Concrete Sealer Vertical & Horizontal Concrete Surfaces

TECHNICAL DATA SHEET

Silane / Siloxane water repellent provides protection from mold, mildew, and efflorescence. Clear long lasting formula designed to seal concrete surfaces.

Product Codes

LC	$1Q \rightarrow 2 \text{ Gal}$	SP-4002
	$1Q \rightarrow 5 \text{ Gal}$	SP-4003
Ready to Use	1 Gal	SP-4004
	5 Gal	SP-4005

Description

Concrete Sealer is a solvent-free, 100% active solid, silane/ siloxane repellent. Concrete Sealer forms a high-performance, deep-penetrating, alkali-resistant, and water-repellent emulsion. When applied, Concrete Sealer forms a deep water-repellent barrier within the concrete and masonry surface. This hydrophobic barrier repels water, yet remains highly vapor-permeable and allows moisture to escape. Concrete Sealer performance is not affected by weathering, UV light, or wind-driven rain. Concrete Sealer uses MICRO-LOK™ to create a micro-molecular chemical and mechanical bond between the water-repellent chemicals and the substrate. Concrete Sealer penetrates deep into porous brick and masonry surfaces for long-lasting and virtually indestructible water-repellent protection that is unaffected by weather or sunlight. It helps prevent spalling, cracking caused by freeze/thaw cycles, chloride ion intrusion, and efflorescence.

Features

- Mold and mildew inhibitor
- Protects against weathering and UV light
- Can be used on "green" concrete
- Resists damage from tires and road salts
- Contains no known carcinogens
- Breathable does not trap moisture
- · Can be used in cold temperature applications
- Will NOT yellow or turn cloudy

Benefits

- Penetrates deep Perfect for use on sidewalks, driveways and garages
- Prevents growth of mold and mildew
- Stain resistant to oil, gas and anti-freeze
- Great winterizing agent Protects concrete from icing and salt infiltration
- Easy to use Same day, one coat application
- Apply in cold weather down to 40°F
- Easy clean up Simple rinse w/ soap & water
- 0 VOC and low odor won't harm pets or plants

Test Panel

Always apply material to a mock wall or test panel. Test wall or actual surface area to determine acceptable color, surface porosity, application rates and methods before starting application.

Coverage Rates* (Theoretical)

Sq Ft / Gallon
150-200
150-200
100-150

*Extremely porous concrete may require multiple coats

Satisfaction Guarantee

We guarantee that you will be satisfied with our products. If you are unsatisfied, we will be happy to replace the product or issue a refund. See Rainguard.com for details.

Dilution

Add clean water to concentrate ONLY If product is Ready To Use - DO NOT DILUTE





How to Apply

- 1. Concrete Sealer should be applied using a hand pumped garden sprayer (do not atomize) or low-pressure airless spray equipment.
- If using airless spray equipment we recommend a spray tip size of .035 to .051. Spray head should be held 8 to 12 inches from the surface so that the flood coat runs down the wall approximately 6-12 inches below the point of application.
- 3. Avoid application in windy weather.
- Trigger gun off at the end of each pass to avoid using excessive materials. Only stop applying at corners, joints, seams, or edges
- 5. Multiple coats may be applied. Whiting or yellowing will not occur.

Precautions & Limitations

All concrete to be coated should be clean of any dirt and grime, efflorescence, lime run, form oils and release agents, grease, mud, excess mortar, and mold and mildew, etc. All cracks should be pointed or caulked. All voids, beeholes, concrete surface defects and openings such as conduits, pipes, drains, door frames, vents, air conditioner openings, electrical openings, control joints, or any dissimilar materials should be repaired using urethane or other approved patching.

Do not apply to concrete if moisture content is greater than 15% as measured with an electronic moisture meter. Do not apply materials in climates where freezing temperatures have existed prior to application. Allow adequate time for surfaces to thaw. Establish that air, surface, and material temperatures are above 40°F (4.4°C) and at least 5°F above the dew point prior to painting. Do not apply at temperatures below 40°F when temperatures are expected to drop below 40°F within 48 hours of application. Do not apply if rain, snow, or lower temperatures are expected within 48 hours. Do not apply if relative humidity is greater than 90%.

Store materials in a well-protected area at 45°-90°F. Avoid freezing temperatures, direct sunlight, & moisture. Keep away from heat sources.

Test Data

Wind Driven Rain ASTM E-514-86., 98.7% Leak Red SS-W-110C, 75% Min Reg, 96.8 Leak Water Pen Fed Spec Red Chloride Ion Intr No. 244 Series IV - 95% Red Salt Pounding NCHRP No. 244 Series II - 83% Red Water Abs CMU ASTM C140-75 98.6% Effective Water Vapor Trans ASTM D-1653-71 100% Vapor Perm Water Repellency ASTM C67-87 98.6% Effective Weathering ASTM G-53 3,500 Hours - No Change Surface Burning ASTM E84 Flame Spread 0, Smoke Development 0

Technical Data

Material Type	Silane/Siloxane
Active Content	100%
Volume Solids	40 or 80% (Depends on Dilution)
Color of Material	Milky White
Odor	Slight Odor
V.O.C.	0 g/L V.O.C. Compliant
Flash Point	Non-Flammable
pH Value	6
Viscosity	9.6 Seconds No. 4 Ford Cup
Weight	Approximately 8.7 lbs./Gal.
Surface Dry/Recoat	Approx 1 Hour
Full Chemical Cure	5 to 7 days



ainguard[®] Concrete Seal



Disclaimer

Rainguard Brands, LLC guarantees that this product is free from manufacturing defects and complies with our published specifications. In the event that the buyer proves that the goods received do not conform to these specifications or were defectively manufactured, the buyer's remedies shall be limited to either the return of the goods and repayment of the purchase price or replacement of the defective material at the option of the seller. Rainguard Brands, LLC makes no other warranty, expressed or implied, and all warranties of merchantability and fitness for a particular purpose are hereby disclaimed. Manufacturer or seller shall not be liable for prospective profits or consequential damages resulting from the use of this product. Manufacturer shall not be liable for material used outside of its shelf life. For product dating, please refer to the batch number on the product or contact Rainguard Brands, LLC.

Surface conditions and application variables are out of the control of Rainguard Brands, LLC. As such, the applicator agrees to: Follow recommended application instructions, acknowledge limitations outlined in this technical data sheet, contact the manufacturer in the event there any uncertainties, perform a test panel to confirm fit and finish before any general application. The data on this sheet represents typical values. Since application variables are a major factor in product performance, this information should serve only as a general guide. Rainguard Brands assumes no obligation or liability for use of this information.

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