5-8500 Clear Seal™

DESCRIPTION

Super-Krete[®] Clear Seal[™] is a low-gloss, non-yellowing, penetrating acrylic/urethane sealer formulated to create an impervious protective shield over Super-Krete overlays that also resists staining, petroleum and most chemicals. Used as an interior or exterior finish, Clear Seal provides a tenacious bond to virtually all types of surfaces including, but not limited to, new or existing concrete, decorative concrete, stucco and masonry. Clear Seal is environmentally friendly, VOC compliant, non-toxic, OSHA and FDA compliant. Although used primarily over decorative surfaces for protection against foot traffic, it can also be used as a protective shield over walls, structures and other coated and painted surfaces for protection against mildew, mold and resistance to ultra violet rays. Clear Seal is the perfect sealer for protecting any surface from light to moderate foot traffic conditions while providing a uniform surface appearance and enhancing underlying colors.

Note: Clear Seal is not intended for use in vehicular areas or driveways. Refer to the Super-Krete Products Sealer Selection Guide for proper sealer selection.

Tile & Stone

Walkways / Landings

Precast Concrete

New / Existing Concrete

Decorative Walls / Murals

Residential / Commercial

USES

Super-Krete Overlays Exposed Aggregate Stamped Concrete Pedestrian / Light Traffic Areas Pool Decks Pavers Stucco Concrete / Masonry Walls

ADVANTAGES

Ease of Application of Acrylics Performance of Urethanes Penetrates Surface for Tenacious Bond Easy to Clean & Maintain Water-Based **Resistant to UV Rays Resists Stainina** OSHA Compliant, Contains No Ingredients Required to be Listed by OSHA CFR 1910 1200

Low Gloss Finish Water Repellent **VOC** Compliant Environmentally Friendly and Safe FDA Compliant Breathable

Kitchens / Restaurants When Waxed



CSI RELATED SECTIONS

03 05 00 - Common Work Results for Concrete 03 35 00 - Concrete Finishing

09 90 00 - Painting and Coating 09 93 00 - Staining and Transparent Finishing

SURFACE PREPARATION

Before any Super-Krete products are applied over concrete, the slab must be free of sealers, any type of curing compounds and bondbreakers. Always refer to the Super-Krete Products Surface Preparation Guide for surface testing, cleaning, preparation and porosity requirements prior to applying Liquid Concentrate mixtures to any surface. Refer to Super-Krete Liquid Concentrate Mixing Ratio Chart.

Arizona Polymer Flooring recommends that all Super-Krete cementitious overlay product applications, over concrete, first be treated with Pene-Krete.

MIXING

Clear Seal is to be used full strength. DO NOT DILUTE. Mix thoroughly using a variable speed drill with a paddle mixer attachment prior to application.

Super-Krete Products is a Division of Arizona Polymer Flooring, Inc. ® 2016 Arizona Polymer Flooring, Inc. 2705 Via Orange Way Suite B, Spring Valley, CA 91978 USA 800.995.1716 / 619.401.8282 Tel. / 619.401.8288 Fax www.super-krete.com





S-8500 Clear Seal[™]

APPLICATION

Remove all dirt, grime, laitance and debris using a leaf blower, compressed air or water blaster. When applying smaller volumes a standard hand-pump sprayer is typically sufficient. When applying larger volumes, an airless sprayer set at the lowest pressure setting may be used. Spray first application lightly and brush material over the surface with a soft bristled broom to evenly spread material and provide uniformity. Do not allow material to build-up in low areas. Rework the material over the surface in a circular motion and work your way out. If material puddles in any low spots, ensure that the puddles are broomed out and that all excess is evenly spread throughout the surface using a broom. 2 to 3 coats are recommended for best results, allowing 2 hours between applications. Allow surface to cure overnight before use. Note: Clear Seal is not intended for use in vehicular driving or parking areas.

Coverage Rate 150 sf - 300 sf / gallon *Coverage rates will vary, this is an approximation only. Actual coverage will vary due to substrate conditions, surface porosity and method of application.		Packaging Appearance	1 gallon bottles / 4 per case 5 gallon pails / 36 per pallet 55 gallon drums / 4 per pallet White liquid
Cure Time	Dry to touch in approx. 1 hour. Will accept foot traffic in 4 hours. Final cure is 48-72 hours depending on weather conditions.	V.O.C. Content Odor Specific Gravity	<100 g / liter Slight acrylic 1.060
Shelf Life	5 years when properly stored.	Solids	22%
Storage Store in a cool, dry place. Keep from moisture and keep from freezing. Tools Required Filtered hand-pump sprayer Leaf blower Drill with paddle mixer Drill with paddle mixer Water blaster Soft -bristled broom		CAUTION Keep away from children. Do not take internally. Always use safety gloves, appropriate eye protection, and appropriate OSHA/NIOSH approved respirator in areas with poor ventilation and when exposed to spray mist both indoors and outdoors. If ingested, seek medical attention immediately.	

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 nat 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 and relative humidity probe testing to determine if excessive levels of vapor emissions are present before applying any coatings. Arizona Polymer Flooring offers Super-Krete® 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.

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.

