

PRO FINISHER POLYURETHANE 350 VOC

DESCRIPTION AND USES

Pro Finisher[™] Polyurethane 350 VOC is a traditional wood floor finish that meets the stringent requirements of all states that enforce a 350 VOC regulation. This professional grade polyurethane is recommended for all wood floors and all other interior wood surfaces where a beautiful protective finish is required. Oil-Base Polyurethane, when dry, provides a warm, slightly ambered clear coating that accents the richness of wood flooring. The finish will darken somewhat with time and exposure to sunlight.

PRODUCTS			
1-Gallon	5-Gallons	Description	
330513V	330512V	Gloss	
330533V	330532V	Semi-Gloss	
330523V	330522V	Satin	

SURFACE PREPARATION

Surfaces must be clean, dry, and free of wax, grease, oil, shellac, lacquer, mildew, and polishes.

Sanding Surface:

Sand area smooth, progressing in sandpaper grit from rough to medium to fine. For hardwood floors, use NOFMA and NHFA accepted methods or see Pro Finisher Professional Finishing Techniques for sanding details. After sanding vacuum surface and wipe with a cloth to remove all dust.

WARNING! If you scrape, sand or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

Staining Surface:

Oil or water based stains can be used prior to finish application for custom coloring. Allow stain to dry thoroughly. Test a sample area for product compatibility. If applying stain, it is not necessary to use a sanding sealer. Oil-Base finish may be applied directly over thoroughly dry stain.

Sealing Surface:

A sanding sealer may be used as an option to initially coat bare wood surface. It penetrates and seals the wood and dries quickly. Pro Finisher Universal Sealer is recommended because of its excellent adhesion and extremely fast dry time. Sealer must be completely dry before applying finish.

SURFACE PREPARATION (Cont.)

Refurbish Prefinished Surface:

If existing finished wood surface or wood floor is in good condition and free from wax or other contaminates, you may recoat without sanding the surface to bare wood. A thorough cleaning and abrading of prefinished surface is required. If compatibility with the old finish is unknown, a sealer coat of Pro Finisher Universal Sealer will minimize potential adhesion problems.

PRODUCT APPLICATION

Stir contents before using and frequently during use. Do not shake container. Apply 350 V.O.C. Oil-Base Finish using a synthetic or lambswool pad applicator, natural bristle brush, short nap roller or weighted T-bar. Apply in direction of wood grain in smooth, level strokes. Apply thin, even coats at a rate of approximately 500 square feet per gallon. Allow product to dry 15 – 18 hours (overnight dry). The following will extend dry times: moisture related jobsite conditions or heavy application of finish. Heavy application of finish is not recommended. After first coat has dried, abrade the surface using a maroon buffing pad 180 to 220 grit sandpaper. Vacuum and wipe clean. Follow this procedure for successive coats. A minimum of 2 coats is recommended. Allow final coat to dry overnight before permitting light traffic for approximately 1 week. Finish will take 7 to 14 days to totally cure. Do not place area rugs on floor, and avoid heavy traffic for a minimum of 1 week.

COVERAGE

Varies with surface porosity and will cover approximately 500 square feet per gallon.

CLEAN-UP

Clean application tools and equipment with mineral spirits or paint thinner.

Form: JPB-26 Rev.: 092313



TECHNICAL DATA

PRO FINISHER POLYURETHANE 350 VOC

PHYSICAL PROPERTIES

		Oil Base Polyurethane 350 VOC
Resin Type		Oil modified Polyurethane
Pigments		NA
Solvents		Mineral Spirits
Weight - per Gallon		7.89 - 8.33 lbs.
per Liter		0.95 – 1.0 kg
Solids by Weight		48.9 – 52.5%
Solids by Volume		45.6 – 48.0%
Volatile Organic Compounds		350 g/l (2.92 lbs./gal.)
Recommended Dry Film Thickness (DFT) per Coat		1.5 mils (37.5)
Wet Film to Achieve DFT (unthinned material)		3.0 mils (75µ)
Theoretical Coverage at 1 mil DFT (25µ)		834 sq.ft. /gal.
Practical Coverage at Recommended DFT (assumes 15% material loss)		500 sq.ft. /gal. (Varies with surface porosity)
Dry Times at 77°F (25°C) and 50% Relative Humidity	Touch	6 hours
	Recoat	15-18 hours
_	24 Hours	50% Cure
Cure Time	48 Hours	75% Cure
	7 Days	95% Cure
Shelf Life		3 years
Flash Point		93° F (34°C)

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