

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.

GREAT PAINT. GREAT PEOPLE.



PRO WALL PRIMER/SEALER

DRYWALL PRIMER/SEALERS are designed for preparing walls and ceilings for painting. Formulated with a higher resin-to-solids ratio allows for improved enamel holdout allowing finish coats to reach their full sheen in fewer coats. These thin film products require less material to prime and seal surfaces for faster spray application on residential, commercial, and institutional projects.

PRO WALL PRIMER/SEALER is a commercial-grade primer designed for professional application. The slightly higher solids formula provides a high hiding finish with good enamel holdout. It is designed to provide an efficient and economical system when used with Master Kote, Pro Kote and Pro-Series finish coats.

FEATURES

- Pro-Series System Primer
- High-Hiding Primer

- Fast-Drying Formula
- Zero-VOC, LEED v4 Compliant



BENEFITS

Professional Series

This primer/sealer is designed to be used in conjunction with other Pro-Series products including Pro Kote wall finishes and Aqua Poxy 1.

Commercial Application Design

PRO WALL PRIMER/SEALER provides a fast drying and high hiding seal to typical commercial substrates including drywall, tiltup, and other masonry surfaces.

Environmentally Responsible Product

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







TECHNICAL INFORMATION

APPLICATION INFORMATION

Drying Time at 77° F 50% R.H:

To Touch: 1 Hour* Recoat: 2 Hours*

* Cooler temperatures and higher relative humidity will extend dry times

Recommended Spreading Rate:

400 sq. ft./Gal to achieve 4.0 mils Wet Film Thickness 1.3 mils Dry Film Thickness

Solids Content:

Volume: 33% ± 3 Weight: 51% ± 3

BASES: PRIMER/SEALER - 227 SERIES

EQUIPMENT RECOMMENDATIONS

Roller: 1/4"-1/2" nap shed-resistant or

lambswool cover

Brush: 100% nylon or synthetic blend Airless: Minimum 1/2 GPM with .017" tip @

1800 - 2200 PSI

HVLP: Twin-stage turbine, 5-8 PSI, .051-.070

projector set

SAFETY AND COMPLIANCE

VOC (EPA Method 24):

0.0 lbs./Gal 0 g/L MPI Category:

50, 149

FINISHING RECOMMENDATIONS

High-Performance Acrylic: Duratech Series

Designer Finish: Artisan Series

Premium Finish: Wonder Kote, Lustre Kote,

and Earthscapes Series

Professional Finish: Pro Kote Series Builder's Legacy Finishes: Master Kote, Velvet Armor, and Premium Hi-Build Series

