SUPERSEAL PRODUCT # 10-872



STAIN BLOCK MOLD PROOF RESTORATION PRIMER

ABOUT

SUPERSEAL Stain-Block Mold Proof Restoration Primer is a custom engineered, high solids, high hide waterborne latex coating designed primarily for wood species containing high tannin content. It effectively blocks stains and provides strong adhesion on Knotty Pine, Cedar, and Redwood. The primer contains a potent fungicide/algaecide that prevents mold, mildew, and algae growth for up to five years. It is also used for restoration projects to block water and fire damage stains and odors. With two coats, it offers excellent moisture resistance, blocks ink, marker, and water damage stains, as well as bleeding from high tannin content woods. It can effectively mask smoke odors caused by fire damage. The primer can be applied using spray, brush, or roller on various construction substrates. For exterior applications, it is recommended to apply a suitable exterior quality 100% Acrylic latex paint as a top coat over SUPERSEAL. Custom colors are available upon request (visit premierfinishes.net for more information)

APPLICATION

Method: Product can be applied by airless or assistedairless spray, brush or roller.

Reduction: Apply as is or use water for reduction.

USE ON THESE SURFACES

wallboard

- drywall
- plaster
- concrete
- wood
- wallpapered sufaces

APPLICATION SPECIFICATIONS

- Coverage: approx. 400 sq. ft. per gallon. rates will vary with mil thickness, technique and type of spray tip.
- Tinting: Use up to 4 oz. per gallon of toner to match background color. check color before use.
- Dry time: average dry time is approximately one hour, depending on air temperature and relative humidity.

PHYSICAL CHARACTERISTICS

Weight per gallon:11.01
% Solids by Weight:56.01
% Solids by Volume:41.04
рН: 8.5-9.5
Viscosity - Krebs:100-105KU
Flash Point (closed cup):N/A
Spread Rate, (@ 1 mil):674 sq ft
Material VOC:
Coatings VOC (water):0.78 lbs/gal
Delta E:0.5

- · Storage: store above 40 degrees f. in a dry area and protect from extreme temperatures and direct sunlight, product will not recover from freezing.
- Health and safety: use with adequate ventilation. approved respirator will reduce irritation, wear safety goggles during application. if eye contact occurs flush with water and consult a physician.
- Clean up: clean up spills promptly with suitable absorbent material and dispose of in accordance with local, state and federal regulations.

■ SPECIAL NOTES

Please read the MSDS before using this product.

Shelf life: Six months - Please rotate stock on a regular basis. Regulatory status: This product is not considered a hazardous waste under current RCRA regulations.

This product does not contain, nor is it manufactured using ozone depleting substances as listed under Section 611 of the Clean Air Act.





