ShurKote WB

Base Coat—Liquid Base with Added Portland Cement





ShurKote WBTM is a polymer based material that is designed to be an EPS insulation board adhesive and/or base coat.

Product Specifications:

Packaging:

5 gallon plastic pail— 65 lbs. (29.41kg.)

Coverage:

Approximate coverage as an adhesive for adhering EPS insulation board is 140 sq. ft.

Approximate coverage for embedding reinforcing mesh is 130 sq. ft.

Color:

Light Grey

Storage:

Store in cool dry place away from direct sunlight.

Clean up:

Clean tools immediately after use. Remove all debris from the surrounding areas immediately following the application process.

Shelf Life:

1 year

Uses:

ShurKote WBTM is primarily used as a base coat to embed reinforcing mesh, as well as adhering EPS insulation board to approved substrates.



Features: Benefits: • Versatile • Can be used over multiple prepared substrates • User Friendly • Mixes easily with long open time

August 2009

ShurKote WB

Base Coat—Liquid Base with Added Portland Cement

Surface Preparation:

Surface must be clean and free of bond-inhibiting materials such as dirt, dust, rust, grease, oil, efflorescence, mildew, fungus, form-release agents, or any other contaminants. Remove and repair any loose paint, mortar, stucco, concrete or masonry by water blasting, sand blasting, scraping or using a wire brush. Substrate should be sound and securely fastened.

Mixing:

Mix ShurKote WBTM and pour 1/2 (25 lbs.) of mixed product into a clean plastic pail. Mix 25 lbs. of Type I-II Portland cement into each pail, adding cement slowly and mixing thoroughly. Water may be added to ShurKote WBTM to assist in workability (up to 1 quart of water). Allow mixture to set for 5 minutes. Re-mix and temper with a small amount of water for workability.

Application:

The EPS surface must be rasped flat with no irregularities greater than 1/16" in a 4' span.

Back wrap: Complete the back wrapping of all exposed edges of the EPS insulation board prior to embedding the reinforcing mesh over wall surface.

To embed Mesh: Apply ShurKote WBTM with stainless steel trowel uniformly to the entire insulation board surface at approximately 3/32". Immediately place reinforcing mesh against the wet ShurKote WBTM avoiding wrinkles, trowel from the center outward until mesh is completely embed-ded. The mesh should be continuous at all corners and lapped or butted in accordance with ShurKote's recommendations. Thickness of product should be enough to completely hide and embed the reinforcing mesh.

As An Adhesive: For application over approved sheathing, using a stainless steel notch trowel, (3/8' x 3/8" x3/8") apply the mixed ShurKote WBTM to the back surface of EPS insulation board. The beads shall stand out 3/8" from the surface of the insulation board. Apply the ShurKote WBTM with the ribbons running vertical across the 2"dimension of the insulation board.

Curing / Drying:

ShurKote WBTM need's to be protected from rain and allowed to cure for at least 24 hours.

Limitations:

ShurKote WBTM should be applied when surface and ambient conditions are between 40°F and 110°F during application and cure time. Weather conditions may effect drying time and workability.



Precautions:

KEEP OUT OF THE REACH OF CHILDREN. Not for internal consumption. Do not apply in non-ventilated area. Use protective equipment such as gloves, eye protection and clothing.

First Aid:

In case of eye contact, flush with water at least 15 minutes.

In case of skin contact, wash affected areas with soap and water. If irritation persists, SEEK MEDICAL ATTENTION. Remove and wash contaminated clothing.

If inhalation causes physical discomfort, remove to fresh air. If discomfort continues, any breathing difficulty occurs or if swallowed, SEEK IMMEDIATE MEDICAL ATTENTION.

For additional information refer to the Material Safety Data Sheet (MSDS).

Disposal:

Dispose of in accordance with local, state or federal regulations.

Warning:

KEEP OUT OF REACH OF CHILDREN. NOT FOR INTERNAL CONSUMPTION, FOR INDUSTRIAL USE ONLY

Spills:

Scrape up and wash with water immediately. If material has set, scrape material with appropriate tools and clean with citric acid.

Prop 65:

This product contains materials listed by the state of California known to cause cancer, birth defects, or other reproductive harm.

Technical Support:

For technical support call 1-602-272-5830. Information contained in this Product Information Guide conforms to the standard detail recommendations and specifications for the installations of UltraKote products as of the date published on this document. UltraKote Products, Inc. assumes no liability, expressed or implied, as to the architecture, engineering or workmanship of any project. To insure that you are using the latest, most current information, contact UltraKote Products, Inc. or visit website at www.ultrakoteproducts.com.