

**GREAT PAINT GREAT PEOPLE** 



# **METALGUARD QD RUST-INHIBITIVE PRIMER**

METALGUARD QD PRIMER is a professional grade, rust-inhibitive primer formulated for coating steel and iron. The fast-drying phenolic alkyd resin provides a corrosion resistant basecoat that dries to the touch in as little as 30 minutes. This "universal" primer can be finished with a variety of topcoats including waterborne, alkyd, epoxy, and other high-performance finishes.

METALGUARD QD PRIMER is formulated to help protect interior and exterior ferrous metal surfaces. This protective coating has easy application properties both in the field on projects or as a shopcoat primer in controlled environments. Ideally used to prime and protect structural steel, hand rails, storage tanks, machinery, piping, and other ferrous metal surfaces.

## **FEATURES**

- Universal Primer
- Rust-Inhibitive Coating

- Interior/Exterior Application
- High Building Primer

## **BENEFITS**

### **UNIVERSAL PRIMER**

Formulation as a universal primer allows for finishing with a variety of architectural and high-performance coatings.

### **RUST-INHIBITIVE COATING**

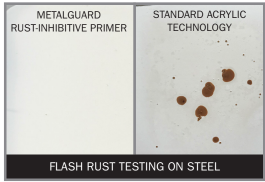
This protective coating, formulated with added rust-inhibitors, provides long-lasting corrosion resistance on ferrous metal.

#### **VERSATILE APPLICATION**

This interior/exterior primer can easily be applied in the field or as a shopcoat primer.







# **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 Recommended Spreading Rate:

265-355 sq. ft. / Gal to achieve 4.5-6.0 mils WFT; 2.4-3.2 mils DFT

Solids Content:

Volume:  $53\% \pm 3$  Weight:  $72\% \pm 3$ 

## ASES: WHITE - 330 SERIES RED - 330-R SERIES

### **EQUIPMENT RECOMMENDATIONS**

Roller: 1/4" - 1/2" nap shed resistant or lambswool cover

Brush: Natural China Bristle or synthetic blend

Airless: Minimum 3/4 GPM with .017" Tip @ 2500-2900 PSI

HVLP: Twin-stage turbine,5-8 PSI, .051-.070

## projector set

<u>VOC (EPA Method 24)</u>: 376 g/L 3.14 lbs./Gal

**SAFETY AND COMPLIANCE** 

## FINISHING RECOMMENDATIONS

Interior

<u>Latex Finishes</u>: Compatible with all Hallman Lindsay waterborne interior

finishes.

<u>Alkyd Finishes</u>: Duraguard Series.

Exterior

<u>Latex Finishes</u>: Compatible with all Hallman Lindsay waterborne exterior

finishes.

Alkyd Finishes: Duraguard Series.