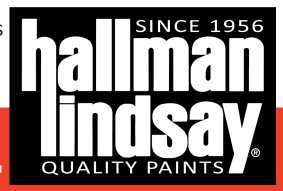
PROFESSIONAL INTERIOR / EXTERIOR



ETALGUARE

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.



METALGUARD PREMIUM ZINC DUST PRIMER

METALGUARD ZINC DUST PRIMERS are high performance primers formulated to provide maximum protection on metal surfaces. When applied properly, zinc-rich primers help form a durable, protective coating to extend the service life of metal surfaces. These single-component organic zinc primers require no mixing for easy field and maintenance application. Designed for use with architectural and light industrial acrylic coatings, or left as a finish to produce a weathered galvanized appearance.

METALGUARD PREMIUM ZINC DUST PRIMER is designed for exterior application on surfaces needing added corrosion resistance. These Type II zinc primers are formulated specifically for high-heat exposure making them great for exterior metal surfaces including siding, metal roofs, and structural steel. Optional low-solids version available for areas with minimal corrosion or needing less protection.

FEATURES

- Strong Corrosion Resistance
- Zinc-Rich Formulation

- Excellent Adhesion
- Optional Finish Coat

BENEFITS

Excellent Corrosion Resistance

Zinc-Rich formulation provides a passivation barrier for corrosion protection to extend the life of metal surfaces.

Superior Priming Features

Excellent adhesion allows for application to previously painted surfaces and tightly adhered rusty surfaces.

Optional Finish Coat

As a unique primer/finish, if left unfinished it will produce a weathered galvanized appearance that does not require a finish coat.









TECHNICAL INFORMATION

APPLICATION INFORMATION

Drying Time at 77° F 50% R.H:

To Touch: 4 hours*
Recoat: Overnight*

* Cooler temperatures and higher relative humidity will extend dry times

Recommended Spreading Rate:

400 sq.ft./Gal to achieve4.0 mils Wet Film Thickness2.2 mils Dry Film Thickness

Solids Content:

Volume: 56% ± 2 Weight: 82% ± 2

BASES: PREMIUM GREY - 334 SERIES • PRODUCTION GREY - 335 SERIES

EQUIPMENT RECOMMENDATIONS

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

<u>Brush</u>: Natural china bristle or synthetic blend <u>Airless</u>: Minimum ¾ GPM with .019" tip @ 2500-

2900 PSI HVLP: Twin-stage turbine, 5 – 8 PSI, .051 to .070

HVLP: Iwin-stage turbine, 5 – 8 PSI, .051 to .070 projector set

SAFETY AND COMPLIANCE

VOC (EPA Method 24): 341 g/L 2.85 lbs./Gal Federal Paint Specification: TT-P-641 G Type II

FINISHING RECOMMENDATIONS

Interior

<u>High-Performance Acrylic</u>: Duratech, Aqua Poxy 1, Multi-Surface Acrylic Series

<u>Professional Finish</u>: Pro Kote Series. <u>Weathered Galvanized</u>: Self-priming finish.

Exterior

High-Performance Acrylic: Duratech Series.

Designer Finish: Generation Series.

Premium Finish: Weatherguard Series; Metal

Kote, 178.

<u>Professional Finish</u>: Dura Kote Series. <u>Weathered Galvanized</u>: Self-priming finish. <u>Agricultural Finishes</u>: Farm & Ranch Series.

