

Description

PRO 300 Interior Latex Dryfall Paint was developed to perform optimally through the combination of resin and proprietary formulation. A professional line that offers exceptional ease of application and good coverage.

Recommended Substrates

Ceilings in Commercial, Residential, and Industrial Buildings.

Tinting and Base Information

300-10* White

*Not Tintable. *Some stains, drastic colour changes, or porous substrate will require a minimum of two coats to seal and achieve a uniform finish.

Features

Non-Reflective Finish Latex Formulation

Spray Application **only**, at minimum ceiling height of 12+ feet Suitable for new construction, primed metal joists, Q-deck, and so on Home Owners Guarantee

Benefits

Low Splattering

Adheres to most surfaces

Over-spray will fall to floor and can be swept up easily

Smooth application, and promotes exceptional hiding and coverage

Easy soap and water clean-up

Helps minimize surface imperfections

Regulatory Conformance and Approvals

Meets stringent VOC regulation - ≤ 150 g/L (based on 300-10)

MPI - Master Painters Institute - MPI 118

Meets LEED 2009 (Excluding Schools) www.paintinfo.com

Technical Data

Vehicle Type: Vinyl Acrylic Copolymer

Gloss Range: < 5 (60° angle) based on 300-10

Spread Rate: Up to 35m² or 350 ft² per gallon on smooth and non-porous surfaces. Spread Rate does not include loss due to surface

irregularities, surface porosity, and application method.

Volume Solids*: 33% based on 300-10 **Weight Solids***: 52% based on 300-10 *Weight per 18.9L – 27.2 including can

Drying Time: @ 25°C; 50% Relative Humidity

To Touch – 1 hours To Recoat – 6 hours To Full Cure – 30 days

Drying times will vary depending on ambient temperature, humidity, film build, colour, and air movement.

Surface Temperature:

Material – 10°C (50°F) to 32° (90°F) Ambient - 10°C (50°F) to 32° (90°F) Substrate - 10°C (50°F) to 32° (90°F)

Materials stored at elevated temperatures for prolonged periods may experience skinning.

experience skirining.

Viscosity: 86-92 Krebs Units @ 25°C

Flash Point: N/A

INT. PRO 300 LATEX DRYFALL 300-10

Disposal: Contact your local environmental regulatory office or your municipality for specific guidelines

Container Sizes:

300-10 18.5L 1828-017

General Preparatory Steps and Application Info

- Surface must be clean, dull, and dry.
- Minimum ceiling height needs to be 12 feet.
- Ambient temperatures and conditions (high humidity) will impact performance of Dryfall.
- Remove all loose and peeling paint, dirt, mildew, grease, stains, and any other surface contamination.
- Sand all glossy (alkyd paints), rough, and patched surfaces.
- For severe stains, water marks, tannins, and other challenging surfaces (alkyd paints) use an appropriate BT specialty primer.
- Follow label directives for application and primer requirement. Consult your local Paint Department.
- Overspray will fall onto floor as a dried material that can be easily swept up.

<u>Pre-Painted Surfaces</u>: Ensure surface is sanded and cleaned prior to painting. Use product as directed.

<u>Wood (Painted / New)</u>: Ensure the surface is repaired, sanded, and cleaned prior to painting. Dryfall will not prevent tannin bleed through. Use product as directed.

<u>Metal Trusses (exposed ceilings)</u>: Use product as directed. **Wallboard / Drywall:** Use product as directed.

Ferrous Metals: Prime with an alkyd Rust Coat primer.

Insulation Material (exposed batting): Use product as directed.

- Allow a minimum of 30 days to cure.
- Always maintain a wet edge and a liberal uniform film thickness.
- Only work 4 feet ahead if cutting-in to avoid picture framing.
- Ensure adequate ventilation during application.
- Stir thoroughly before and occasionally during use.
- If using more than one can of the same, intermix to ensure uniform finish.

Application Equipment: Sprayer – 0.015"-0.021" nozzle tip at 1500-2000 PSI

Airless sprayer or H.V.L.P Sprayer 5-10 PSI cap pressure with 1.3 tip.

Thinning: Water - Not necessary but no more than 10%-12% of volume.

1