



PREMIUM

EXTERIOR

WEATHERGUARD
EXTERIOR 100% ACRYLIC FINISH



GREAT PAINT GREAT PEOPLE

SINCE 1956
**hallman
lindsay**
QUALITY PAINTS®

hallmanlindsay.com

WEATHERGUARD

Since 1956 Wisconsin has known and trusted WEATHERGUARD to protect the exteriors of homes and businesses. Combining our classic 100% acrylic formula and thixotropic technology, the outstanding brushability and film build of WEATHERGUARD has been the favorite of painters for decades.

This product is best used on most exterior surfaces such as primed metal, wood, masonry, aluminum siding, and cement board. WEATHERGUARD is designed for the exterior of your home, office, and commercial new construction or repainting projects.

FEATURES

- Thixotropic Technology
- Cold Temperature Application
- High-Hiding
- Resistant to Dirt Pick-Up

BENEFITS

Thixotropic Technology

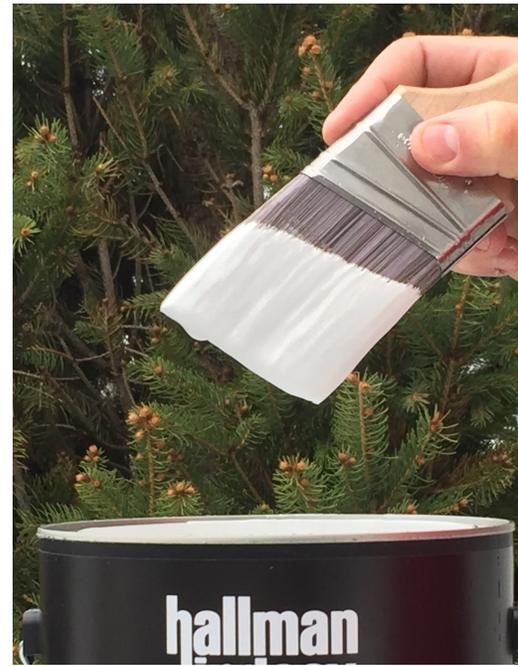
Thixotropic technology provides paint with a thick, hearty feel yet still glides off the brush. The “drip-less” advantage helps to cut back on drips and runs in your finish.

Outstanding Hide and Durability

The 100% acrylic formula provides outstanding hide and durability for years to come.

Cold Temperature Application

Formulated in Wisconsin for Wisconsin so cooler temperatures will not slow you down. Low-temperature rated for application down to 35 degrees.



STAIN RELEASE TESTING



5 MIL WET HIDE TEST

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; 1.4 DFT
Solids Content:
 Volume: 38% ± 2 Weight: 50% ± 2

BASES: FLAT - 176 SERIES · LO-SHEEN - 174 SERIES · SATIN - 172 SERIES

EQUIPMENT RECOMMENDATIONS

Airless: Minimum .70 GPM, 2500 PSI, .017-.020” Tip
HVLP: Not Recommended
Roller: ½” - 1” nap synthetic cover
Brush: 100% Nylon or Synthetic Blend

SAFETY AND COMPLIANCE

VOC (EPA Method 24):
 89 g/L 0.82 lbs./Gal

PRIMING RECOMMENDATIONS

Aluminum Siding: Self Priming.
Galvanized Metal: METALGUARD DTM Acrylic Primer/Finish, 338.
Steel: METALGUARD QD Rust-Inhibitive Primer, 330.
CMU, Concrete Block and Split Face: Appropriate GRIPCRETE Block Filler/Surfacer.
Masonry/Stucco: Self Priming or GRIPCRETE Masonry/Plaster Primer, 166.
Wood Surfaces: PRIMEKOTE, 111 for Cedar and Redwood. All other species PRIMEGUARD, 112.