

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.

**GREAT PAINT. GREAT PEOPLE.** 



# **JET DRY**

JET DRY ACRYLIC ENAMEL is a premium solvent based acrylic enamel formulated for fast drying and rapid recoats. This high performance alkyd-acrylic provides a weather resistant finish that has good gloss and color retention. With a 15 minute dry time, you are able to spray out multiple coats and return to service the same day.

JET DRY ACRYLIC ENAMEL is formulated for professional spray application only. It is ideal for use on equipment, piping, machinery, structural steel, storage tanks, railings, furniture, and many other substrates. Can be applied over existing coatings only after test samples have confirmed compatibility of coatings.

### **FEATURES**

- High Production Finish
- Fade Resistant Formula

- Fast Return to Service
- Weather Resistant Coating



## **BENEFITS**

#### **Fast Drying Formula**

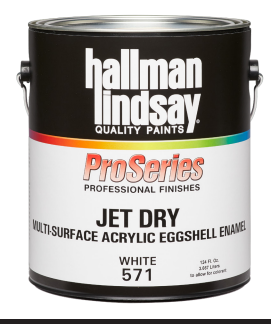
JET DRY's fast drying formula allows multiple coats to be sprayed in rapid succession for same-day coverage of dark and vibrant colors.

#### **Quick Return to Service**

Drying to the touch in 15 minutes allows doors and frames to be coated and closed quickly to secure buildings and minimize downtime.

#### **Solvent-Based Acrylic**

Solvent-based acrylic resins help reduce premature color fading and improve gloss retention.







# **TECHNICAL INFORMATION**

#### APPLICATION INFORMATION

Drying Time at 77° F 50% R.H:

To Touch: 15 minutes\*

Recoat: Within 8 hours or after 3 days\*

\* Cooler temperatures and higher relative
humidity will extend dry times

#### **Recommended Spreading Rate:**

350 sq. ft./gal to achieve 4.5 mils Wet Film Thickness 1.7 mils Dry Film Thickness

**Solids Content:** 

Volume: 40% ± 2 Weight: 63% ± 2

#### BASES: EGGSHELL - 570 SERIES • GLOSS - 575 SERIES

### **EQUIPMENT RECOMMENDATIONS**

Airless: Minimum ¾ GPM with .019" tip @ 2500 PSI

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

### **SAFETY AND COMPLIANCE**

VOC (EPA Method 24): 509 g/L 4.25 lbs./Gal MPI Category: 96

#### PRIMING RECOMMENDATIONS

New Work - Interior

Wood Surfaces: Enamel Undercoat, 231.

Metal, Non-Ferrous: Metalguard DTM Acrylic Primer/ Finish 338

Metal, Ferrous: Metalguard Rust Inhibitive Primer, 330.

New Work - Exterior

Wood Surfaces: Prime Guard, 112.

Metal, Non-Ferrous: Metalguard DTM Acrylic Primer/

Metal, Ferrous: Metalguard 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.

