

TECHNICAL DATA SHEET

Industrial Wood Coatings

VS WHITE SEALER

SINGLE COMPONENT SEALER

Description VS White Sealer is a single component interior vinyl sealer. Fast drying with non yellowing properties.

- Viscosity...20 <u>+</u> 1 second. Ford Cup #4 at 77°F (25°C)
- Solids by Weight..... 26% <u>+</u> 2%
- Solids by Volume 24% + 2%
- **Density**...... 0.94

- **VOC**..... 703 g/Lt
- Color..... White
- Gloss Availability..... N/A

Intended Uses Intended for use under Unilac 100 White and Select 110 White

Designed for interior use

- Architectural structures
- Any interior wood surfaces
- Furniture

Product Preparation

Catalyst

♦ N/A

Mixing Ratio

N/A

Thinners

DX 180 medium fast

Tables and Chairs

- SL Thinner slow

Cabinetry

Thinning

 Reduce as needed up to 15% depending on application equipment

Atmospheric Conditions

- Surface & air temperature 65°F(18°C) 85°F(29°C).
- Relative humidity between 20% and 70%

Application Equipment

	Application Viscosity	Atomizing Air	Tip Size	Fluid Pressure
Conventional Equipment	15-17 seconds	50-55 PSI	0.070-0.080 inches 1.5 - 2 mm	7-10 PSI
H.V.L.P Equipment	16-17 seconds	19-26 PSI	0.042-0.055 inches 1 - 1.5mm	7-10 PSI
Air Assisted Airless Equipment	15-17 seconds	11-17 PSI	0.013-0.014 inches 0.6 - 0.9 mm	290-580 PSI

* All viscosities taken with Ford Cup #4

** The application equipment recommendations are guidelines. Please refer to your application equipment's operation manual for their recommendations.

TECHNICAL INFORMATION

VS SEALER

Recommended Preparation

Preparation of new wood

- All wood to be free of surface contaminants
- Substrate is to be sanded within 8 hours prior to coating.
- 180 grit sandpaper on closed grained woods

Preparation Method

- Completely clean application equipment with a compatible Lorchem reducer
- Catalyze, adjust viscosity and stir material to ensure a uniform mixture. Ensure that the finishing material is grounded
- Inspect equipment to ensure proper tip sizes and air caps. Damaged equipment should not be used
- Adjust air and fluid pressures (if applicable) to recommended settings.
- Ensure that wood is uniformly sealed on all surfaces
- Allow product to dry as per below in a well ventilated area
- Completely clean application equipment with a compatible Lorchem reducer.

Tinting

• Product can be tinted by a qualified technician up to 10% by weight with 844 colorants.

Drying Time at room Temperature

- Dust free..... 4-6 minutes
- Tack Free..... 20-30 minutes
- Sanding..... 1 hour

150 on open grained woods.

Moisture should be 6-12%RMC.

- Film Thickness*

 - Dry DFT..... 2.5 mils
 - Theoretical Coverage @ 1 MIL (25 Micron) DFT 5 m²/Lt, 600 sq ft/gal
 - * Results may vary due to transfer efficiency, spray method and substrate.

*Dry Film Thickness of system should not exceed 6 mils

Pot Li	fe	 	 	
Shelf	Life	 	 	

N/A

6 months closed container when stored at 70°F (21°C) and out of direct sunlight. After 6 months product should be verified prior to use.

Performance Test

• Supplied upon Request

Material Use and Safety

- Consult M.S.D.S. for proper safety and first aid procedures.
- Important to stir contents of the container prior to each use.
- VS Sealer is a high quality product which demands experienced knowledge. For more technical assistance on the use of this product please contact your Lorchem Representative.

All our technical data sheets are compiled according to our best studies and are not binding. The user assumes all risks of use. A perfect result depends on a number of factors; the nature of the substrate, the technical and physical possibilities and the user's application technique.

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