

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.



DURAGUARD

DURAGUARD is a professional grade all-purpose alkyd enamel designed for commercial and light industrial applications. Exceptionally high levels of impact, stain, mar, and burnish resistance provides lasting protection for doors, trim, handrails, and other surfaces subject to repeated washing and hard usage. The high-hiding, self-leveling formulation provides great coverage while reducing roller stipple and brush marks ultimately leaving a smoother finish.

DURAGUARD is designed to be a versatile protective coating in residential, commercial, and light-industrial applications. This rugged coating can be applied as a high-performance architectural coating or used as an all-purpose industrial enamel. Ideal for use on surfaces looking for superior resistance to corrosion, marring, and hard impacts, such as doors, frames, handrails, and more.

FEATURES

- Excellent Flow and Leveling
- High-Hiding

- · Hard, Mar-Resistant Film
- Interior and Exterior Rated



BENEFITS

Classic Alkyd Technology

Trusted alkyd technology provides exceptional durability with stain and mar resistance on hard-use surfaces.

Superior Coverage

The high solids formula provides exceptional coverage requiring for maximum protection in fewer coats.

Versatile Application

Can be applied to both interior and exterior surfaces. Note: all alkyd coatings may experience chalking with prolonged exterior exposure.







TECHNICAL INFORMATION

APPLICATION INFORMATION

Drying Time at 77° F 50% R.H:

To Touch: 30 minutes*
Recoat: 12 hours*

* Cooler temperatures and higher relative humidity will extend dry times

Recommended Spreading Rate:

400 sq. ft./gal to achieve 4.0 mils Wet Film Thickness 1.5 mils Dry Film Thickness

Solids Content:

Volume: $36\% \pm 2$ Weight: $58\% \pm 2$

BASES: EGGSHELL - 276 SERIES • GLOSS - 311 SERIES

EQUIPMENT RECOMMENDATIONS

Roller: 1/4" – 1/2 " nap shed-resistant synthetic cover

Brush: Natural china bristle or synthetic

<u>Airless</u>: Minimum 3/4 GPM with .015" tip @ 2300-2500 PSI

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

SAFETY AND COMPLIANCE

VOC (EPA Method 24): 496 g/L 4.14 lbs./Gal MPI Category:

48

PRIMING RECOMMENDATIONS

New Work

<u>Wood Surfaces (Interior)</u>: Enamel Undercoat, 231. <u>Wood Surfaces (Exterior)</u>: Prime Kote, 111; Prime Guard, 112.

Rough Masonry/Concrete Block: Grip-Crete Surfacer, 179; Fill Kote HD Block Filler, 181.

<u>Smooth Masonry/Brick</u>: Grip-Crete Masonry/Plaster Primer, 166.

Metal, Ferrous: Metalguard, 330.

<u>Metal, Non-Ferrous</u>: Metalguard DTM Acrylic Primer/Finish, 338.

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

