









DECORATIVE & ARCHITECTURAL CONCRETE SOLUTIONS

SURFACE PREPARATION



SCR

Packaging: 1 gal. (3.8 L) & 5 gal. (18.9 L) pails

Coverage: 150 ft² (13.9 m²) Uncut (see TDS for dilution rates)

Description: Mild acid detergent that etches, cleans and lightly degreases concrete in

preparation for overlays and stains (rinse with water, no neutralization).



Scan with QR Reader

SAME SAME

Elasto-Shield

Packaging: 3.5 gal. (13.2 L) & 5 gal. (18.9 L) pails

Coverage: 300 ft² (27.9 m²) per gallon, per coat (8 mills wet)

Description: Ready-to-use waterproofing & crack prevention elastomeric liquid

membrane.



Scan with QR Reader

LD1800

LD1800

Packaging: 1 gal. (3.8 L) & 5 gal. (18.9 L) pails

Coverage: 150 ft² (13.9 m²) per gallon (depending on porosity, see TDS)

Description: Helps make concrete stronger and more durable, slows moisture migration

and efflorescence.



Scan with QR Reader



EnviroStrip

Packaging: 1 gal. (3.8 L) & 5 gal. (18.9 L) pails Coverage: 150 ft² (13.9 m²) per gallon

Description: Non-flammable, environmentally safe, citrus based stripper for acrylic seals,

as well as being a light degreaser.



Scan with QR Reader



GlueRemove

Packaging: 1 gal. (3.8 L) & 5 gal. (18.9 L) pails Coverage: 150 ft² (13.9 m²) per gallon

Description: Safe non-flammable, water based carpet glue & mastic remover.

回幾回



SURFACE PREPARATION



FastStrip Plus

Packaging: 5 gal. (18.9 L) pails

Coverage: 150 ft² (13.9 m²) per gallon

Description: Solvent-based stripper for removing heavy coatings and solvent based

sealers.



Scan with QR Reader



SurePrime

Packaging: 1 gal. (3.8 L) & 5 gal. (18.9 L) pails Coverage: 400 - 500 ft² (37.2 - 46.5 m²) per gallon

Description: Liquid acrylic polymer that enhances the bonding of cementitious products for both vertical and horizontal concrete, cement board, drywall, and other construction

materials.



Scan with QR Reader



Polymer Concentrate

Packaging: 5 gal. (18.9 L) pails & 55 gal. (208 L) drums

Solids: 50% Solids Polymer Resin

Description: Liquid acrylic used to increase bonding of an existing concrete surface to a

new cementitious overlay.



SCT-22

Packaging: 22 oz. (650 mL) cartridge (requires gun)

Coverage: $\frac{1}{4}$ " (6.4 mm) wide x $\frac{3}{4}$ " (19.1 mm) deep x 17' (5.2 m) crack (without sand) Description: A rapid set, high strength, ultra-low viscosity urethane concrete crack and

spall treatment.







Epoxy Crack Treatment

Packaging: 3 gal. (11.4 L) kit

Coverage: 1/8" (3.2 mm) wide x 3/4" (19.1 mm) deep x 600' (183 m) crack

Description: Two part crack treatment to treat static cracks in concrete or to minimize

their return in active, structural cracks.



STAMPING CONCRETE



Integral Color

Packaging: 10 lb. (4.5 kg) water-soluble bags

Colors: 18 standard colors made from 6 stock color bags

Coverage: See Color Chart

Description: Iron oxide pigments used to integrally color freshly poured concrete.

Packaged in biodegradable bags for ready-mix trucks.



Scan with QR Reader



Color Hardener

Packaging: 60 lb. (27.2 kg) pails or bags

Colors: 30 standard

Coverage: 100 ft² (9.3 m²) per pail (varies based on color, see TDS)

Description: Pre-mixed, dry-shake pigment for coloring and hardening freshly poured

concrete. Specially formulated to allow for faster application.



Scan with QR Reader



Powder Release

Packaging: 30 lb. (13.6 kg) pails

Colors: 18 standard

Coverage: 750 - 1,000 ft² (65 - 93 m²) per pail

Description: Powder releasing agent and secondary coloring system integrated with iron oxide pigments to color concrete and release stamping tools from concrete.



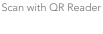
Scan with QR Reader



SureRelease Liquid

Packaging: 5 gal. (18.9 L) pails & 55 gal. (208.2 L) drums Coverage: 250 - 500 ft² (23.2 - 46.5 m²) per gallon, per coat

Description: Used to release any decorative imprinting tool from concrete or overlay.







Packaging: 5 lb. (2.3 kg) pails

Colors: 10 standard

Coverage: 3,000 - 5,000 ft² (279 - 465 m²) per pail (varies by color & application, see TDS) Description: Zero VOC, water based, UV-Stable secondary coloring agent for both new

and existing stamped or textured concrete surfaces.



STAMPING CONCRETE



Translucent Highlighting

Packaging: 5 gal. (18.9 L) pails

Colors: 6 standard

Coverage: 150 - 175 ft² (13.9 - 16.3 m²) per gallon

Description: Solvent based "antiquing" or secondary coloring system for stamp overlay

and stamped concrete. Can be applied over an existing acrylic sealed surface.



Scan with QR Reader



Surface Delay

Packaging: 1 gal. (3.8 L) & 5 gal. (18.9 L) pails

Coverage: 200 - 400 ft² (18.6 - 37.2 m²) per gallon, diluted (see TDS) Description: Delays the initial evaporation of water from overlays/slabs. Scan with QR Reader



SOLVENTS



Xylene

Packaging: 5 gal. (18.9 L) pails & 55 gal. (208 L) drums

Description: Solvent cleaning agent commonly used to clean up spills, over-spray, and

contaminated tools.



Scan with QR Reader



Aromatic 100 Solvents

Packaging: 5 gal. (18.9 L) pails & 55 gal. (208 L) drums

Description: A slower evaporating solvent cleaning agent commonly used to clean up

spills, over-spray, and contaminated tools.







NON-SLIP



SureGrip

Scan with QR Reader

Packaging: 1 qt. (946 mL) containers Coverage: 200 ft² (18.6 m²) per quart

Description: Premium grade (toss-on), aluminum oxide for broadcasting a slip resistance

product between coats for sealers & coatings.





SureGrip Additive

Packaging: 1 qt. (946 mL) containers

Coverage: Add 1 quart per 5 gallon pail of acrylic sealer

Aggregate Size: 300 microns

Description: Premium grade, polypropylene additive, is a slip resistance product for

resin based sealers.



Scan with QR Reader



SureGrip Additive HD

Packaging: 1 qt. (946 mL) containers & 5 gal. (18.9 L) pails Coverage: 1 quart per 5 gallon pail of acrylic sealer

Aggregate Size: 840 microns

Description: Premium grade polypropylene with an 840 micron or 20 mesh resistance,

will not crush.



Scan with QR Reader



SureFinish - Gloss

Packaging: 1 gal. (3.8 L) & 5 gal. (18.9 L) pails

 $\textbf{Coverage: 1,500 ft}^2 \text{ (139 m}^2\text{) per gallon first coat; subsequent coatings 2,000-3,000 ft}^2$

(186 - 279 m²) per gallon

Description: "Mop-on" industrial protective acrylic floor finish.







SureFinish - Matte

Packaging: 1 gal. (3.8 L) & 5 gal. (18.9 L) pails

Coverage: 1,500 ft² (139 m²) per gallon first coat; subsequent coatings 2,000-3,000 ft²

(186 - 279 m²) per gallon

Description: "Mop-on" industrial protective acrylic floor finish.





COLORANTS



Color Packs

Scan with QR Reader

Packaging: pre-measured bag

Colors: 30 standard

Coverage: 1 color pack per bag overlay mix; 2 per XS PreCast Modifier

Description: Pre-measured integral coloring for SureCrete's white cement-based overlay

and XS mixes.



Color Packs - Custom

Packaging: pre-measured bag

Coverage: 1 color pack per bag overlay mix; 2 per XS PreCast Modifier

Description: We can create non-standard colors and turn them into a dry pigment that

can go into either white or gray Portland cement bag mixes.



Scan with QR Reader



XS Veining

Packaging: 1 qt. (946 mL) containers

Colors: 10 standard

Coverage: Varies depending on application

Description: Used to create the Veining Technique with XS mixes.



Scan with QR Reader



Eco-Accent

Packaging: 5 lb. (2.3 kg) pails

Colors: 10 standard

Coverage: 3,000 - 5,000 ft² (279 - 465 m²) per pail (varies by color & application, see TDS) Description: Zero VOC, water based, UV-Stable secondary coloring agent for both new

and existing stamped or textured concrete surfaces.



Scan with QR Reader



SureStain

Packaging: 1 gal. (3.8 L) pails

Colors: 8 standard

Coverage: 200 ft² (18.6 m²) per gallon (uncut)

Description: Reactive acid concrete stain for creating very specific "earth-tone" designs.



COLORANTS



Eco-Stain

Packaging: 1 qt. (946 mL) jars (select colors), 1 gal. (3.8 L) & 5 gal. (18.9 L) pails

Colors: 29 standard

Coverage: 200 ft² (18.6 m²) per gallon (uncut, see TDS for dilution rates)

Description: Zero VOC water based penetrating concrete stain (no neutralization or

cleanup required). Slab needs porosity for penetration.



Scan with QR Reader



EcoPrime

Packaging: 1 gal. (3.8 L) & 5 gal. (18.9 L) pails

Coverage: 200 - 300 ft² (18.6 - 27.9 m²) per gallon, per coat (diluted 4:1 with water) Description: Reduces porosity of excessively porous concrete, thus regulating the

penetration rate of Eco-Stain.



Scan with QR Reader



Dura-Kote Metallics

Packaging: 16 oz. (473 mL) jars

Colors: 20 standard

Coverage: 1 jar to 3 gallons of Epoxy 100 Clear Coat

Description: Reflective mica pearls that are suspended into an Epoxy 100 % solids to

create a unique three dimensional appearance.



Scan with QR Reader



Dura-Kote Flakes

Packaging: 25 lb. (11.3 kg) bags

Colors: 12 pre-blended, multi-colored designs

Coverage: Full Broadcast = 6 - 10 ft² (0.56 - 0.93 m²) per 1 lb. (0.45 kg) of Flake Description: $\frac{1}{4}$ " (6.4 mm) random shaped colored polymer chips that are broadcasted

into a wet epoxy, delivering a vibrant, multihued, slip resistant, seamless floor.



BAG MIX - OVERLAYS & PATCHING



Flash Patch

Packaging: 20 lb. (9.1 kg) pails & 50 lb. (22.7 kg) bags Water: Add 4 - 4½ quarts (3.8 - 4.3 L) of water per 50 lb. bag

Coverage: 50 lb. bag covers 0.45 ft^3 (0.03 m^3) or 12 ft^2 (1.1 m^2) @ $\frac{1}{2}$ " (13 mm) depth Description: Self-bonding, single component cement based chemical patching compound that delivers high compressive strength and fast curing properties.

Scan with QR Reader





Deep Level

Coverage: 50 lb. (22.7 kg) bag covers 12 ft² (1.1 m²) @ ½" (13 mm) thickness Water: Add 4 quarts (3.8 L) water per 50 lb. bag (SureBond required)

Description: Concrete patching product for use in spalls or holes 1 inch or deeper. Does

not allow for a feathered edge; accepts color packs.

Base Color: Gray



Scan with QR Reader



Micro Topping

Coverage: 40 lb. (18.1 kg) bag per 200 - 300 ft² (18.6 - 27.9 m²) Water: Add 5 - 6 quarts (4.7 - 5.7 L) of water per 50 lb. bag

Description: Self bonding, extremely thin, troweled on overlay, used to create a blank

canvas for staining or a tight-troweled finish; accepts color packs.

Base Color: Gray & White







SureSpray

Coverage: 50 lb. (22.7 kg) bag per 80 - 175 ft² (7.4 - 16.3 m²) Water: Add 4½ - 6½ quarts (4.3 - 6.2 L) water per 50 lb. bag

Description: Self-bonding, trowelable and sprayable thin overlay for use on concrete slabs. Typical textures include orange peel, bubble, knock down and slop trowel;

accepts color packs.
Base Color: White







SureTex

Coverage: 50 lb. (22.7 kg) bag per 150 - 175 ft² (13.9 - 16.3 m²) Water: Add $4\frac{1}{2}$ - $6\frac{1}{2}$ quarts (4.3 - 6.2 L) water per 50 lb. bag

Description: Self bonding, trowelable and sprayable thin overlay for use on concrete slabs when creating a knockdown finish (slightly larger aggregate than SureSpray);

accepts color packs.
Base Color: White



BAG MIX - OVERLAYS & PATCHING



SureBroom

Coverage: 50 lb. (22.7 kg) bag covers 160 ft² (14.9 m²) @ 1/32" (0.8 mm) thickness

(2 coats recommended)

Water: Add 7 - 8 quarts (6.6 - 7.6 L) water per 50 lb. bag

Description: Self-bonding, extremely durable thin concrete overlay for recreating freshly

broomed concrete. Can be troweled or sprayed; accepts color packs.

Base Color: Gray & White



Scan with QR Reader



SureStamp

Coverage: 50 lb. (22.7 kg) bag covers 15 -18 ft² (1.4 - 1.7 m²) @ 3/8" (9.5 mm)

or 20 - 24 ft² (1.9 - 2.2 m²) @ 1/4" (6.4 mm)

Water: Add 3½ - 4 quarts (3.3 - 3.8 L) water per 50 lb. bag (SureBond required)

Description: Stampable overlay product for use on concrete slabs; accepts color packs.

Base Color: White



Scan with QR Reader



Wall Spray

Coverage: 40 lb. (18.1 kg) bag covers 28 - 30 ft² (1.9 - 2 m²) @ 1/4" (6.4 mm)

Water: Add 3½ - 4 quarts (3.3 - 3.8 L) water per 40 lb. bag

Description: Self-bonding, lightweight, cement-based overlay for vertical surfaces containing 35% post-consumer recycled aggregate. When applied to EPS foam, it will dramatically increase flexural and tensile strength. Product can be troweled or sprayed.

Base Color: White



Scan with QR Reader



Wall Stamp

Coverage: 40 lb. (18.1 kg) bag covers 18 ft² (1.7 m²) @ 3/8" (9.5 mm)

Water: Add 5 - 6 quarts (4.7 - 5.7 L) water per 40 lb. bag

Description: Self-bonding, lightweight carvable and stampable overlay for vertical

surfaces; accepts color packs.

Base Color: Light Gray







Retarder

Packaging: 1 gal. (3.8 L) pails

Coverage: Per Bag: SureStamp - 3 oz. (89 mL) / SureSpray - 8 oz. (237 mL) /

SureTex - 7 oz. (207 mL)

Description: Water-borne retarder designed to slow SureCrete's overlay products set time. Coverage ratios will turn SureCrete's "Winter" mixes into "Summer" mixes.





ACRYLIC SEALERS



CS 250 (Cure & Seal)

Scan with QR Reader



Coverage: 300 - 500 ft² (27.9 - 46.5 m²) per gallon, per coat

Description: Clear, 25% solids, solvent styrene acrylic finishing membrane that enhances the curing process of freshly poured concrete. Helpful in preventing dusting, spalling, moisture and chemical migration. Also resists deicing salts and many chemicals.





CS 250L (Cure & Seal)

Packaging: 5 gal. (18.9 L) pails & 55 gal. (208 L) drums

Sheen: Gloss (color enhancing)

Coverage: 300 - 500 ft² (27.9 - 46.5 m²) per gallon, per coat

Description: VOC compliant (400 g/L), clear 25% solids, styrene acrylic finishing membrane that enhances the curing process of freshly poured concrete. Helpful in preventing dusting, spalling, moisture and chemical migration, resists deicing salts.



Scan with QR Reader



Super WB

Packaging: 5 gal. (18.9 L) pails & 55 gal. (208 L) drums

Sheen: Gloss & Low Luster

Coverage: 180 - 200 ft² (16.7 - 18.6 m²) per gallon, per coat

Description: Water-based, low VOC (<100 g/L), 30% solids, clear acrylic sealer for vertical & flat concrete surfaces, concrete overlays and many other cementitious

surfaces.



Scan with QR Reader



Super 20

Packaging: 5 gal. (18.9 L) pails & 55 gal. (208 L) drums

Sheen: High Gloss

Coverage: 180 - 200 ft² (16.7 - 18.6 m²) per gallon, per coat

 $\textbf{Description:} \ \ \textbf{Solvent-based, 600 g/L VOC, 20\% solids, clear acrylic sealer for vertical \& } \\$

flat concrete surfaces, concrete overlays and many other cementitious surfaces.



Scan with QR Reader



Super 30

Packaging: 5 gal. (18.9 L) pails & 55 gal. (208 L) drums

Sheen: High Gloss

Coverage: 180 - 200 ft² (16.7 - 18.6 m²) per gallon, per coat

 ${\color{red}\textbf{Description:} Solvent-based, 600 g/L VOC, 30\% solids, clear acrylic sealer for vertical \& 200 g/L VOC, 20\% solids, clear acrylic sealer for vertical & 200 g/L VOC, 20\% solids, clear acrylic sealer for vertical & 200 g/L VOC, 20\% solids, clear acrylic sealer for vertical & 200 g/L VOC, 20\% solids, clear acrylic sealer for vertical & 200 g/L VOC, 20\% solids, clear acrylic sealer for vertical & 200 g/L VOC, 20\% solids, clear acrylic sealer for vertical & 200 g/L VOC, 20\% solids, clear acrylic sealer for vertical & 200 g/L VOC, 20\% solids, clear acrylic sealer for vertical & 200 g/L VOC, 20\% solids, clear acrylic sealer for vertical & 200 g/L VOC, 20\% solids, clear acrylic sealer for vertical & 200 g/L VOC, 200 g/L V$

flat concrete surfaces, concrete overlays and many other cementitious surfaces.



37

ACRYLIC SEALERS



HS 260

Packaging: 5 gal. (18.9 L) pails & 55 gal. (208 L) drums

Sheen: Gloss

Coverage: 200 - 240 ft² (18.6 - 22.3 m²) per gallon, per coat

Description: Solvent-based, 600 g/L VOC, 20% solids, "premium acrylic" sealer that delivers slower evaporating solvents, deeper penetration and bonding to the concrete

and helps to slow moisture migration and efflorescence.



Scan with QR Reader



HS 360

Packaging: 5 gal. (18.9 L) pails & 55 gal. (208 L) drums

Sheen: Gloss

Coverage: 200 - 240 ft² (18.6 - 22.3 m²) per gallon, per coat

Description: Solvent-based, 600 g/L VOC, 30% solids, "premium acrylic" sealer that delivers slower evaporating solvents, deeper penetration and bonding to the concrete

and helps to slow moisture migration and efflorescence.



Scan with QR Reader



HS 240

Packaging: 5 gal. (18.9 L) pails & 55 gal. (208 L) drums

Sheen: Gloss & Matte

Coverage: 200 - 240 ft² (18.6 - 22.3 m²) per gallon, per coat

Description: Solvent-based, 400 g/L VOC, 20% solids, "premium acrylic" sealer that delivers slower evaporating solvents, deeper penetration and bonding to the concrete

and helps to slow moisture migration and efflorescence.



Scan with QR Reader



HS 340

Packaging: 5 gal. (18.9 L) pails & 55 gal. (208 L) drums

Sheen: Gloss

Coverage: 200 - 240 ft² (18.6 - 22.3 m²) per gallon, per coat

Description: Solvent-based, 400 g/L VOC, 30% solids, "premium acrylic" sealer that delivers slower evaporating solvents, deeper penetration and bonding to the concrete

and helps to slow moisture migration and efflorescence.





Pigmented Solvent-Based Acrylic

Packaging: 1 gal. (3.8 L) pails, 5 gal. (18.9 L) pails & 55 gal. (208 L) drums

Sheen: Satin

Colors: 30 Standard / 228 **ON DEMAND COATINGS**Coverage: 160 - 200 ft² (16.7 - 18.6 m²) per gallon, per coat

Description: Solvent-based, 600 g/L VOC, 30% solids, pigmented acrylic sealer; the first with pigments specifically formulated for superior UV stability on cementitious surfaces.



Scan with QR Reader

3



ACRYLIC SEALERS



Pigmented Solvent-Based Low VOC Acrylic

Packaging: 1 gal. (3.8 L) pails, 5 gal. (18.9 L) pails & 55 gal. (208 L) drums

Sheen: Satin

Colors: 30 Standard / 228 **ON DEMAND COATINGS**

Coverage: 160 - 200 ft² per gallon, per coat

Description: Solvent-based, 400 g/L VOC, 30% solids, pigmented acrylic sealer; the first with pigments specifically formulated for superior UV stability on cementitious surfaces.



Scan with QR Reader



Pigmented Water-Based Acrylic

Packaging: 1 gal. (3.8 L) pails, 5 gal. (18.9 L) pails & 55 gal. (208 L) drums

Sheen: Satin

Colors: 30 Standard / 228 ON DEMAND COATINGS

Coverage: 160 - 200 ft² per gallon, per coat

Description: Water-based, 100 g/L VOC, 30% solids, pigmented acrylic sealer; the first with pigments specifically formulated for superior UV stability on cementitious surfaces.



Scan with QR Reader

HIGH PERFORMANCE COATINGS



Dura-Kote Solvent Polyurethane

Packaging: 2 gal. (7.6 L) & 5 gal. (18.9 L) kits

Sheen: High Gloss & Satin

Coverage: 300 ft² (27.9 m²) per gallon, per coat

Mix Ratio: 4:1 (A:B)

Description: 51% solids, dual-component, solvent acrylic polyurethane that enhances color while providing excellent abrasion and chemical resistance to interior concrete.



Scan with QR Reader



Packaging: 2 gal. (7.6 L) & 4 gal. (15.1 L) kits

Sheen: Gloss & Matte

Coverage: 400 ft² (37.2 m²) per gallon, per coat

Mix Ratio: 3:1 (A:B)

Description: 57% solids, dual-component, water-based polyurethane delivering: superior bond strength, chemical resistance, zero aroma, and anti-graffiti properties.





HIGH PERFORMANCE COATINGS



PFC-120

Packaging: 2 gal. (7.6 L) & 5 gal. (18.9 L) kits

Sheen: High Gloss

Coverage: 300 - 400 ft² (27.9 - 37.2 m²) per gallon, per coat

Mix Ratio: 4:1 (A:B)

Description: 67% solids, dual component, hybrid solvent polyaspartic. This coating is UV-stable, has excellent chemical and abrasion resistance, and is set to touch in 2 hours.



Scan with QR Reader

PFC-180

Packaging: 2 gal. (7.6 L), 4 gal. (15.1 L) kits & 20 gal. (75.7 L) kits

Sheen: High Gloss

Coverage: 150 - 200 ft² (13.9 - 18.6 m²) per gallon, per coat

Mix Ratio: 3:1 (A:B)

Description: 80% solids, dual component, thicker build hybrid solvent polyaspartic. It is UV-stable, has excellent chemical and abrasion resistance, and is set to touch in 4 hours.



Scan with QR Reader

Dura-Kote Epoxy 100

Packaging: 3 gal. (11.4 L), 15 gal. (56.8 L) & 150 gal. (568 L) kits

Sheen: High Gloss

Coverage: 40 - 150 ft² (3.7 - 13.9 m²) per gallon, per coat

Mix Ratio: 2:1 (A:B)

Description: 100% solids, dual-component high build coating used with the Metallic system or as a clear coat. Ideal for commercial traffic, abrasion and chemical resistance.



Scan with QR Reader



Dura-Kote Pigmented WB Epoxy

Packaging: 2 gal. (7.6 L) & 5 gal. (18.9 L) kits

Sheen: Gloss

Colors: 30 Standard / 228 **ON DEMAND COATINGS**Coverage: 125 - 250 ft² (11.6 - 16.3 m²) per gallon, per coat

Mix Ratio: 4:1 (A:B) Solids: 52% solids







Dura-Kote Pigmented Epoxy 100

Packaging: 3 gal. (11.4 L), 15 gal. (56.8 L) & 150 gal. (568 L) kits

Sheen: High Gloss

Colors: 30 Standard / 228 ON DEMAND COATINGS Coverage: 40 - 150 ft² (3.7 - 13.9 m²) per gallon, per coat

Mix Ratio: 2:1 (A:B) Solids: 100% solids



XTREME SERIES



XS PreCast

Scan with QR Reader

Packaging: 50 lb. (22.7 kg) bag & 1 gal. (3.8 L) XS PreCast Modifier

Coverage: 10 ft² (0.9 m²) @ ½" (13 mm) thickness

Water Addition: Up to 16 oz. (473 mL)

Description: Pourable, PVA fiber mix design providing high early strength, superior de-

mold times and can create solid color, veining, travertine and pressed textures.





XS Face

Packaging: 50 lb. (22.7 kg) bag & 1 gal. (3.8 L) XS PreCast Modifier

Coverage: 80 ft² (7.4 m²) @ 1/16" (1.6 mm) thickness

Water Addition: Up to 16 oz. (473 mL)

Description: Sprayable face coating designed to be used in conjunction with XS Backer. This system delivers high early strength, lighter weight casting, and better solid color.



Scan with QR Reader



XS Backer

Packaging: 50 lb. (22.7 kg) bag & 1 gal. (3.8 L) XS PreCast Modifier

Coverage: 10 ft² (0.9 m²) @ ½" (13 mm) thickness

Water Addition: Up to 40 oz. (1.2 L)

Description: Glass AR Fiber rich, hybrid GFRC, cement based reinforcement for use with all other XS bag mixes. Aids in faster de-mold times, higher flexural & tensile strength in castings.



Scan with QR Reader



XS Terrazzo

Packaging: 50 lb. (22.7 kg) bag & 2 gal. (7.6 L) XS PreCast Modifier

Coverage: 20 - 26 ft² (1.9 - 2.4 m²) @ ½" (13 mm) thickness

(depends on aggregate size, see TDS) Water Addition: Up to 40 oz. (1.2 L)

Description: Pourable, cement based terrazzo formula that allows for the addition of 50

- 80 lb.'s of recycled aggregate to create an elegant polishable surface.



Scan with QR Reader



XS Lightweight Plus 1

Packaging: 35 lb. (15.9 kg) bag & 1 gal. (3.8 L) XS Lightweight Plus Modifier

Coverage: 12 ft² (1.1 m²) @ ½" (13 mm) thickness / 0.5 ft³ (0.01 m³)

Water Addition: Up to 64 oz. (1.9 L)

Description: 50% lighter than concrete, architectural casting material with fire resistant

properties.



XTREME SERIES



XS Lightweight Plus 3

Packaging: 35 lb. (15.9 kg) bag & 1 gal. (3.8 L) XS Lightweight Plus Modifier

Coverage: 14 ft² (1.3 m²) @ ½" (13 mm) thickness / .59 ft³ (0.02 m³)

Water Addition: Up to 1 gal. (3.8 L)

Description: 60% lighter than concrete, architectural casting material with fire resistant

properties.



Scan with QR Reader



XS Precast Modifier Concentrate

Packaging: 5 gal. (18.9 L) pails, 55 gal. (208 L) drums & 275 gal. (1,041 L) totes

Coverage: Varies Mix Ratio: See TDS

Description: Concentrated version of XS PreCast Modifier - can be used for XS PreCast,

XS Face, XS Backer and XS Terrazzo.



Scan with QR Reader

XTREME SERIES ACCESSORIES



XS Slurry

Packaging: 5 lb. (2.3 kg) pails

Coverage: Variable

Description: Quickly fills pinholes in precast concrete. White formula allows for it to be

colored via concentrated color or color packs.

Water: Up to 1½ qt. (1.4 L) per 5 lb. pail



Scan with QR Reader



XS Packing Additive

Packaging: 1 qt. (946 mL) containers

Coverage: 4 oz. (118 mL) per XS PreCast or XS Face

Description: A thickening agent designed for the XS mixes. Allows for the creation of

the "Pressed" texture technique.





XTREME SERIES ACCESSORIES



XS-327

Packaging: 40 oz. (1.2 L) kits Sheen: Gloss & Matte

Coverage: 100 - 700 ft² (9.3 - 65 m²) per kit, per coat (see TDS for dilution rates)

Mix Ratio: 3:2 (A:B)

Description: Low VOC (25 g/L), food safe, two component, minimal color enhancement,

film forming hybrid water-based polyurethane for concrete & natural stone surfaces.



Scan with QR Reader

Estation State of the State of

XS-PC12

Packaging: 1 qt. (946 mL) kits

Sheen: High Gloss

Coverage: 100 ft² (9.3 m²) per quart, per coat

Mix Ratio: 3:1 (A:B)

Description: Low VOC (400g/L), food safe, dual-component, color enhancing, penetrating, film forming solvent polyurea coating delivering a mirrored finish for

concrete & stone.



Scan with QR Reader

Countertop Edge Profiles

Length: 50 ft. (15.2 m) rolls

Profiles: Bullnose, Chamfer, Eased Square, Ogee

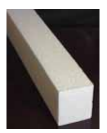
Depth: 1½" (38 mm)

Description: Fast, easy to use, cut with a razor knife, bendable edge profile system for

precast and pour-in-place concrete castings.



Scan with QR Reader



XS Foam Rails

Length: 4 ft. (1.2 m) sticks

Profiles: 3/4" (19 mm), 1" (25 mm), 11/2" (38 mm) & 2" (51 mm) options

Description: Fast, square edged, high density foam forming system that allows for the

fastest setup of template.



Scan with QR Reader

XS Facing Tapes

Length: 100 ft. (30.5 m) rolls

Profiles: 3/4" (19 mm), 1" (25 mm), 11/2" (38 mm) & 2" (51 mm) options

Description: Thick mil, clear facing tape delivers a smooth square profile edge when

placed onto foam, wood, melamine, and many other casting surfaces.



Scan with QR Reader

43

XTREME SERIES ACCESSORIES



PSA Tape

Length: 100 ft. (30.5 m) rolls

Profiles: 1" (25 mm)

Description: Double-sided pressure sensitive adhesive tape designed to hold the XS foam rails to typical casting surfaces. It's high bond strength eliminates blowouts and

aids in the industry's fastest concrete forming system.



Scan with QR Reader

Basalt Structural Rods

Length: 5 ft. (1.5 m) & 10 ft. (3 m) rods

Sizes: 1/8" (3 mm), ¼" (6 mm), 5/16" (8 mm), 3/8" (10 mm) & ½" (12 mm) options Description: 100% corrosion proof, 100% alkaline proof, non-conductive, heat resistant, hydrophilic non-absorbent, certified Basalt Pure rods designed to replace steel rebar in concrete.



Scan with QR Reader

Basalt Fibers

Length: 6 lb. (2.7 kg) & 50 lb. (22.7 kg) bags

Sizes: ½" (13 mm), 1" (25 mm) & 2" (51 mm) options

Description: 100% corrosion proof, 100% alkaline proof, non-conductive, heat resistant, hydrophilic non-absorbent, certified Basalt Pure fibers designed to work in precast,

fresh-pour, and other concrete mixes.



Scan with QR Reader

Glass AR Fibers

Length: 6 lb. (2.7 kg) & 50 lb. (22.7 kg) bags

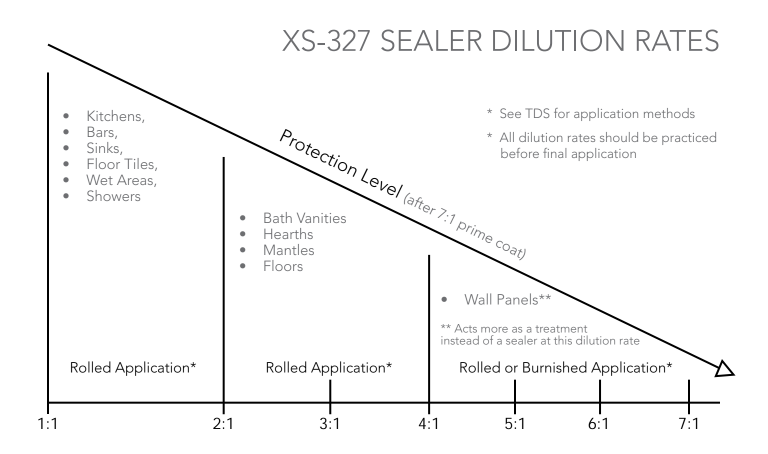
Sizes: ½" (13 mm), 1" (25 mm) & 2" (51 mm) options

Description: 100% corrosion proof, 100% alkaline proof, non-conductive, heat resistant, hydrophilic non-absorbent, certified Basalt Pure fibers designed to work in precast,

fresh-pour, and other concrete mixes.







XS BAG MIX MATRIX

# Bags	ft² @ 1/8"	ft² @ 1/4"	ft² @ 3/8"	ft² @ 1/2"	ft ² @ 3/4"	ft² @ 1"	ft² @ 1.5"	ft² @ 2"
1	40	20	13	10	6.5	5	3.25	2.75
2	80	40	26	20	13	10	6.5	5.5
3	120	60	39	30	19.5	15	9.75	8.25
4	160	80	52	40	26	20	13	11
5	200	100	65	50	32.5	25	16.25	13.75
6	240	120	78	60	39	30	19.5	16.5
7	280	140	91	70	45.5	35	22.75	19.25
8	320	160	104	80	52	40	26	22
9	360	180	117	90	58.5	45	29.25	24.75
10	400	200	130	100	65	50	32.5	27.5
11	440	220	143	110	71.5	55	35.75	30.25
12	480	240	156	120	78	60	39	33
13	520	260	169	130	84.5	65	42.25	35.75
14	560	280	182	140	91	70	45.5	38.5
15	600	300	195	150	97.5	75	48.75	41.25

INTEGRAL COLOR CHART



Used With: 5 Sack Mix, 5.5 Sack Mix, 6 Sack Mix

Note: The color of raw materials, or a sample strip, is subject to variation from the color chip reproduced above. Colors above are as accurate as can be produced using finest materials of reproduction. Job site variations from the above color may occur due to differences in local raw materials and methods of application. Before final color selection is made, a job site panel should be produced and approved.

MAIN COLOR CHART



Note: All colors shown are intended to show the approximate color of finish, choices, and ranges. Colors are achieved after 2 coats of a penetrating clear sealer. DO NOT use this chart as a final selection. Colors are affected by site conditions and installation procedure. SureCrete recommends making final selections from job specific samples made in the field.

Color Packs can be used with SureStamp, SureSpray, SureTex, SureBroom, Micro Topping and the XS bag mixes. This color chart is not for Ready Mix or integral color use for concrete.

^{*} These colors are available for use in our XS Veining product line

⁺ These colors are for pigmented sealer in range Special Color 1, and have a higher cost





SureCreteDesign.com 15246 Citrus Country Drive, Dade City, Florida, USA 33523 1.800.544.8488 1.352.567.7973