5-8200 Top Sealer[™]

DESCRIPTION

S-8200 Top Sealer[™] is a solvent-free, water-based penetrating sealer that completely seals porous concrete, brick, stone and mineral based substrates. S-8200 Top Sealer is formulated to provide an invisible protective shield against the intrusion of water, carbon dioxide, chloride ion, algae and mildew. S-8200 Top Sealer is an environmentally safe alternative to solvent-based sealers, it's highly effective and versatile in a wide range of commercial, industrial and residential applications such as concrete and stucco protection, rock-scapes, water features and brick surfaces. S-8200 Top Sealer leaves a clear and natural finish. It also stops seepage, dampness, molding, pitting, rutting and dusting from occurring.

USES Interior / Exterior Concrete / Masonry Waterproofing Walkways Patios Sidewalks / Curbs / Gutters Stone	Reinforcement Protection New / Existing Concrete Retaining Walls Cementitious Waterproofing Basement Walls / Floors Pedestrian / Vehicular Areas	5
Any substrate where an invisible, waterproof ADVANTAGES Non-Toxic Environmentally safe and friendly Prevents water intrusion	, protective sealer is required. Prevents chloride ion intrusion Prevents carbon dioxide Invisible	TOP SEALER

CSI RELATED SECTIONS

Prevents mold & mildew

03 05 00 - Common Work Results for Concrete 07 19 00 - Water Repellents 09 93 00 - Staining and Transparent Finishing 07 09 00 - Sealants 03 30 00 - Concrete



SURFACE PREPARATION

Substrate must be clean, sound and free of surface contaminants. Remove dust, laitance, grease, oils, curing compounds, form release agents and all foreign particles by mechanical means. Protect any areas not to be impregnated from spillage or splashing. Extremely non-porous substrates may only require 1 coat. To ensure proper penetration depth, a field mock up is recommended. Top Sealer shall be applied liberally and allowed to soak into the substrate by the use of brushes, rollers, low pressure gun or airless spray equipment.

MIXING INSTRUCTIONS

Use S-8200 Top Sealer as is (DO NOT DILUTE). Thoroughly mix product or stir with a drill and paddle-type mixing attachment. Strain material and pour into sprayer unit.

APPLICATION

IMPORTANT: APPLY ONLY TO A POROUS SURFACE. Normally only one application is required. After one hour of curing test the surface for water penetration. If water repels from the surface do not apply additional applications.

Vertical Surfaces: Apply Top Sealer from the top down in successive passes until the targeted consumption for the first coat is achieved. Successive passes are done when the concrete surface still has a matte appearance from the product, but no longer wet (e.g. when placing the bare hand on the surface and removing it, no wetness on the hand is observed). The concrete surface is assumed to be saturated with the product when it remains "wet" in appearance for at least 5 seconds. The following coat can then be applied when the concrete is completely dry.

Super-Krete® Products is a Division of Arizona Polymer Flooring, Inc. © 2017 Arizona Polymer Flooring, Inc 4565 W Watkins St. / Phoenix, AZ 85043 / 800.562.4921 623.435.2277 Tel. / 623.435.8585 Fax www.super-krete.com S-8200 Top Sealer™ 032417





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Horizontal Surfaces: Saturate the substrate by continuous spray (airless or low pressure gun) and allow to have "wet" look for at least 5 seconds. Do not apply Top Sealer when rain is imminent within 24 hours. Leave finished work and work area in a neat, clean condition without evidence of spillages onto adjacent areas. A test area is always recommended prior to actual application and to confirm suitability of material for project and to confirm desired results are achieved. To define appropriate material consumption, a few weeks before project commences, the Supervising Officer shall assign a typical concrete surface with a representative area of at least 100 sf. The surface preparation shall be undertaken by the applicator in the same way as prescribed for the project.

Note: Top Sealer will repel water in 30 minutes. Refer to the Super-Krete Products Sealer Selection Guide for proper sealer selection.

	150 sf – 300 sf / 1 gallon ary, this is an approximation only.	Packaging	1 gallon bottles / 4 per case 5 gallon pails / 36 per pallet 55 gallon drums / 4 per pallet
	ly dependent on substrate conditions, hod of application. Once coat may be ubstrates.	Appearance	Translucent clear liquid
		Odor	None
Cure Time	Dry to touch in approx. 30 min. Will accept foot traffic in 1 hr. Final cure is 28 Days	Specific Gravity	1.04
V.O.C. Content	<100 g / liter	рН	10.85
Shelf Life	5 Years when properly stored.	CAUTION Keep away from children. Do not take internally. Always use safety gloves, appropriate eye protection, and appropriate	
Storage	Store in a cool, dry place. Keep from moisture and freezing.	OSHA/NIOSH approved respirator in areas with poor ventilation and when exposed to spray mist both indoors and	
Tools Required	Ũ		eek medical attention immediately.
Pump sprayer Soft-bristled broom	Airless sprayer		······································

LIMITATIONS:

Super-Krete Products are to be applied only when surface temperatures are above 55°F and rising and not to exceed 100°F. Super-Krete Products are not to be applied when precipitation is expected within 24 hours following completion of application. Do not allow materials to freeze. Each Super-Krete product acts as an inherent part of a proven system. Super-Krete Products are professional, contractor grade products. Training in the use of these products is available. Consult a Super-Krete Products representative for information and assistance locating approved contractors in your area or for training class dates.

MOISTURE VAPOR EMISSIONS PRECAUTIONS:

All concrete floors not poured over an effective moisture vapor retarder are subject to possible moisture vapor transmission that may lead to blistering and failure of the coating system. It is the coating applicator's responsibility to conduct calcium chloride testing in compliance with ASTM F1869, or relative humidity probe testing in compliance with ASTM-F2170, to determine if excessive levels of vapor emissions are present before applying any coatings. Arizona Polymer Flooring offers **S-1300 Pene-Krete**® for cementitious overlay products and **VaporSolve® Moisture Remediation** systems for resinous floor coatings. Consult our technical service department. Arizona Polymer Flooring and its sales agents will not be responsible for coating failures due to undetected moisture vapor emissions.

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WARRANTY:

Arizona Polymer Flooring 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. ARIZONA POLYMER FLOORING MAKES NO OTHER WARRANTY, EXPRESSED OR IMPLIED, AND ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. Arizona Polymer Flooring shall not be liable for damages caused by application of its products over concrete with excessive moisture vapor transmission or alkalinity. Arizona Polymer Flooring shall not be liable for any injury incurred in a slip and fall accident. Manufacturer or seller shall not be liable for prospective profits or consequential damages resulting from the use of this product.

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