

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.

nalman indsay

GREAT PAINT. GREAT PEOPLE.

FARM AND RANCH LATEX

FARM AND RANCH LATEX is our professional line of agricultural exterior paints. Designed for professional use, these latex finishes allow for faster spray application without compromising film-build. Self-priming technology allows fast production and same-day finishing. Factory tinted to match the classic barn red and white colors produces exceptional coverage that resists chalking and fading.

Our FARM AND RANCH products have been trusted to protect and beautify Wisconsin's family farms for decades. With updated adhesion qualities, they can be applied to old and new barn boards and prepared metal siding. It can be used on many projects including barns, out buildings, bins, fences, and more.

FEATURES

- Spray Friendly Application
- Local Manufacturing

- Pre-Mixed Red & White
- Self-Priming Latex

BENEFITS

Easy Application

Self-priming latex resin allows for application directly to bare wood allowing a single product for priming and finishing.

Pre-Mixed Colors

Premixed colors provide exceptional coverage and color retention on weathered wood creating a bright, clean finish.

Local Manufacturing

Local manufacturing means that product gets to job sites faster eliminating hardsettling and reducing clogged tips during spray applications.







TECHNICAL INFORMATION

APPLICATION INFORMATION

Drying Time at 77° F 50% R.H:

To Touch: 12-16 Hours* Recoat: Overnight*

* 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 1.2 mils Dry Film Thickness

Solids Content:

Volume: 30% ± 3 Weight: 423% ± 3

BASES: RED - 205 SERIES • WHITE - X5001 SERIES

EQUIPMENT RECOMMENDATIONS

Roller: 1/2"-1" nap synthetic cover Brush: 100% nylon or synthetic blend Airless: Minimum 3/4 GPM, .017" tip @

2300-2700 PSI

HVLP: Not Recommended

SAFETY AND COMPLIANCE

VOC (EPA Method 24): 25 g/L 0.20 lbs./Gal

PRIMING RECOMMENDATIONS

<u>Wood Surfaces</u>: Self Priming (requires 2 coats); Prime Kote, 111 for Cedar and Redwood. All other species optional Prime Guard, 112.

Aluminum Siding: Self Priming (requires 2 coats) or Metalguard DTM Acrylic Primer/Finish, 338.

Galvanized Metal: Self Priming (requires 2 coats) or Metalguard DTM Acrylic Primer/Finish, 338.

Steel: Metalguard Rust Inhibitive Primer, 330.

CMU, Concrete Block and Split Face: Grip-Crete

Fill Kote HD Block Filler, 181.

Masonry/Stucco: Self Priming or Grip-Crete Masonry/Plaster Primer, 166.

hallman lindsay