PERFORMANCE INTERIOR

PRO SMOOTH HI-BUILD

EGAC

BUILD

SINCE 1956

GREAT PAINT GREAT PEOPLE

hallma lindsa

MADE & MIXED

hallmanlindsay.com

1

QUAL

PRO SMOOTH HI-BUILD

PRO SMOOTH HI-BUILD is a production high-build primer/finish formulated to prime, surface and finish drywall with a single product. Designed for coating new drywall, the higher film-build hides minor drywall imperfections and trade damage while producing an attractive, washable finish. Material and labor savings are achieved with increased speed and efficiency by applying the equivalent of three coats of traditional paint in a single pass.

PRO-SMOOTH HI-BUILD is formulated to provide an economical singlesource system for coating new drywall. This high building primer/finish is perfectly suited for residential, multi-family and commercial spaces looking for added savings and value. Designed for professional highvolume production, this product is intended for spray application only.

FEATURES

- · Cost & Labor Savings
- · Single-Source System
- Low-Odor, Low-VOC
 Production Orientated Finish

BENEFITS

Production Finishing

Single-source system simplifies drywall finishing by eliminating the need for unique primer and finish product application.

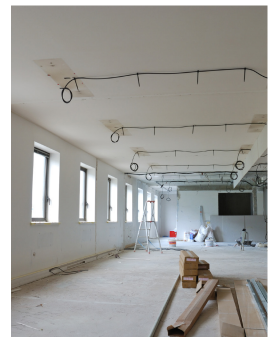
Exceptional Hide

Provide savings by applying two coats to substrate to create a DFT greater than 4 coats of traditional primer/topcoat systems.

Minimize Impact

Low-odor, low-VOC, and containing no crystalline silicates, air quality impact is minimized on trades during application.









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 <u>Recommended Spreading Rate</u>:
- 160 sq. ft/ Gal to achieve 10 mils WFT; 3.7 mils DFT <u>Solids Content</u>: Volume: 37% ± 2 Weight: 56% ± 2

BASES: FLAT - 354 SERIES · EGGSHELL - 361 SERIES · LO-SHEEN - 362 SERIES

EQUIPMENT RECOMMENDATIONS

<u>Airless:</u> MINIMUM 1 GPM, .017-.021" tip @ 2700-3000 PSI <u>Roller:</u> Not Recommended <u>Brush:</u> Not Recommended

SAFETY AND COMPLIANCE

VOC (EPA Method 24): 43.639 g/L 0.36 lbs./Gal

PRIMING RECOMMENDATIONS

Drywall: Self-prime and finish (two coats required). Plaster/Masonry: GRIPCRETE Masonry/ Plaster Primer, 166. Wood: Enamel Undercoat, 231. Galvanized Surfaces: ACRYLIC DTM Primer/ Finish, 338. Steel Surfaces: Metalguard Rust Inhibitive Primer, 330. Block: Grip-Crete Block Kote Block Filler, 184.

hallman lindsay

hallmanlindsay.com