

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.

halman indsay QUALITY PAINTS

GREAT PAINT. GREAT PEOPLE.

FAST DRY LATEX DRYFALL

FAST DRY LATEX DRYFALL is an interior latex coating designed to improve lighting quality and aesthetics of interior spaces. This fast-drying film is designed for overhead application allowing for overspray to dry within 10 feet at 77°F with 50% relative humidity for easy sweep clean-up. Low-odor waterborne technology has easy application with minimal air-quality impact on other trades or production. Standard formulation has increased levels of titanium dioxide for improved coverage, flash rust resistance, and improved light reflectance.

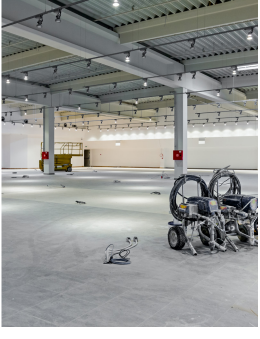
FAST DRY LATEX DRYFALL is designed for professional spray application on areas receiving little to no wear. The latex resin allows for application to properly prepared surfaces including ferrous and non-ferrous metals, concrete block, brick, plaster, drywall, and wood. It is ideally used in commercial, institutional, and industrial buildings including warehouses, gymnasiums, arenas, and manufacturing facilities.

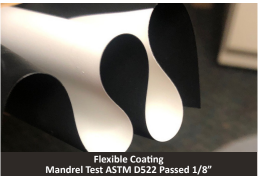


- High-Hiding White
- LEED v4 Compliant
- Non-Yellowing Formula

- Excellent Adhesion
- Flash Rust Resistant
- Dry Drop Qualities









BENEFITS

Easy Application

This easy-to-apply dryfall, with local manufacturing, does not settle or hard-pack in transport resulting in cleaner product requiring less straining and fewer clogged tips.

Latex Technology

Product provides a high-hiding, nonvellowing finish that resists flash rust. The zero-voc finish is LEED v4 compliant.

Custom Colors Available

Available in standard deck white, white, and a tintable neutral base. Qualifying orders are available in factory batched colors in as short as two business days. Ask a Hallman Lindsay sales representative for details.



TECHNICAL INFORMATION

APPLICATION INFORMATION

Drying Time at 77° F 50% R.H:

To Touch: 15 Minutes*

Recoat: 2 Hours*

* Cooler temperatures and higher relative humidity will extend dry times

Recommended Spreading Rate:

320 sq. ft. / Gal to achieve 5.0 mils Wet Film Thickness 2.0 mils Dry Film Thickness

Solids Content:

Volume: 39% ± 2 Weight: 59% ± 2

BASES: FLAT - 251 SERIES • EGGSHELL - 252 SERIES • SEMI-GLOSS - X0569 SERIES

EQUIPMENT RECOMMENDATIONS

Airless: Minimum 1 GPM, .21" tip @ 2300-2700 PSI

SAFETY AND COMPLIANCE

VOC (EPA Method 24): 0 g/L 0.0 lbs./Gal

MPI Category: 118, 155

PRIMER RECOMMENDATIONS

New Work

Drywall: Self-priming with two coats or Pro Wall Primer, 227.

Plaster/Masonry: Grip-Crete Masonry/Plaster Primer, 166.

Wood: Self-priming with two coats or Enamel Undercoat, 231.

Galvanized Surfaces: Self-priming with two coats or Metalguard DTM Acrylic Primer/Finish, 338.

Steel Surfaces: Metalguard Rust Inhibitive Primer,

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

Repaint: Self-Priming, two coats.