

FAST DRY INTERIOR LATEX DRYFALL FLAT

251

PROFESSIONAL SERIES
INTERIOR
FLAT
251
FAST DRY

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 reflec-tance.

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.

COMPLIANCE & CERTIFICATION

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

RECOMMENDED USAGE

- For Interior Use
- Ideal for Vertical Overhead Surfaces
- Excellent For Ceilings, Trusses, Pipers, and Ductwork
- Spray Application Only

PERFORMANCE & FEATURES

- High-Hiding White
- · LEED v4 Credit Eligible
- Non-Yellowing Formula
- Excellent Adhesion
- Flash Rust Resistant
- Dry Drop Qualities
- Rust-Inhibitive Technology

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.

<u>Latex Technology:</u> Product provides a high-hiding, non-yellowing finish that resists flash rust. The low-voc finish is LEED v4 Credit Eligible.

<u>Custom Colors Available:</u> 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.

PRODUCT SPECIFICATIONS

<u>Vehicle Type:</u> Ethylene-Vinyl Acetate

Color Tinting: White. May be tinted, up to 2 oz.

per gallon, with zero-VOC colorants.

Gloss: Flat

0-2 units @ 60°

Solid Content: Weight: 59% ± 2

Volume: 40% ± 2

Drying Time: (75° F. & 50% R.H.)

To touch: 15 Minutes
To recoat: 2 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 320 sq. ft./gal. to achieve

5.0 mils Wet Film Thickness

2.0 mils Dry Film Thickness

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

PRECAUTIONS/LIMITATIONS

- Please refer to Safety Data Sheets.
- Apply only if air, surface and material temperatures remain 50° F or above during application and drying.
- In cases of high humidity, drop will be extended from 10 feet. Test sample should be applied to determine exact dry drop level or floor should be protected.
- Note that tinting any paint product can potentially increase the VOC levels.



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SURFACE PREPARATION

Surfaces must be dry, clean and free of dust, dirt, grease, oil or any other contaminants that may prevent proper adhesion. All loose paint must be removed and glossy surfaces dulled by sanding. Plaster surfaces must be well cured, and porous masonry surfaces should be filled with block filler. Tape joints and nailheads on drywall should be sanded and dusted clean before finishing. Mud on joints and nailheads must be thoroughly cured before finishing to help avoid photographing. Galvanized surfaces shall have all oils removed prior to application of coating.

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 PRIMING RECOMMENDATIONS

New Work

Drywall: Self-Priming (requires two coats) or Pro Wall Primer, 227.

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

Wood: Self-Priming (requires two coats) or Enamel Undercoat, 231.

Galvanized Surfaces: Self-Priming (requires two coats) or Metalguard DTM Acrylic

Primer/Finish, 338.

Steel Surfaces: Metalguard Rust Inhibitive Primer, 330.

Block: Grip-Crete Block Kote Block Filler, 184. **Repaint:** Self-Priming (requires two coats).

APPLICATION

Apply by airless application. Surfaces should be dry prior to paint application. The product is intended to be in fully enclosed spaces when the air, surface, and material temperatures remain 50° F or above and the relative humidity is below 50% during application and curing. Low temperatures or increased humidity will affect drying time. Test application should be provided to determine if satisfactory levels are being attained.

EQUIPMENT REQUIREMENTS

Airless: Minimum .70 GPM, 2800 PSI, .015-.017" Tip

HVLP: Not Recommended Roller: Not Recommended **Brush:** Not Recommended