

Industrial Wood Coatings CC-F55

SHER-WOOD[®] KemVar[®] LF **Conversion Varnish**

Bright Rubbed Effect V84F96 See Mixing Ratio for Catalyst Options

Medium Rubbed Effect......V84F97

Flat.....V84F98 Custom Blend....V84FX Series

DESCRIPTION

SHER-WOOD® KemVar® LF Water White Conversion Varnish is a low formaldehyde, HAPS Free, water white conversion varnish for coating interior wood products. Water White LF is a pale, clear, catalyzed coating material for finishing natural woods, pickled finishes, and other applications requiring good resistance to discoloration and yellowing. Water White LF offers superior performance properties for kitchen cabinetry, office and institution furniture, and other finished products requiring the benefits of a premium catalyzed coating system.

Advantages:

- · Water white formulation containing UV Absorber enhanced non-yellowing properties
- · HAPS Free as packaged (as defined by the National Standards for Hazardous Air Pollutants [HAPS] Emissions for Wood Furniture Manufacturing Operations 40 CFR 63, Subpart JJ)
- · Meets the test requirements of the Kitchen Cabinet Manufacturers Association (KCMA)
- · Use as a multicoat, self-seal system or over recommended Sher-Wood catalyzed vinyl sealer
- High build vertical hang and aood characteristics
- · Production line drying characteristics for faster dry-to-sand times and early hardness development
- · Good moisture, household chemical and cold check resistance

Air Quality Data:

- · Non-photochemically reactive
- Volatile Organic Compounds (VOC) Theoretical as packaged, maximum, less exempt solvents: 4.40 lb/gal, 528 g/L
- · Hazardous Air Pollutants (HAPS) as Packaged: 0;0 lbs/lb solids

VOC compliance limits vary from state to state; please consult local Air Quality rules and regulations

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

CHARACTERISTICS

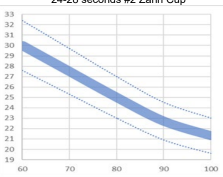
Gloss:

BRE 55-59 units MRE 34-38 units Flat 3-8 units

Volume Solids: 29 ± 1%

Package Viscosity:

24-28 seconds #2 Zahn Cup



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

Recommended film thickness:

Mils Wet 3.0 - 5.00.8 - 1.4Mils Dry

Spreading Rate (no application loss) 465 sq ft/gal @ 1.0 mils DFT

Drying (1.5 mils, 77°F, 50% RH): To Touch: 10-15 minutes 20-30 minutes To Handle: To Sand: 20-45 minutes To Recoat: 30-45 minutes To Rub: 8 hours To Pack: 8 hours

Force Drying: Flash 10 minutes

15 minutes at 125° F

Air Dry 2 hours before packing

4°F PMCC Flash Point:

Package Life: 24 months, unopened

CHARACTERISTICS (cont)

Mixing Ratio:

Catalyze

1 part Conversion Varnish 3% (3.84 oz/gal) V66V21 (by volume)

10% (12.8 oz/gal) V66V101 V66V102 (by volume) V66V103

10% (12.8 oz/gal) V66V20005 (by volume) V66V20006 V66V20007

Pot Life: 24 hours

<u>SPECIFICATIONS</u>

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.

Finishing System:

- 1.Color Wood Stain or tone as desired and dry thoroughly.
- 2.Seal Apply KemVar LF as a sealer or use vinyl sealers (catalyzed): T67F3, T67F5 or T67F6. These sealers must be catalyzed when used under Sher-Wood catalyzed topcoats. Consult the corresponding sealer data page for details.
- 3.Air dry 30 minutes, sand seal coat with 240 grit or equivalent, remove sanding dust.
- 4. Topcoat Apply KemVar LF at 3.0 5.0 mils
- 5. For more depth or build apply an additional coat. Do not exceed 4.0 mils dft for the total system

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, compatibility and performance prior to full scale application

APPLICATION

Typical Setups

Conventional Spray:	
Air Pressure	40-50 psi
Fluid Pressure	6-8 psi
Airless Spray:	
Pressure	1200-1800 psi
Tip	011015"
Air Assisted Airless:	
Assist Air Pressure	10-25 psi
Fluid Pressure	
Cap/Tip	011015"
HVLP:	
Air Pressure	4-9 psi
Fluid Pressure	10-12 psi
Cleanup:	
Clean tools/equipment imn	nediately after use
with R7K305 Lacquer Thir	nner R7K320 or

e with R7K305, Lacquer Thinner R7K320 or Butyl Acetate R6K18.

REDUCING OPTIONS

Reduce 5-20% with listed solvents to adjust drying and or build. R6K9.....Acetone R6K18.....Butyl Acetate R7K305.....Lacquer Thinner

RETARDING OPTIONS

Retard 5-10% with listed solvents

retard o 1070 With hoted solvents.	
R6K30	MAK
R6K35	EEP
Follow manufacturer's safety	
recommendations when using any so	alvent

SPECIFICATIONS

Performance Tests:

Cold Check Resistance	20 cycles	
Print Resistance	No print	
18 hours air dry, at 2 psi at 77	°F in direct	
contact with 8 oz. duck cloth.		
Detergent/Water Resistance		
Edge Soak Test	no film failure	
Minimum of 2.0 dry mils, cured		
770F		

Household Chemicals Test

Panels were aged 30 days at 77°F, 5 drops of each item was placed under a watch glass for one hour. Film was rinsed with water, washed with warm water and soap, dried, and wiped with VM&P Naphtha to remove items not removed with water

removed with water.	
Household Ammonia	
Vinegar	no visual effect
Lipstick	
Lemon Juice	no visual effect
50% Ethyl Alcohol	no visual effect
Mercurochrome 2%	no visual effect
Red Ink	
Washable Blue Ink	no visual effect
Mustard	no visual effect
Oil Base Paint	no visual effect
Latex Emulsion Paint	no visual effect
VM&P Naphtha	no visual effect
Turpentine	
Orange Crayon	no visual effect
Carbon Tetrachloride	no visual effect
Mayonnaise	no visual effect
10% Sodium Carbonate.	no visual effect
Sour Milk	no visual effect
Margarine	no visual effect
Butter	
Water	
Cooking fat	
- 5	

SPECIFICATIONS(cont)

- SHER-WOOD® Water White Conversion Varnish must be catalyzed 3% with SHER WOOD® KEMVAR® Catalyst V66V21 or 10% with V66V20005, V66V20006 or V66V20007 Do not over catalyze. Do not use any other catalyst.
- V66V21, V66V101, V66V102, V66V103 V66V20005, V66V20006 and V66V20007 are acids. To prevent acid corrosion and pitting, all equipment should be made of stainless steel. Containers and piping should be stainless steel or plastic.
- · For interior use only.
- To extend the pot life at the end of the day, add 100% of uncatalyzed material. The next your local Sherwin-Williams facility. day, add catalyst based only on the uncatalyzed portion when ready to use
- Temperature must be above 70°F during application and cure to ensure acceptable coating properties. Coatings cured at lower temperatures are prone to cracking, checking and brittleness.
- Non-yellowing is relative, not absolute terminology. This quality formulation provides UV resistance superior to most standard type Note: All purchases of products from Sherwinabsorbers.
- To achieve optimum film properties minimum of 2.0 mils DFT is required.
- · Maximum dry film thickness must not exceed 4.0 mils, heavier films may crack.
- If a repair coat is necessary, further reduce the material to keep the total DFT at 4.0 mils or

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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

nitrocellulose containing precatalyzed Williams are exclusively subject to Sherwin-lacquers, CAB Acrylic lacquers and Water Williams' terms and conditions of sale which can be found by following this link (click here) White varnishes that do not contain UV Please review these terms and conditions prior to the purchase of the products.

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