

Industrial Wood Coatings CC-F70 SHER-WOOD[®] KEMVAR[®] *Plus* Conversion Varnish

DESCRIPTION

SHER-WOOD[®] KEMVAR[®] Plus Conversion Varnish is a high solids catalyzed wood finishing system with full hiding opaque colors. It offers superior quality for furniture, cabinets and other interior wood products.

Advantages:

- Meets the Federal HAPS rule for wood finishes as packaged**
- · Available in a broad range of colors
- Can be applied by conventional, airless, air assisted airless or HVLP
- Meets KCMA test requirements when used over the E63W80 series surfacer
- High solids and build
- Good non-yellowing properties
- Excellent toughness and mar resistance
- Excellent moisture resistance
- Excellent resistance to household chemicals
- Suitable for solid hardwood and softwood, particle board, medium density fibreboard and veneers. KemVar 80 Series Pigmented CV Primer (E63W80 series) may be required to fill the substrate
- White and clears can be blended in all proportions

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.

Air Quality Data (Theoretical):

- Photochemically reactiveVolatile Organic Compounds (VOC) 3.1
- lb/gal, 367 g/L
 Catalyzed 6.2% with V66V21 then reduced 45-55% with R7K310, maximum 4.46 lb/gal 535 g/L
- Volatile Hazardous Air Pollutants (VHAPS) as packaged, maximum less than 0.8 lbs per pound of solids

**National Standards for Hazardous Air Pollutants (HAPS) Emissions for Wood Furniture Manufacturing Operations CFR40, Part 63, Subpart JJ Low Gloss Blending Clear.......H66F55 Gloss Blending Clear......H66V54 Low Gloss Black......H66B56

CHARACTERISTICS

Gloss: Gloss 82-88 units Mid Gloss 47-53 units Low Gloss 13-18 units Volume Solids: 60 ± 2% May vary by color Package Viscosity:



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

Recommended film thickness:				
Mils Wet 3.0				
Mils Dry 1.2	2 - 2.0			
Spreading Rate (no a	application loss)			
catalyzed and reduced 50%				
321-535 sq ft/gal @ 1.2-2.0 mils DFT				
Drying (1.5 mils, 77°F, 50% RH):				
To Touch: 10-15 minutes				
	To Handle: 20-30 minutes			
To Sand: 45-60 minutes				
To Recoat: 45-60 minutes				
Force Dry: 30 minutes at 110° F				
or 10 minutes at 150° F Flash Point: 50-56°F PMCC				
Package Life: 24	months, unopened			
Mixing Ratio:				
Catalyze				
1 part Cor	nversion Varnish			
6.2% (8 oz/gal) V6	6V21 (by volume)			
Or				
20% (25.6 oz/gal)	V66V/101			
2070 (20.0 02/gal)	V66V102			
	V66V103			
	(by volume)			
Or				
20% (25.6 oz/gal)	V66V20005			
2070 (2010 02/941)	V66V20006			
	V66V20007			
	(by volume)			
Reduce 45-55% with R7K310				
Pot Life: 24 hours				

See Mixing Ratio for Catalyst Options

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

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.

Household Chemical Tests (KCMA test):

Three milliliters of each item were placed on the vertical surface for 24 hours. The surface was then washed and dried per the specification

specification.			
Vinegar no visual effect			
Orange Juice no visual effect			
Lemon Juice no visual effect			
Grape Juice no visual effect			
Tomato Catsup no visual effect			
Coffee no visual effect			
Olive Oil no visual effect			
100 Proof Alcohol no visual effect			
Mustard - 1 hour slight stain			
recovers in 72 hours of indirect sunlight			
Detergent/Water no visual effect			
Boiling Water no visual effect			
Butter no visual effect			
Moisture Resistance (KCMA test):			
Pass 24 hours edge immersion in			
water/detergent solution at room temperature.			
Boiling Water Test: Pass			
Print Resistance No print			
Pigmented Varnish was air dried for 24 hours			
at room temperature (77°F) on maple at 3.0			
mils dry film. Tested for 18 hours at 77°F at 1			
psi in direct contact with 8 ounce duck cloth.			

APPLICATION

Typical Setups

Reduce 45-55% with R7K310 - Sher-Wood KemVar Solvent.

Example: Reduction with 50% R7K310 provides a ready to spray topcoat with these listed characteristics: For example Low Gloss White H66W53: **Weight Solids:** 55.8%

Volume Solids: 39.5%

Viscosity #2 Zahn: 18-22 sec. VOC per gal: 4.16 lb/gal, 499 gm/l

Conventional Spray:

Air Pressure	40-50 psi
Fluid Pressure	6-8 psi
Airless Spray:	
Pressure	
Тір	011015"
Air Assisted Airless:	
Fluid Pressure	600-700 psi
Cap/Tip	011015"
HVLP:	
Air Pressure	9 psi
Fluid Pressure	5-10 psi
Tip	
•	

Cleanup:

Clean tools/equipment immediately after use with HAPS Compliant Lacquer Thinner R7K320. Lacquer Thinner R7K120 or R7K22 may also be used, but are not HAPS compliant.

Follow manufacturer's safety recommendations when using any solvent.

SPECIFICATIONS

Product Limitations:

- Sher-Wood KemVar Plus Conversion Varnish must be catalyzed 6.2% by volume with KemVar Catalyst V66V21 for cure. Do not over-catalyze. Higher catalyst levels may cause cracking over time. Higher catalyst levels affect crosslinking rates and film properties.
- Must catalyze and reduce to spray.
- Temperatures 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. Do not pack or stack finished parts with less than the dry time listed below:

BoardSurface Temperature			Time
	150°F		10 minutes
or	120°F		30 minutes
or		70°F	24 hours
(continued in next column)			

SPECIFICATIONS

CAUTIONS

	SPECIFICATIONS	
	Product Limitations Continued:	
	• If a primer surfacer is needed, use E63W80	FOR INDUSTRIAL SHOP APPLICATION ONLY
•	KemVar 80 Pigmented CV Primer series • Do not apply over nitrocellulose lacquer sealers, as they may cause wrinkling or long-	
	 term checking or cracking. Gloss Blending Clear or Low Gloss Blending Clear are intended for custom blending. They are not recommended as clear topcoats. For a clear over white varnish, Sher-Wood Water 	Environmental Data Sheet (EDS), Product Data Sheet (PDS), or Safety Data Sheet (SDS) please visit your local Sherwin-Williams facility or www.paintdocs.com.
	White Conversion Varnish (V84V80 series) is recommended because of its resistance to yellowing.	Diseas diverse and available on seven and the
	Catalysts 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. Acid reacting with iron or steel will cause a discoloration of conversion varnish	
	 Maximum film thickness of the total system (including Surfacer) must not exceed 7 mils 	
	dry film because heavier films may cause cracking.	Note : All purchases of products from Sherwin- Williams are exclusively subject to Sherwin-
е	• Do not use in recirculating systems such as	Williams' terms and conditions of sale which can be found by following this link (click here)
2	accelerated cure due to aeration.	Please review these terms and conditions prior
_		to the purchase of the products.
	 Working pot life is 24 hours maximum at 77°F. While catalyzed varnish remains a low viscosity liquid beyond 24 hours, it should not be used beyond pot life because a chemical reaction is taking place. The resultant film may have inferior cure and crosslinking and a tendency for long term cold checking. At higher temperatures working pot life is much shorter. To maintain HAPS compliance only reduce with LAPS compliant advance. 	tree 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
ion me	5 5 1	OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTY OF MERCHANTABILITY, THE IMPLIED
Do		WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.
nay	• Do not blend Sher-Wood KemVar Plus	
yst îlm	reduce performance with cracking and checking problems.	Liability for products proven to be defectively manufactured will be limited solely to replace- ment of the defective product or the refund of the purchase price paid for the defective product, as
ing	 Maximum colorant level is 6 ounces per gallon 	determined by Sherwin-Williams. Under no
ble		circumstances shall Sherwin-Williams he liable
ver ng,	may cause colorant float and may extend dry	for indirect, special, incidental or consequential damages, lost profits or punitive dam- ages
or	umes.	arising from any cause whatsoever.
dry		
	 For full sharp gloss appearance, sand intermediate coats with very fine (400-600) grit paper to prevent telegraphing of sand marks. 	

SHER-WOOD® KEMVAR® Plus Conversion Varnish

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