

◆ WEATHERWASH ◆

THE NATURAL WAY TO WEATHER WOOD

WEATHERWASH'S "DRIFTWOOD" PRODUCT OVERVIEW

Why waste hours applying primers, paints, and glazes when you can age wood in minutes? Weatherwash's Driftwood stain is a tannin-based, reactive stain, that naturally ages wood. It is suitable for nearly all wood types and yields a gorgeous silvery driftwood gray in minutes, instead of centuries. Unlike pigment-based stains, latex paints, or oil-based stains, Driftwood won't compromise the wood's grain. Color results depend on wood species and will create a natural-looking result from plank to plank. Stain can be top coated to maintain color consistency.

AGE INDEX Turn wood into a soft silvery driftwood gray. For more intense weathering, quickly and easily apply multiple coats.

SPECIES Weathers all woods types, less teak.

USE Interior use on wood walls, ceilings, floors, cabinetry, furniture, millwork, etc.

DIRECTIONS

WOOD PREP Sand wood with the grain. Do not apply pretreaters.

PRODUCT PREP Mix stain well before and during use to ensure settled materials are re-dispersed. Do not thin. First, test and inconspicuous swatch. For best results, store and use only when temperature is between 60-90°F (16-32°C) and relative humidity is below 85%. Do not store in metal containers

COVERAGE 1 Gallon treats 400 sq. ft. of smooth wood.

APPLICATION Use a foam roller, brush or paint sprayer to apply one liberal coat of stain in the direction of the grain. Wood will absorb stain. Each species will turn its own darkest color. For exteriors, stain may be applied on site but avoid contact with concrete or siding. For darker results, multiple coats may be applied.

DRYING TIME Allow wood to dry 60 minutes. Longer dry times for damp/humid climates, rough sawn & soft woods.

CLEAN UP Easy soap and water clean-up.

FINISHES After a minimum of 1 hour apply your favorite Weatherwash topcoat per the directions on the can.

- 💧 Water-Based
- 👉 Top Coat Compatible
- 🌱 VOC Free
- 😊 Non Toxic
- 🏠 Commercial & Residential
- 🌊 Interior

