# **Industrial Wood Coatings**



# SHER-WOOD<sup>®</sup> F3 Hi-Bild™ Precat White Lacquer

Low Gloss	T85W320
Custom Blend	<b>T85GX Series</b>
Catalyst	V66V26

**CC-F82** 

### **DESCRIPTION**

SHER-WOOD<sup>®</sup> F3 Hi-Bild<sup>™</sup> Precat White Lacquers are advanced formaldehyde free topcoats. This product is a fast drying, high performance, conversion lacquer for the general wood finishing market. After catalyzation, it provides four months of pot life as a White Precat Lacquer formulation developed for coating wood furniture and other interior wood products. Advantages:

#### Advantages:

- Formaldehyde free coating both during and following application
- Meets KCMA test requirements for finishes when used over SHER- WOOD<sup>®</sup>F3 Precat Primer Surfacer E63W330
- Contains UV absorber for improved resistance to yellowing
- Good resistance to household stains
- Good flexibility 20 cold check cycles
- Ideal for kitchen cabinets, vanities, office and residential furniture, novelties and a wide range of interior wood products
- UL GREENGUARD Gold Certified for low chemical emissions



#### Air Quality Data:

- Non-Photochemically Reactive
- Volatile Organic Compounds (VOC) theoretical, maximum, less exempt sol- vents as packaged: 4.96 lb/gal, 594 g/L Catalyzed and reduced (R6K18 at 20%): 5.38 lb/gal, 645 g/L
- Volatile Hazardous Air Pollutants (VHAPS) as packaged: Not reportable VHAPS

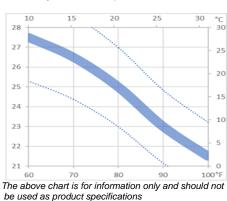
An Environmental Data Sheet is available from your local Sherwin-Williams facility or at <u>www.paintdocs.com.</u>

## **CHARACTERISTICS**

22 - 27 sec.

- Low Gloss: 18 22
- Volume Solids:  $27 \pm 1\%$
- Weight Solids: 40 ± 1%

Viscosity: #2 Zahn Cup



#### Recommended film thickness per coat:

Mils Wet3.0 - 5.0Mils Dry0.8 - 1.3 Maximumdry film thickness for total system is 4.0dry mils.

Spreading Rate (No Application Loss) 335-540 sq ft/gal @ 0.8-1.3 mils DFT

#### Drying (77°F, 50% RH):

To Touch:	15 – 20 min.
To Handle:	20 - 30 min.
To Sand:	40 - 50 min.
To Recoat:	No Critical Recoat
To Pack:	Overnight
Force Dry:	5 min. @ 110 – 140 °F.

Flash Point:22 °F PMCC

#### Mixing: by volume

1 gallon	T85W320
1.5% by volume (	2 oz. /gal) Catalyst,
	V66V26
Pot Life:	4 months
Package Life:	2 years, unopened

## **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:

- THIS PRODUCT MUST BE CATALYZED
   Prime Spray a full coat (3-5 wet mils) of Sher-Wood F3 Precat Primer Surfacer E63W330. Air dry for at least 30 minutes.
- Sand Sand primer coat with 240-320 grit sand paper or equivalent. Remove sanding dust.
- Topcoat Spray a full wet coat (3-5 wet mils) of Sher-Wood F3 Hi-Bild Precat White Lacquer. Air dry 40-50 minutes.
- For more depth and better appearance, apply a second coat of Sher-Wood F3 Hi-Bild Precat White Lacquer.

# 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	ADDITIONAL INFORMATION	
May be applied by: Conventional Spray Air Assisted Airless HVLP         Reduction:         As needed for application up to 20% with Methyl Acetate to maintain VOC level. Butyl Acetate (R6K18) or HAPS Compliant Lacquer Thinner (R7K320) may be used but will increase VOC emissions.         Retard:         As needed with MAK (R6K30) up to 5%         Typical Setups Conventional Spray: Air Pressure	<ul> <li>This product must be catalyzed with Sher-Wood<sup>®</sup> Precat Catalyst V66V26 before use at a level of 1.5% by volume. Product will typically be catalyzed before delivery to the customer. Complete cross-linking and film properties will not be obtained without catalyzation. Catalyst must be added by the user or by the Sherwin-Williams outlet.</li> <li>This product should be used within 4 months after being catalyzed to obtain optimum properties. The catalyst causes chemical reaction in the package and dissipates after 4 months and performance properties are downgraded. Adding additional catalyst does not restore film properties.</li> <li>Store at room temperature (under 80°F) after catalyzation. Higher temperatures will reduce the pot life.</li> <li>Self seal or apply over Sher-Wood<sup>®</sup>F3 Precat Primer E63W330 to meet KCMA requirements.</li> <li>To achieve optimal results, a minimum of 2 mils DFT is required.</li> <li>Total film thickness of systems must not exceed 4.0 mils dry film because heavier films may show cracking and checking.</li> <li>For interior use only.</li> <li>Sher-Wood<sup>®</sup> Precat Catalyst V66V26 is an acid. To prevent acid corrosion and pitting, all equipment should be stainless steel or plastic.</li> <li>Do not catalyze with other acid catalysts because of fast reactivity and pot life problems.</li> <li>Maximum cure and chemical resistance is attained after 10 days air-drying.</li> <li>To maintain HAPS compliance, only reduce with HAPS compliance, only mixed before evaluating color. Do not use any other colorants. The use of other colorant systems may result in incompatibility and color float.</li> </ul>	FOR Thom Data caut To c Envis Shee pleas facili Pleas your Note: Sherv Willia found condi Pleas to ea Sherv Willia the p SPEC WAR IMPL THE Sherv Sherv Willia the produ for th Sherv Sherv Willia the produ for th Sherv Sherv War Imite produ for th Sherv Sherv War Sherv War Sherv War Sherv War Sherv War Sherv War Sherv War Sherv War Sherv War Sherv Sherv War Sherv Sherv Sherv War Sherv Sherv War Sherv Sherv War Sherv Sherv Sherv Sherv Sherv Sherv Sherv Sherv War Sherv Sher

## **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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