grouting and anchoring. For applications requiring high chemical resistance. Patented integral dust suppression technology for minimal dust while mixing.
COATINGS

COATINGS - ARCHITECTURAL WALL

Aquastain™ HS
Water-based acrylic stain used to protect and decorate masonry and concrete surfaces.

Aquastain™ T-96
Water-based, penetrating, decorative stain which allows retention of the natural texture of the concrete or masonry surface without leaving a painted look.

Tammlastic™
High-performance elastomeric acrylic resin for waterproofing, bridging hairline cracks, and providing a protective, decorative, flexible coating.

Tammscoat™/Tammscoat™ 35
Water-based, high build acrylic coating used to protect and decorate sound masonry and concrete surfaces. Available as Tammscoat 35 for low temperature applications.

Eucopoxy™ Tufcoat™
Single component, water-based sacrificial anti-graffiti system consisting of polymer and wax dispersions.

Eucopoxy™ Tufcoat™ VOX®
Two component, water-based, low odor, epoxy-polyamide coating with good abrasion resistance.

Eucothane™
Two component, non-yellowing, solvent-based aliphatic polyurethane floor coating, with excellent abrasion and chemical resistance.

Duralkote™ 500
Two component, 100% solids, very high build, low odor, chemically resistant epoxy liner system. Resistant to sulfuric acid up to a concentration of 75%.

Duraltex™ 1705, Duraltex™ 1707
Two component, 100% solids epoxy systems exhibiting excellent chemical resistance to a broad range of solvents, salts, caustics and acids.

Duraltex™ 1805, Duraltex™ 1807
Two component, 100% epoxy novolacs exhibiting the utmost chemical resistance to aggressive chemicals such as 98% sulfuric acid and 37% hydrochloric acid.

Flexolith™/Flexolith™ FS/Flexolith™ Summer Grade
Two component, 100% solids, low modulus epoxy binder used to bond a surface applied aggregate to an asphalt or concrete pavement, increasing the skid resistance.

Eucopoxy™ Tufcoat™
Two component, solvent-based, high-performance floor coating system with excellent wear resistance.

Flexolit: ASTM C881 Type III, Grade 1, Class B, C
Flexolith FS: ASTM C881 Type III, Grade 1
Flexolith Summer Grade: ASTM C881 Type III, Grade 1, Class A, B

Euco® AG 100
Single component, water-based sacrificial anti-graffiti system consisting of polymer and wax dispersions.

Tamms™ AG 400
Two component, solvent-based, non-sacrificial aliphatic urethane anti-graffiti coating system for indoor and outdoor use.

Tamms™ Stucco Finish
Portland cement-based stucco finish coat for interior or exterior applications.

COATINGS - DECORATIVE FLOOR

Duraltex™/Duraltex™ Fast
Two component, 100% solids, low modulus, chemical resistant epoxy coating for neat, broadcast, vinyl chip, slurry, and trowel-down applications. Available as Duraltex Fast for rapid turnaround applications.

Tammscoat™/Tammscoat™ 35
Water-based, high build acrylic coating used to protect and decorate sound masonry and concrete surfaces. Available as Tammscoat 35 for low temperature applications.

Eucopoxy™ Tufcoat™ DBS
Three component, 100% solids epoxy and colored quartz aggregate kit for creating a seamless floor that is a chemical and abrasion resistant alternative to trowel-down systems.

Euco® Tammshield™
Two component, non-yellowing, water-based aliphatic polyurethane topcoat with good abrasion resistance.

COATINGS - INDUSTRIAL

Duralkote™ 61
Two component, 100% solids, ANSI 61 compliant, high-performance epoxy coating system.

Duralkote™ 240
Two component, 100% solids, high build, flexible, high-performance epoxy coating system which exhibits good chemical and abrasion resistance. Can be tinted with Euclid Universal Color Packs for a variety of color options.
Dural™ MMA Healer/Sealer
Rapid curing, 100% reactive, ultra-low viscosity methyl methacrylate resin penetrating healer/sealer for concrete surfaces

COATINGS - MOISTURE MITIGATION

Dural™ Aquatight WB
Two component, low viscosity, penetrating, water-based epoxy moisture mitigation primer for use with epoxy coatings.

Dural™ Aquatight 100
Two component, 100% solids, modified epoxy moisture mitigation system for use with epoxy coatings and cementitious toppings.

COATINGS - PRIMERS

Dural™ Epoxy Primer
Two component, 100% solids, penetrating epoxy primer.

Duraprime™ WB
Two component, fast drying, penetrating, water-based epoxy primer.

Tamms™ Masonry Primer
Heavy bodied, water-based, acrylic resin block filler emulsion.

Tamms™ H/P Primer
Fast drying acrylic primer that aids in the proper curing and adhesion of acrylic or cement-based masonry coatings. Especially useful in hot conditions or on porous surfaces.

DUR SHAKE FLOOR HARDENERS

Surflex™/Surflex™ Light Reflective
Natural, non-metallic aggregate dry shake floor hardener. Available in non-fading colors as well as a natural cement color. Also available in white as Surflex Light Reflective.

Surflex™ E
Emery aggregate dry shake floor hardener for high abrasion resistance.

Surflex™ TR
Trap rock aggregate dry shake floor hardener for high abrasion resistance.

Euco-Plate™ HD/Euco-Plate™ HD Light Reflective
Iron aggregate dry shake floor hardener for high abrasion and impact resistance. Also available in white as Euco-Plate HD Light Reflective.

Diamond-Plate™/Diamond-Plate™ Light Reflective
Non-rusting metallic aggregate dry shake floor hardener for high abrasion and impact resistance. Available in non-fading colors as well as a natural cement color. Also available in white as Diamond-Plate Light Reflective.

LIQUID DENSIFIERS

Euco® Diamond Hard™
Water-based blend of sodium silicate and silicate polymers which chemically react to provide an increase in surface density, durability, and abrasion resistance. USGBC LEED Version 4, BD&C, ID&C

UltraSil™ DC9

Eucosil™
Water-based sodium silicate, which densifies and dustproofs concrete surfaces.

UltraSil™ Li+
Water-based lithium silicate to densify, seal and dustproof concrete surfaces.

Surfhard™
Water-based magnesium fluorosilicate for dustproofing concrete surfaces. Ideal for concrete that is carbonated, soft, or powdery.

UltraGuard™
Water-based, polymeric, lithium silicate enhanced protectant that provides stain-resistance and increases sheen on densified concrete.
JOINT FILLERS

Euco® QWIKEJoint™ UVR
Fast setting, UV resistant, moisture-insensitive, semi-rigid polyurea joint filler with Shore A hardness 85.
USGBC LEED Version 4, BD&C, ID&C

Euco® QWIKEJoint™ UVR 65
Fast setting, UV resistant, moisture-insensitive, lower hardness polyurea joint filler with Shore A hardness 65 for pedestrian and light cart traffic.

Euco® QWIKEJoint™ UVR 95
Fast setting, UV resistant, moisture-insensitive, lower hardness polyurea joint filler with Shore A hardness 95 for heavy traffic.

Euco® QWIKEJoint™ 200
Fast setting, semi-rigid, not moisture-sensitive polyurea control and construction joint filler.

Euco® 700
Semi-rigid epoxy joint filler with Shore A hardness >100.

Dural™ 340 NS, Dural™ 340 SL
Semi-rigid epoxy joint filler and traffic loop sealant with Shore A hardness of 80 to 90. Available in non-sag and self-leveling versions.

JOINT SEALANTS

Eucoelastic™ 1NS
Non-sag, single component, low-modulus, moisture-cure, polyurethane hybrid joint sealant.
ASTM C920 Type S, Grade NS, Class 35, Use NT, M, A and O
ASTM C1248

Eucoelastic™ 1SL
Self-leveling, single component, low-modulus, moisture-cure, polyurethane joint sealant.
ASTM C920 Type S, Grade P, Class 50, Use T, M, A, O and I (Class 2)

Tammsflex™ NS, Tammsflex™ SL
Chemical resistant, two component, elastomeric, polysulfide caulking and sealing compound. Available in non-sag and self-leveling versions.
TAMMSFLEX NS: ASTM C920, Type M, Grade NS, Class 25, Use NT, M, G, A, and O
TAMMSFLEX SL: ASTM C920, Type M, Grade SL, Class 25, Use NT, M, G, A, and O
Tammsflex NS: IAPMO/ANSI Standard 61

WATERPROOFING & DAMPPROOFING

CEMENTITIOUS

Tamoseal™
Cement-based waterproofing finish.
NSF/ANSI Standard 61

Speed Plug™
Quick setting hydraulic cement for plugging active leaks.

Concrete Finisher
Cement-based decorative and dampproofing coating.

Tamms™ SBC
Cement-based, fiber-reinforced waterproofing coating.

Vandex™ BB 75
NSF/ANSI 61 certified cement-based waterproofing coating.

Vandex™ Cemelast
Elasticized waterproof coating.

Vandex™ Plug
Rapid-setting hydraulic cement compound.

CRISTALLINE

Vandex™ Super and Vandex™ Super White
NSF/ANSI 61 certified crystalline waterproofing coating. Available as Vandex Super White for a near white finish.
NSF/ANSI Standard 61

Hey’Di® K-11
NSF/ANSI 61 certified cement-based crystalline waterproofing system.
NSF/ANSI Standard 61

Hey’Di® Powder X System
Waterproofing system for active leaks.

CHEMICAL GROUTS

Dural™ Aqua-Dam™ 100
Hydrophobic polyurethane cartridge system.

Dural™ Aqua-Dam™ 200F
Rapid-setting, hydrophobic polyurethane cartridge system.

Dural™ Aqua-Dam™
Hydrophobic polyurethane grouting system.

Dural™ Aqua-Dam™ LV
Low viscosity hydrophobic polyurethane grouting system.

Dural™ Aqua-Fil™
Hydrophilic polyurethane grouting system.

Dural™ Pump Rinse
Injection pump cleaner/primer.

ASPHALTIC

Dehydratine™ 75
Emulsified asphalt dampproofing compound.
MISCELLANEOUS

FORM RELEASE AGENTS

**Formshield™ G**
General use, VOC compliant, economical, chemically reactive concrete form release agent.

**Formshield™ PURE**
Non-staining, premium, VOC compliant, chemically reactive concrete form release agent.

**Formshield™ WB**
Economical, water-based form release agent.

CLEANERS

**Concrete Blaster™**
Ready to use, high-performance equipment cleaner to remove hardened, built-up concrete.

**Euco® Clean & Strip**
Heavy duty, concentrated, citrus-based cleaner and stripper to remove curing compounds, oils, grease, most concrete sealers, and other contaminants from concrete floors.

**Euco® Concrete Floor Cleaner**
Heavy duty, water-based, low VOC diammonium citrate cleaner to remove laitance and surface salts from concrete floors.

**Euco® Solvent**
High strength solvents for oil, grease, tar build-up, cure & seal membrane removal, and tool clean-up.

COLORANT

**Euclid™ Universal Color Packs**
Pigment for Euclid Chemical solvent-based cure & seals, joint fillers, polymeric repair materials, and epoxy coatings available in 33 standard colors.

EVAPORATION RETARDER

**Eucobar™**
Concentrated evaporation retardant and finishing aid, holds in surface moisture, helps prevent plastic shrinkage cracking.

**Eucobar™ RTU**
Ready-to-use evaporation retardant and finishing aid, holds in surface moisture, helps prevent plastic shrinkage cracking.

SURFACE RETARDERS

**Concrete Surface Retarder F & S**
**FORMULA F** is a paint-like emulsion designed for application directly to forms.
**FORMULA S** is a sprayable liquid for application to freshly placed horizontal concrete surfaces.

SLIP-RESISTANT ADDITIVE

**Euco® Grip**
Micro-spherical, finely ground polymer added to concrete sealers and coatings for slip resistance.

MORTAR ADMIXTURES

**Accelguard® 80**
Non-chloride, non-corrosive, accelerating, water-reducing admixture for mortar.
*ASTM C494, Type E*

**Euco® Winter Admixture**
Liquid calcium chloride accelerating admixture for mortar that increases strength development at all ages, and improves workability.
*ASTM C494, Type C*

**Euco® Winter Mix Powder**
Powdered calcium chloride accelerating admixture for mortar that increases strength development at all ages, and improves workability.
*ASTM C494, Type C*

**Integral Waterpeller**
Powdered blend of stearate water repellents that forms an internal barrier against water penetration. Reduces absorption, capillary wicking, and vapor transmission through walls and slabs.

REBAR COATING

**Tammsbar™**
Two component epoxy coating to repair scrapes, scars, damage, or imperfections of fusion bonded epoxy powder coatings.
*ASTM D3963 as a patch compound*
AN INDUSTRY LEADER

SALES & TECHNICAL SUPPORT

Since 1910, Euclid Chemical has provided a unique combination of superior products, unparalleled customer service and industry support with a range of value-added resources to architects, designers, contractors and owners.

- Over 120 experienced field sales and service representatives in North America
- Field team supported by dedicated product managers and field technical specialists
- Product & technology training programs
- Seminars featuring AIA certified programs
- Specification review & update service
- Design & installation consultation/professional engineering staff
- Real-time technical support on products and applications

LABORATORY SERVICES & PRODUCT DEVELOPMENT

Our world-class Cement and Concrete Reference Laboratory (CCRL) is equipped with state-of-the-art technologies and is staffed by ACI certified technicians. Our product testing program conforms to accepted standards of ASTM, The U.S. Army Corps of Engineers, ACI and ICRI.

- Research & development
- Petrography, forensics
- Material analysis
- Concrete testing
- Mix design development
- Technical support requests

QUALITY

Euclid Chemical products are manufactured under the stringent standards of our ISO 9001:2015 certification.

- Company-wide quality assurance: manufacturing, design, purchasing, distribution & management
- Continuous improvement