



Alkyd Weathering Stain



Gives new cedar a uniform weathered look in an accelerated time frame

Machine applied to new wood shingle siding, PPG MACHINECOAT® alkyd weathering stain is a traditional, solvent-based, air-dry coating for use on substrates such as rough-sawn cedar. The stain can also be used for touch-up and trim by professional machine applicators.

Gray when applied, the stain lightens over a six-to-nine-month period, giving the appearance of aged wood that blends more naturally into its surroundings. The faux-weathered appearance lasts long enough to bridge the time period until the wood begins to age and fade naturally.

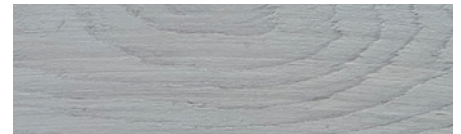
Product Benefits

- Provides uniform, weathered appearance
- Can be applied to new cedar

Segments

New cedar shingle siding

Test Panels*



Initial appearance



6 months



9 months

* Color change duration can vary due to timing, seasons and uneven exposure to sunlight.



PPG has been a driving force in the machine-application industry for more than 90 years. For homeowners, builders, architects and lumber retailers, machine-applied coatings by PPG create significant advantages over coatings applied in the field. Our team works alongside machine applicators to generate consistent film builds, color performance and long-term durability to ensure each project receives beautiful and long-lasting protection.

Product Characteristics

Product Type	Alkyd Acrylic
Color	Gray
Volume Solids	54% +/- 2%
Weight Solids	62% +/- 2%
Weight	8.1 lbs./gal (3.7 kg) +/- .2 lbs. (91 g)
Coverage	550 sq. ft./gal (51 sq. m./3.78 L)
Wet Film Thickness, Per Coat	2.7 mils*
Dry Film Thickness, Per Coat	1.5 mils minimum
VOC	<2.9 lbs./gal. (350 g/L)
Drying Methods	Air dry
Air Dry Time at Ambient Conditions	A minimum of 24 hours at 70° F (19° C) and 50% humidity

* Additional wet film may be necessary in order to achieve the required dry film thickness. This stain is designed to absorb into the wood, which may make dry film thickness difficult to measure.



This document contains general information only and should not be construed as creating any warranties, express or implied. Please contact a PPG representative for additional information. The PPG Logo and PPG TrueFinish are registered trademarks and We protect and beautify the world is a trademark of PPG Industries Ohio, Inc. Machinecoat is a registered trademark of PPG Architectural Finishes, Inc. The Twitter Logo is a registered trademark of Twitter, Inc. The IN Logo is a registered trademark of LinkedIn Corporation. ©2019 PPG Industries, Inc. All rights reserved. 12/19 MAC1004

