Industrial Wood Coatings



CC-F49

SHER-WOOD® Glaze

DESCRIPTION

SHER-WOOD® Glazes are alkyd type glazes formulated for use with a wide variety of Sher-Wood finishes to provide color and accents to interior wood products.

Advantages:

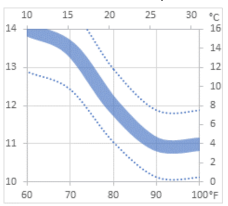
- These glazes can be used in a variety of decorative application techniques, such as ragging, sponging, stippling and marbling
- Compatible with all Sher-Wood SB Stains and SB Colorants, Penetrating Oil V82V50, and Natural Filler D70T1
- Can be used with all Sher-Wood solvent-based sealers, basecoats and topcoats
- High strength Van Dyke Brown with good staining power
- Natural can be colored with Sher-Wood SB Stain and SB Colorants to make a variety of custom colored glazes
- · Can be applied by spray, rag or brush

CHARACTERISTICS

Volume Solids: 23.5-26.3 ± 1% varies by color

Viscosity:

15-25 seconds #2 Zahn Cup



The above chart is for information only and should not be used as product specifications

Drying (77°F, 50% RH):

To Recoat: 30 minutes

Force Dry: 5 minutes at 120°F to

recoat

Flash Point: 100°F Pensky-Martens

Closed Cup

Package Life: 2 years, unopened

Air Quality Data:

- Non-photochemically reactive
- Volatile Organic Compounds (VOC) theoretical as packaged, maximum, less exempt solvents:
 5.0 lb/gal, 600 g/L
- Volatile Hazardous Air Pollutants (VHAPS) as packaged, maximum: No reportable VHAPS

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

SPECIFICATIONS

General: Surface should be free of grease, oil, dirt, fingerprints, and any contamination to ensure optimum adhesion and coating performance properties. Sealer, basecoat or topcoat should be thoroughly dried, sanded and dust free prior to glazing.

Testing: The information, data, and recommendations set forth in 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 application methods, and environments, the customer should test the complete system for adhesion, compatibility and performance prior to full scale application.

APPLICATION

Use Sher-Wood Glazes as packaged or blend with Sher-Wood SB Stains and SB Colorants.

Wipe glaze uniformly over the substrate then clean up by wiping glaze cleanly off the stained surface.

Reduction: If needed, reduce in any proportion with VM&P Naphtha R1K3 (fast), Mineral Spirits R1K4 (medium), or 140 Flash Aliphatic Naphtha R1K140 (slow).

Sher-Wood Natural Filler D70T1 can be added to the S66 glaze to increase the filling properties of the glaze. Penetrating Oil V82V50 can be added to the S66 glaze to provide the glaze with higher vehicle content. This will provide an oilier glaze at application that could improve open time and wiping characteristics.

May be applied by:

Spray

Rag Brush

Cleanup:

Clean tools/equipment immediately after use with Mineral Spirits R1K4 or HAPS Compliant Lacquer Thinner R7K320.

Follow manufacturer's safety recommendations when using any solvent.

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ADDITIONAL INFORMATION

- · For interior use only.
- Do not use under ULTRA-CURE[®] UV products.
- Excess glaze will contribute to poor system adhesion.
- To maintain HAPS compliance, only reduce with HAPS complying reducers.
- Do not exceed 10% SHER-WOOD[®]
 SB Colorants in S66N11. Do not exceed 25% SHER-WOOD[®] SB Colorants in S66T10. Excessive tinting may affect adhesion.

CAUTIONS

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.

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