# **HS-360**





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# **Technical Data**

#### Coverage

Approx. 1,000 sq ft per 5 gallon (single coat)

## **DISPOSAL**

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

## WARRANTY

Warranty of this product, when used according to the directions, is limited to refund of purchase price, or replace-ment of product (if defective), at manufactures/seller's option. Sure-Crete 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**. Keep away from heat and potential sources of ignition. Keep areas ventilated to prevent the accumulation of vapors.

**Inhalation**: Avoid prolonged breathing of vapors. Use NIOSH approved respirator for organic vapors 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.

# **DESCRIPTION**

**HS 360** is a premium, high performance, single-component, 30% acrylic solids, solvent-compliant, waterproofing sealer made by SureCrete Design. Its high performance characteristics include improved adhesion, UV protection, waterproofing, and durability. **HS 360** has advanced nano sealer technology offering attributes such as:

- Part of its formula, is the ability to shrink the size of the pours in the concrete surface. Doing so slows moisture migration and in most cases eliminates efflorescence.
- Surface tension has been addressed allowing for the sealer to layout tighter and more even. "You will find that in most cases it eliminates the stringy remains during rolling."
- **HS 360** has been designed for extreme climates that require a high performance VOC approved sealer.

**HS 360** is an ideal choice for all decorative concrete overlay systems and any cementitious surfaces including concrete: driveways, garage floors, patios, walkways, pool decks, stucco, and concrete block. **HS 360** will enhance the beauty of any multi-colored surface both vertically and horizontally. **HS 360** can be applied via roller, pump up sprayer or airless sprayer. In most applications a single coat is all that is required, "always evaluate surface to see if a second coat is needed."

# **SURFACE PREPARATION**

Surface must be clean, free of dust, dirt, mildew, oil, grease, paint, sealers, curing agents, waxes, and surface contamination. Utilize *Super Concrete Renovator* (*SCR*) to clean cement based surface. Evaluate dilution rate of water to *SCR* (usually 4:1.) Coverage is approximately 600 sq. ft. per gallon. After spraying *SCR* from SP pump-up sprayer, agitate with a nylon bristle broom. Allow to stand until all foaming and bubbling has ceased. Do not allow *SCR* to dry on slab, rinse frequently. For interior slabs wet vacuum rinsed areas. For exterior slabs simply rinse away. Occasionally heavily soiled areas may require a repeat application. Rinse thoroughly with water. Pressure washer may be required. Allow to dry thoroughly.

Surface must be cured, hydration complete.

Surface must be sound, no dusting, no spalling.

# **APPLICATION**

#### Rolling

Utilize a bucket grid to apply in a thin film. Roller covers require a solvent resistant core. The correct nap size varies due to texture. For example ¾" may be required for heavy stamp overlay pattern, while mohair may be re-

quired for micro-topping. Do not allow puddling. Exercise care to eliminate roller tracks through back rolling.

#### Airless Spraying

Properly mask all areas requiring protection. Airless sprayer must be capable of a minimum .5 gpm discharge. Tip size must be approximately .015" - .019" with 65° fan. For horizontal surface utilize an 8" – 10" extension. Maintain a wet edge between passes.

Apply when surface temperatures are between 50°F and 90°F and will stay within that range for 24 hrs. after application. Do not apply outside if precipitation is forecast within a 24 hours of application.

*Cure Time*: Customarily first coat dries within 2 hours, if not sooner. Evaluate surface, when dry to touch, and determine if a 2nd coat and/or a no slip product is necessary. Allow 24 hrs. prior to foot traffic and 72 hrs. prior to vehicular traffic.

Coverage: Dependent upon porosity of substrate. Approximately 200 sq. ft. / gallon / coat.

*Cleanup*: Before *HS 360* dries; spills, over-spray, and tools can be cleaned up with any common hydrocarbon solvent (e.g. Xylene).

# **MAINTENANCE**

Pressure washing normally will remove dirt and grime. Tire marks can be removed with a mild detergent. Tire marks made by heavy vehicles with very hot tires may discolor the coating. Such discoloration is generally not removable. Hard braking or tire spin can result in permanent discoloration of the coating.

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# **TEST DATA**

Liquid Properties (General)

Appearance (cured) Clear sheen

Water Resistance Excellent, beads water

Mechanical Stability Excellent
Light Stability Excellent

Solids 30%

Diluent Hydrocarbons

Storage Stability 2 yrs.

Appearance (wet) Clear

Odor Solvent

Application Temperature 50°F – 90°F

Tes	t	ASTM	Results
	Blush Adhesion	4 hr. dry / 18 hr. immersion D-33598	Does not blush
		Dry concrete	Excellent
		Wet concrete	Excellent
	Water Beading		Beads water
	QUV	G-53	250 hrs. –no blistering, no yellowing
	Abrasion Resistance		12.5 gram loss
	Chemical Resistance	D-1308	
		Transmission fluid	Resistant
		Gasoline	Remove immediately
		Formula 409	Resistant
		Motor oil	Resistant
		Brake fluid	Remove immediately
	Block Resistance	D-4946	Excellent
	Heat Stability @ 120°F	D-1849	Excellent
	Pencil Hardness	D-3363	НВ-Н
	Film Formation @ 40°F		Passed
	Water Absorption		2.4 (g/m³)
	Hot Tire Pick-up		Passed*

<sup>\*</sup>Under extreme conditions delaminating could occur. All tire manufacturers were not tested.