

BUILDER'S LEGACY

PREMIUM WALL PRIMER/SEALER 220

ADVANTAGE SERIES FIRST COAT 220 PREMIUM WALL PRIMER/SEALER

PREMIUM WALL PRIMER/SEALER is designed for maximum enamel holdout for new drywall surfaces. Formulated with a higher resin-to-solids ratio allows for improved enamel holdout allowing paints to reach their full sheen in fewer coats. This standard-film primer requires less material to prime and seal surfaces for faster spray application on residential, commercial, and institutional projects.

PREMIUM WALL PRIMER/SEALER is our finest drywall primer/sealer designed to create a strong seal on new drywall. This premium sealer creates a strong foundation for flat, enamel, and most waterborne epoxy topcoats. It is designed for use with all finishes including our premium and designer finishes.

COMPLIANCE & CERTIFICATION

Gloss Level	1
VOC Content	<5 g/L < 0.042 lb./Gal
LEED v4 Credit Eligible	YES

RECOMMENDED USAGE

- For Interior New Drywall
- Areas Requiring Better Enamel Holdout
- Use in Residential, Commercial, and **Institutional Construction**

PERFORMANCE & FEATURES

- Great Enamel Hold-Out
- **Exceptional Walk-Away Appearance**
- Faster Spray Application
- LEED v4 Credit Eligible

BENEFITS

Premium Enamel Hold-Out: Fortified enamel holdout allows topcoats to build to their true sheen faster for improved coverage and touchup qualities.

Versatile Application: Fast spray and easy rolling formulation allows for a versatile application. Excellent for use on drywall repair, remodel, and new construction projects.

Environmentally Responsible Product:

This zero-VOC, LEED v4 Credit Eligible finish meets the performance needs of contractors, specifiers, property managers, and general contractors looking to meet the strictest air quality standards.

PRODUCT SPECIFICATIONS

Vehicle Type: Ethylene-Vinyl Acetate

Color Tinting: White. May be tinted, up to 2 oz. per gallon, with low/zero-VOC colorants.

Gloss: Flat

1-3 units @ 60° 1-3 units @ 80°

Solid Content: Weight: 43% ± 2

Volume: 28% ± 2

Drying Time: (75° F. & 50% R.H.)

To touch: 1 Hour To recoat: 4 Hours

Extended drying time may be expected when conditions such as high humidity, high dew point, low temperature, etc. are present. Allow product to dry thoroughly before top coating

Theoretical Coverage:

Apply at 400 sq. ft./gal. to achieve

4.0 mils Wet Film Thickness

1.1 mils Dry Film Thickness

When calculating working coverage, allow for application losses, texture and porosity of surface, application technique, etc.

PRECAUTIONS/LIMITATIONS

- Please refer to Safety Data Sheets.
- Do not apply to "hot" plaster.
- Apply only if surface and paint temperatures are above 50° F and will remain so for 48 hours. Dew point must not be within 5° of the temperature until film is dry.



BUILDER'S LEGACY

PREMIUM WALL PRIMER/SEALER **220**

ADVANTAGE SERIES INTERIOR PRIME COAT PREMIUM WALL PRIMER/SEALER

SURFACE PREPARATION

On drywall, all taped joints and nail heads should be sanded smooth and dusted. Patch all holes and cracks with an appropriate patching compound. Let dry thoroughly, sand smooth, and prime. Surfaces must be dry, clean, and free of dirt, oil, or any other contaminants.

Warning! If you scrape, sand or remove old paint, you may release lead dust. Lead is toxic. Exposure to lead dust can cause serious illness, such as brain damage, especially in children. Pregnant women should also avoid exposure. Wear a NIOSHapproved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the national lead information hotline at 1-800-424-LEAD (5323) or log on to www.epa.gov/lead.

HALLMAN LINDSAY FINISHING RECOMMENDATIONS

High-Performance Acrylic: Duratech and Aquapoxy 1 Series

Designer Finish: Pure and Lustre Series

Premium Finish: Wonderkote and Eartscapes Series **Professional Finish:** Pro Kote and Renewal Series

Builder's Legacy Finishes: Master Kote, Velvet Armor, and Premium Smooth Hi-Build.

APPLICATION

Mix thoroughly before use. Apply by brush, roller, or airless spray or conventional spray. Flow and leveling is best achieved by applying a full, uniform coating and working to a wet edge using overlapping strokes. Do not brush or roll excessively. Surfaces should be dry prior to paint application. Reducing material for spray application should not exceed 10%. All products are formulated ready for application. If needed, thin sparingly and do not exceed 2oz per gallon. Clean all applicators with water immediately after use.

EQUIPMENT REQUIREMENTS

Airless: Minimum .70 GPM, 2800 PSI, .017-.021" Tip

HVLP: Twin-stage turbine, 5-8 PSI, .051 to .070 projector set Roller: 1/4" - 3/4" nap shed-resistant cover or lambswool cover

Brush: 100% Nylon or Synthetic Blend