THANK YOU FOR CHOOSING SURECRETE.

Since entering the business in January 1999, SureCrete has been the leader in high-quality, innovative, decorative and restoration concrete solutions. Our company was founded on the idea that craftsmen need not be chemists to deliver the looks, finishes, and solutions their customers want.

In 1999, SureCrete formulated the industry’s first full-line of single-component; just-add-water, overlay bag mixes. As SureCrete grew, so did our product line. Contractors asked for a user-friendly system to replace acid stains, so in 2005, we introduced an environmentally friendly water-based stain called Eco-Stain, available in thirty standard colors. In 2007, we then followed up with our Xtreme Series line and created a high-strength, fast-cure, Glass Fiber Reinforced Concrete mix in a bag. This patented system turned the counter-top industry upside down! In 2012, SureCrete debuted the On Demand Tinting System. This gave our distributors the power to offer a variety of color options to instantly tint acrylics, epoxies, urethanes, and polyaspartics with the same pigments. With this proprietary system, retailers can now tint commercial-grade coatings in a matter of minutes, with a minimal stocking investment.

At SureCrete, we pride ourselves on the quality and consistency of our product-line and truly believe that a company should stand behind not only its products, but also the entire system. 99% of all the products in this catalog are manufactured and quality controlled by SureCrete and our in-house chemist. Our products are available in over 140 stores in the USA, as well as Canada and multiple international locations.

On behalf of SureCrete, I would like to personally thank our customers for their continued support, while also welcoming new customers to the SureCrete family.

Jack Thomas

Jack Thomas
CEO of SureCrete Design Products
FLOORING • WALLS • COUNTERTOPS

PRODUCT DEPARTMENT INDEX

SURFACE PREPARATION PRODUCTS
SCR, Flash Patch, SCT-22, SCT-EP, Elasto-Shield,
Fast Strip Plus, Enviro-Strip, Glue Remove, LD 1800, Retarder,
Surface Delay, Deep Patch, Sure Bond, SC Polymer

CONCRETE OVERLAY FLOORS
TruTop, SureSpray, SureTex, SureBroom, SureBond, SureStamp

CONCRETE OVERLAY WALLS
WallSpray, WallStamp

CONCRETE COLORANTS
SC TruColor, SureStain, TruCast, TruPour, TruTique

SECONDARY COLORING
Eco Accent, Eco-Stain

XS BAG MIX KITS
XS Precast, XS Face, XS Terrazzo, XS Backer

XS COLORANTS • SEALERS • ACCESSORIES
XS TruColor, XS Veining, XS-327, XS PC12, XS Packing, XS Slurry,
Foam Rails, Clear Facing Tape, PSA Tape, Edge Profiles

CLEAR ACRYLIC SEALERS
HS 200, HS 200LV, HS 300, HS 300LV, Super 30,
Super WB, Super 20, CS 250, CS 250LV, CS 125LV

CLEAR HIGH-PERFORMANCE COATINGS
How to Choose a Coating, DK 700, DK 400WB, DK 400, DK 120,
DK 180, DK 500, DK 600WB, SureFinish, SC Matting Agent, SureGrip

DK METALLIC • DK FLAKE

COLORTEC (PIGMENTED) SEALERS & COATINGS
ColorTec Acrylic’s, ColorTec 400WB, ColorTec 600WB, ColorTec 400,
ColorTec 180, ColorTec 500, ColorTec Top 30 Colors
The On Demand Tinting Station is your exclusive source to color high performance sealers and coatings for concrete. Choosing ColorTec means premium pigments, fantastic fade resistance, and incredible hide.

**COLORTEC PRODUCT TYPES:**

- SOLVENT ACRYLIC
- LOW VOC SOLVENT ACRYLIC
- WATER-BASED ACRYLIC
- SOLVENT POLYURETHANE
- WATER-BASED POLYURETHANE
- POLYASPARTIC
- WATER-BASED EPOXY
- 100% SOLIDS EPOXY
UV STABLE
PH & ALKALINE RESISTANT
FADE RESISTANT

SOLVENT ACRYLIC
pg.64

WB POLYURETHANE
pg.65

WB EPOXY
pg.65

EPOXY 100%
pg.67
METALLIC FLOORING

High-Performance epoxy metallic’s are the latest in three-dimensional floor designs. Use of this commercial grade interior system, will create a luxurious, one-of-a-kind floor for residential, retail, and office spaces.
FLAKE FLOORING

Slip resistant flooring for interior applications has made decorative Flake Flooring a popular application with endless color designs and rugged longevity. Also available in one-day system applications.
COLORTEC WB EPOXY
pg. 65

DK FLAKE
pg. 63

SOLVENT POLYURETHANE
pg. 56
STAMPED CONCRETE

Create endless design and color combinations for fresh poured concrete. Replicate the look of stone, brick, or even wood while increasing durability and strength.
THIN OVERLAYS

Resurfacing interior and exterior concrete floors is made easier through the use of self-bonding concrete overlays. Refined textures, colors, and designs for interior and exterior surfaces.
VERTICAL OVERLAYS

Create a new decorative interior or exterior concrete surface through the use of our thin build and carvable self-bonding overlays.
CUSTOM CASTING

Create high-quality, lighter weight concrete: countertops, fireplaces, mantles, furniture, and other architectural elements. Xtreme Series & D-FRC mix designs will help you bring any color and/or design to life.
“ENDLESS POSSIBILITIES”

FROM ONE SOURCE.
**Surface Preparation** 20-21

Chemical surface preparation products including cleaners, etchers, mastic remover, cement-based patching products, and crack treatments.

**Concrete Overlays** 22-29

The industry’s most complete line of self-bonding, single component, cement-based overlays for interior and exterior applications.

**Concrete Colorants** 30-34

High-quality dry pigments, designed to color concrete and concrete overlays. Also includes color hardener, powder release, and reactive acids.

**ECO Colorants** 35-37

This environmentally friendly division is home to the industry’s best water-based concrete stain and color wash products.

**XTREME Series Products** 38-47

High-performance and high early strength concrete castings mixes, colorants, sealants, and forming products.

**Clear Sealers & Coatings** 48-63

Protection products for both interior and exterior concrete surfaces, including Super, HS Series, CS Series, and the high-performance DK Series (Dura-Kote).

**ColorTec Sealers & Coatings** 64-69

Powered by the On Demand Tint Station, these products utilize fade-resistant pigments designed specifically for use on alkaline surfaces such as concrete.
Super Concrete Renovator combines three products in one — a strong detergent, degreaser, and acid — to ensure proper cleaning and etching for concrete overlays, stains and sealers.

High-strength, concrete patching material that is rapid-setting and self-bonding. Patch up to one inch to feather. Available in 4lb. jar or 50lb. bag.
CRACK TREATMENT & PREVENTION

SCT-22™
Rapid setting ultra-low viscosity urethane spall and crack treatment.

SCT-EP™
Traditional epoxy and sand based crack filler for concrete.

ELASTO-SHIELD™
Elastomeric membrane for waterproofing and crack prevention.

STRIPERS & REMOVERS

FAST STRIP PLUS™
Aggressive solvent based sealer and coating stripper.

ENVIRO-STRIP™
Citrus based removal of acrylic sealer, heavy grease, and dirt.

GLUE REMOVE™
Softens and aids in removal of mastic, carpet, and VCT adhesives.

LIQUID SURFACE SOLUTIONS

LD 1800™
15% solids lithium based concrete densifier and hardener.

RETARDER
Additive for slowing the cure of concrete overlays in hot weather.

SURFACE DELAY
Topical spray-on membrane to slow the evaporation of moisture.

PATCH & PRIME

DEEP PATCH™
Repairs deep voids in concrete from 1/8 inch - 4 inches in thickness.

SURE BOND™
Cement based bonding agent for SureStamp and Deep Patch.

SC POLYMER™
55% solids polymer concentrate used to increase bond strength.
TRUTOP™

Ultra smooth, high-strength, single coat micro-topping used to create a new organic canvas on floors, walls, and countertops. TruTop is available in both white and gray cement bases.

VENETIAN PLASTER
ORGANIC FINISH
TIGHT TROWEL
SURESPRAY™

The most versatile self-bonding thin overlay. Designed to resurface and texture interior floors and exterior concrete surfaces. Available in “ST” for hot weather climates.
SURETEX™

Blended with a larger aggregate to allow for an ideal mix design for the use in spray texture finishes, such as knockdown. Available in “ST” for hot weather climates.
SUREBROOM™

High compressive strength concrete overlay, formulated for heavy traffic abrasion resistance, without compromising design or texture. Available in white and gray cement mix.

6,000+ PSI
VEHICULAR TRAFFIC
COMMERCIAL GRADE
SUREBOND™

Cement based bonding agent that utilizes dry polymer technology with fine aggregates to create a premium bond for thick build patches and stampable overlays. Use with Deep Patch and SureStamp.
SURESTAMP™

Single component, just add water, stampable overlayment for the replication of stamped concrete on existing interior or exterior concrete surfaces. Available in “ST” for hot weather climates.

ASHLAR SLATE

OLD GRANITE

COBBLESTONE
Lightweight, thin, sprayable overlay for use on vertical surfaces as a stucco replacement. WallSpray can be used to create textures such as antique, sand finish, knockdown, and more.
WALLSTAMP™

Lightweight, vertical, thick build overlay for use when stamping or carving three-dimensional textures. WallStamp can be applied on exterior and interior walls.

STAMPABLE
CARVABLE
1/4 - 3 INCH THICK
Premeasured UV-stable pigments for use with all of SureCrete’s concrete bag mixes for floors and walls. Final color requires color enhancing sealer.

<table>
<thead>
<tr>
<th>Number</th>
<th>Color Name</th>
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<tbody>
<tr>
<td>01</td>
<td>Almond</td>
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<tr>
<td>02</td>
<td>Antique White</td>
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<td>03</td>
<td>Blue Fog</td>
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<tr>
<td>04</td>
<td>Brown Derby</td>
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<tr>
<td>05</td>
<td>Caribbean Cream</td>
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<tr>
<td>06</td>
<td>Charcoal</td>
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<tr>
<td>07</td>
<td>Chocolate</td>
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<td>Concrete Gray</td>
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<tr>
<td>09</td>
<td>Coral</td>
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<tr>
<td>10</td>
<td>Dark Walnut</td>
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<td>11</td>
<td>Desert Sand</td>
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<td>12</td>
<td>Dove Gray</td>
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<td>Gray</td>
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<td>Ivory</td>
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<td>Maple Wood</td>
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<td>Mint</td>
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<td>Natural White</td>
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<td>29</td>
<td>Terra Cotta</td>
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<tr>
<td>30</td>
<td>Tile Red</td>
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</table>
SURESTAIN™

Color hardener creates stronger concrete and allows for color ranges that cannot be achieved easily through integral coloring. TruCast is a broadcastable dry pigment.
TRUPOUR™

Premeasured, high-quality pigments for the coloring of ready-mix concrete. Each single bag of TruPour has the ability to create three shades of colors from a disintegrating bag packaging.

1 COLOR MAKES 3 SYNTHETIC IRON OXIDES READY-MIX COLOR

07 CHOCOLATE
73 CARAMEL BUFF
74 CHESTNUT
81 GUN METAL
85 RED BARN
91 WATERMELON
BROADCASTABLE HYDROPHOBIC PIGMENT POWDER RELEASE

TRUTIQUE™

Colored release agent used to create a secondary color for stamped concrete surfaces. TruTique creates a barrier between the concrete and the stamping tool for the highest quality finish.

03 BLUE FOG
04 BROWN DERBY
05 CARIBBEAN CREAM
06 CHARCOAL
07 CHOCOLATE
10 DARK WALNUT
13 GRAY
17 MAPLE WOOD
23 SAND BUFF
27 SUN BUFF
29 TERRA COTTA
30 TILE RED
ECO ACCENT™

Dry powder concrete antiquing agent, when mixed with water, can be used to color wash existing stamped concrete, stamped overlay, and other textures in concrete surfaces.
ECO STAIN™

Liquid, semi-transparent, water-based concrete stain. Eco-Stain comes concentrated and can be diluted up to 10:1 to create virtually any color stain desired.
Pourable, high early strength concrete casting mix that can be used to create textures such as solid color, veining, travertine, pressed, and sandstone. Available in white and gray cement bases.
XS FACE™

Sprayable face coat for glass fiber reinforced concrete system. The use of XS Backer mix is required to complete system. Available in white and gray cement bases.
XS TERRAZZO™

Add a variety of different decorative aggregate types, to create a high early strength concrete casting mix. Intense loading of up to 80 lbs. of aggregate per bag. See TDS for formulas.
XS BACKER™

Take the guess work out of glass fiber concrete mix designs. XS Backer increases tensile and flexural strengths when used with XS PreCast or XS Face. Available in white and gray cement bases.

AR GLASS FIBER
WHITE & GRAY CEMENT
REINFORCEMENT
XS TRUCOLOR™

Premium, pre-measured pigment for Xtreme Series and D-FRC bag mixes. XS TruColor provides a rich, bold, consistent color palette for concrete casting in both white and gray cement bases.

STRONG COLOR
PURE OXIDE PIGMENT
VIBRANT

31 BIRCH
32 CANYON SUNSET
33 CAVERN
36+38 EUCALYPTUS
34 JET BLACK
35 MORNING CANOPY
36 MOUNTAIN SHADOW
37 RIVER BED
38 TWILIGHT
39 WHITEWATER
XS VEINING™

Specially formulated dry color and cement blend for the creation of pigmented veins in poured concrete castings. Can be used with Xtreme Series and D-FRC bag mixes.

BROADCASTABLE
CEMENT BASED
NATURAL LOOKING

03 BLUE FOG
06 CHARCOAL
07 CHOCOLATE
11 DESERT SAND
13 GRAY
14 GREEN SLATE
17 MAPLE WOOD
21 PUTTY

22 REDWOOD
23 SAND BUFF
27 SUN BUFF
XS-327™

Our exclusive technology delivers the ultimate protection for high performance concrete mixes. This sealer is penetrating, has minimal color enhancement, high heat resistance, is water based, and comes in a semi-gloss or matte finish.

XS-PC12™

Thin film high-gloss solvent based sealer for a polished sheen without the equipment. XS PC12 is UV-stable, easy to apply, and enhances color. Available in high gloss only.
**XS-327 SEALER DILUTION RATES**

**XS BAG MIX MATRIX**

<table>
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<tr>
<th>XS MATRIX</th>
<th>1/8&quot;</th>
<th>1/4&quot;</th>
<th>3/8&quot;</th>
<th>1/2&quot;</th>
<th>3/4&quot;</th>
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<th>1.5&quot;</th>
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<td>150</td>
<td>97.5</td>
<td>75</td>
<td>48.75</td>
<td>41.25</td>
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</tbody>
</table>
XS PACKING™

Accelerator for thickening Xtreme Series and D-FRC bag mixes to create pressed or sandstone textures.

XS SLURRY™

White cement slurry to fill in voids and pinholes in Xtreme Series castings. Tintable via SC TruColor or XS TruColor.
FOAM FORMING SYSTEM

4 FOOT HIGH DENSITY FOAM RAILS
Expedite forming with precut foam rails.
PSA and Clear Facing tape required.
Available in 0.75”, 1”, 1.5”, and 2” profiles.

CLEAR FACING TAPE
Each roll is 100 lf. long. When adhered to the foam rails it eliminates seams and texture from the foam for a smooth finish.
Available in 0.75”, 1”, 1.5”, and 2” profiles.

PSA TAPE
Double-sided 100 lf. pressure-sensitive adhesive that bonds the foam rail to the casting deck. This tape does not wick moisture and will not lose its grip when casting.

EDGE PROFILES

50 LINEAR FOOT MOLDABLE EDGE PROFILES
High strength and heat moldable, these edge profiles deliver a 1.5” profile. Designs include Ogee, Bullnose, Chamfer, and Eased Edge.
HS 200™

Premium 20% solids solvent-based acrylic sealer formulated with attributes of slow-evaporating solvents, silane, and the highest quality blend of acrylic for optimal concrete protection.

600 G/L VOC
GREAT FOR RESEAL
1 GALLON • 5 GALLON

HS 200LV™

Premium 20% solids low VOC solvent-based acrylic sealer formulated with attributes of slow-evaporating solvents, silane, and the highest quality blend of acrylic for optimal concrete protection.

400 G/L VOC
COLD CLIMATES
1 GALLON • 5 GALLON
HS 300™

Premium 30% solids solvent-based acrylic sealer designed to protect concrete overlays with attributes of slow-evaporating solvents, silane, and the highest quality blend of acrylic for optimal protection.

HS 300LV™

Premium 30% solids low VOC solvent based acrylic sealer designed to protect concrete overlays with attributes of slow-evaporating solvents, silane, and the highest quality blend of acrylic for optimal protection.
SUPER 30™

Solvent-based, clear acrylic sealer with 30% solids used to seal and protect exterior concrete surfaces in states that can utilize 600 g/L solvents.

600 G/L VOC
COLOR ENHANCING
5 GALLON • 55 GALLON

SUPER WB™

Environmentally VOC friendly, water-based clear acrylic sealer with 30% solids used outdoors to protect patios and pool decks. Available in Gloss and Low Luster finishes.

50 G/L VOC
COLOR ENHANCING
1 GALLON • 5 GALLON
SUPER 20™

Solvent-based clear acrylic sealer with 20% solids used to seal and reseal decorative concrete surfaces in states that can utilize 600 g/L solvents.

600 G/L VOC
COLOR ENHANCING
1 GALLON • 5 GALLON

CS 250™

25% solid styrenated acrylic, solvent-based finishing membrane designed to strengthen freshly poured concrete by managing the cure while also sealing it to protect the surface.

CURE & SEAL
REDUCE SHRINKAGE
NON-DISSIPATING
CS 250LV™

Low Voc 25% solid, styrenated, acrylic, solvent-based finishing membrane designed to strengthen freshly poured concrete by managing the cure and sealing it to protect the surface.

CS 125LV™

12.5% solid, low VOC, styrenated, acrylic, solvent-based finishing membrane designed to strengthen freshly poured concrete by managing the cure and reducing shrinkage.
SELECT THE RIGHT COATING

Polyurethane? Polyaspartic? Epoxy?
The chart below will showcase product attributes to aid you in selecting the right coating.

On projects were vapor transmission is present, the use of DK 700 is advised, see page 54 for details.

<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>PRODUCT TYPE</th>
<th>% SOLIDS</th>
<th>BASE TYPE</th>
<th>VOC</th>
<th>AROMA</th>
<th>MOISTURE CURE</th>
<th>HIGH GLOSS</th>
<th>GLOSS</th>
<th>SATIN</th>
<th>UV STABILITY</th>
<th>RECOAT TIME</th>
<th>HEAVY TRAFFIC READY</th>
<th>PAGE NUMBER</th>
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<tr>
<td>DK 120</td>
<td>Polyaspartic</td>
<td>67%</td>
<td>Solvent</td>
<td>330</td>
<td>Mild</td>
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<td>X</td>
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<td></td>
<td>Great</td>
<td>2-3 Hours</td>
<td>24-36 Hours</td>
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<td>DK 180</td>
<td>Polyaspartic</td>
<td>80%</td>
<td>Solvent</td>
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<td>Strong</td>
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<td>X</td>
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<td></td>
<td>Great</td>
<td>4-6 Hours</td>
<td>24 Hours</td>
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<td>DK 400</td>
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<td>375</td>
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<td>X</td>
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<td></td>
<td>Excellent</td>
<td>6-8 Hours</td>
<td>72 Hours</td>
<td>56</td>
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<td>DK 400WB</td>
<td>Polyurethane</td>
<td>57%</td>
<td>Water</td>
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<td>Zero</td>
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<td>X</td>
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<td>X</td>
<td>Excellent</td>
<td>8-10* Hours</td>
<td>72* Hours</td>
<td>55</td>
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<td>DK 600WB</td>
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<td>100%</td>
<td>Solvent</td>
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<td>Poor</td>
<td>7-9 Hours</td>
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</tr>
<tr>
<td>DK 500 P</td>
<td>100%</td>
<td>100%</td>
<td>Solvent</td>
<td>0</td>
<td>Minimal</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td>Good</td>
<td>7-9 Hours</td>
<td>24* Hours</td>
<td>58-59</td>
</tr>
<tr>
<td>DK 500 PTV</td>
<td>100%</td>
<td>100%</td>
<td>Solvent</td>
<td>0</td>
<td>Minimal</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td>Good</td>
<td>7-9 Hours</td>
<td>24* Hours</td>
<td>58-59</td>
</tr>
</tbody>
</table>

*Environmental conditions can cause the recoat time to vary up to 48 hours. See TDS for instructions.
UV Stability Rating Highest to Lowest = Excellent - Great - Fair - Poor
E - P - PTV denotes the curing agent used with the Part A of DK 500. See page 59.
DK 700™

Eliminate unwanted bubbles and pinholes by stopping the moisture vapor transmission from the concrete. DK 700 is a Class 1 moisture mitigation system that creates a topical vapor barrier.

VAPOR BARRIER
USE WITH DK & COLORTEC
EASY ROLLOUT
DK 400WB™

Water-based, 57% solids, dual-component polyurethane clear coating. Excellent UV stability, flexibility, chemical and scratch resistance, with easy recoat properties. Available in gloss and satin sheens.

72 G/L VOC
1 GALLON KIT • 4 GALLON KIT
MINIMAL AROMA
DK 400™

Dual-component clear solvent-based polyurethane with 51% solids. DK 400 is high-gloss, non-yellowing, delivers superb chemical and scratch resistance, and will enhance colors.
DK 180™

80% solids, solvent based, dual-component, polyaspartic clear coating. DK 180 can provide a one-coat application when applied to a surface that has no absorption, such as a DK Flake System.

DK 120™

67% solids, solvent-based, dual-component, thin film, polyaspartic clear coating. Superior gloss finish, color enhancing, fast recoat and cure times for projects on tight schedules.

HIGH GLOSS

RECOAT IN 4-6 HRS.
THICK BUILD

HIGH GLOSS

RECOAT IN 2-3 HRS.
THIN FILM

RECOAT IN 2-3 HRS.
THIN FILM
DK 500™

Solvent-based, 100% solids, thick build, clear epoxy. Choose one of the three Part-B’s to introduce specific attributes to your project. The most popular coating for the DK Metallic pigments.
**DK 500™
PART B OPTIONS**

**E**
Economy aliphatic amine hardener that delivers a cost-effective clear coat. Susceptible to blushing and yellowing over time.

**P**
Premium cycloaliphatic amine hardener increases resistance to impact and chemicals. Will slow blushing, water spotting, and yellowing.

**PTV**
Premium Thin Viscosity cycloaliphatic amine hardener has all the high performance attributes of the “P” with a more flowable consistency for DK Metallic.
SUREFINISH™

Mop-on coating to enhance sheen and hide wear. SureFinish is available in a gloss and matte finish.
**NON-SLIP ADDITIVES**

**SUREGRIP ADDITIVE™**  
Polypropylene 300 micron/ 50 mesh for acrylic sealers.

**SUREGRIP HD ADDITIVE™**  
Polypropylene 840 micron/ 50 mesh for acrylic sealers.

**SUREGRIP BROADCAST™**  
Aluminum oxide for use with acrylic sealers and coatings.

**EPOXY PRIMER**

**DK 600WB™**  
85% solids, water-based, dual-component, clear epoxy. DK 600WB can handle a high tolerance of vapor transmission, when used as a primer.

**SEALER & COATING GLOSS REDUCTION**

**SC MATTING AGENT™**  
Dry powder additive for specific sealers and coatings to reduce sheen. Used in:

- HS 200
- HS 200LV
- HS 300
- HS 300LV
- SUPER 20
- SUPER 30
- DK 400
Metallic, pearlescent, dry pigment powder designed to be mixed into a DK coating. The most popular, DK 500PTV, creates a three-dimensional finish.

20 COLORS
MIX & MATCH
3-D FINISH
Multi-colored, preblended, polymer chip flakes to be broadcasted into ColorTec coatings. For one-day floors, use ColorTec 180.
**COLORTEC ACRYLIC™ OPTIONS**

**COLORTEC ACRYLIC**
Solvent-based, 30% solid, 600g/L acrylic sealer for exterior concrete surfaces. Two tint bases can create over 200 colors, making exterior theming easier than ever before.

**COLORTEC ACRYLIC LV**
Low VOC solvent-based 30% solid, 400g/L acrylic sealer for exterior concrete surfaces. Two tint bases can create over 200 colors, making exterior theming easier than ever before.

**COLORTEC ACRYLIC WB**
Eco-friendly, water-based, 30% solid, 50 g/L acrylic sealer for exterior concrete surfaces. Two tint bases can create over 200 colors, making exterior theming easier than ever before.
COLORETEC 400WB™

Pigmented, water-based polyurethane that is dual component and low VOC. Ideally suited for high traffic commercial and manufacturing settings due to its high chemical resistance. Two tint bases can create over 200 colors.

COLORETEC 600WB™

Pigmented, dual-component, water-based epoxy. Used for DK Flake system and as the colored basecoat for metallic flooring. Two tint bases can create over 200 colors.
COLORTEC 400™

Pigmented, two-component, solvent-based polyurethane. Ideally suited for high traffic in commercial settings, such as manufacturing facilities. Two tint bases can create over 200 colors.

COLORTEC 180™

Pigmented, two-component, solvent-based polyaspartic. Fast cure times make this ideal for one-day flooring systems. Two tint bases can create over 200 colors.
Colortec 500™

Solvent-based, 100% solids, thick build, pigmented epoxy. Choose one of the three Part-B’s to introduce specific attributes to your project.
Economy aliphatic amine hardener that delivers a cost-effective clear coat. Susceptible to blushing and yellowing over time.

Premium cycloaliphatic amine hardener increases resistance to impact and chemicals. Will slower blushing, water spotting, and yellowing.

Premium Thin Viscosity cycloaliphatic amine hardener has all the high performance attributes of the “P” with a more flowable consistency for DK Metallic.