

ALKYD POLYURETHANE

CLEARGUARD ALKYD POLYURETHANE is a premium, single component clear wood finish that creates a durable coating for wood surfaces. Self-leveling technology helps eliminate brush marks, roller stipple, and lap lines to achieve a sprayquality finish when brushing and rolling. Strong durability provides outstanding protection from moisture, marring, scratches, and household cleaning chemicals on a variety of surfaces including floors, cabinets, doors, trim, and furniture.

CLEARGUARD is Hallman Lindsay's premium line of clear wood finishes designed to protect and enhance the natural beauty of wood. Whether used as part of the WOOD SHADES system or strictly as a finish coat, these products can be used on new wood or when refinishing properly prepared interior wood surfaces.

FEATURES

- **Seamless Finish**
- **Lasting Protection**

- Chemical & Abrasion Resistance
- Easy, Versatile Application

OUTSTANDING MOISTURE PROTECTION







BENEFITS

Seamless Appearance

Self-leveling technology with a slightly longer open time produces a glass-like finish on woodwork and open floors.

Forgiving Application

Achieve high-quality results on all projects with easy brush, roll, pad, squeegee, T-bar, and spray application. Self-sealing over bare wood eliminates the need for specialty sealers.

Lasting Protection

Alkyd polyurethane formulation provides exceptional and lasting protection from every day home, office, and commercial foot traffic.



TECHNICAL INFORMATION

APPLICATION INFORMATION

Drying Time at 77° F 50% R.H:

To Touch: 2 Hours* Recoat: 5 Hours*

* Cooler temperatures and higher relative humidity will extend dry times

Recommended Spreading Rate:

400-500 sq. ft./ Gal to achieve 3.2-4.0 mils WFT; 1.0-1.3 mils DFT

Solids Content:

Volume: $36\% \pm 3$ Weight: $43\% \pm 3$

BASES: SATIN - V368 SERIES · FLAT - V369 SERIES · SEMI-GLOSS - V367 SERIES · GLOSS - V366 SERIES

EQUIPMENT RECOMMENDATIONS

Airless: Minimum 1/2 GPM with .013" tip @ 2500 PSI

Conventional: Binks #7 gun, 36 needle, 36SD air nozzle, 36 fluid nozzle, 7.8 CFM @ 30 PSI HVLP: Twin-stage turbine, 5 – 8 PSI, .051 to .070 projector set

Roller: 1/4" nap shed-resistant or lambswool

Brush: 100% Nylon or Synthetic blend

SAFETY AND COMPLIANCE

VOC (EPA Method 24): 495 g/L 4.13 lbs./Gal

FINISHING RECOMMENDATIONS

Sealer (optional): Spray Kote Sanding Sealer, v372.

Top Coat: Woodshades Clearguard Series.

Refinishing Work: Sealer (optional): Spray Kote Sanding Sealer,

Top Coat: Woodshades Clearguard Series. Recoat 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 properly prepared if sensitivity or lifting occurs.