

# EASYCARE

## Exterior 100% Acrylic Clear Water Repellent - WCWR

### DESCRIPTION

100% Acrylic Water Repellent for natural or pressure treated wood decks & siding.

#### WCWR Formula Analysis:

Resin Type-Acrylic Latex

Weight per Gallon =8.30 lb

Percent Solids by Weight=8.29%

Percent Solids by Volume=8.44%

VOC=Less than 100 g/l .84 lbs/gal



### PRODUCT FEATURES

- For wood substrates only
- Ideal for natural or pressure-treated wood decks & siding
- Ultraviolet reflectors retard graying & sun damage
- Transparent coating enhances wood grain & color
- Water repellent coating resists scuffing

### RECOMMENDED USE

Exterior above ground natural woods, including cedar, redwood, fir and pine. Also provides excellent protection while maintaining natural appearance to siding, shakes, wood shingles, landscape timbers and decks.

**THINNING:** DO NOT THIN

**DRY TIME:** Usually dries within 24 hours. High humidity or low temperatures may increase dry time.

**COVERAGE:** 150-350 sq. ft. per gallon

**CLEAN UP:** Use soap & water before stain dries.

**DISPOSAL: ENVIRONMENTAL TIP:** Full: Give remaining product to neighbors or community organization. Partially full: (If state or local regulations allow) Pour residue into absorbent material. When dry, dispose of in trash for pick up. Empty: This container may be accepted in a recycling program. To recycle or properly dispose of paint in your community call 1-800-CLEANUP (USA only) or visit [www.Earth911.org](http://www.Earth911.org).

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

### APPLICATION METHOD

- Stir and mix product before and during use. Intermix all containers to assure uniformity.
- Test for penetration.
- Apply as is with brush, roller, pad or spray. Back brush immediately if roller or spray applied.
- DO NOT THIN.**
- Only apply two coats if the wood is severely weathered. Apply water repellent 2 or 3 boards at a time going across the entire length, keeping a wet edge.
- Avoid treating wood if temperature is below 50°F (10°C) or rain is expected within 24 hours.
- Average coverage 150-350 sq. ft per gallon first coat, 350-450 sq. ft per gallon second coat. (3.78L) depending on the porosity of the wood.
- Do not apply over a surface that has not been thoroughly prepared. Do not apply indoors.