

VARATHANE® WOOD REFRESHER

DESCRIPTION AND USES

Varathane[®] Wood Refresher restores and revitalizes wood floors that have become dull, faded or show signs of wear. Wood Refresher provides a clear protective coat on any solid wood floors that has been previously coated with a polyurethane, shellac, or lacquer finish. It can also be used on laminate floors when first treated with Varathane® No Sanding Refinishing Prep.

FEATURES

- Rejuvenates hardwood, factory and laminate floors without sanding
- · Quick, easy solution to completely refinishing a floor
- Beautifies and adds luster to all wood floors
- Provides a clear, hard protective finish

PRODUCTS

SKU (1-Quart)	Description
247831	Wood Refresher

PRODUCT APPLICATION

SURFACE PREPARATION

Remove any loose dirt or dust using a damp rag. While Varathane Wood Refresher is compatible with all types of previously finished surfaces, it is not compatible with wax. To test the surface for wax, dampen a rag with mineral spirits and wipe it on the surface. If the rag pulls up a waxy substance, then the surface contains wax. To remove and dissolve the wax from the surface, dampen a rag with mineral spirits and wipe the surface until clean.

PRODUCT APPLICATION (cont.)

APPLICATION

Working in small sections (4x4 feet), apply in a Z pattern using a painting pad or foam style mop. Spread the Wood Refresher evenly working in the direction of the grain. Keep working in 4x4 foot sections until the entire floor is completed.

Allow the Wood Refresher to dry for 2-4 hours before applying a second coat.

Laminate Floors – Varathane No Sanding Refinishing Prep is required if you are planning to apply Varathane Wood Refresher to laminate floors.

CLEAN UP

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Clean application tools and equipment with soap and water. Dispose of contaminated absorbent, container and unused contents in accordance with local, state and federal regulations.

Form: GDH-05 Rev.: 011217



TECHNICAL DATA

VARATHANE® WOOD REFRESHER

PHYSICAL PROPERTIES

		WOOD REFRESHER
Resin		Acrylic Emulsion, Polyurethane Dispersion
Solvents		Glycol Ether and Water
Weight	Per Gallon	8.4 lbs.
	Per Liter	1.02 kg
Solids	By Weight	20.0%
	By Volume	18.3%
Volatile Organic Compounds		<140 g/l (1.16 lbs./gal.)
Recommended Dry Film Thickness (DFT) per Coat		1.0-1.5 mils (25-37.5µ)
Wet Film to Achieve DFT (unthinned material)		5.0-8.0 mils (125-200μ)
Practical Coverage at Recommended DFT (assumes 15% material loss)		40-60 sq.ft./quart Varies with type and porosity of wood
Dry Times at 70-80°F (21-27°C) and 50% Relative Humidity	Touch	1-2 hours
	Topcoat	2-4 hours
	Fully Dry	24 hours
Shelf Life		3 years
Flash Point		>200°F (93°C)
Safety Information		For additional information, see SDS

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