

Industrial Wood Coatings

CC-F27 SHER-WOOD[®] Water Reducible Wiping Stain

Wheat	S64H501
Cinnamon	S64N502
Cordovan	S64R515
Dark Walnut	S64N505

DESCRIPTION

SHER-WOOD[®] Water Reducible Wiping Stains are ready-to-use, pigmented stains intended to accent and highlight grain definition and the natural beauty of wood products.

Advantages:

- Ready-to-use
- May be used under all SHER-WOOD[®] sealers and topcoat systems
- Clean colors attain rich wood tones
- Durable colors no color fade or bleed
- Excellent clarity highlights wood grain
- Good workability 10 minutes open time
 Excellent re-wetting of stain even after 24 hours drying
- Apply by spray, dip, brush or cloth
- Use as a spray stain with further reduction
- May be blended with other stains in this series to make additional colors
- Use to make shading lacquers and toners with SHER-WOOD[®] KEM AQUA[®] Lacquer

Fruitwood	S64N503
Clear	S64T508
Custom Blend	S64WX Series

CHARACTERISTICS

Flat

Weight Solids: 6 - 11% varies by color

Volume Solids: 5 - 8% varies by color

Viscosity:

Gloss:

10-15 seconds #4 Ford Cup

Drying (77°F, 50% RH):

Working time: Wipe within 10 minutes or before water flashes off. If it dries before wiping, just re-wet with stain and wipe.

Recoat time: 30 minutes after wiping. When sealing or topcoating with solvent based products, the stain must be thoroughly dry. Good air movement is important for water evaporation.

Flash Point: >200°F Seta Flash Closed Cup

Package Life: 24 months, unopened

Air Quality Data:

- · Non-photochemically reactive
- Volatile Organic Compounds (VOC) Theoretical as packaged, less water and exempt solvents <3.26lb/gal, 390 g/L
- Volatile Hazardous Air Pollutants (VHAPS) as packaged, <1.0 lb/lb solids

An Environmental Data Sheet is available from your local Sherwin-Williams facility, or at www.paintdocs.com.

SPECIFICATIONS

Surface preparation:

Wood - New Work (interior only): Must be clean, dry, and finish sanded. Substrate should be free of grease, oil, dirt, fingerprints, and any contamination to ensure optimum adhesion and coating performance properties.

Moisture content of wood should be 6 to 8%.

Previously finished wood (interior only): Strip old finishes completely and remove all contaminants from the surface. Make sure surface is dry. Finish as new work.

Custom Color Stains:

Other stain colors can be made by blending stains and/or by incorporating KEM AQUA[®] colorants, CCE or BAC colorants up to 8 oz./gallon or UCDQ colorants up to 4 oz./gallon into the stain to the desired color or strength.

To Shade Fillers and Lacquers:

Wiping Stains may be added to SHER-WOOD[®] KEM AQUA[®] Lacquer to make toners and shading lacquers. A maximum of 4 ounces per gallon should be added to the lacquer to obtain the desired color.

Testing: The information, data, and recommendations set forth in this Product Data Sheet are based upon test results believed to be reliable. However, due to the wide variety of substrates, substrate properties, surface preparation methods, equipment and tools. application methods, and environments, the customer should test the complete system for adhesion, compatability and performance prior to full scale application.

	ADDITIONAL INFORMATION	CAUTIONS
Typical Setups May be applied by: Conventional Brush Sponge Cloth Dip Conventional Spray: Air Pressure	colorant will overfill the container. Color is influenced by many variables. Color development should be manual and by eye on the intended species and cut of wood that is finish sanded by the customer. Final color should be approved by customer prior to any full scale application.	FOR INDUSTRIAL SHOP APPLICATION ONLY Thoroughly review product label and Safety Data Sheet (SDS) for safety information and cautions prior to using this product. To obtain the most current version of the Environmental Data Sheet (EDS), Product Data Sheet (PDS), or Safety Data Sheet (SDS) please visit your local Sherwin-Williams facility or www.paintdocs.com. Please direct any questions or comments to your local Sherwin-Williams facility. Note: Each purchase and/or use of products from Sherwin-Williams are exclusively subject to Sherwin- Williams' terms and conditions of sale which can be found her: www.sherwin-williams.com/terms-and- conditions#standard-tc Please review these terms and conditions prior to each purchase and/or use of the products. Sherwin-Williams warrants the product to be manufactured in accordance with Sherwin- Williams' quality control procedures. Except fo the preceding sentence, SHERWIN-WILLIAMS SPECIFICALLY DISCLAIMS ALL WARRANTIES OF ANY KIND, EXPRESS OF IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTY OF MERCHANTABILITY, THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. Sherwin-Williams Under no circumstances shal Sherwin-Williams Under no circumstances shal Sherwin-Williams Linability for products will be limited solely to replacement of the defective product or the refund of the purchase price paid incidental, or consequential damages, lost profits or punitive damages arising from any cause whatsoever.
CC-F27	SHER-WOOD [®] Water Reducible Wiping Stain	