

SEAL KRETE® VAPOR SHELL MOISTURE VAPOR BARRIER

DESCRIPTION AND USES

Seal-Krete® Vapor-Shell is a low viscosity, clear, one-coat, 100% Solids Epoxy, membrane-forming, moisture vapor control system formulated to bond to concrete with high (or excessive) relative humidity (RH). Seal-Krete Vapor-Shell is designed to reduce moisture vapor emission levels from 25 lbs./1000 sq. ft./24 hours to 3lbs./1000 sq. ft./24 hours or less. With a low permeance of 0.09 perms, Seal-Krete Vapor-Shell is an excellent moisture blocker for virtually all types of flooring, including low permeance flooring.

Ideally suited for priming in commercial, industrial and institutional applications were moisture vapor control may be an issue.

PRODUCT FEATURES AND BENEFITS

- Compliant with all state and federal VOC regulations
- Typical one coat application
- Excellent adhesion to moisture laden slabs
- · Resistant to high PH
- Meets ASTM F3010 standard requirements

PRODUCTS

DESCRIPTION (Clear)	SKU
1 Gallon Kit	SK245002
3 Gallon Side A*	337022
2 Gallon Side B*	337017

^{*}A Side Clear must be used with B Side Clear.

RECOMMENDED TOPCOATS

- Epoxy-Shell WB 250
- Epoxy-Shell WB 50
- Poly-Shell 1000
- Poly-Shell 7000
- Poly-Shell 8000
- Epoxy-Shell 1000
- Dura-Shell WBFlex-Coat
- Clear-Shell TX

PRODUCT APPLICATION

READ ALL INSTRUCTIONS CAREFULLY BEFORE STARTING PROJECT

SURFACE PREPARATION

New concrete must be allowed to cure for a minimum of 14 days before application of the Seal-Krete Vapor Shell. All concrete surfaces must be free of all dirt, grease, oil, fats, and other contamination. Remove surface contamination by cleaning with Krud Kutter[®] Original Cleaner/Degreaser, detergent, or other suitable cleaner.

PRODUCT APPLICATION (cont.)

SURFACE PREPARATION (cont.)

After the concrete surface has been cleaned and visibly dry at the time of application, the concrete must be further prepared. The concrete surface texture must be comparable to ICRI CSP Level 3 for moderate environments or Level 5 for severe environments. Contact Rust-Oleum Technical Service Department for more detailed information.

CONCRETE REPAIR

All spalls and cracks must be chased out and repaired to ICRI standards using Concrete Saver InstaPatch. For floors with very high moisture levels, cracks should be repaired with a mix of Vapor-Shell and Cab-O-Sil® fumed silica to create a paste and applied by trowel or putty knife.

MIXING

Both components and environment should be pre conditioned to a minimum of 60°F (15°C) prior to use. Hand mixing is not adequate. You must combine the base and activator by power mixing using either a 3" Jiffler Mixer or Hanson Plunge Mixer. Mix at 500-750 rpm for 1-3 minutes. Do not over mix or use higher speeds. This can introduce air into the coating causing small bubbles in the finish.

Start mixing the Base component in the short filled 5- gallon pail then add in the two gallons of Activator while maintaining mixing.

It is very important to transfer as much activator as possible. Mix the two components together for 1-3 minutes being careful to not pull air into the mixture. Do not mix more material than what can be applied within 25 minutes of mixing.

If mixing less than the pre measured amounts, mix each component separately before accurately measuring out material. Use a 3:2 (base to activator) by volume mixing ratio and mix thoroughly.

EQUIPMENT RECOMMENDATIONS

SQUEEGEE: Use a high quality ¼ inch notched rubber squeegee.

ROLLER: Use a high quality % inch lint-free roller with a phenolic core.

BRUSH: Use a disposable natural fiber chip brush, 2-4 inch wide for cut in work.

Form: ARJ-1682 Rev.: 103122



SEAL KRETE® VAPOR SHELL MOISTURE VAPOR BARRIER

PRODUCT APPLICATION (cont.)

APPLICATION

Apply only when air, material and floor temperatures are between 60-80°F (15-27°C) and surface temperature is at least 5°F (3°C) above the dew point. Do not apply in direct Sunlight or when temperature is rising. Immediately after mixing, pour the material onto the floor in a long, 8 to 12 inch wide stripe.

Seal-Krete Vapor Shell is to be applied at a minimum thickness of 16 mils. Seal-Krete Vapor Shell when applied at a minimum of 16 mils thickness will reduce vapor emission rate up to 25 lbs./1,000 sq. ft./24 hour and maximum RH of 99%. To insure proper coverage, periodically check mil thickness using a wet film thickness gauge.

NOTE: Do not try to work out of a pan or container, as the build-up of heat could shorten the pot life and create a hazardous condition. Do not scrape the sides or bottom of the container. Use only the material that flows naturally out of the container. Also, do not turn the container upside down and leave on the floor to drain. Doing so may result with unactivated material from the sidewall of the container being applied. This will cause soft spots in the coating.

Use a ¼ inch notched squeegee to spread the material out and achieve the 80-100 square feet per gallon spread rate. Roll out the material smooth using a ¾ inch lint free roller with a phenolic core. If needed, a spiked roller can be used to release any entrapped air in the coating.

Vapor-Shell should be allowed to flow down into saw cuts, but not allowed to fill the saw cut. Allow to cure for a minimum of 24 hours before the placement of backer rod and a suitable polyurethane sealant. All expansion joints must be honored.

COVERAGE

One activated gallon of Vapor-Shell will cover 80-100 square feet. The full 5-gallon kit will cover 400-500 square feet. This spread rate must be honored to ensure the primer properly performs.

THINNING: Not required.

CLEAN-UP: Acetone

PERFORMANCE CHARACTERISTICS

COMPRESSIVE STRENGTH

METHOD: ASTM D695 TYPICAL VALUE: 15,225 psi

TENSILE STRENGTH

METHOD: ASTM D638 TYPICAL VALUE: 10,000 psi

FILM HARDNESS, SHORE D

METHOD: ASTM D2240 TYPICAL VALUE: 85

FLEXURAL STRENGTH

METHOD: ASTM D790 @ 2 hours TYPICAL VALUE: 16,100 psi

PERMEANCE

METHOD: ASTM E96

TYPICAL VALUE: 0.09 perms (grains/h/sq.ft./in. Hg)

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PHYSICAL PROPERTIES

		VAPOR SHELL	
Resin Type		Amidoamine Converted Epoxy	
Weight*	Per Gallon	9.1 lbs.	
	Per Liter	1.1 kg/l	
Solids by Volume		100%	
Volatile Organic Compounds		0 g/l	
Mixing Ratio		3:2 (Base to Activator by volume)	
Induction Time		None required	
Working Time		25 minutes @ 77°F (25°C)	
Practical Coverage		80-100 sq. ft./gal. Coverage rate can vary depending on the texture and porosity of the concrete	
Recoat/Topcoat		12-14 hours. Scuff sanding is required if greater than 24 hours	
Shelf Life		5 years	
CAUTION		Protect from freezing	
Safety Information		For additional information see SDS	

Calculated values are shown and may vary slightly from the actual manufactured material.

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.



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^{*}Activated material