

STAINGUARD

STAINGUARD is a premium acrylic stain blocking primer designed to block and seal typical household and commercial stains. This multi-purpose primer seals in stains such as marker, crayon, lipstick, graffiti, light water stains, and dark paint colors. The versatile 100% acrylic resin has excellent adhesion and flexibility allowing it to be used on a variety of interior and exterior surfaces. Its high hiding, waterborne formula provides a low-VOC, low odor, quick dry alternative to solvent-based primers.

Apply STAINGUARD to seal in stains on a variety of interior and exterior surfaces including wood, plaster, drywall, hardboard, masonry, ceilings, trim, acoustical ceiling tiles, and other porous surfaces. Can be applied to new and previously painted surfaces. Severe stains may require multiple coats or an alternative system. May be used under conventional latex or alkyd topcoats.

FEATURES

- Tough 100% Acrylic Formula
- **Excellent Adhesion**

- Interior and Exterior Use
 - Low Odor and Low-VOC





BENEFITS

100% Acrylic Resin

Premium resin provides exceptional adhesion for both interior and exterior projects.

Tough Stain Blocker

Tougher than ordinary universal primers, STAINGUARD simply blocks stains better. Blocks marker, crayon, lipstick, graffiti, water stains and much, much more.

Fast Drying

With a dry time of under an hour, you can prime and paint in the same day helping jobs get done more efficiently.



TECHNICAL INFORMATION

APPLICATION INFORMATION

Drying Time at 77° F 50% R.H:

To Touch: 30-40 minutes*

Recoat: 1 hour*

* Cooler temperatures and higher relative

humidity will extend dry times

Recommended Spreading Rate:

400 sq. ft./gal to achieve 4.0 mils WFT; 1.4 mils DFT

Solids Content:

Volume: 33% ± 2 Weight: 43% ± 2

BASES: WHITE - 526 SERIES

EQUIPMENT RECOMMENDATIONS

Roller: ½" – ¾" nap shed-resistant cover

or lambswool cover

Brush: 100% nylon or synthetic blend

Airless: Minimum 1/2 GPM, .017" tip @

2300-2700 PSI

HVLP: Twin-stage turbine, 5 – 8 PSI, .051

to .070 projector set

SAFETY AND COMPLIANCE

VOC (EPA Method 24):

80.377 g/L 0.67 lbs./Gal

FINISHING RECOMMENDATIONS

Latex Finishes: Compatible with all Hallman Lindsay waterborne interior

finishes.

Alkyd Finishes: Duraguard Series.

Exterior

Latex Finishes: Compatible with all Hallman Lindsay waterborne exterior

Alkyd Finishes: Duraguard Series.