

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.



ALKYD-ACRYLIC SEMI-TRANSPARENT

TIMBERSHADES ALKYD-ACRYLIC SEMI-TRANSPARENT is our finest exterior semi-transparent stain designed to help beautify and protect your exterior wood surfaces. Formulated to meet the expectations of designers and architects, TIMBERSHADES enhances the natural appearance and texture of wood surfaces while providing long-lasting color and weather protection. Hybrid alkyd-acrylic technology provides the penetration, durability, and repellency of an alkyd with the color retention and application of an acrylic.

TIMBERSHADES provides a rich, semi-transparent finish may be applied in multiple coats to increase opacity and to build a soft, velvet sheen. Best used on new wood surfaces and recoating properly prepared wood surfaces. Can be used on decks, siding, logs, shingles, shake, furniture, and fencing.

FEATURES

- Hybrid Alkyd-Acrylic Technology
- Excellent Adhesion
- Outstanding Color Retention
- Mildew and Algae Resistant
- Hydrophobic Technology
- Light Sheen Build With Multiple Coats

BENEFITS

Outstanding Color Retention

TIMBERSHADES will hold color long after traditional coatings have worn away. Transoxide pigments provide the color retention needed for prolonged UV exposure.

Hydrophobic Technology

TIMBERSHADES hydrophobic technology helps block moisture penetration adding years of life to your wood surfaces.

Mold and Mildew Resistant Coating

Exceptional resistance to mold and mildew provides a clean, attractive finish for years to come.



Hallman Lindsay's TIMBERSHADES products are formulated to help enhance and protect your exterior wood surfaces from the harsh Wisconsin climate. With technology ranging from classic alkyd and acrylics to industryleading alkyd-acrylic copolymers, TIMBERSHADES are the trusted stain products for your home.





TECHNICAL INFORMATION

APPLICATION INFORMATION

Drying Time at 77° F 50% R.H:

To Touch: 4 Hours*
Recoat: Same Day*

* Cooler temperatures and higher relative humidity will extend dry times

Recommended Spreading Rate: 200-400 sq.ft./Gal on most surfaces

Solids Content:

Volume: 33% ± 2 Weight: 41% ± 2

BASES: NATURAL CEDAR TONE - 198-51 • CUSTOM COLORS - 198 SERIES

EQUIPMENT RECOMMENDATIONS

Roller: 1/4"-1/2" nap synthetic cover

Brush: 100% nylon or synthetic blend

Airless: 800-1500 psi with 0.011"-0.015" tip

HVLP: Not recommended

SAFETY AND COMPLIANCE

VOC (EPA Method 24):

32 g/L 0.27 lbs./Gal

MPI Category:

156

FINISHING RECOMMENDATIONS

New Wood Surfaces:

Cedar, Redwood, Pine, Treated Pine: Apply TIMBERSHADES 198 to achieve desired

appearance.

Recoating Wood Surfaces:

Spot prime all bare areas with Timbershades 198. Apply TIMBERSHADES 198 to achieve desired appearance.

