SCR[™] TECHNICAL DATA SHEET



DESCRIPTION

SCR™ is a concentrated combination of three commercial-grade cleaning products. *SCR™* utilizes a detergent, degreaser, and hydrochloric acid to clean and prepare concrete for overlays, stains, sealers, and coatings. The SCR formula quickly dissolves mortar, scale, rust, algae, stains, and mineral deposits such as efflorescence. SCR is a stronger cleaner than citric acid and a safe alternative to muriatic acid, as it contains no toxic heavy metals, or ozone-depleting solvents.

SCR[™] will open the pores of the concrete and cement-based overlays aiding concrete coloring systems like reactive acids, water-based stains, and dyes. In addition, it assists in delivering a higher bond strength to exterior concrete acrylic sealers. Its multi-function, environmentally-friendly properties include cleaning and preparing:

- · All SureCrete Overlays
- · Xtreme Series and D-FRC Castings
- · Removing Travertine Powder from Xtreme Series and D-FRC
- · Eco-Stain and Eco-Accent Applications
- · Application of Super, HS, ColorTec Acrylic Sealers
- · Removal of SureRelease and TruTique
- · Brick, Mortar, Paver, and Grout Surfaces
- Porcelain
- · Vitreous China Surfaces and Fixtures
- · Stamp Tools and Molds

MIXING & APPLICATION

Apply in temperatures above freezing and below 90°F (32°C). SCR™ is a concentrated solution and must be diluted with water. Water and SCR should be premeasured before combining. DO NOT use a hose to fill water into SCR as it will create constant bubbling. Always tighten lid thoroughly after use.

The formula for proper dilution should be Water: SCR

Example: 2:1 equals 2-parts water to 1-part SCR

QUICK FACTS

PACKAGING

1 gallon (3.8 L) jug 5 gallon (18.9 L) pail

MIXING RATIO

Varies by application: no dilution to 4:1 (4-parts water to 1-part SCR^{TM})

COVERAGE

Varies upon substrate: 150 square feet per gallon (14 m² per 3.8 L)

SHELF LIFE

Under normal conditions, when kept dry and moisture free, out of direct sunlight, the shelf life of an unopened container is twelve (12) months from the date of purchase. SCR™ should not be exposed to freezing temperatures, which may rupture container. Rotate inventory to maintain product that is within limits.



Below, you will find the suggested dilution rates for the following applications:

- · General Concrete Cleaning
- · Exterior Concrete for Overlay
- Interior Concrete for Staining and Overlay
- Cleaning Overlay for Staining and Sealing
- · Cleaning XS and D-FRC Casting Pieces
- · Cleaning Stamping Tools and Molds

GENERAL CONCRETE CLEANING

- 1. Dilute SCR™ 2:1 with water
- 2. Dampen concrete with water from mist of pump-up sprayer or a garden hose trigger nozzle.
- Apply evenly the 2:1 diluted product across surface of concrete. Best results are achieved by spraying from an acid-resistant pump-up sprayer.
- While still wet with product, rub concrete with a stiff bristle-broom.
- Before SCR dries, rinse with a garden hose or power wash with a fan-tipped pressure washer.

SURFACE PREPARATION ON EXTERIOR CONCRETE

- 1. Dilute SCR™ 2:1 with water
- 2. Dampen concrete with water from mist of pump-up sprayer or a garden hose trigger nozzle.
- Apply evenly 2:1* diluted product across surface of concrete. Best results are achieved by spraying from an acid-resistant pump-up sprayer.

- 4. While still wet with product, rub concrete with a stiff bristle-broom
- Before SCR dries, power wash with minimum 3,000 PSI (21,000 kPa) pressure washer equipped with a turbo-tip.

SURFACE PREPARATION ON INTERIOR CONCRETE

- 1. Dilute SCR™ 2:1 with water
- Dampen concrete with water from mist of pump-up sprayer or a garden hose trigger nozzle.
- Apply evenly 2:1* diluted product across surface of concrete. Best results are achieved by spraying from an acid-resistant pump-up sprayer.
- While still wet with product, rub concrete with black pad on a rotational floor machine
- 5. Keep floor wet with frequent rinsing.
- Mop residue until rinse water is clear or utilize water extraction equipment.

CLEANING OVERLAY PRIOR TO COLORING OR SEALING

- 1. Dilute SCR™ 4:1 with water
- Dampen concrete with water from mist of pump-up sprayer or a garden hose trigger nozzle.
- Apply evenly 4:1 diluted product across surface of overlay. Best results are achieved by spraying from an acid-resistant pump-up sprayer.
- While still wet with product, gently brush surface with a soft bristlebroom
- Before SCR dries, gently rinse with a garden hose or power wash with a fan-tipped pressure washer.

PREPPING XS PRECAST AND XS FACE

- 1. Dilute SCR™ 3:1 with water
- 2. Wet XS piece with water from pump-up sprayer or sponge.
- 3. Brush or sponge 3:1 diluted product onto vertical edges of XS pieces first.
- Spray or sponge 3:1 diluted product from acid-resistant pump-up sprayer onto surface.
- While still wet with product, gently brush surface with a soft bristle brush.
- Rinse immediately. Do not allow diluted product to stand on the surface.

CLEANING STAMPING TOOLS AND MOLDS

- 1. Dilute SCR™ 4:1 with water (4 parts water to 1 part SCR™)
- Dampen stamping tools or molds with water from mist of pump-up sprayer or sponge.
- Spray 4:1 diluted product from acid-resistant pump-up sprayer onto tools or molds.
- 4. While still wet with SCR, gently brush surface with a stiff bristle brush.
- 5. Before SCR dries, completely rinse surface.

*NOTE: stronger dilution rates may be required for adequate profile. Power-troweled concrete may require SCR to be used straight. In some cases, proper surface preparation will require mechanical surface preparation (e.g. grinding, shot blasting), such as for ColorTec™ Coatings, DK Flake, and DK Metallic systems.

SUITABII ITY SAMPI F

Due to condition-specific sites, always prepare an adequate number of test areas. Wear protection system and include aesthetic suitable for products' intended use. On-site sample approval is especially critical for a substantial, heavy traffic situation or custom coloration.

CI FAN-UP

Simply rinse with water.

DISPOSAL

Contact your local government household hazardous waste coordinator for information on disposal of unused product.

LIMITATIONS

- · For use by trained professionals who have read the complete SDS.
- SCR™ may be corrosive to some metals. ALL metals should be protected.
- SCR is not the best choice for surface preparation for DK or ColorTec[™] coating systems. These systems require a CSP (Concrete Surface Profile) 1-3.
- Hard-troweled concrete surfaces may not achieve the appropriate CSP 1-3 profile by just using SCR alone. In these cases, shotblasting or grinding is recommended.

WARRANTY

Warranty of this product, when used according to the directions, is limited to refund of purchase price or replacement of product (if defective), at manufacturers' or seller's option. SureCrete LLC shall not be liable for the cost of labor or direct and/or incidental consequential damages.

CAUTIONS

KEEP OUT OF REACH OF CHILDREN. Inhalation: Avoid prolonged breathing of airborne dust, particularly present during mixing. Use a NIOSH approved respirator for nuisance if threshold limit values are unsafe. **Skin Contact:** Skin contact may cause irritation. Remove contaminated clothing and wash affected skin with soap and water. Launder clothing before reuse. If symptoms persist, seek medical attention. **Eyes:** Wear safety eye protection when applying. Contact with eyes may cause irritation. Flush eyes with water for 15 minutes. If symptoms persist, seek medical attention.

PROPERTIES

Appearance Green liquid

Storage Stability 1 year Odor Mint

Application Temperature 32°F - 90°F (0°C - 32°C)

SAFETY DATA SHEETS

The following are links to all available safety data sheets related to this product:

SCR Safety Data Sheet (SDS)

MANUFACTURER PART #'S

1 gallon SKU# 15104002 5 gallon SKU# 15104003

VOC REGULATORY COMPLIANCE



ECO-STAIN™ TECHNICAL DATA SHEET



DESCRIPTION

Eco Stain™ is a semi-transparent, water dilutable, concentrated, micronized pigment for staining unsealed concrete. Zero VOC's allow for use in all areas with stringent VOC laws. Contains no polymers or acrylics. Ease of application and color dependability makes Eco Stain highly desirable when the job matters. UV stable attributes make Eco Stain ideal for all interior or exterior projects.

Typical applications for Eco Stain are concrete and concrete overlay: floors, walls, ceilings, countertops, wall panels, and other architectural elements in both residential and commercial settings. Additionally, Eco Stain can be applied to travertine, pavers and other porous surfaces.

SURFACE PREPARATION

The principles for surface preparation for Eco Stain are aligned with other coloring agents for cement-based products; the substrate must be:

- 1. Clean: The surface must be free of dust, dirt, oil, grease, paints, glues, sealers, curing agents, stamp tool releases, efflorescence, chemical contaminants, rust, algae, mildew and other foreign matter that may prevent proper absorption. Customarily SCR is appropriate for cleaning. Refer to the SCR TDS. Some cleaning may require other measures that should be evaluated (e.g. grinding, shot blasting).
- 2. Cured: Eco Stain is best used on cured concrete and cured concrete overlays. One may apply Eco Stain on not fully cured concrete, final color may not be realized until 14–28 days, or once the concrete is fully cured. Eco Stain may be applied to most concrete overlays in 8 hours' time, or once the surface has dried to a uniform moisture level.
- 3. Sound: No system should be placed on concrete or overlays that are flaking or spalling.
- 4. Profiled: SCR™ (Super Concrete Renovator) is utilized on every project to properly clean and profile concrete and cement-based overlays. On surfaces mechanically abraded, SCR is still recommended.

TEMPERATURE/CURE Eco Stain's ability to dry is ba

for details on how to make Eco-Prime).

Eco Stain's ability to dry is based on the evaporation of the water. Hot and sunny weather will allow Eco Stain to dry faster while cool damp conditions will prolong the evaporation process. Airflow will help accelerate dry times in areas such as basements or where air flow is limited.

QUICK FACTS

PACKAGING

4 oz. Standard Color (118mL) bottle 32 oz. Concentrate (947 mL) bottle 128 oz. Concentrate (3.8 L) jug

MIX RATIO

See Mixing & Application section.

COVFRAGE

200 ft.² at "standard strength" (18.6 m²) per gallon (3.8 L)

SHFI F LIFF

Under normal conditions: when kept dry and moisture free, out of direct sunlight, the shelf life of an unopened container is (12) months from the date of purchase. Storage must be under roof and off the floor. Rotate inventory to maintain the product.



Note: Some substrates are excessively porous. Concrete and

cement-based overlays that were finished poorly [not closed

with a steel trowel], broomed, or are very old may absorb Eco Stain so deeply that little color, if any, is visible. On these proj-

ects, the use of Eco Prime is required. See SC Polymer TDS

MIXING & APPLICATION

Eco Stain is available in concentrate, not ready to use format. It must be diluted with water before use. Dilution rates are based upon the type of concentrate used (ie: 32 oz or 128 oz bottles). Turning Eco Stain into the "Standard" color found at https://www.surecretedesign.com/colorchart can be found on the dilution charts below. Additionally, Eco Stain can be diluted much further with water, extending coverage rates and the transparency of the stain, if desired.

Creating a "Standard" Color

Step 1. Shake Eco Stain bottle vigorously for 1 minute before use.

Step 2. Pour the desired amount of Eco Stain in a larger mixing vessel.

Step 3. Turn Eco Stain Concentrate into "Standard Color", by adding clean water (based on the chart below).

STANDARD COLOR CHART

Eco Stain Bottle Type	Water Addition Added	Total "Standard" Color Made
32 oz.	96 oz	1 US Gal (128 oz)
128 oz	512 oz	5 US Gal's (640 oz)
4 oz Sample	N/A	4 oz

Step 4. Add a small portion of the desired water for usage, into Eco stain bottle and shake for 10 - 15 more seconds to ensure all concentrate has been dispersed. Pour into mixing vessel. Stir for 20 seconds.

Step 5. The product is ready to use as a "Standard Color". Apply product as desired

Diluting a "Standard" Color

- Step 1. Shake or stir your Eco Stain "Standard Color".
- Step 2. Measure out the desired amount of Eco Stain by oz.
- Step 3. Add equal parts of clean water to the premeasured Eco Stain.
- Step 4. Shake or stir product for 10-15 seconds.
- Step 5. The product is ready to be used, apply the product as desired.

Based on 32oz Bottle turned into 1 Gallon of Standard Color Eco Stain

DILUTION CHART

Dilution Desired	Standard Color Eco Stain Needed	Water Addition Added	Total Volume Created
1-1	128 oz	128 oz (1 Gal)	2 US Gal's
2-1	128 oz	256 oz (2 Gal)	3 US Gal's
3-1	128 oz	384 oz (3 Gal)	4 US Gal's
4-1	128 oz	512 oz (4 Gal)	5 US Gal's
5-1	128 oz	640 oz (5 Gal)	6 US Gal's
6-1	128 oz	768 oz (6 Gal)	7 US Gal's
7-1	128 oz	896 oz (7 Gal)	8 US Gal's

SLIP RESISTANCE

Eco Stain alone does not affect slip resistance, but the sealer selected to finish the project will influence this matter. Refer to SureGrip TDS and its accompanying coefficient of friction table to aid in reducing slip fall on exterior surfaces. SureFinish is used to help with interior applications, see SureFinish TDS.

CHOOSING A SEALER

Eco Stain can be sealed with penetrating sealers. Use sealers that comply with the application parameters, such as interior or exterior applications, UV fastness, and slip resistance. Suitable sealers available from SureCrete are described as follows:

Exterior Sealers

- HS 200 Series
- · HS 300 Series
- · Super Series

Interior Coatings

- DK 120
- DK 180
- DK 400
- DK 400WB
- DK 500
- DK 600WB

For mixing and application instructions, see the appropriate TDS for above listed choices.

SUITABILITY SAMPLE

Always prepare an adequate number of on-site test areas on the intended substrate to establish aesthetic suitability for products' intended use.

CI FAN-UP

Eco Stain can be cleaned up with water.

DISPOSAL

Contact your local government household hazardous waste coordinator for information on disposal of unused product.

LIMITATIONS

- For use by trained professionals that have read the complete TDS and SDS.
- · Raw material supply for the specialized pigments may vary by batch.
- · Utilize the same batch of Eco Stain for entire job or "box" multiple batches for consistency.
- Eco Stain can aid in blending concrete, but will NOT hide existing concrete discoloration, blemishes, cracks or other surface problems.
- Eco Stain does not carry a sealant and should not be used as a standalone product.
- Eco Stain sees only porosity and will highlight porosity differences in the surface it is applied to.
- Eco Stain dries a few shades lighter, then when wet, to keep the color enhancement, a color-enhancing sealer or coating MUST be used.
- Hard Troweled surfaces and other surfaces in which the pores are smaller than the pigment in Eco Stain, will cause Eco Stain to dry on the surface.
- If sealer or coating comes off the concrete surface, Eco Stain will also leave as it bonded with the protective film applied.

WARRANTY

Warranty of this product, when used according to the directions, is limited to refund of the purchase price, or replacement of the product (if defective), at manufactures/seller's option. SureCrete LLC shall not be liable for the cost of labor or direct and/or incidental consequential damages.

CAUTIONS

KEEP OUT OF REACH OF CHILDREN. Inhalation: Avoid prolonged breathing of airborne dust, particularly present during mixing. Use NIOSH approved respirator for nuisance if threshold limit values are unsafe. Skin Contact: Skin contact may cause irritation. Remove contaminated clothing and wash affected skin with soap and water. Launder clothing before reuse. If symptoms persist, seek medical attention. Eyes: Wear safety eye protection when applying. Contact with eyes may cause irritation. Flush eyes with water for 15 minutes. If symptoms persist, seek medical attention.

SAFETY DATA SHEETS

The following are links to all available safety data sheets related to this product:

Eco Stain Safety Data Sheet (SDS)

MANUFACTURER PART #'S

4 oz. Bottle SKU# 35102012 32 oz. Bottle SKU# 35102013 128 oz. Bottle SKU# 35102052



SUPERSEAL 20WB

TECHNICAL INFORMATION SHEET

TRANSPARENT ACRYLIC WATER-BASED SEALER

DESCRIPTION

SuperSeal™ 20WB is a water-based thermoplastic all-acrylic sealer designed for interior or exterior use over all Spray-Tek™ overlay systems as well as bare concrete as a sealing, and dust-proofing compound. It can be applied to bare concrete without the use of a primer, or sprayed on concrete or concrete block, exhibiting excellent water resistance and resistance to water blushing.

WHERE TO USE

Use SuperSeal™ 20WB in interior or exterior, horizontal or vertical odor-sensitive locations, such as schools,

apartments, offices, and restaurants. Use on freshly placed or fully aged concrete.

ADVANTAGES

- Good Working Time
- No Odor
- Low VOCs
- Low Water Pickup
- Early Block Resistance
- Quick Drying
- Good Exterior Weatherability

TYPICAL DATA FOR SUPERSEAL 20WB - (Material and Curing Conditions at 73°F unless noted, 50% R.H.)

COLOR: Milky White (D	ries Clear) VISCOSITY: 285 cps.	Chemical resistance (One Hour Exposure with no Evaporation)		
pH: 8.2-8.7 (ASTM E	E-70) CONSISTENCY: Water	Used Motor Oil	Excellent (no effect)	
	,	DI Water		
<u>Tack-free time – Substrate Temperature 70°F+</u>		10% Sodium Hydroxide	Excellent (no effect)	
To Touch	To Recoat	10% Sodium Chloride		
30 mins	1.5 Hours	10% Calcium Chloride		
		3% Trisodium Phosphate	Excellent (no effect)	
	Clear	10% Ammonia	Excellent (no effect)	
	225 to 350 g/mil (on glass)	10% Hydrochloric Acid		
	185 g/mil	Brake Fluid	Poor	
(ASTM D-658-44)		100 proof alcohol		
c. · · · · · (0)		C 1	Fair	
Stain resistance (One Hour Exposure)		Skydrol	Poor	
Ketchup	Excellent (no effect)	y .st.s		
Mustard	Excellent (no effect)	Water Blushing Resistance on I	Black Pigmented Concrete	
"Kool-Aid"	Excellent (no effect)	48 hr in Fog Box		
Grape Juice	Excellent (no effect)	40 III III FOg box	NO HOLICEADIE EHECL	
C-111-	Excellent (no effect)	Water Blushing Resistance on I	Black Pigmented Concrete	
Chocolate Syrup	Excellent (no effect)	6 months Clear whe		
Tincture of Iodine	Fair			
Coal Tar	<u>Poor</u>			

PACKAGING

SuperSeal™ 20WB is available in one-gallon (3.8 L) and five-gallon (18.925 L) containers and fifty-five gallon (208.175 L) drums.

SURFACE PREPARATION

All substrate surfaces must have all loose and deterioration removed to a sound surface. Concrete and other substrates must be clean, sound, and free of dust, grease, waxes, coatings, curing compounds and all contaminants. Concrete surfaces should be etched with a solution of 1 part Muriatic Acid to 4 or 5 parts water, and washed with high pressure water using a minimum of 3000 psi @ 3 or more gallons per minute. If use of acids and/or copious amounts of water are

not possible, the surface should be thoroughly scrubbed, preferably using a buffer type machine with a mild low-suds soap or TSP (Tri-Sodium Phosphate) solution. After scrubbing, rinse the area with clean water and vacuum or mop to remove all water residue. The surface must be allowed to dry completely.



PRECONDITIONING SEALER

For best results, pre-condition SuperSeal™ 20WB by storing it in the area to be applied, or at a temperature similar to the ambient conditions for the installation. Using cold material may dramatically extend dry times, and can also result in a permanent whiting of the sealer due to the fact that it is drying on top while still wet underneath. This can also occur when using material that is too hot. For overall best results, store material at room temperature at all times.

MIXING

No mixing is required; however, if material has been stored for a long period of time, a gentle stirring is advisable. Mix in a manner that will not introduce air and create bubbles. DO NOT MIX AT HIGH SPEED!

COVERAGE

Approximately 300-400ft² per gallon. Coverage varies with application method, porosity, and density of concrete. To seal and dustproof, 2 coats are required.

APPLICATION METHODS

- 1. Apply a continuous, uniform film by low-pressure spray, short-nap roller, or lamb's wool applicator. Low pressure hand-pump sprayer is recommended for best results.
- 2. For curing, only 1 coat is necessary. Apply evenly as soon as possible after final finishing. To seal and dustproof, 2 coats must be applied at the recommended rates. Apply the second application when all trades are completed and the site is ready for occupancy.
- 3. SuperSeal™ 20WB applied at 40 to 50° F (4 to 10° C) may retain a white appearance for extended periods, depending on temperature variations. This condition should be temporary. Warmer temperatures will allow the material to dry and clear.

LIMITATIONS

- Not to be used on surfaces to receive concrete overlays or additional toppings, coatings, sealers, or ceramic tile (without proper surface preparation).
- Do not use in areas that require resistance to solvents.
- Do not subject to rain or water until SuperSeal $^{\text{TM}}$ 20WB dries hard.
- Do not apply in extremely humid conditions (>70-80%RH)

DRYING TIMES

At 77° F (25° C) and 50% relative humidity. The drying time of water-based materials is directly influenced by temperature and relative humidity. Low concrete or air temperatures or high relative humidity will extend drying times.

Light foot traffic: 4 hours. Normal traffic: Overnight. Maximum hardness: 7 days.

MAINTENANCE

For maximum life expectancy, routinely sweep and wash floors with appropriate cleaners and detergents. All chemicals or abrasive grit should be removed as soon as possible.

IMPORTANT INFORMATION

Use of safety goggles, chemical-resistant gloves, adequate ventilation and NIOSH/MSHA approved respirator is recommended.

CLEAN UP

In case of spills wear suitable protective equipment, contain spill, collect with absorbent material, place in suitable container. Clean all tools with soap and warm water. Dispose according to applicable local, state, and federal regulations.

FIRST AID

In case of skin contact, wash thoroughly with soap and water. For eye contact, flush immediately with plenty of water for at least 15 minutes. For respiratory problems, remove person to fresh air. Contact Physician Immediately. Wash clothing before re-use.

Consult Material Safety Data Sheet for More Information

KEEP OUT OF REACH OF CHILDREN

KEEP CONTAINERS TIGHTLY CLOSED

SHELF LIFE – 1 year in original unopened container

WARRANTY

This product is not intended for public use and is intended for use by licensed contractors and installers, experienced and trained in the use of these products. It is warranted to be of uniform quality, within manufacturing tolerances. The manufacturer has no control over the use of this product, therefore, no warranty, expressed or implied, is or can be made either as to the effects or results of such use. In any case, the manufacturer's obligations shall be limited to refunding the purchase price or replacing material proven defective. The end user shall be responsible for determining product's suitability and assumes all risks and liability.

PLAN SPECIFICATION

SuperSeal™ 20WB Suggested Short Form Specification: All concrete flatwork designated as being sealed in the plans and specifications shall be sealed with 1-2 light even coats of SuperSeal™ 20WB, at the rate of approximately 250 to 300 square feet per gallon (6.13 – 7.36 m2/L), manufactured by CCI 800-443-2871, Layton, UT. SuperSeal™ 20WB shall be applied in accordance with the SuperSeal™ 20WB Technical Information Sheet.



www.SureCreteDesign.com



SEALERS AND COATINGS

SUREFINISH

SACRIFICIAL FLOOR PROTECTION





View More Info for this Product at www.surecretedesign.com/product/industrial-floor-wax



SUREFINISH

SACRIFICIAL FLOOR PROTECTION

DESCRIPTION

SureFinish™ is an industrial floor finish providing exceptional performance and adherence to both resilient and non-resilient hard surface interior flooring. It may be applied like a conventional floor finish to terrazzo, quarry tile, brick, slate, unglazed ceramic tile, Mexican tile, and stone surfaces. Additionally, SureFinish is recommended for use on vinyl asbestos, vinyl, reinforced vinyl, asphalt, and other types of resilient floors. It's superior scuff, scratch, and detergent resistance insures maximum wear with a minimum of maintenance. It is available in both a gloss and matte finish.

SureFinish is specifically designed to provide superior protection for interior SureCrete overlays and **Eco-Stains** that have been sealed with any of SureCrete's sealers. It acts as a sacrificial wear coat that will indefinitely protect the sealer beneath it. **SureFinish** will enhance the luster without obscuring the beauty of the surface.

APPLICATION

SureCrete Surfaces

After sealer has cured, *SureFinish* may be applied by mop. Protect the mop bucket with a trashcan liner to prevent contamination of *SureFinish*. The mop should be a closed loop finish mop head to prevent leaving "strings" in the finish product. Fully saturate the mop head and wring out so that mop is damp, but not dripping. Apply thin - medium coats until desired initial gloss is achieved (usually 2-3 coats minimum). For optimum results burnish between coats using a white or non-aggressive floor pad. Between coats allow the floor to dry to the touch and wait 15 additional minutes.

General Surfaces

Completely strip off old floor finish with heavy duty floor stripper. Remove all traces of stripper and old floor finish residue. Rinse with cool clean water until clear (min. 2 - 3 times). Allow floor to dry completely. Proceed as previous described with mop, etc.

Stone

Test a small area for adhesion, prior to full application, as stone surfaces are extremely variable in nature.

Marble

Remove any polished surface with sand screen prior to application.

Maintenance

Dust mop daily using an untreated mop head to remove loose dirt, dust, and soil. Wet mop to clean ground in soil as needed. Machine scrub heavily soiled areas and reapply thin coats of *SureFinish* as needed. Heavily trafficked areas may require monthly reapplication.



PACKAGING

1 gal (3.8 L) pail 5 gal (18.9 L) pails

AVAILABLE OPTIONS

Available in both Matte and Gloss finishes

COVERAGE

First Coat: Approx 1,500 ft² (139 m²) per gallon (3.8 L) **Subsequent Coats:** Approx 2,000 - 3,000 ft² (186 - 279 m²) per gallon (3.8 L)

SLIP RESISTANCE

Meets **ASTM 2047** standard for slip resistance in floor coatings. The addition of *SureFinish* to any surface will increase slip resistance.

SHELF LIFE

Under normal conditions: when kept dry and moisture free, out of direct sunlight, the shelf life of an unopened container is (12) months from the date of purchase. Storage must be under roof and off the floor. Avoid temperature extremes. Rotate inventory to maintain product that is within limits.

SUITABILITY SAMPLE

Due to condition specific sites, always prepare an adequate number of test areas. Wear protection system and aesthetic suitability for products' intended use should be included. On site sample approval is especially critical on substantial, heavy traffic situation.

CLEAN-UP

Once SureGrip is mixed into sealer or broadcast onto selected surface, it is nearly impossible to remove while still keeping the sealer viable. If spilled onto dry surfaces, SureGrip can be easily swept up and re-used.

DISPOSAL

Contact your local government household hazardous waste coordinator for information on disposal of unused product.

LIMITATIONS

- For use by trained professionals that have read the complete SDS
- Product performs best upon a concrete slab that has no ponding of standing water.
- When masking use caution while taping to a floor that is not completely cured, especially at edges, as delamination may
- Protect from metal wheel traffic and some furniture where point of contact may be damaging.
- Chemicals used in tire manufacturing may be detrimental to all sealers from vehicular parking.



WARRANTY

Warranty of this product, when used according to the directions, is limited to refund of purchase price, or replacement of product (if defective), at manufactures/seller's option. SureCrete Design Products shall not be liable for cost of labor or direct and/or incidental consequential damages.

CAUTIONS

KEEP OUT OF REACH OF CHILDREN. Product is flammable. Avoid sources of ignition. Keep areas ventilated to prevent the accumulation of vapors. Inhalation: Use NIOSH approved respirator for organic vapors. Skin Contact: Skin contact may cause irritation. Remove contaminated clothing and wash affected skin with soap and water. Launder clothing before reuse. If symptoms persist, seek medical attention. Eyes: Wear safety eye protection when applying. If contact occurs, flush eyes with water for 15 minutes, seek medical attention.

SAFETY DATA SHEETS

The following are links to all available safety data sheets related to this product:

surefinish-sds.pdf

PRODUCT PART #'S

Gloss 1 Gallon Jug SKU# 55102014 Gloss 5 Gallon Pail SKU# 55102015

Matte 1 Gallon Jug SKU# 55102016 Matte 5 Gallon Pail SKU# 55102017

