

hallmanlindsay.com

# **DURA KOTE**

DURA KOTE is a 100% acrylic exterior coating designed to meet the specific needs of professionals. Formulated with Dew-Shield Technology, this performance-grade finish is resistant to early moisture in as little as one hour helping to protect from moisture related problems including bubbling, sagging, and surfactant leaching. Easy brush, roll, or spray application reduces time on the job. Low-temperature application with moisture tolerant technology results in less weather delays helping to extend your painting season.

When timing matters most, DURA KOTE is the professional coating of choice for repaint and new construction projects. Formulated with flash-rust and efflorescence blockers, it is ideal for projects involving tilt-up masonry, wood, metal siding, and other prepared surfaces.

# **FEATURES**

- Early Moisture Resistance
- Excellent Resistance to Dirt Build-Up
- Flash-Rust Inhibitive
  - Mold & Mildew Resistant

# Nerice

# **BENEFITS**

# **Dew-Shield Technology**

Early moisture resistance helps to keep projects on time and on budget by avoiding delays and costly call-backs.

### **Efflorescence Resistant**

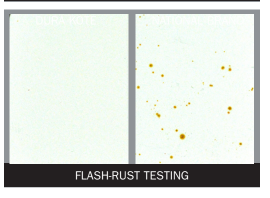
Proprietary formulation blocks efflorescence on masonry surfaces making this product great for tilt-up, stucco and other cementitious substrates.

## **Cold Temperature Application**

Formulated in Wisconsin for Wisconsin. Cooler temps will not slow you down. Low-temperature rated for application down to 35 degrees.







# TECHNICAL INFORMATION

### APPLICATION INFORMATION

Drying Time at 77° F 50% R.H:

To Touch: 2 Hours\* Recoat: 4 Hours\*

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

**Application Temperature:** 

Apply Down to 35° F. Ask for details.

Recommended Spreading Rate:

Apply at 400 sq.ft./Gal to achieve

4.0 mils WFT; 1.3 DFT

Volume Solids:

Volume: 33% ± 2 Weight: 45% ± 2

# BASES: LO-SHEEN - 170 SERIES · FLAT - 171 SERIES

# **EQUIPMENT RECOMMENDATIONS**

Airless: Minimum .50 GPM, 3000 PSI,

.017-.019" Tip

**HVLP:** Not Recommended

Roller: %" - ½" nap synthetic cover Brush: 100% Nylon or Synthetic Blend

### **SAFETY AND COMPLIANCE**

VOC (EPA Method 24):

<100 g/L 0.75 lbs./Gal

# PRIMER RECOMMENDATIONS

Aluminum Siding: Self Priming.

Galvanized Metal: ACRYLIC DTM Primer/

Finish, 338.

Steel: METALGUARD Rust-Inhibitive QD

Primer, 330.

CMU, Concrete Block and Split Face:
Appropriate GRIPCRETE Block Filler or

Surfacer.

Masonry/Stucco: Self Priming or GRIPCRETE Masonry/Plaster Primer, 166. Wood Surfaces: PRIME KOTE, 111 for Cedar and Redwood. All other species PRIME GUARD, 112.