Envirolak

Technical Data Sheet ELAC550xx Revision Date: 11/8/2019

PRODUCT CODES:	ELAC55030		
NAME:	ENVIROCRYL 550 CLEAR NO-SAG CHAIR TOPCOAT		
DESCRIPTION:	ELAC550xx No-Sag Topcoat is a fast drying one-component acrylic clearcoat for use in vertical spray applications. Used as supplied, this product can be applied at much higher coat weights than conventional finishes (8 wet mils). The product provides good clarity and scratch resistance as well as fast dry times that are suitable for high volume production environments. ELAC550xx meets or exceeds KCMA standards.		
USES:	This product is designed for interior wood finishing applications and is especially suited for furniture sprayed on a hanging line or conveyor where furniture is sprayed assembled and complex shapes cause lower viscosity products to sag or run.		
PRODUCT PREPARATION:	Reduction is not required. Product should be at room temperature and mixed thoroughly prior to finishing to ensure consistency proper dispersion of the sanding agents.		
SANDING:	ELSEAL550 is designed to be used underneath ELAC550xx Envirocryl No-Sag Topcoat. Sand sealer with 320 grit or Superfine sponges.		
RECOMMENDED APPLICATION:	Spray type: Fluid Pressure: Air Pressure: Tips: Wet Film Build: Number of Coats: Drying Times: Maximum Dry Film Build:	Air Assist Airless ~800-1200 PSI 20-40 PSI (depends on tip used) 04 or 06 6-8 mils 1 See Below 6-8 mils (total system)	
	*Not recommended to be applied by Cup Gun		
PHYSICAL PROPERTIES:	Specific Gravity: Viscosity: Solids Content: Pot Life: Flash Point: VOC's: VOC's (Less Exempt):	1.04 ± 2% 5800 cps @25 ℃ 27% by weight None >75 ℃ 89 g/L, 0.74 lb/gal 251 g/L, 2.09 lb/gal	

Manufactured in Canada by Performance Finishing Solutions 4800 Eastgate Parkway, Units 3&4, Mississauga, Ontario, L4W 3W6 Tel: (905) 629-7007 www.envirolak.com



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DRYING TIMES: Dry time for this product line varies depending on wet mils applied.

Air dry: (20 ℃/68 ℉)	Dry to Touch Dry to Sand Dry to Stack Note: Gentle air movement (recirculator or fan) whi sand times by 20-40%	5-20 Minutes 1-2 Hours 8-16 hours le parts are drying will reduce dry to
Conventional Oven: (40-45 ℃/104-113 ℉)	Dry to Touch Dry to Sand Dry to Stack	5-10 Minutes 15-50 Minutes 3-6 Hours
Sun-Spot IR Cure: (Recommended)	Flash off Cure Cool Down Product is dry to sand (or stack) after cooling	5 Minutes 10 Minutes @60-70℃ 5-10 Minutes
GENERAL INFORMATION:	Use stainless steel (304/316) equipment for all water based products. When switching between solvent and water based products in the same spray equipment we suggest the following: From Solvent to Water: Wash with acetone, then wash with water. From Water to Solvent: Wash with water, then wash with acetone. Keep containers closed when not in use and wash all equipment well. Keep from freezing. These products are designed for industrial use only. Please refer to the Safety Data Sheet prior to use.	
SHELF LIFE:	12 months in unopened containers	
STORAGE:	Store in a tightly closed container at room temperature (18-25 $^{\circ}$ C/64-75 $^{\circ}$ F) and protect from direct sunlight and foreign material. Do not store at temperatures below 5 $^{\circ}$ C/41 $^{\circ}$ F.	

Disclaimer: Every reasonable precaution is taken by the manufacturer in the manufacture of our products to ensure that they comply with our standards. The information given herein is correct to the best of our knowledge. Any suggestions made by us covering the use of our products are based on experience and/or tests believed to be reliable. However, because the use of any product of our manufacture is completely beyond our control, including for example, the method and conditions of application, no guarantee or warranty, expressed or implied, is made. Manufacturer's maximum liability shall be to replace such quantity of product determined by our laboratory to be defective. User shall determine the suitability of the product for his intended use and assumes all risk and liability in connection therewith.

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