

Hallman Lindsay serves the communities where we live and work. We provide expertise and quality products made and mixed in Wisconsin for over 60 years.

nality paints

GREAT PAINT. GREAT PEOPLE.

PREMIUM HI-BUILD

PREMIUM HI-BUILD is our finest primer/finish designed to set the standard for finishing new construction drywall. This high-building finish can produce the equivalent of 3 coats of paint in a single pass allowing contractors to prime, seal, and finish in the same day. By combining smooth application with seamless touch-up, this product is ideal for new construction and remodeling projects with tight timelines. The durable, stain-resistant finish allows for easy ongoing maintenance for owners and property managers.

PREMIUM HI-BUILD is a designed for production and long-term durability. LEED v4 compliance, exceptional film build and excellent touch-up make this product ideal for high-end residential, multi-unit, mixed-use, and commercial projects. Can be applied to drywall, plaster, and masonry surfaces.

FEATURES

- Exceptional Film Build
- Excellent Durability
- Seamless Touch-up

- Maintenance Friendly Finish
- Single Product System
- Zero-VOC, LEED v4 Compliant

BENEFITS

High-Building Primer/Finish

Self-sealing properties and high-build, single coat coverage minimize surface imperfections which means fewer repairs and less time spent on the job site.

LASTING PERFORMANCE

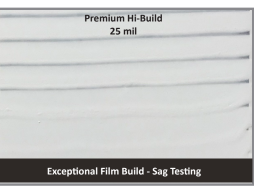
Exceptionally tough finish has the durability of higher-sheen products with the aesthetic advantages of a flat finish. Great stain release, burnish resistance, and scrubbability provides livable finish for years to come.

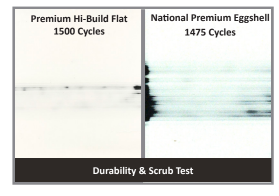
VERSATILE APPLICATION

Easy application allows for this product to be sprayed on large jobs, rolled on small jobs, and quickly touched up for easy ongoing property maintenance. Low odor waterborne finish minimizes impact when painting in occupied spaces.









TECHNICAL INFORMATION

APPLICATION INFORMATION

Drying Time at 77° F 50% R.H:

To Touch: 1 hour*
Recoat: Overnight

* Cooler temperatures and higher relative humidity will extend dry times

Recommended Spreading Rate:

160 sq. ft./Gal to achieve 10 mils Wet Film Thickness 4 mils Dry Film Thickness

Solids Content:

Volume: 40% ± 2 Weight: 59% ± 2

BASES: FLAT - 352 SERIES

EQUIPMENT RECOMMENDATIONS

Roller: ½" - 1" nap synthetic roller cover Brush: 100% nylon or synthetic blend Airless: Minimum 1 GPM, .019"-.021" tip @

2750-3000 PSI

<u>HVLP</u>: 3 to 4 stage turbine, 6-8 PSI, .051-.070

projector set

SAFETY AND COMPLIANCE

VOC (EPA Method 24):

0 g/L 0.0 lbs./Gal

PRIMING RECOMMENDATIONS

<u>Drywall</u>: Self-prime and finish (two coats required).

<u>Plaster/Masonry</u>: Grip-Crete Masonry/Plaster Primer, 166.

Wood: Enamel Undercoat, 231.

<u>Galvanized Surfaces</u>: Metalguard DTM Acrylic Primer/Finish, 338.

Steel Surfaces: Metalguard Rust Inhibitive Primer,

330.

Block: Grip-Crete Block Kote Block Filler, 184.