PREMIUM INTERIOR

INTERIOR/EXTERIOR WATERBORNE ENAMEL

ULTIMA



hallman indsav

MADE & MIXED



SINCE 1956

ULTIMA

ULTIMA is a premium quality waterborne enamel formulated for metal doors and frames, handrails and miscellaneous metals, interior wood trim, and cabinets. ULTIMA provides outstanding scrubs and washability with exceptional flow and leveling for smooth results. Proprietary NEXCRYL technology gives ULTIMA brighter and longer lasting whites with advanced mar & block resistance in vibrant and bold tones. Whether brushing, rolling, or spraying, ULTIMA delivers flow and leveling qualities exceeding the demands for the most discerning applicator. ULTIMA's advanced surface-curing features provide a tack-free finish in less than 30 minutes allowing for dynamic changes with minimal impact on livability or return to service. ULTIMA is formulated for consistent, smooth finishing of properly prepared wood and metal trim, cabinets, doors, millwork, and furniture grade finishes. It may be used on a variety of projects ranging from residential and multi-family construction to commercial, institutional, and light industrial facilities. ULTIMA's low-odor, low-VOC formulation exemplifies Hallman Lindsay's commitment to community and sustainability making it ideal for environmentally responsible projects.

FEATURES

- NEXCRYL Resin Technology
- 100% Acrylic WB Formula
- Non-yellowing Technology

BENEFITS

Best In-Class Durability

100% acrylic resin provides exceptional durability for outstanding stain release, scrubability and mar resistance.

Faster Job Completion

Fast drying technology creates a faster tack-free finish for reduced downtime and quicker return to service.

Minimal Disruption

Low-odor, zero-VOC formulation exemplifies our commitment to sustainability through environmentally responsible coatings.

Smooth, Distinguished Finish

Easy brushability produces a smooth, uniform finish for better looking trim, furniture and millwork.

TECHNICAL INFORMATION

APPLICATION INFORMATION

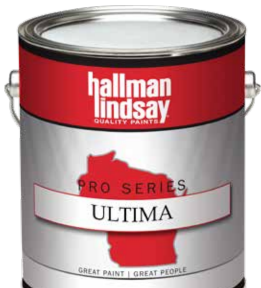
Drying Time at 77° F 50% R.H: To Touch: 30 Minutes Recoat: 2-4 Hours

*Cooler temperatures and higher relative humidity will extend dry times

<u>Application Temperature:</u> Apply Down to 50° F. Ask for details. <u>Recommended Spreading Rate</u>:

400 sq. ft. /Gal to achieve 4.0-5.0 mils WFT; 1.5 mils DFT Solids Content:

Volume: $32\% \pm 2$ Weight: $45\% \pm 2$



Fast, Tack-Free Drying

Can Help Meet LEED v4 Credit







BASES: SATIN - 517 SERIES · SEMI-GLOSS - 518 SERIES

EQUIPMENT RECOMMENDATIONS

<u>Airless:</u> Minimum .50 GPM, 2600 PSI, .015-.021" Tip

<u>HVLP:</u> Twin-stage turbine, 5-8 PSI, .051 to .070 projector set

Roller: ¼"-¾" nap shed-resistant cover Brush: Nylon or Synthetic Blend

SAFETY AND COMPLIANCE VOC (EPA Method 24):

0 g/L 0.0 lbs./Gal

PRIMING RECOMMENDATIONS New Work - Interior

<u>Wood:</u> AQUA KOTE Enamel Undercoat, 231. <u>Metal, Non-Ferrous:</u> Metalguard DTM Acrylic Primer/ Finish, 338. <u>Metal, Ferrous:</u> Metalguard QD Rust-Inhibitive

Primer, 330. Repaint Surfaces

May be applied over existing coatings only after sample applications have been made to check the sensitivity of the existing coating. Surfaces must be primed and properly prepared if sensitivity or lifting occurs.