

CC-F61

SHER-WOOD[®] KEMVAR[®] Glaze

Van Dyke Brown	S66N31
Natural	S66T30
Custom Blend	S66SG Series

DESCRIPTION **CHARACTERISTICS** SHER-WOOD[®] KEMVAR[®] Glaze is an **Volume Solids:** $27 - 30 \pm 1\%$ alkyd type glaze formulated for use with Varies by color a wide variety of Sher-Wood finishes to provide color and accents to interior Weight Solids: $34 - 40 \pm 1\%$ wood products. Varies by color Advantages: Viscosity: 53 - 63 KU Stormer · Ready-to-use · Clean color attains rich wood tones Recommended film thickness: NA No color fade or bleeding Apply full wet coat and wipe clean · Excellent clarity-highlights wood grain Good workability - 10 minute open **Drying:** (77 – F, 50% RH): working time To Handle: 15 minutes · Excellent rewetting of glaze even after 30 minutes To Recoat: 24 hours drying 5-15 minutes at 120 DF Force Dry: or 10 minutes at 140 DF · Excellent adhesion on unsanded catalyzed materials such Good air movement is necessary for as adequate drying. conversion varnish and catalvzed lacquers Flash Point: • Apply by spray, brush, dip or cloth 40°F PMCC · May be used with all Sher-Wood Package Life: 24 months unopened solvent borne Sealer and Topcoat systems Air Quality Data: Non-photochemically reactive Volatile Organic Compounds (VOC) Not Stocked - Special Order Only: theoretical as packaged, maximum, White...... S66W32 less exempt solvents: 4.83 lb/gal. 579 g/L Volatile Hazardous Air Pollutants (VHAPS) as packaged, maximum: < 0.8 lb/lb solids 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 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 equipment and methods, tools. application methods, and environments, the customer should test the complete system for adhesion, compatability and performance prior to full scale application.

APPLICATION

Product must be used under agitation.

- Wipe off excess glaze. Heavy glaze films may cause adhesion problems.
- Reduce as required to adjust strength or modify drying characteristics. Use mineral spirits to reduce, use R1K140 to retard.
- Dry 30 minutes air dry. Force dry • 5-15 minutes at 120F.
- If wiping becomes difficult due to dryness of stain, rewet with a cloth dipped in glaze and then re-wipe.

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:

Conventional Spray Airless Spray Air Assisted Airless **HVLP**

Dip	to glazing.	
Clean tools/equipment immediately after use with mineral spirits. Flush equipment with solvent to prevent rusting. Follow manufacturer's safety recommendations when using any solvent. All trademarks are the property of their respective owners.	Performance Tests: Cross Hatch Adhesion: 3B to 5B depending on coating system and amount of glaze left on the surface.	Note: All purchases of products from Sherwin- Williams are exclusively subject to Sherwin- Williams' terms and conditions of sale which can be found by following this link (click here) Please review these terms and conditions prior to the purchase of the products. Sherwin-Williams warrants the product to be free of manufacturing defect in accordance with Sherwin-Williams' quality control procedures. Except for the preceding sentence, due to factors that are outside of Sherwin-Williams' control, including substrate selection, and customer handling, preparation, and application, Sherwin- Williams cannot make any other warranties related to the product or the performance of the product. SHERWIN-WILLIAMS DISCLAIMS ALL WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTY OF MERCHANTABILITY, THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. Liability for products proven to be defectively manufactured will be limited solely to replacement of the defective product or the refund of the purchase price paid for the defective product, as determined by Sherwin-Williams. Under no circumstances shall Sherwin-Williams be liable for indirect, special, incidental or consequential damages, lost profits or punitive damages arising from any cause whatsoever

ADDITIONAL INFORMATION

Do not use under ULTRA-CURE®

Agitation is recommended to

Final color is influenced by wood

type and substrate variations.

Solvent based glaze may appear

very strong in color on soft wood.

If color is too deep, reduce glaze

with solvent or allow less drying

Not recommended for exterior use.

Customer should pretest glaze on

substrate and under coating

Do not exceed 10% SHER-

SB Colorants (D59B70 series) in

S66N31 and S66W32. Do not

exceed 25% SHER-WOOD® SB

Colorants in S66T30. Excessive tinting may affect adhesion.

Sealed or finished surfaces

must be glazed and top coated

within 16 hours, otherwise the

surface must be sanded prior

For interior use only.

maintain uniform color.

time before wiping.

system.

WOOD®

UV products.

•

FOR INDUSTRIAL SHOP APPLICATION

ONLY

Thoroughly review product label and

Safety Data Sheet (SDS) for safety

information and cautions prior to

To obtain the most current version of the

Product Data Sheet (PDS), or Safety

Please direct any questions or comments

to your local Sherwin-Williams facility.

Sheet (EDS),

facility

visit your

or

using this product.

Environmental Data

www.paintdocs.com.

local

Data Sheet (SDS) please

Sherwin-Williams