

PRODUCTS & MATERIALS GUIDE DECORATIVE CONCRETE



DECORATIVE CONCRETE

PRODUCTS & MATERIALS GUIDE

Euclid Chemical	1
Product Systems	
Cast-in-place	2
Overlays & Toppings	4
High Performance Flooring	6
Stains & Dyes	7
Products	
Concrete Colorants, Releases, and Finishing	8
Concrete Overlays	9

Concrete Overlays	
Concrete Curing & Sealing	10
Polymer Floor Coatings	11

Platform Tools

Brick	12
Slate	13
Granite	16
Stone	18
WoodPlank	
Seamless Texture Skins	21

Stamping Accessories

Border Tools	22
Edge Forms	
Texture Wheels	
Stair Riser	23
Detectable Warning Systems	23
Vertical Tools	24
Urethane Rubber Formliners	25
Color Selections	26
Custom Capabilities	29
Training Seminars	29



A-D Decorative Catalog © 11.2023 Prior to the selection and use of any Euclid Chemical product, the user must always read and follow the instructions and precautions on the product's most current Technical Data Sheet and Safety Data Sheet, which are available at euclidchemical.com.

EUCLID CHEMICAL PROVEN. CONCRETE. SOLUTIONS.



The Euclid Chemical Company, based in Cleveland, Ohio, is a leading manufacturer of products for the concrete and masonry construction industry. Since 1910, Euclid Chemical has maintained strong relationships with contractors, specifiers, owners, building materials suppliers and concrete producers by providing quality products backed by ISO 9001 certification and industry leading service and support. Euclid Chemical's comprehensive product offering includes admixtures, fiber reinforcement, repair mortars, grouts, adhesives, concrete curing and sealing materials, joint fillers, liquid densifiers, and waterproofing systems. Euclid Chemical's Increte decorative products provide a full range of professional-grade concrete materials and tools for producing architectural decorative concrete. Originally founded in 1963 as Increte Systems, Inc. and acquired by Euclid Chemical in 2008, the Increte brand has grown from a regional line of products to worldwide availability through Euclid's strong distribution network, design and installation consultation services, and commitment to customer support. With value and performance in mind, contractors, architects, and builders count on attractive and consistent results with Increte decorative products.



A SYSTEMS APPROACH

The Increte line includes solutions for integral concrete coloring, classic stamped concrete systems, concrete texturing and resurfacing, stains and dyes, polishable overlays, decorative coatings and sealers, as well as formliners and tools for vertical decorative concrete. Increte product systems bridge the gap between functionality and aesthetics to achieve both performance goals and design intent for new construction and renovation in commercial and residential construction, restaurant and hospitality projects, educational facilities, retail, theme parks, green spaces and more. Using a systems approach to decorative concrete projects, the Increte line provides sustainable, LEED compliant and cost-effective solutions to meet today's decorative concrete design and construction challenges.

INDUSTRY-LEADING SUPPORT

Euclid Chemical provides in-house support services to the decorative concrete community including petrographic analysis, live and virtual continuing education seminars, and consultation services for contractors, architects, engineers and owners. Throughout the year, Euclid hosts decorative concrete training seminars to help concrete professionals of all skill levels develop and learn. Euclid also provides front-line technical support representatives who are ready and able by phone or email to answer questions, assist with product selection and use, and troubleshoot issues.

- · 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



PRODUCT SYSTEMS CAST-IN-PLACE





COLOR-CRETE

INTEGRAL COLOR SYSTEM

Color-Crete is a concentrated color admixture, available in powder, granular, or liquid form. Color-Crete is designed to be used in all cementitious materials, producing a wide variety of color. Color-Crete is a mix-in, integral colorant and not a topping, which means the color is permanent for the life of the concrete. Stamped, broomed, troweled, sand-blasted and exposed aggregate are several finishing techniques that can transform the look of Color-Crete concrete. With 35 standard colors and an unlimited palette of custom colors available, Color-Crete is the decorative product of choice for flatwork, vertical pours and pre-cast applications.

COLOR-CRETE POWDER

Color-Crete Powder synthetic iron oxide pigments are packaged in repulpable bags for ease of use and cleanliness.

COLOR-CRETE LIQUID

Color-Crete Liquid pigments are specially-blended, inorganic pigments dispersed in water and are designed for use with Color-Matic integral-color-dispensing machines.

COLOR-CRETE GRANULAR

Color-Crete Granular pigments are synthetic iron oxide pigments in granule form for easy flow and low dusting. For use in Color-Matic bulk dispensers only.

COLOR-CRETE 7/28

Color-Crete 7/28 is a pre-packaged concentrated color admixture available in 7 standard pigments that can produce 28 different shades by varying the number of bags per cubic yard (cubic meter) of concrete.

See Color-Crete and Color Crete 7/28 Color Charts (pg. 26)

COLOR-MATIC

GRANULAR INTEGRAL COLOR DISPENSERS

Euclid Chemical's state-of-the-art Color-Matic dispensers are integral concrete pigment dispensing systems trusted by industry professionals throughout the world to provide "Color on Demand" to the ready-mix and precast concrete industry. The Color-Matic systems use the latest technologies to produce computerized batching in ready-mix, precast and supply houses and are the most accurate in the industry. Each color dispenser machine offers a solution for every user; from 1 yard to 10 yards using granular colors. The Color-Matic Systems can produce all Euclid Chemical's standard integral colors using just 4 primary base colors. Combined with Euclid Chemical's color matching capability, these systems can also produce all competitive integral colors and are preloaded with close to 1,000 competitive colors from all major brands.





STAMPED CONCRETE

PATTERNED SYSTEM

The Increte brand stamped concrete system replicates natural textures at a fraction of the cost. Over 100 nature-inspired patterns and custom stamps are available.

See Stamping Tools (starting at pg. 12)

THE SYSTEM

Color-Crete Integral Color or Color Hardener Antique Release or Liquid Release Stamping Tools Clear Seal Eucobar Shur-Grip Matte Add



STONE-CRETE

ARCHITECTURAL FORMLINER SYSTEM

Stone-Crete architectural-wall systems are cast-in-place and deliver the beauty of stone with the strength and versatility of concrete. With quick installation, the Stone-Crete system is cost-effective compared to natural materials, and unlike veneers there is never the possibility of delamination. Stone-Crete is an ideal choice for all decorative vertical concrete.

See Color-Crete Color Chart (pg. 26)

THE SYSTEM

Formliners Formshield WB Color-Crete Integral Color Stain-Crete Acid Stain or Stone Essence Clear Seal

EZ-EXPOSE

CONCRETE SURFACE RETARDER

EZ Expose is water-based concrete surface retarder used to create an exposed aggregate finish on freshly poured concrete. EZ Expose is available in 4 grades providing finishes from a sandblast etch up to 1 in (2.54 cm) depth for large decorative stone exposure.

THE SYSTEM

Color-Crete Integral Color EZ-Expose Surface Retarder Clear Seal or Browntone











EZ Expose 5

EZ Expose 25

e 25 EZ Expose 100

EZ Expose 200

PRODUCT SYSTEMS OVERLAYS & TOPPINGS



THIN-CRETE

Stamped Overlay System

Thin-Crete overlays duplicate the grandeur of nature at a fraction of the cost without the mess or expense of removing structurally sound concrete. Thin-Crete adds value to both interior and exterior spaces.

See Increte Standard Color Chart (pg. 27)

THE SYSTEM

Tammsweld Thin-Crete Grout Increte Color Pack Liquid Release Antiquing Agent Clear Seal Shur-Grip



TEXTURE-CRETE

Patterned Overlay System

Texture-Crete overlays create a textured, patterned surface without the expense of removing and replacing structurally sound concrete. Once sealed, Texture-Crete is protected and easy to maintain.

See Increte Standard Color Chart (pg. 27)

THE SYSTEM

Tammsweld Spray-Deck Grout Spray-Deck Resin Increte Color Pack Increte Clear Seal Stencil or strapping tape

SPRAY DECK

Textured Overlay System

Spray-Deck is a spray-on overlayment that is durable and easy to maintain and has the look of brand new concrete. At 6000 psi (41 MPa), Spray-Deck is resistant to abrasion and perfect for high traffic areas where a decorative finish is desired.

See Increte Standard Color Chart (pg. 27)

THE SYSTEM

Spray-Deck Single-Component Grout Concrete Stain Sealer Spray Deck Grout Spray-Deck Resin Concrete Stain Sealer





LEVEL TOP PC-AGG

Polishable Self-Leveling Overlayment with Natural Aggregate

Level Top PC-AGG is an easy-to-use, self-leveling resurfacing compound with graded natural aggregate for a "salt and pepper" look. It is designed for use on either new or worn concrete substrates. Level Top PC-AGG can be ground and polished to achieve the appearance of polished concrete. The high early strength allows polishing within 24 hours of placement. Level Top PC-AGG is premixed or can be colored using Level Top Color Packs.

See Level Top Color Packs Color Chart (pg. 27)

THE SYSTEM

Eucofloor Epoxy Primer or Dural Aquatight 100 Plus Level Top PC-AGG Ultrasil Li+ or Euco Diamond Hard Ultraguard Urethane Water-Based



LEVEL TOP POLISH

Polishable Self-Leveling Overlayment

Level Top Polish is an easy-to-use, self-leveling resurfacing compound, designed for use on either new or worn concrete substrates. Level Top Polish provides excellent adhesion, toughness, and long-term durability. Level Top Polish can be ground and polished to achieve a high gloss finish. The high early strength allows polishing within 24 hours of placement. Level Top Polish is premixed or can be colored using Level Top Color Packs.

See Level Top Color Packs Color Chart (pg. 27)

THE SYSTEM

Eucofloor Epoxy Primer or Dural Aquatight 100 Plus Level Top Polish Ultrasil Li+ or Euco Diamond Hard Ultraguard Urethane Water-Based



Stainable Self-Leveling Overlayment

Level Top Stain is an easy-to-use, self-leveling resurfacing compound, designed for use on either new or worn concrete substrates. Level Top Stain's acrylic polymer modification provides excellent adhesion, toughness, and long-term durability. Level Top Stain can be integrally colored, dyed, stained, and epoxy coated for a decorative finish.

THE SYSTEM

Eucoweld 2.0 or Eucofloor Epoxy Primer or Dural Aquatight 100 Plus

Level Top Stain

Stain Crete or Vibra Stain (Optional) High Performance Epoxy or Clear Seal Urethane Water-Based



PRODUCT SYSTEMS HIGH PERFORMANCE FLOORING



METAL FX

METALLIC-EFFECT PIGMENTS FOR EPOXY

Metal FX is an indoor, epoxy flooring system that can be customized to produce unique, metallic look, light-reflective floors. Metal FX pigments are colored blends of nanoparticle pigments that are pre-measured.

See Metal FX Color Selection (pg. 28)

THE SYSTEM

Metal FX High Performance Epoxy Urethane (WB or SB) High Gloss Wax



GRANITE COAT

VINYL FLAKE COATING

Granite Coat is an attractive, seamless flooring system that is chemical and abrasion resistant. Utilizing a clear, 100% solids epoxy with a blend of colored vinyl chips, Granite Coat provides positive footing or a smooth, high-gloss appearance.

See Granite Coat Color Selection (pg. 28)

THE SYSTEM

Granite Coat High Performance Epoxy Urethane (WB or SB)



CHROMA-QUARTZ

PIGMENTED QUARTZ FOR RESIN FLOORING SYSTEM

Chroma-Quartz consists of quality quartz aggregate pigmented with a high performance surface coating and iron oxide pigments. Chroma-Quartz is designed to be used in resin broadcast and trowel applications.

See Chroma-Quartz Color Selection (pg. 28)

THE SYSTEM

Eucopoxy Tufcoat DBS Chroma-Quartz High Performance Epoxy



GEMSTONE ELEGANCE

SELF-LEVELING, SEAMLESS DECORATIVE EPOXY FLOORING

GemStone Elegance uses a proprietary blend of polymer and specialty aggregates added to a 100% solids abrasion and chemical resistant binder that results in gorgeous seamless floor perfect for most commercial, residential, education, and office applications.

See GemStone Elegance Color Selection (pg. 28)

THE SYSTEM

DuraPrime WB GemStone Elegance Aggregate High Performance Epoxy Urethane (WB or SB)

STAINS & DYES







CONCRETE STAIN SEALER

ACRYLIC CONCRETE STAIN AND SEALER

Concrete Stain Sealer is a pigmented, acrylic sealer designed specifically for concrete and other cementitious and decorative surfaces. Concrete Stain Sealer is non-yellowing, resistant to UV light, and leaves the surface water and stain resistant. Concrete Stain Sealer is available in solvent-based, water-based, and low-VOC solvent-based.

See Increte Standard Color Chart (pg. 27)

STONE ESSENCE

SEMI-TRANSPARENT STAIN FOR CONCRETE

Stone Essence is a concentrated, water-based coloring system composed of UV stable, semitransparent, iron-oxide pigments that when applied results in a semi-transparent, natural looking, variegated and marbled concrete surface. Stone Essence is not a sealer, but surfaces colored with Stone Essence can be sealed with either solvent or water-based sealers. Stone Essence is an alternative to acid stained concrete.

See Stone Essence Color Selection (pg. 28)

STAIN-CRETE

ACID-BASED CHEMICAL STAIN FOR CONCRETE

Stain-Crete is a penetrating, acid-based stain used to color old or new concrete. Stain-Crete reacts chemically with cured concrete to provide a translucent, permanent color with a subtly shaded marbled effect, similar to the aged appearance of natural stone. Stain-Crete's rich variegated finish will not peel, crack, chip, or fade from UV light. Stain-Crete can also be used in conjunction with overlays, such as Level Top Stain, Thin-Crete, Spray-Deck, or ReCover.

See Stain-Crete Color Selection (pg. 27)



VIBRA-STAIN SB

ACETONE-SOLUBLE DYE FOR CONCRETE

Vibra-Stain SB dyes are manufactured from blends of concentrated powdered-metallic dyes and are formulated for dilution with acetone. Vibra-Stain SB is designed for use on concrete that will be polished with liquid hardeners.

VIBRA-STAIN

WATER-SOLUBLE DYE FOR CONCRETE

Vibra-Stain is a unique blended solution of dyes that create vibrant, semi-transparent color for concrete surfaces. Vibra-Stain is a concentrate that can be diluted with either alcohol or water and is appropriate for interior use.

See Vibra-Stain/Vibra-Stain SB Color Selection (pg. 28)

CONCRETE COLORANTS, RELEASES, AND FINISHING

CONCRETE COLOR

Color-Crete Granular

Available in bulk to be used Color-Matic G Synthetic iron oxide pigments in granule form designed to be used in all cementitious materials, producing a wide variety of color effects.

* See Color-Crete Color Chart on pg. 26 for 3-digit color codes

Color-Crete Powder

CCCB P001 * 1 lb (0.9 kg) bag

CCCB P005 * 5 lb (2.2 kg) bag CCCB P025 * 25 lb (11.3 kg) Bag

Concentrated color admixture designed to be used in all cementitious materials, producing a wide variety of color effects. * See Color-Crete Color Chart on pg. 26 for 3-digit color codes

Color-Crete Liquid

CCCL Y001 * 1 yard (0.9m)

Also available in bulk totes

Concentrated water-based, ready-to-use, pigmented slurry comprised of premixed liquid components and Color-Crete Powder.

See Color-Crete Color Chart on pg. 26 for 3-digit color codes

Color-Crete 7 for 28

CCCS P006 * 6 lb (2.7 kg) Bag

Concentrated color admixture available in 7 standard pigments that can produce 28 different shades by varying the number of bags per cubic yard (cubic meter) of concrete.

* See Color-Crete 7/28 Color Chart on pg. 26 for 3-digit color codes

Carbon Black Liquid Integral Color

CLPT P045 998 45 lb (20.4 kg) Pail

Specially-blended dispersion of carbon black pigments for use in all cementitious materials.

Color-Crete Mortar Colors

CCCM P002 * 2 lb (0.9 kg) bag

Concentrated color admixture specially formulated for use with cementitious grouts and mortars. See Color-Crete Color Chart on pg. 26 for 3-digit color codes

Color Hardener

CCHA P060 * 60 lb (27.2 kg) Pail

Ready-to-use, colored dry shake surface hardener for coloring and hardening freshly poured concrete.

* See Increte Standard Color Chart on pg. 27 for 3-digit color codes

Antiquing Agent

CAAG P005 * 5 lb (2.26 kg) Unit

Colorant composed of specially blended iron-oxide pigments to add highlights to imprinted or stamped concrete and overlays. * See Increte Standard Color Chart on pg. 27 for 3-digit color codes

Level Top Color Packs

CTCP P001 * 1 lb (0.45 kg) bag

CTCP P002 * 2 lb (0.9 kg) bag

Powdered pigment to be used with Level Top Self-Leveling Overlay Systems.

* See Level Top Color Packs Color Chart on pg. 27 for 3-digit color codes

Increte Color Packs

CTCP P001 * 1 lb (0.45kg) Bag

Pre-measured, integral colorant packages designed for use with all cementitious grouts including Thin-Crete and Spray Deck. * See Increte Standard Color Chart on pg. 27 for 3-digit color codes

RELEASE AGENTS

Color Release

CCRE P020 * 20 lb (9.1 kg) Pail

Specially-formulated light density releasing agent containing iron-oxide pigments that add color and depth to the stamped surface.

* See Increte Standard Color Chart on pg. 27 for 3-digit color codes

Liquid Release

CLRB G001 000 1 gal (3.8 L) Unit CLRB G005 000 5 gal (18.9 L) Unit

Clear liquid release agent designed for use anywhere powdered release agents are impractical to use.

Antique Release

CARE P035 * 35 lb (15.8 kg) Pail

Specially-formulated releasing agent containing iron-oxide pigments that add a secondary color, or antiquing color and depth to the stamped surface.

* See Increte Standard Color Chart on pg. 27 for 3-digit color codes

STAINS AND DYES

Stain-Crete

CSCR G001 * 1 gal (3.8 L) Unit

Penetrating, reactive acid-based stain used to color old or new concrete

* See Stain-Crete Chart on pg. 27 for 3-digit color codes

Stone Essence

CSES 0032 * 1 gt (0.9 L) Unit (concentrated)

Concentrated, water-based coloring system composed of UV stable, semi-transparent, iron-oxide pigments that.

* See Stone Essence Color Chart on pg. 28 for 3-digit color codes

Vibra-Stain

CVSC 0008 * 8 oz (236 mL) Bottle

Blended solution of water-soluble dyes that create vibrant, semitransparent color for concrete surfaces.

* See Vibra-Stain/Vibra-Stain SB Color Chart on pg. 28 for 3-digit color codes

Vibra-Stain SB

CVSP 0008 * 8 oz (236 mL) Bottle

Blends of concentrated powdered dyes formulated for dilution

with acetone. * See Vibra-Stain/Vibra-Stain SB Color Chart on pg. 28 for 3-digit color

codes

Concrete Stain Sealer Solvent-Based

Pigmented, solvent-based acrylic concrete stain and sealer.

See Increte Standard Color Chart on pg. 27 for 3-digit color codes For clear, tintable base use color code 000

Concrete Stain Sealer Water-Based

CSSW G001 *	1 (gal	(3.8 L) Can
CSSW G005 *	5 (gal	(18.9 L) Pail

- Pigmented, water-based acrylic latex concrete stain and sealer.
- * See Increte Standard Color Chart on pg. 27 for 3-digit color codes

CSSS G001 * 1 gal (3.8 L) Can

CSSS G005 * 5 gal (18.9 L) Pail

Concrete Stain Sealer VOC

CSSV G001 * 1 gal (3.8 L) Can

CSSV G005 * 5 gal (18.9 L) Pail

Pigmented, low-VOC, solvent-based, acrylic concrete stain and sealer.

* See Increte Standard Color Chart on pg. 27 for 3-digit color codes

For clear, tintable base use color code 000

CONCRETE FINISHING EFFECTS & AIDS

EZ Expose

CSUC G001 000	Grade 5: 1 gal (3.8 L) Unit
CSUC G005 000	Grade 5: 5 gal (18.9 L) Unit
CSUF G001 000	Grade 25: 1 gal (3.8 L) Unit
CSUF G005 000	Grade 25: 5 gal (18.9 L) Unit
CSUK G001 000	Grade 100: 1 gal (3.8 L) Unit
CSUK G005 000	Grade 100: 5 gal (18.9 L) Unit
CSUT G001 000	Grade 200: 1 gal (3.8 L) Unit
CSUT G005 000	Grade 200: 5 gal (18.9 L) Unit

Water-based concrete surface retarder used to create an exposed aggregate finish on freshly-poured concrete.

Eucobar

028 95	1 gal (3.8 L) Jug
028 05	5 gal (18.9 L) Pail
028 55	55 gal (208 L) Drun

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

Cement Retarder

CCRT G001 000 1 gal (3.8 L) Container CCRT G001 000 5 gal (18.9 L) Container

Easy-to-use, water-based additive that prolongs the setting time for cement-based products, including concrete and cementitious overlavs.

CONCRETE OVERLAYS

SELF-LEVELING OVERLAYS

Level Top PC-AGG

407A 50 Gray: 50 lb (22.7 kg) Bag 407W3 50 White: 50 lb (22.7 kg) Bag 407§50 Colors: 50 lb (22.7 kg) Bag

Polishable self-leveling overlayment with natural aggregate.

Level Top Polish

CLHS P050 355 50 lb (22.7 kg) Bag CLHS P050§ Colors: 50 lb (22.7 kg) Bag Polishable self-leveling overlayment.

Level Top Stain

CLTO P050 355 50 lb (22.7 kg) Bag

Self-leveling re-surfacing compound that can be integrally colored, stained or dyed.

STAMPABLE OVERLAYS

Thin-Crete Grout

CTCG P050 * 50 lb (22.7 kg) Bag

Stampable single-component, polymer-modified, cementitious overlay.

* See Increte Standard Color Chart on pg. 27 for 3-digit color codes

For tintable base use color code 000

SPRAYABI F OVFRI AYS

Spray-Deck/Texture-Crete Grout

CSDG P050 355 Gray: 50 lb (22.7 kg) Bag

CSDG P050 970 White: 50 lb (22.7 kg) Bag

A two-component, polymer modified cementitious grout that is mixed with Spray Deck Resin to produce a textured finish.

Spray-Deck Single Component Grout

CSCG P050 355	Gray : 50 lb (22.7 kg) Bag
CSCG P050 970	White: 50 lb (22.7 kg) Bag
CSCF P050 970	White (Fine): 50 lb (22.7 kg) Bag

Pre-blended cementitious coating uniquely formulated with fine aggregate that produces a textured finish.

Spray-Deck Resin

CSDR G001 000 1 gal (3.8 L) Unit CSDR G005 000 5 gal (18.9 L) Unit

Specially-formulated acrylic that modifies cementitious materials, including overlayments and masonry, specifically engineered for use with Spray Deck Grout.

Renovate

CREK P025 970 25 lb (11.3 kg) Kit

Two-component, polymer-modified cementitious coating used to resurface concrete.

TROWEL-APPLIED OVERLAYS

Euco Re-Cover

150R 40 Gray: 40 lb (18 kg) Bag

CMIC P040 970 White: 40 lb (18 kg) Bag

Polymer modified, fiber-reinforced concrete resurfacing mortar.

OVERLAY BONDING AGENTS

Tammsweld

THHWJ01 6/1 gal (3.8 L) Jugs THHWP05 5 gal (18.9 L) Pail

Rewettable liquid bonding agent and polymer modifier for concrete and cement mortars.

Eucoweld 2.0

L6202 95 6/1 gal (3.8 L) Jugs L6202 05 5 gal (18.9 L) Pail

Liquid latex bonding agent for cement-based repairs and toppings.

High Performance Epoxy Primer Express

CEPE G003 000 3 gal (11.4 L) Kit

Rapid turnaround epoxy primer for Level Top overlay systems.

CONCRETE CURING & SEALING

TOPICAL SEALERS

Clear Seal

 CCSS G001 000
 1 gal (3.8 L) Can

 CCSS G005 000
 5 gal (18.9 L) Pail

 CCSS G055 000
 55 gal (207.9 L) Drum

Clear concrete cure & seal formulated with pure acrylic resins that is non-yellowing and is highly recommended for exterior use.

Clear Seal 100

CCSO G005 000 5 gal (18.9 L) Pail

Low-VOC, solvent-based, concrete cure & seal formulated with exempt solvents and acrylic resins.

Clear Seal Natural

 CCSN G001 000
 1 gal (3.8 L) Can

 CCSN G005 000
 5 gal (18.9 L) Pail

Ready-to-use, water-based, silicone water repellent sealer that preserves the natural look of the surface without adding gloss, but nicely enhances the color of the substrate.

Clear Seal Water-Based

 CCSW G001 000
 1 gal (3.8 L) Can

 CCSW G005 000
 5 gal (18.9 L) Pail

 CCSW G055 000
 55 gal (207.9 L) Drum

Non-yellowing, clear sealer that provides a quality cure to freshlyplaced interior or exterior concrete that helps control hydration of cement by preventing rapid loss of moisture.

Crystal Clear VOC

 CCCV G001 000
 1 gal (3.8 L) Can

 CCCV G005 000
 5 gal (18.9 L) Pail

 CCCV G055 000
 55 gal (207.9 L) Drum

Non-yellowing, 100% pure acrylic, low-VOC concrete sealer.

Diamond Clear 350

 359DC 05
 5 gal (18.9 L) Pail

 359DC 55
 55 gal (207.9 L) Drum

Non-yellowing, acrylic polymer blend for curing and sealing fresh concrete for use where regulations require VOC content \leq 350 g/L.

Diamond Clear VOX

359VV 05 5 gal (18.9 L) Pail

Non-yellowing, low odor, water-based acrylic polymer blend curing and sealing compound.

Super Diamond Clear

359A 055 gal (18.9 L) Pail**359A 55**55 gal (207.9 L) Drum

High solids, high gloss, non-yellowing, acrylic polymer blend for curing and sealing fresh or existing concrete.

Matte Add

CMAD P001 000	1 lb (0.45 kg) Can
CMAD P015 000	15 lb (6.8 kg) Pail

Colorless, finely-graded, polypropylene flattening additive for sealers and coatings, that provides a low-gloss finish on concrete surfaces.

Shur-Grip

CSHG P001 000	1 lb (0.45 kg) Can
CSHG P015 000	15 lb (6.8 kg) Pail

Colorless, finely graded polypropylene non-slip additive for sealers and coatings.

Ultra-Grip

CULG P001 000	1 lb (0.45 kg) Can
CULG P015 000	15 lb (6.8 kg) Pail

Colorless, finely graded, larger particle polypropylene non-slip additive for solvent-based sealers and coatings.

PENETRATING SEALERS

Chemstop WB Regular

TL1910501	6/1 gal (3.8 L) Units
TL1910505	5 gal (18.9 L) Pail

Water-based, breathable, silane/siloxane blend water repellent sealer for concrete and masonry.

DENSIFIERS, GUARDS & WAXES

Eucosil

053 05 5 gal (18.9 L) Pail

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

Euco Diamond Hard

059H 05 5 gal (18.9 L) Pail

Water-based blend of sodium silicate and siliconate polymers which chemically react to provide an increase in surface density, durability, and abrasion resistance.

Ultraguard

059LS 05 5 gal (18.9 L) Pail

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

High Gloss Wax

CHGW G001 000	1 gal (3.8 L) Can
CHGW G005 000	5 gal (18.9 L) Pail

Clear, durable, acrylic wax that leaves a beautiful high-gloss finish that when properly maintained resists surface abuse.

POLYMER FLOOR COATINGS

EPOXY

High Performance Epoxy Clear

 CEPK G001 000
 1 gal (3.8 L) Kit

 CEPK G003 000
 3 gal (13.6 L) Kit

 CEPK G015 000
 15 gal (68.2 L) Kit

Two-component, 100% solids, high-performance coating.

High Performance Epoxy (Pigmented)

CEPK O120 * 120 oz (3.5 L) Kit

CEPK 0003 * 3 gal (13.6 L) Kit

Two-component, 100% solids, high-performance coating available in 35 standard colors.

* See Increte Standard Color Chart on pg. 27 for 3-digit color codes

URETHANE

Urethane

CUSK G034 000 3/4 gal (2.8 L) Kit

Non-yellowing two-component, solvent-based, polyester/aliphatic polyurethane protective floor coating.

Urethane Water-Based

CUWK G001 000 1 gal (3.8 L) Can

Non-yellowing two-component, water-based aliphatic urethane protective floor coating.

POLYASPARTIC

Polyseal HS

CPLK G002 000 2 gal (7.6 L) Kit

Two-part, high solids, clear polyaspartic coating.

COATING PRIMERS

Duraprime WB

 TD2355099
 0.81 gal (3.1 L) 2 Pack

 TD2355999
 4.75 gal (18.0 L) Pail

Two component, fast drying, penetrating, water based epoxy primer.

FLOOR COATING ADDITIVES AND ENHANCERS

Metal FX Powder

 CMFX G001 *
 1 gal (3.8 L) Dose

 CMFX G003 *
 3 gal (13.6 L) Dose

Metallic pigment for epoxy flooring system. * See Metal FX Color Chart on pg. 28 for 3-digit color codes

Granite Coat Vinyl Chips

 CVCB P020 *
 20 lb (9.1 kg) Box

 CVCB P055 *
 55 lb (24.9 kg) Box

Blend of colored vinyl chips for epoxy flooring system. * See Granite Coat Color Chart on pg. 28 for 3-digit color codes

Chroma-Quartz

CQUM P050 * 50 lb (22.7 kg) Bag

Pigmented crystalline quartz for resin flooring system.

* See Chroma-Quartz Color Chart on pg. 28 for 3-digit color codes

GemStone Elegance

CGSE P036 * 36 lb (16.3 kg) Box

Self-Leveling, seamless decorative epoxy flooring system.

* See GemStone Elegance Color Chart on pg. 28 for 3-digit color codes

PAVER PRODUCTS

Pro-Paver Sealer

CPSA G005 000 5 gal (18.9 L) Pail

CPSA G055 000 55 gal (207.9 L) Drum

Clear, non-yellowing solvent-based sealer for interlocking pavers.

Pro-Paver Polysand

CPSA P050 * 50 lb (22.7 kg) Bag

Blend of re-dispersible, finely graded, polymer-modified jointing sand.

* See Pro-Paver Polysand Color Chart on pg. 27 for 3-digit color codes

CLEANERS & STRIPPERS

Uni-Stripp

CUNS G001 000	1 gal (3.8 L) Can
CUNS G005 000	5 gal (18.9 L) Pail

Universal stripper for all paints and coatings.

Euco Clean & Strip

 CPSA G005 000
 5 gal (18.9 L) Pail

 CPSA G055 000
 55 gal (207.9 L) Drum

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

Euco R&E Cleaner

CJPC G001 000	1 gal (3.8 L) Can
CJPC G005 000	5 gal (18.9 L) Pail

Acidic concrete cleaner, rust remover, and metal primer.

Solv-Kleen

CSOL G001 000 1 gal (3.8 L) Can

CSOL G005 000 5 gal (18.9 L) Pail

Blended solvent clean-up and floor stripper product.

PLATFORM TOOLS BRICK

SRUB S001 Running Bond Used Brick



SHRP S001 Herringbone Paver



SRUB S001

Running Bond Used Brick 54" x 18"

SRBT S001 Thinline



SHBS S001 Herringbone Used Brick













Basketweave Used Brick 32" x 16"

SBBT S001 Thinline



SRBP S001

Running Bond Paver 51" x 15 ½"



SRRP S001

Random Running **Bond Paver** 51 ¼″ x 14″





Crisp Edge Brick 28 1⁄8" x 26 1⁄8"

12



STSC S001 S0

Triple Soldier Course Used Brick Thinline 33″ x 24 ⁵⁄₈″





Round Edge Brick 48″ x 22 ⅔″





Basketweave Paver 32" x 16"





Herringbone Paver 46" x 23"



PLATFORM TOOLS SLATE

SRWS S001 Riverwalk Slate



SASS S001 Ashlar Slate

24" x 24"



SRSS 5001

Random Sidewalk Slate $30'' \times 30''$



SPBS S001

Philly Bluestone 12" x 12" 24" x 18" 24" x 24" 36" x 24"



SRBS 5001 50

Random Belgian Slate 49 $\frac{1}{2}$ " x 49 $\frac{1}{2}$ "





Slate Tile 24" x 24"



SNAS S001



Notched Ashlar Thinline Slate 24" x 24"





Riverwalk Slate 24" x 24"

PLATFORM TOOLS SLATE

SOSQ S001 Olde English Slate Square





Olde English Ashlar Slate Thinline 24" x 24"



SNOT S001

24" x 24"

Notched Olde English

SLNO S001 S0

(50% Larger Stones) Ashlar Slate Thinline 36" x 36"



SOWD S001

Olde World Slate with Diamond Center 36" x 36" (Set of 2: 36" x 18")





Olde English Sidewalk Slate Set 18" x 36"





Olde World 18" Slate Tile 36" x 36"





Olde English Slate 12" x 12" 12" x 18" 12" x 24" 18" x 24" 24" x 24" 24" x 30"





Olde English Slate Square 24" x 24"

PLATFORM TOOLS SLATE

SRSL S001 Random Slate Set



SOCS S001 Octagon Slate



SHXF S001

18" Hexagon Slate Sand Finish 36" x 36"



SHXS S001

Hexagon Slate 36" x 24"



SOCS 5001

Octagon Slate 24" x 24"



SOCQ S001

Octagon Square 42" x 22"





 Windsor Castle Slate

 11" x 11"
 11" x 22"
 11" x 33"

 22" x 22"
 22" x 33"
 33" x 33"





Grand Slate 36" x 36"





Herringbone Slate 37" x 17"



SRSL S001

Random Slate Set 24" x 12 ½" 25 ½" x 12" 30" x 13 ½"

50 Stamped Overlay Compatible

PLATFORM TOOLS GRANITE

SRGB S001 Running Bond Belgian Block





SRUC S001

Running Cobblestone Granite 44" x 21"



SBGW S001

Belgian Basketweave 36" x 18"



SLIG S001

Lisbon Granite 33 ¼″ x 25″



SRAC S001

Radial Cobblestone Granite 67 ½″ x 21″ Specify 4' or 8' Diameter



SECR S001

Euro Cobble Running Bond 58″ x 20 %″





Belgian Radial 43″ x 24″



SSBG S001

Granite Tile

24" x 24"

SGT6 S001

Stacked Bond 4" Granite Tile 6" Square 24" x 24"

SGT8 S001

Granite Tile 8" Square 24" x 24"

PLATFORM TOOLS GRANITE





SBFS S001 Belgian Fan



Running Bond Granite Brick 49" x 17 1/2"





Running Bond Granite Block 44" x 23"



SOLM S001 S0

Old London Mermaid Granite 43 1⁄2" x 25"



SPGR S001	S 0

Porto Granite 33 ¹⁄₄" x 25"





Belgian Fan 52" x 30"





Euro Granite 50 ⁷/₈" x 27"





Running Bond Belgian Block 38" x 25"



Atacama Border 55" x 18 1/2"

PLATFORM TOOLS **STONE**



SROG S001 Rock Garden



SRFI S001

Random Fieldstone 29" x 29"



SRCR S001

Random Coquina 29 ⁵/₆" x 29 ⁵/₆"



SRFS S001

Random Flagstone 30" x 30"



SFRS S001

Flower Rock

26 ½" x 26 ½"

SFRT S001 S0 Thinline

SFTL S001 (50% Larger Stones) 38 ½" x 38 ½"





Savanah Stone 24" x 24" 24" x 48"



SRRK S001

River Rock 25" x 52" 52" x 25"



SRST 5001

River Stone 35" x 35"



SROG S001 S0

Rock Garden 35" x 35"



FLORESCELLER AND A REPORT

SEFS S001 Euro Fieldstone SLRF S001 Large Random Flagstone



SLRF S001 50

Large Random Flagstone 26 ¾" x 26 ¾" 26 ¾" x 53 ½"



SEFS S001

Euro Fieldstone 40" x 18"



SHXK S001 S0

Hexagon Keystone 33 ¹/₂" x 23 ³/₄"



SNCT S001

Notched Coquina Thinline 24" x 24"





Keystone 24" x 24"





Keystone 12" Square 24" x 24"



SCCO 5001

Castle Cobblestone 25 ½" x 22"





Tumbled Travertine 47" x 27 ³⁄₄"

PLATFORM TOOLS

SWPL S001 11" Pegged Wood Plank SWG6 S001 Ganged 8" Pegged Wood Plank



SWP6 S001 S0

6" Pegged Wood Plank 6" x 24" 6" x 48" 6" x 72" 6" x 96"



8" Pegged Wood Plank 8" x 24" 8" x 48" 8" x 72" 8" x 96"



11" Pegged Wood Plank 11" x 24" 11" x 48" 11" x 72" 11" x 96"



SWGT S001 Wood Grain Tile

24" x 24"



SWG6 S001 S0

Ganged 6" Pegged Wood Plank 24" x 83"





Ganged 8" Pegged Wood Plank 24" x 88"





8" Red Oak 8" x 24" 8" x 36" 8" x 48" 8" x 72" 8" x 96"





14" Rough Cut Plank 14" x 48" 14" x 72" 14" x 96"



Olde English Slate

Belgian Slate	Desert Slate	Slate	Olde English Slate	Parched Soil
SBS3 S001 S0 3' x 3'	SDS3 S001 S 0 3' x 3'	SSS3 S001 S 0 3' x 3'	SOS3 S001 S0 3' x 3'	SPS3 S001 S0 3' x 3'
SBS4 S001 S0 4' x 4'	SDS4 S001 S0 4' x 4'	SSS4 S001 S0 4' x 4'	SOS4 S001 S0 4' x 4'	SPS4 S001 S0 4' x 4'
SBS5 S001 S0 5' x 5'	SDS5 S001 S0 5' x 5'	SSS5 S001 S 0 5' x 5'	SOS5 S001 S0 5' x 5'	

Slate



Tahoe Slate

STS3 S001 S0 3' x 3'
STS4 S001 50 4' x 4'
STS5 S001 S 0 5' x 5'



Coquina Slate SCQ3 S001 S0 3' x 3' S0 SCQ4 S001 S0 4' x 4' S0 SCQ5 S001 S0 5' x 5' S0



Vestibule Slate

SVS3 S001	S 0
3' x 3'	
SVS4 S001	S 0
4' x 4'	
SVS5 S001	S 0

5' x 5'



Aquatic Life

SAL3 S001	S 0
3' x 3'	
SAL4 S001	S 0
4' x 4'	

STAMPING ACCESSORIES BORDER TOOLS





Slate Border 28 ½" x 6 ¾"



SBRB S001 **S**0 **Belgian Radius**

13 ¼" x 8 ¾"



SBCL S001

12" Belgian Soldier Course 46" x 12"





8" Belgian Soldier Course 37 ³⁄₄″ x 8″



Cobblestone Square Granite 39 ½″ x 6 ¾″



SBSL S001

SSCS S001

33" x 9"

Soldier Course Used Brick

Belgian Stacked Bond 46" x 9" (large)



SBSB S001

Belgian Stacked Bond 37 ½" x 4 ½"





Soldier Course Used Brick Thinline 32 ¾" x 8 ¼"



SECB S001 S0

Euro Cobblestone 45" x 11"





Cobblestone 45" x 11"

STAMPING ACCESSORIES EDGE FORMS



Granite Edge 2 ¾" x 96"

Granite Edge 4" x 96"





Granite Edge 4" Inside Corner



SSTR F004

Hammered Edge 2" x 96"





Granite Edge 4" Outside Corner

SSTR F005

2" Inside Corner

Granite Edge

22





Granite Edge 2" Outside Corner





STAMPING ACCESSORIES TEXTURE WHEELS



STAMPING ACCESSORIES



SOER F001

 Stair Riser
 Rise: 6 ½"

 8" x 60"
 Tread: 1 ½"

STAMPING ACCESSORIES DETECTABLE WARNING SYSTEMS





4' ADA Blind Path 24" x 48"





4' ADA Wheelchair 24" x 48"







VCOB R001/R002

Edge Stone (A/B) 16" x 24"



VSBR R001

Slate Brick 16 ¹/₂" x 20 ¹/₂"









VDRY R001/R002

Dry Stack (A/B) 16" x 24"



VUSE R001

Used Brick 14 ¹⁄2" x 19"

VWOO R001

Wood Plank A 6" x 24"

VWOO R002 Wood Plank B

8″ x 24″

VWOO R003

Wood Plank C 6" x 26"





VASH R001

Ashlar Stone 12" x 28"

Wall Stone

4" x 5"	VWAL R001
9" x 11"	VWAL R002
10" x 11 ½"	VWAL R003
10" x 12"	VWAL R004
13" x 11"	VWAL R005
13 ½″ x 16″	VWAL R006
Complete Set	VWAL S001









Nr. S	100	1	1213	¥
1200	1			
1		1		







Ashlar Cut Stone

WASH

Liner Size: 6' x 2' Liner Thickness: 2 3/8" Relief: 2" Rock Sizes: 12" to 36"

Dry Stack

WDRY

Liner Size: 6' x 2' Liner Thickness: 2 ³/₄" **Relief:** 1 3/8" Rock Sizes: 2" to 16"

San Luis Obispo

WSAN

Liner Size: 4' x 8' Liner Thickness: 1 ³⁄₄" Relief: 1 3/8" Rock Sizes: 12" to 36"

Coquina



Sedona

WSED

Relief: 2"

WNET

Cut Stone

W12C

W18C

W24C

Liner Size: 6' x 2'

Liner Thickness: 2 3/8"

Rock Sizes: 4" to 35"

New Town Cobble

Set of 8 different liners

Liner Size: 5" to 32"

Liner Thickness: 1 ³⁄₄"

Rock Sizes: 5" to 32"

12"

18"

24″

Liner Size: 6' x 2', 4' x 6' Liner Thickness: 1 ¹/₂" Relief: 3/4" Rock Sizes: 8" to 23" Available in 3 sizes









URETHANE RUBBER FORMLINERS









Liner Size: 4' x 4', 4' x 8'

Liner Thickness: 2 ³⁄₄"

Hawaiian Coral

WHAW

Relief: 5/8"

wwoo

Navajo

WNAV

Relief: 1 3/4"

Liner Size: 6' x 2'

Liner Thickness: 1" Relief: 1/4"

Plank Sizes: 2' to 6'

Liner Size: 6' x 2'

Liner Thickness: 1 3/4"

Rock Sizes: 3" to 10"

Rustic Wood Plank

WLIM

Liner Size: 6' x 2' Liner Thickness: 1 ³/₄" Relief: 1/4" Rock Sizes: 13" to 23"

River Rock

WRIV

Liner Size: 6' x 2' Liner Thickness: 2 3/8" Relief: 2" Rock Sizes: 2" to 12"

Tennessee Foothills WTEN

Liner Size: 4 1/2' x 12' 1" Liner Thickness: 2 ³/₄" Relief: 1 1/4" Rock Sizes: 5" to 4'8"

COLOR SELECTIONS

NOTE: These printed color charts are for reference purposes. Euclid Chemical recommends choosing colors from actual test samples.

4 Bags/1 Yard

2 Bags/1 Yard

COLOR-CRETE

COLOR SELECTION FOR:

Color-Crete Granular

Color-Crete Powder

Color-Crete Liquid

* Colors available only in Color-Crete Powder and Color-Crete Liquid

Sandstone 730	Peco Beige 550	Fiesta 320	San Jose Buff 715	Austin Buff 047
Phoenix Tan 575	Sun Buff 725	Desert Tan 275	Autumn Brown 050	Cocoa 177
Yuma Gold 990	Sombra 805	Maplewood 460	Saltillo 705	Terra Cotta 875
Tile Red 895	Brick Red 100	Tahoe Red 850	Cherokee Red 153	Redwood 630
Navajo 510	Cordova 200	Sedona 750	Tierra 885	Pueblo 595
Soft Gray 802	Silver Gray 770	Euro Gray 285	Dark Gray 230	Charcoal 150
* Sun Buff 840 Requires White Pigment	* Pewter 560 Requires White Pigment	* Euro Slate 290 Requires Green Pigment	* Slate 785 Requires Green Pigment	* Philly Blue 570 Requires Blue Pigment
Tan 860				
Cayenne 130	1 Bag/2 Yards	1 Bag/1 Yard	2 Bags/1 Yard	4 Bags/1 Yard
	1 Bag/2 Yards	1 Bag/1 Yard	2 Bags/1 Yard	4 Bags/1 Yard
Black Oxide 085				
	1 Bag/2 Yards	1 Bag/1 Yard	2 Bags/1 Yard	4 Bags/1 Yard
Natural Brown 505				
	1 Bag/2 Yards	1 Bag/1 Yard	2 Bags/1 Yard	4 Bags/1 Yard
Saddle (Yellow) 980				
	1 Bag/2 Yards	1 Bag/1 Yard	2 Bags/1 Yard	4 Bags/1 Yard
Red 605				
	1 Bag/2 Yards	1 Bag/1 Yard	2 Bags/1 Yard	4 Bags/1 Yard
Bark 120				

1 Bag/1 Yard

1 Bag/2 Yards

7 BASE COLORS - 28 HUES

COLOR-CRETE 7/28

Also available in Chromium Green

COLOR-CRETE MORTAR COLORS

Contraction of		and the second	197
Fiesta 320	San Jose Buff 715	Sand Buff 725	Austin Buff 047
Cocoa 177	Autumn Brown 050	Terra Cotta 875	Yuma Gold 990
	Sec.		

Redwood 630

Pueblo 595

Brick Red 100

Deep Charcoal 235

LEVEL TOP COLOR PACKS



INCRETE STANDARD COLOR CHART

COLOR SELECTION FOR:

Color Hardener Antiquing Agent Color Release Antique Release Concrete Stain Sealer Solvent-Based Concrete Stain Sealer Water-Based Concrete Stain Sealer VOC High Performance Epoxy Urethane Water-Based Increte Color Packs

Kool White 400	Adobe Buff 010	Sandstone 730	Harvest Sand 370	Peach 540
Fiesta 320	Autumn Brown 050	Sun Buff 840	Austin Buff 047	Sand Buff 725
Desert Tan 275	Buckskin 107	Rust Brown 675	Walnut 940	Coral 190
Brick Red 100	Terra Cotta 875	Tile Red 895	Redwood 630	Maplewood 460
Saltillo 705	Sabal 685	Pewter 560	Silver Gray 770	Sun Gray 845
Gray 355	Charcoal 150	Philly Blue 570	Slate 785	Seafoam Green 740
White 970	Antique White 030	Sky Blue 780	Teal 865	Safety Yellow 695

STAIN-CRETE



* Denotes Stain-Crete colors for interior applications only

PRO-PAVER POLYSAND



COLOR SELECTIONS

NOTE: These printed color charts are for reference purposes. Euclid Chemical recommends choosing colors from actual test samples.

STONE ESSENCE



VIBRA-STAIN/VIBRA-STAIN SB



CHROMA-QUARTZ

Chocolate 165	Tan 855	Buff 110	Peach 540
Yellow 980	Red 605	Plum 585	Cayman Green 135
		Sector 194	
Green 360	Blue 090	Teal 865	Black 080
Medium Gray 465	Gray 335	Smoke 795	White 970

METAL FX

Copper 188





Walnut 940



Steel 825



Emerald 278



Camo 122

GEMSTONE ELEGANCE

Quartzite 597	Sea Shell 745	Alamo Buff 020	Mushroom 504
Sandy Cove 732	Pecan 552	Granite 353	Lunar Gray 435
Teton Mist 878	Ash 035	Rare Earth 600	Noble Gray 517
Midnite Sky 475	Cosmos 206	Pacific 527	Caribbean Blue 129
Pesto 555	Sherwood 760	Garnet 340	

GRANITE COAT

Light Gray 420

Mica 470





Frost 340

Charcoal 150

Pearl 542

CUSTOM CAPABILITIES

STAMPING TOOLS & FORMLINERS

From company logos, texture and pattern duplication, to an entirely new design, Euclid Chemical's Custom Mold Shop staff can turn your tool or formliner ideas into a reality.

Experienced staff, the latest digital imaging and state-of-the-art facility can produce a tool or formliner for any project.







COLOR

Euclid Chemical's chemists and laboratory technicians provide expert custom color blending and matching services, using the latest technology to ensure exceptional color accuracy and consistency. Our color service laboratory works closely with contractors, designers, and architects to make sure the final color meets the project's technical specifications and aesthetic expectations.

TRAINING SEMINARS

Euclid Chemical's training seminars are two-day comprehensive programs that go beyond application techniques to include valuable instruction for project estimating, marketing, and sales strategies for business success.

The Decorative Concrete Seminar Provides:

- Application techniques working with the decorative industry's most diverse line of products and systems.
- Instruction with the latest product and system innovations.
- Strategies for year-round business success in any market.
- Classroom instruction for efficient sales and accurate estimating.





The Euclid Chemical Company

 19215 Redwood Road
 • Cleveland, OH 44110
 • 800-321-7628

 1611 Gunn Highway
 • Odessa, FL 33556
 • 800-752-4626

www.euclidchemical.com

