



TOP SECRET COATINGS

P. O. Box 3007, Arlington WA. 98223

360-651-9050 FAX 360-548-8573

info@topsecretcoatings.com

www.topsecretcoatings.com

TS-401

Interior Vapor Guard Primer

Interior Vapor Guard Primer

Interior Vapor Guard Primer (TS-401) is an interior poly-styrene base latex wall primer that offers effective protection against moisture. It has been formulated to reduce the movement of moisture through drywall, wood and masonry. It helps prevent heat loss, mildew, mold, rot and paint failure due to wet insulation.

This is the right primer to use when you want to protect against interior moisture in laundry rooms, kitchens and bathrooms. It reduces the movement of moisture through drywall, wood, and masonry by providing uniform sealing. It replaces plastic sheeting as a moisture barrier behind drywall. It can correct peeling, blistering and mildew problems.

Exceeds "Super Good Cents Homes" requirements. It provides excellent adhesion and holdout. Your finish coat will last longer and cover better when using this product.

Use to establish a sealed uniform surface for the application of flat, satin, semi-gloss or gloss finishes. Intended for use on new and previously painted surfaces including wood, trim, concrete, brick, cement, masonry and sheetrock. Use it on walls, woodwork, ceilings, plaster and drywall.

Coverage is approximately 300 square feet. Dry to the touch in one hour. Easy application - brush, roll or spray it on. Cleans up with water.

Product Features

Prevents the movement of water and vapors.

Fast dry formula.

Helps prevent mold, mildew and rot.

Provides good build.

High adhesion.

Prevents blistering and paint failure.

Helps prevent heat loss.

PRODUCT DATA

TS-401 Vapor Guard Primer

COLORS): White

PRODUCT TYPE: Vapor Guard Acrylic Primer.

DESCRIPTION: An acrylic latex emulsion base wall primer-sealer specially formulated to provide excellent resistance to water and water vapors while providing a sound base for paint. Prevents heat loss, mold, mildew, rot and paint failure by stopping water intrusion.

Intended Use: A primer sealer for interior surfaces including wood, wallboard, ceramic tile, masonry surfaces.

PHYSICAL CHARACTERISTICS

VISCOSITY: 92 +/- 3 KU's

DRY TO TOUCH: 30-45 minutes

WEIGHT SOLIDS: 51-53%

TACK FREE: 1hour

VOLUME SOLIDS: 40-42%

TIME TO TOP COAT: 2 hours

WEIGHT PER GALLON: 11.67 lbs. per gal.

DRY HARD: 2 hours

V.O.C.: 120 grams per liter

COLOR RANGE: White

FLASH POINT: N/A

PRACTICAL COVERAGE: 300 square feet per gallon depending on the porosity of the surface .

SURFACE PREPARATION: Surface must be dry, clean and free of all foreign agents and properly prepared.

APPLICATION : Apply by brush, roller or airless spray, making certain that the surface is well sealed. Usually only one coat is required to provide adequate sealing. Allow to dry, then recoat with the desired top coat