Industrial Wood Coatings



CC-F23

SHER-WOOD® CAB-Acrylic Lacquer

Bright Rubbed (BRE).....T75F16

Dull Rubbed Effect (DRE).....T75F18

DESCRIPTION

SHER-WOOD® CAB-Acrylic Lacquer is formulated to meet the water white and non-yellowing demands of the furniture, kitchen cabinet, and wood finishing markets. It is intended as a clear topcoat over white, "pickled" or light pastel stains where the best non-yellowing properties are required. Cellulose Acetate Butyrate (CAB) Acrylic presents the best chemistry of lacquers for resistance to yellowing.

Advantages:

- Meets the federal HAPS rule for wood products as packaged*
- · Water-white color
- Excellent resistance to yellowing superior to all nitrocellulose compositions
- Meets KCMA specifications when applied over Sher-Wood Vinyl Sealer T67F3, T67F5 or T67F6
- Fast drying similar to nitrocellulose lacquers
- · Excellent film clarity and color retention
- Application by conventional, airless or air assisted airless spray equipment
- Excellent print resistance after overnight dry
- May be used as a shading lacquer or toner by adding GIS or OptiColor® XP colorants up to 4 ounces per gallon.

Air Quality Data (Theoretical): May vary by color

- · Non-Photochemically reactive
- Volatile Organic Compounds (VOC) as packaged, maximum less exempt solvents 5.60 lb/gal, 672 g/L 3.20 lbs VOC/lb solids
- Hazardous Air Pollutants as packaged, maximum less than 0.8 lb per pound of solids

*National Standards for Hazardous Air Pollutants (HAPS) Emissions for Wood Furniture Manufacturing Operations CFR40, Part 63, Subpart JJ

CHARACTERISTICS

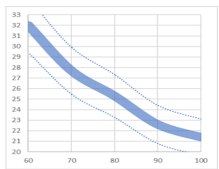
Gloss (measured on black glass):

Gloss 85+ units BRE 55-59 units MRE 34-38 units DRE 17-21 units

Volume Solids: 19 ± 1%

Package Viscosity:

26-32 seconds #2 Zahn Cup 23-28 seconds #4 Ford Cup



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

Recommended film thickness:

Mils Wet 4.5 - 6.0 Mils Dry 0.7 - 1.0

Spreading Rate (no application loss) 310-443 sq ft/gal @ 0.7-1.0 mil dft

Drying (77°F, 50% RH):

To Touch:
To Handle:
To Sand:
To Recoat:
Force Dry:
10 minutes
15-20 minutes
30-60 minutes
10 -20 minutes at
110-140° F

Flash Point: 37°F PMCC

Package Life: 24 months, unopened

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

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.

Wood Finishing System:

system.

- Apply full wet coat of Sher-Wood Vinyl Sanding Sealer, T67F3, T67F5 or T67F6.
- Air dry 30 minutes, sand, remove all sanding dust.
- Apply full wet coat of Sher-Wood CAB-Acrylic Lacquer and allow 30-60 minutes drying.
- For more depth and better appearance, apply a second coat.
 Do not exceed 4.0 mils DFT for total

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, customer should test the complete system for adhesion, compatibility and performance prior to full scale application.

<u>APPLICATION</u>

Reducer: See below for recommendation

Retard: In high humidity conditions or Where blushing is evident, add 1-2% 2-butoxyethanol R6K25, or MAK, R6K30, as a HAPS compliant alternative.

Typical Setups

Conventional Spray:

Air Pressure		45-65 psi
Fluid Pressure		6-8 psi
Reducer	none	

Airless Spray:

Pressure	1200-1800 psi
Tip	
Reducer	HAPS compliant
lacquer thinner, R7K	(320 as needed up
to 10%. Lacquer thir	nner, R7K120 may
also be used, but is	not HAPS
compliant.	

Air Assisted Airless:

Air Assist	10-15 psi
Fluid Pressure	400-600 psi
Cap/Tip	011015"
Reducer	HAPS compliant
lacquer thinner, R7h	K320 as needed up
to 10%. Lacquer thin	nner, R7K120 may
also be used, but is	not HAPS
compliant.	

Cleanup:

Clean tools and equipment immediately after use with HAPS complying lacquer thinner, R7K320. Lacquer thinner K120 or K22 may also be used but are not HAPS compliant

Follow manufacturer's safety recommendations when using any solvent

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<u>ADDITIONAL INFORMATION</u>

Product Limitations:

- · Surface to be finished must be free of grease, dirt, and other foreign matter.
- Sher-Wood Vinyl Sealer, T67F3, T67F5 or T67F6, must be used as a sealer to meet the KCMA specification. Do not use any other lacquer or vinyl sealers under CAB- Acrylic Lacquer.
- Self-sealing systems are not recommended.
- Maximum resistance cure and properties are not obtained for at least 14 days air drying.
- Yellowing over white and pastel colors may occur due to the yellowing tendency of the color system (stain, base-coat, etc.), and not to the clear CAB- Acrylic topcoat.
- · 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.
- For interior use only.
- · Agitate thoroughly before use.
- reduce with HAPS compliant reducers.
- · Do not exceed 4.0 mils DFT for total system.

Performance Tests:

Wood test panels prepared with one coat Sher-Wood Vinyl Sealer, T67F3 and two coats Sher-Wood CAB-Acrylic Lacquer, T75F17 (MRE). Allowed to ambient age 30 days Panels tested per KCMA Chemical Resistance methods.

Household Chemicals Test

Vinegar	no effect
Lemon Juice	no effect
Orange Juice	no effect
Grape Juice	no effect
Tomato Catsup	no effect
Coffee	no effect
Olive Oil	no effect
100 Proof Alcohol	no effect
Water and Detergent, 1%	no effect
Mustard (1 hour)very sli	ght discoloring

Cold Check Resistance 20 cycles

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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