

PRODUCT DATA SHEET 6 i] XYffg @[UWm

Production Series

Q & | a| AÖ|^, a|AÚ|a[^|
Y ŒŠŠÁÚÜÒÚÁHI-BUILD VINYL PRIMER/SEALER

350

DESCRIPTION

hallman/lindsay's **Builders Legacy** is our finest line of finishes designed for new drywall surfaces. All of our **Builders Legacy** products meet LEEDS criteria for new construction.

WALL PREP HI-BUILD VINYL PRIMER/SEALER is a primer/surfacer formulated for use on interior drywall, gypsum board and fully cured plaster.

FEATURES

- Meets criteria set forth by the U.S. Green Building Council LEED-NC, version 2.2 and LEED-CI version 2.0.
- ✓ Quick Dry
- ✓ Fills and Seals In One Application
- ✓ Ensures a Smooth Finish and Uniform Sheen
- ✓ Can Be Tinted with Up To 2oz. universal colorant per gallon
- ✓ Ideal for Use Under Decorative Texture Finishes
- ✓ Low Odor
- ✓ Zero VOC per EPA Method 24

PRECAUTIONS/LIMITATIONS

- ✓ Please refer to Safety Data Sheets.
- Must be topcoated.
- ✓ Joint compound must be completely dry.
- Prime the entire surface rather than spot priming to avoid differences in holdout between primed and unprimed areas
- ✓ Not intended for use under Epoxy topcoats.

TECHNICAL DATA

- ✓ Color/Tinting: White. May be tinted.
- ✓ <u>Vehicle Type:</u> Vinyl Copolymer
- ✓ Finish: Flat 0-4 units @ 60°
- ✓ Percent Solids: Weight: 48% ± 2 Volume: 29% + 2
- Recommended Spreading Rate:
 Apply at 200 sq. ft./gal to achieve
 8 mils Wet Film Thickness
 2.3 mils Dry Film Thickness
 When calculating working coverage, allow for application losses, texture and porosity of surface, application technique, etc.
- ✓ Drying Time at 77° F 50% R.H.:

To touch: 1 hour Recoat: Overnight

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 topcoating.

✓ <u>Cleanup:</u> Water

✓ VOC (EPA Method 24):

0 g/L 0 lbs./gai

NOTE: Material VOC content at or below 5g/L. This is based on an interpretation of the SCAQMD Rule 314 exemption for "Zero VOC equivalent" coatings.

TECHNICAL SERVICES



FACTORY & MAIN OFFICES

Ph. 608/834-8844 Fax 608/837-1064 www.hallmanlindsay.com All joint compound on sheetrock joints and nailheads must be completely dry and sanded smooth. Any larger cracks, dings, holes or other damaged areas should be filled with the appropriate patching materials. Bleeding stains such as watermarks, ink, pencil etc. should be sealed with 526 StainGuard. **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 NIOSH-approved 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 or log on to www.epa.gov/lead.

hallman/lindsay FINISH RECOMMENDATIONS

Latex May be used as a primer under appropriate hallman/lindsay drywall finishes.

Not intended for use under Epoxy.

APPLICATION

Apply by airless spray for best results. May be applied by brush or roller; however, all properties related to hide and appearance may be affected. Surfaces should be clean and dry prior to paint application.

EQUIPMENT REQUIREMENTS

✓ Airless: .017-.021" tip @ 2000 PSI

✓ Roller: ½" - 1" nap synthetic roller cover

✓ Brush: 100% nylon or synthetic blend



Painting (09900



FACTORY & MAIN OFFICES

1717 N. Bristol Street ⊠ Sun Prairie, WI 53590

☎ (608) 834-8844 ೨ FAX (608) 837-1064 ⁴ www.hallmanlindsay.com

This technical bulletin is intended only as a source of information and, to the best of our knowledge, the information herein is correct. However, since conditions of the use of our product are beyond our control, the final determination of any information or of the material for the use contemplated is the sole responsibility of the user.