## **Eastern Chem-Lac**

33 Haynes Circle Chicopee, MA 01020 Telephone 413-592-6997 Facsimile: 413-594-7321



## 770W97 WB VC WHITE PRIMER

GENERAL INFORMATION	PHYSICAL PROPERTIES	APPLICATION
A water reducible primer for wood designed for vacuum coater applications.  This product is a high performance acrylic latex coating with fast dry times, good flexibility, very good color and UV stability and excellent non-blocking properties.  Eastern Chem-Lac, LLC warrants that its products meet its internal specifications and are of merchantable quality. However, the purchaser is solely responsible for the suitability of the product for any particular application. The purchaser should thoroughly test or qualify the product for serviceability, environmental compliance and health and safety factors prior to use. Further, our total liability is limited to the price of the product or replacement in kind.	<ol> <li>Color:         White</li> <li>Volume Solids:         40 +/- 2%</li> </ol>	Note: Product is thixotropic by nature. Mixing before use will reduce the viscosity.  Application Method: Apply by vacuum coater or airless spray.  Substrate: Apply to wood.  Surface Preparation: Surface should be free of oils, grease, dirt or other contaminants that could interfere with adhesion.  Thinner/Clean-Up: Thin as needed with water. Use water for clean up when wet and lacquer thinner for clean up when dry.  Note: Shelf Life is 6 months.  Safety Precautions: This product is intended for professional use in an industrial environment only. Consult the Material Safety Data Sheet prior to application.
	<ul> <li>3. Solids by Weight: 60 +/- 2%</li> <li>4. Theoretical Coverage @ 1 mil dft: 642 ft²/gallon</li> <li>5. Viscosity:</li> </ul>	
	66 - 70 KU  6. pH: 8.5 - 9.3  7. Dry Times: To Handle: 30 minutes  8. VOC 0.39 lbs/gallon (46.4 grams/liter) (lbs/gallon less water) 0.16 lbs/gallon (19.5 grams/liter) (lbs of solvent per gallon as received)	

Revised: 1/25/2024