# **Product Finishes**



CC-F8

# SHER-WOOD® Super KEMVAR® "C" Catalyzed Vinyl Coating

# **DESCRIPTION**

SHER-WOOD® Super KEMVAR® "C" is a clear catalyzed coating designed for that close-to-the wood look.

#### Advantages:

- · Very fast drying
- · Excellent abrasion resistance
- · Excellent chemical resistance
- · Excellent clarity
- · Excellent penetration
- · Non-photochemically reactive
- Excellent cold check resistance
- Excellent humidity resistance
- · Resistant to rubber stain
- Resistant to plasticizer migration
- Excellent impact resistance
- Free of lead hazards as packaged in compliance with Consumer Product Safety Commission's (CPSC) 16 CFR Chapter II: subchapter B, part 1303.

# **CHARACTERISTICS**

Gloss: <10 units at 60°

18-20 units at 85°

Volume Solids: 15 ± 2%

Viscosity:

20-24 seconds #2 Zahn Cup 18-22 seconds #4 Ford Cup

#### Recommended film thickness:

Mils Wet 6.0 Mils Dry 0.9

**Spreading Rate** (no application loss) 232-303 sq ft/gal @ 0.9 mils DFT

Drying (77°F, 45% RH):

To Touch: 10 minutes
To Sand: 20 minutes
To Recoat: 30 minutes
To Pack: overnight
Force Dry: at 125°F

Flash 3 minutes, then 5 minutes at 125°F. Sand, recoat, flash 3 minutes, then 15 minutes at 125°F.

Force Drv: at 140°F

Flash 3 minutes, then 3 minutes at 140°F. Sand, recoat, flash 3 minutes, then 10 minutes at 140°F.

Flash Point: 25°F Pensky-Martens

Closed Cup

**Mixing Ratio:** 

1 part T77F4

5% Catalyst V66V26

Pot Life: 3 days

Package Life: 24 months, unopened

Air Quality Data: (Theoretical)

- Non-photochemically reactive
- Volatile Organic Compounds (VOC) as packaged, maximum 5.66 lb/gal, 678 g/L
- Catalyzed 5% with V66V26: 5.67 lb/gal, 679 g/L

# **SPECIFICATIONS**

**Wood** (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%

**Testing:** Due to the wide variety of substrates, surface preparation methods, application methods, and environments, the customer should test the complete system for adhesion, compatibility and performance prior to full scale application.

#### **Wood Finishing System:**

 Apply Penetrating Oil, V82V50, by spray, dip, or brush, and wipe off excess. Air dry 4 hours or force dry 1 hour at 140°F. Can be shaded using Sher-Wood Solvent Based Wiping Stain Concentrates.

A suggested Penetrating Oil mix is as

follows:

100 Parts V82V50 Penetrating Oil 5 Parts S64N23 Sher-Wood

Wiping Stain

Concentrate - Fruitwood

100 parts R1K3 VM&P Naphtha

Spray Super KemVar "C", air dry 30 minutes.

- Sand using 320 grit "No-Fill" paper and remove all sanding dust.
- 4. Apply a second coat of Super KemVar "C". Air dry overnight before packing.

An Environmental Data Sheet is available from your local Sherwin-Williams facility.

# APPLICATION Typical Setups

### May be applied by:

Conventional Spray

Reduction: Reduction normally not required. If needed, use Toluol.

#### 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.

#### Physical Test:

Print— 8 oz. Army Duck Type III, Fed. Spec. CCC-D-771 ......passed Adhesion—crosshatch ......no adhesion loss Cold Check ASTM D1211-60..... ..... passed 20 cycles Impact Resistance—1 lb steel ball dropped 17 inches.....no adhesion loss Adhesion—wet sponge on "X" cut, overnight ..... slight loss of adhesion Naugahyde—plasticizer migration in contact with finish overnight at 125°F.....no effect Synthetic rubber in contact with finish overnight at 125°F.....no effect Light Fastness-Carbon Arc, 24 hours .....very slight darkening Humidity Resistance—24 hours at 110°F and 96±2% RH.....no softening Abrasion Resistance—Taber Abraser, CS 17 wheel...... 1 mil of wear per 500 cycles

## **SPECIFICATIONS**

#### **Product Limitations:**

- · Material must be catalyzed 5% with V66V26.
- · Do not apply over lacquer sealer or lacquer topcoats. This will cause lift-
- Clean equipment before and after with lacquer thinner.
- KemVar Catalyst is an acid. To prevent acid corrosion and pitting, all application equipment should be made of stainless steel. Containers and piping should be stainless steel or plastic.
- · Product must be used within 3 days of catalyzation. Usage within 8 hours is preferred. At room temperature the catalyst initiates a chemical reaction and cure mechanism that downgrades performance if not applied within 3 days. Temperatures higher than room temperature will shorten working pot-
- · Do not use other catalysts with this product.
- Natural finished wood will change color on aging and exposure to light. This is a natural phenomenon. Clear finishes will not prevent the wood from changing color.

#### **Household Chemicals Test**

Walnut panels were coated with 1 coat of Penetrating Oil and two coats of Super Kem-Var "C", then aged 21 days at room conditions, 5 drops of each item were placed under a watch glass for 18 hours (unless otherwise noted). The reagent was removed by washing with water or by wiping with a soft cloth (unless otherwise noted). After removal, the finish was examined and the following results noted:

Cold water .....no visual effect Ethyl Alcohol/water (1:1) ......no visual effect 2% Caustic .....

very slight permanent darkening of wood

Orange Juicepossible slight permanent discoloration if orange juice penetrates pores of the wood

Detergent Soap Solution ......no visual effect Naphtha.....no visual effect 10% Tri-Sodium Phosphate .. no visual effect Pine-Sol® Disinfectant .....

......slight whitening with some recovery Tomato Juice.....no visual effect Lipstick (2 hours).....no visual effect

Merthiolate (2 hours) ..... .slight stain, can be removed with alcohol Wax Crayon (2 hours) .....no visual effect Washable Ink (2 hours) .....no visual effect Butter (2 hours) .....no visual effect Mustard (2 hours).....no visual effect Nail Polish removed completely with nail polish remover, no effect on finish

#### **CAUTIONS**

#### FOR INDUSTRIAL SHOP APPLICATION

Thoroughly review product label and Material Safety Data Sheet (MSDS) for safety and cautions prior to using this product.

A Material Safety Data Sheet is available from your local Sherwin-Williams facility.

Please direct any questions or comments to your local Sherwin-Williams

Note: Product Data Sheets are periodically updated to reflect new information relating to the product. It is important that the customer obtain the most recent Product Data Sheet for the product being used. The information, rating, and opinions stated here pertain to the material currently offered and represent the results of tests believed to be reliable. However, due to variations in customer handling and methods of application which are not known or under our control, The Sherwin-Williams Company cannot make any warranties as to the end result.