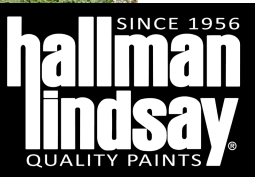
DESIGNER EXTERIOR

SOLID OPAQUE HYBRID STAIN







hallmanlindsay.com

TIMBERSHADES

TIMBERSHADES SOLID OPAQUE HYBRID STAIN is our finest exterior solid stain designed to help beautify and protect your exterior wood surfaces. Formulated to meet the expectations of designers and architects, TIMBERSHADES SOLID OPAQUE HYBRID STAIN maintains the natural texture of wood surfaces while providing long-lasting color and weather protection. Hybrid alkyd-acrylic technology provides the penetration, repellency, and adhesion of an alkyd with the color retention and easy application of an acrylic.

TIMBERSHADES SOLID OPAQUE HYBRID STAIN provides an opaque finish and superior protection from Wisconsin's harsh weather extremes. Best used on new wood surfaces and refinishing properly prepared wood surfaces, TIMBERSHADES SOLID OPAQUE HYBRID STAIN can be used on decks, siding, logs, shingles, shake, furniture, and fencing.

FEATURES

- Hybrid Alkyd-Acrylic Technology
- Superior Adhesion and Color Retention
- Mildew and Algae Resistant
- Hydrophobic Technology
- Natural Opaque Finish

BENEFITS

Hybrid Alkyd-Acrylic Technology

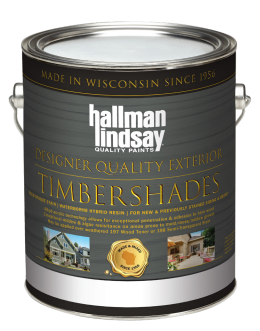
Advanced adhesion and durability of an alkyd with the color retention and easy application of a latex.

Hydrophobic Technology

The long-lasting water repellent finish resists mildew, algae growth and UV degradation providing outstanding protection versus traditional finishes.

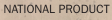
Great Natural Appearance

The flat finish enhances the texture of wood allowing for a more natural, opaque finish.





ALKYD-ACRYLIC SOLID NAT







TECHNICAL INFORMATION

APPLICATION INFORMATION

Drying Time at 77° F 50% R.H:

To Touch: 6 Hours*; Recoat: Overnight*

* Cooler temperatures and higher relative humidity will extend dry times

Application Temperature:

Apply Down to 50° F. Ask for details.

Recommended Spreading Rate:

200-400 sq.ft./Gal on most surfaces

Solids Content:

Volume: $38\% \pm 2$ Weight: $54\% \pm 2$

BASES: CUSTOM COLORS - 188 SERIES

EQUIPMENT RECOMMENDATIONS

<u>Roller</u>: 1/4"-3/8" nap synthetic cover on decks

<u>Brush</u>: 100% nylon or synthetic blend <u>Airless:</u> Minimum 1000 psi with .015" tip

HVLP: Not recommended

SAFETY AND COMPLIANCE

<u>VOC (EPA Method 24)</u>: 17 g/L 0.14 lbs./Gal

FINISHING RECOMMENDATIONS

New Wood Surfaces:

Self-priming. If tannin staining or other types of extractive bleeding occur, one coat of PRIME KOTE 111 may be applied. Apply TIMBERSHADES 188 to achieve desired appearance.

Recoating Wood Surfaces:

Spot prime all bare wood with TIMBERSHADES 188 or PRIME KOTE 111. Apply TIMBERSHADES 188 to achieve desired appearance.