

Members of:

Kitchen Cabinet Manufacturers Association (KCMA) Cabinet Industry Distribution Alliance (CIDA) Cabinet Makers Association (CMA) National Wood Flooring Association (NWFA)

FOR PROFESSIONAL USE ONLY

POLYURETHANE WOOD FINISH

1Y.555: CLEAR HIGH GLOSS (90 +)1Y.724: CLEAR SEMI-GLOSS (70)1Y.617: CLEAR SATIN (40)1Y.915: CLEAR DULL RUBBED (20)

TECH SERVICE: 800 966-7020

Lenmar's premium quality oil-based polyurethane has been designed for the professional hardwood floor refinisher for use in both commercial and residential applications as well as gymnasiums. Its primary benefits include: superior flow out for a smooth self-leveling finish, an exceptional amount of solids for maximum build, and a tough durable film that helps resist household chemicals, marring, and scuffing when fully cured.

BENEFITS:

- APPROVED BY M.F.M.A.
- HIGH SOLIDS CONTENT
- SELF-LEVELING FORMULATION
- **RESISTS MARRING & SCUFFING**
- RESISTS HOUSEHOLD CHEMICALS
- 4 PRE-MIXED SHEEN LEVELS
- SELF-SEALING

RECOMMENDED USES:

- GYMNASIUMS
- COMMERCIAL FLOORS
- INTERIOR HARDWOOD FLOORS
- TRIM, MOLDINGS, & DOORS
- FURNITURE & KITCHEN CABINETS

CHARACTERISTICS:

Weight Per Gallon: 7.3 – 7.5 lbs. % Weight Solids: 42 - 50 % Volume Solids: 36 - 40 Viscosity # 2 Zahn: 22 - 34 sec. VOC: Y-555: 450 g/l 3.75 lb./gal. Y-724: 513 g/l 4.35 lb./gal. Y-617: 506 g/l 4.31 lb./gal. Y-915: 499 g/l 4.23 lb./gal. Spread Rate: 450 – 500 Sq. feet Dry Color: Slight Amber

AMBIENT DRY TIMES: (75° F. with 50% HUMIDITY)

To Touch: 2 hours To Screen: Overnight

To Recoat: Within 12 - 48 hours

RECOMMENDED SYSTEM:

Over properly prepared interior wood surfaces, apply one coat of 1Y.848 sanding sealer according to directions. Topcoat with at least 2 coats of Lenmar Polyurethane Wood Finish in desired sheen level.

SPECIFICATIONS:

Install and sand all new and existing floors to recommended NWFA guidelines. All surfaces must be free of contaminants such as dirt, grease, wax, and excessive moisture content. Final sanding grit of raw wood should be no higher than 120grit. Remove all sanding dust. Tack with a clean dry cloth. Thoroughly mix offgloss polyurethane by hand to disperse flatting agents prior to and during application. Apply with natural bristle and/or lambswool applicator. brush Spread rate is 450 - 500 square feet per gallon. Apply all coats of polyurethane in one direction only with the grain. To promote inner coat adhesion, it is important to properly screen between Recoating after 7+ days will coats. require a more aggressive screening process for proper adhesion. recommended for use over other materials, such as shellac, lacquer, or stearated coatings. Do not thin inconsistent with local regulations. Read label for additional information.

CLEAN UP: 1A.137 Mineral Spirits.

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Note: The above recommendations and data are based on information we believe correct. Due to variations in field conditions and procedures, we make no warranty or guarantee as to the final result. User should determine the suitability of this product for his intended purposes, and assumes all risks

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