PRODUCT INFORMATION SHEET VAPOR PRIME Vapor Prime is packaged in pre-measured kits. Proper mixing is absolutely critical for

Description:

Vapor Prime is a specially formulated, 100% solids epoxy coating, designed for use over concrete with high mois-ture levels for the purpose of isolating the concrete from moisture sensitive flooring. Vapor Prime is suitable for concrete substrates indicating up to 99% RH when measured in accordance with ASTM F2170.

Vapor Prime has been formulated for low viscosity and excellent substrate wetting capabilities to promote penetra-tion and adhesion. The special curing agent allows for adhe-sion to damp concrete. Vapor Prime is available in a fast cure version when quicker turnaround is necessary. The product may be applied at temperatures between 40-100°F.

Advantages:

- Allows coating of high moisture content concrete substrates
- Bisphenol F resin technology resists water and alkalinity
- No plasticizers, phenols or unreacted amines to trigger osmotic blistering

Packaging:

Supplied in complete A+B 1.0 gallon (3.78 L) or 3.0 gallon (11.4 L) total volume mixed units. Use only as complete mixed unit, do not break down into partial mixes.

Shelf Life:

One (1) year from date of manufacture, in original unopened container. Store away from hear sources between 50°F and 85°F (10°C - 30°C). Do not allow to freeze.

Handling & Safety:

Use only with adequate ventilation. Appropriate cartridge-type respirator must be used during application in confined areas. Avoid contact with skin; wear protective gloves. User must read and understand Safety Data Sheet before using. Pli-Dek Safety Data Sheets are available upon request at infoplidek@icpgroup.com.

Mixing Instructions:

Vapor Prime is packaged in pre-measured kits. Proper mixing is absolutely critical for success. The product is available in 1 gallon and 3 gallon kits. Do not attempt to mix partial kits. Pour the entire contents of Part B into the Part A container. Use a margin tool or scraper to remove all of the Part B from the container. Mix the two components for 2 full minutes by the clock using a mixing drill. Do not attempt to hand mix. Be sure to move the drill around the mixing container scraping the sidewalls and bottom.

Application:

Surface Preparation:

Concrete must be cured for at least 30 days and be clean, structurally sound, and free of wax, loose paint or curing compounds. Concrete should be shot blasted to achieve a surface minimum texture of ICRI 3 - 4. Refer to ICRI Technical Guidelines 310-330 Selecting and Specifying Concrete Sur-face Preparation for Sealers, Coatings, Polymer Overlays, and Concrete Repair. Acid etching is not recommended and will void Manufacturer's warranty. Carefully follow the guidelines listed in the Pli-Dek LLC published application instructions available at www.plidek.com. Vacuum prepared concrete surface to remove all dust. Refer to published technical data for Vapor Prime Primer and Vapor Prime Joint Filler products for specific preparation requirements. For Joint Treatment Contact Pli-Dek LLC.

Application:

Pour material out of the pail immediately after mixing. Spread the product with a flat trowel or squeegee to achieve the coverage rate of 100 sq. ft. per gallon if using the single coat system. Measure off the application area and mix the appro-priate amount of material for that area. Application personnel wearing spiked shoes then back roll the wet material to pro-duce a uniform film thickness. Use a ½- or ¾inch nap roller cover. This coverage rate will leave a dry film thickness of 16 mils. If using over Vapor Prime Primer, the coverage rate should be 200 sq. ft. per gallon as the finish coat.

Technical Data:

TOOTHITOUT DUTCH	
Mix Full Kits Only	
0	
100%	
80	
0.60 perms	
0.78 Perms	
No visual change, 0.09% weight gain	
~6 Hours	
~12 Hours	
~3 Hours	
~6 Hours	

Limitations:

Do not apply directly to concrete that is known or suspect-ed of being previously treated with sodium or potassium silicate. Use Vapor Prime Primer if surface has been treated. Prior to application, measure and confirm that ambient temperature and humidity conditions are at least 5°F over dew point. High humidity/low temperature will prolong cure time. Use of kerosene or propane forced air heating equipment during application may cause discoloration and finish

Warranty:

Please contact Pli-Dek, LLC. for details.

Disclaimer:

*This information is furnished without warranty, representation, inducement or license of any kind, except sources believed by Pli-Dek LLC to be accurate. Pli-Dek LLC does not assume any legal responsibility for use or reliance on the information supplied here.

Technical Assistance:

Contact Pli-Dek LLC for any job specific questions.



Scan here to visit the Pli-Dek website

Waterproof Deck Coating Product Information Sheet –Vapor Prime

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