

DESCRIPTION and USES

WOODMASTER OIL SEMI-SOLID COLOR STAIN provides a beautiful, velvety look to new or previously stained wood. It hides some of the grain and color of the wood, but allows some of the wood color as well as the texture of the wood to remain. It achieves a semi-solid coverage in one coat so color changes are easily accomplished. Recommended for vertical surfaces of all commonly used exterior woods.

Its penetration of the wood is greater than **WOODMASTER OIL SOLID COLOR STAIN** but less than **WOODMASTER OIL SEMI-TRANSPARENT STAIN**.

PREPARATION

Surface Preparation: All cutting, gluing, and sanding of the wood should be done before coating. Surfaces to be stained must clean, dry, and free of contaminants such as dirt, oil or wax. If mildew is present, clean the surface with 1 part household bleach to 10 parts water solution. New pressure-treated wood should be allowed to dry for at least 30 days. New cedar should have the mill glaze removed through sanding or an oxalic acid-based cleaning/brightener product. Discoloration can be removed and the wood restored to its natural color by using a wood brightener. Rinse well after these treatments. Wear protective gloves, clothing, and goggles when working with bleach or wood brightener. Power washing to remove old or peeling stain is recommended. Allow 2 days for wood to dry after rain, rinsing, or power washing before staining.

APPLICATION

Stir thoroughly before and occasionally during use. Stains are best applied with a natural bristle brush, paint pad, or special stain applicator. Rolling and spraying may also be used, but the stain should be worked into the pores of the wood with a brush immediately after application with these methods. Maintain a wet edge by staining only a few boards at a time. Use as supplied. Do not thin.

CLEAN UP

Clean tools immediately after use with specified clean up solvent. Use same clean up solvent to clean dried product off equipment.

COLORS

Can be tinted to a limited selection of mid-tone and dark semi-solid colors.

Tint limits using RepcoLite's Alkyd Solvent-borne Color System:
45823 Woodmaster Oil Semi-Solid Stain – 53 Base: 1 oz/gallon
45826 Woodmaster Oil Semi-Solid Stain – 56 Base: 2 oz/gallon

REGULATORY INFORMATION

For complete safety information, refer to the SAFETY DATA SHEET for this product.

The suggestions for use and technical data here given are accurate to the best of our knowledge and are offered in good faith. Because the conditions and use of our products are beyond our control, our liability, if any, is limited to the replacement of defective material only. RepcoLite Paints, Inc. DISCLAIMS ALL OTHER WARRANTIES relating to our products and DISCLAIMS ALL WARRANTIES RELATING TO THEIR APPLICATION, expressed or implied, INCLUDING but not limited to warranties of merchantability and fitness for a particular purpose. TECHNICAL DATA IS SUBJECT TO CHANGE WITHOUT NOTICE.

TECHNICAL DATA

Finish:	Flat
Vehicle Type:	Soya Alkyd Resins and Linseed Oil
Weight Solids:	57-60%
Volume Solids:	43-44%
Density:	8.7-9.2 lb/gal
Coverage:	150 – 300 SF/Gallon
Dry Time:	
<i>Touch:</i>	8 Hours
Clean Up:	Paint Thinner (Mineral Spirits)
VOC:	<450 g/L
Primer:	Self-prime

Consult with a RepcoLite representative for additional recommendations of primers, sealers, and topcoats

PRODUCT CODE INFORMATION

45823	Woodmaster Oil Semi-Solid Color Stain—53 Base
45826	Woodmaster Oil Semi-Solid Color Stain—56 Base