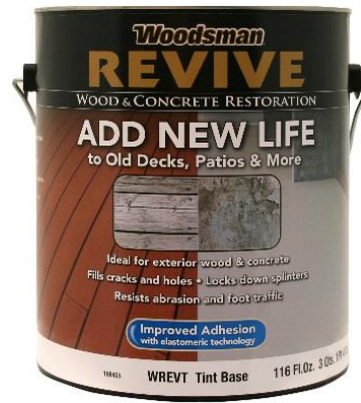


EASYCARE™

Woodsman Revive Deck Coating



DESCRIPTION

A water based Solid Color Deck, Wood and Concrete restoration coating for natural or pressure treated wood decks, patio blocks and concrete. Helps restore old wood and concrete.

WREV FORMULA ANALYSIS

Resin Type – Alkyd, Elastomeric, Acrylic

Sheen/Type Finish:

3-8 @60°/ Coating

Weight per Gallon = 11.25

Viscosity Range KU

V.O.C. = Less than 100 g/L

PRODUCT FEATURES

- Renews old and damaged wood or concrete
- Non slip surface
- Fills cracks up to ¼” and nail holes
- Locks down splinters
- Cleans up with soap & water
- Tints to 30 colors.

RECOMMENDED USE

Exterior above ground natural or pressure-treated wood structures such as decks, steps, as well as concrete walkways, masonry and cement patios.

THINNING: DO NOT THIN

DRY TIME: 77°F @50% humidity: Dry to the touch within 24 hours. Recoat usually within 4-6 hours. High humidity or low temperatures may increase dry time. Wait 3-5 days before placing furniture or heavy objects on newly painted surface.

COVERAGE: 50 sq. ft. per gallon first coat, 50 sq. ft. per gallon second coat, depending on the porosity of the wood.

CLEAN UP & DISPOSAL: Wash tools with warm water and soap immediately after application. Call 1-800-CLEANUP (USA only) or visit www.Earth911.org. Properly dispose of used rags. Protect unused portion from freezing

STORAGE: Do not expose this container to excessive heat. Close container after each use. Keep from freezing.

APPLICATION METHOD

- Apply only to properly prepared and cleaned wood surfaces.
- Stain two boards at a time going across the entire length. Keep a wet edge.
- On very porous or severely weathered wood two coats may be necessary.
- Do not apply if rain or dew is expected within 48 hours or if outside temperature could drop below 50°F
- Do not apply in hot sun.
- Stir thoroughly before and during use. Intermix all containers for uniform color.
- Use a premium brush or pad applicator. DO NOT OVER APPLY.
- Spread well, do not puddle or accumulate on wood surface.