Easterm Chem Lac

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URACHEM E65A4 PRIMER-SEALER

GENERAL INFORMATION	PHYSICAL PROPERTIES	APPLICATION
A two component polyurethane primer sealer for use on metal and plastic substrates. <i>Urachem E65A4 Primer-Sealer</i>	1. Colors Available: X3649 – Gray X5085 – White	Use conventional air pressurized spray equipment or HVLP.
can be applied over untreated ferrous and nonferrous metal substrates as well as	X-7543 – Red Oxide	Surface Preparation: Apply to a clean, dry substrate.
plastics. <i>Urachem E65A4 Primer-Sealer</i> can be topcoated with all polyurethane topcoats.	2 Volume Solids: 36 +/- 2%	Mixing: Urachem E65A4 Primer-Sealer is a two
Typical Uses: <i>Urachem E65A4 Primer-Sealer</i> cans be	3. Pencil Hardness: HB	component polyurethane. <i>Urachem R500</i> is the recommended hardener for interior use only.
used for hiding substrate defects in electronic enclosures, metal chassis or weldments. It can also be used on a variety	4. Cross Hatch Adhesion: 5B	Mix Ratio:
of plastics used in the business machine and medical equipment industries prior to topcoating. Due to the diverse nature of	5. Theoretical Coverage @ 1 mil dft: 577 ft²/gallon (as supplied)	13 parts Urachem E65A4 Primer-Sealer Part A; 1 part Urachem R500 hardener; 3.5 parts W283 Reducer
plastic substrates, always test the coating system to be used for adhesion prior to commencing production. Regrind or	6. Recommended DFT: 0.7 – 1.2 mils	Clean Up: Use #928 Washing Thinner.
recycled plastics, plus various fire retardants, flow agents, blowing agents and mold releases will affect adhesion.	7. VOC: 4.65 lbs/gallon (557 grams/liter) (as supplied)	Safety Precautions: This product is intended for professional use in an industrial environment only.
Eastern Chem Lac. 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.	 8. Dry Times: Room Temperature: Set to Touch: 15 – 20 minutes Dry to Handle: 40 – 60 minutes Dry to Sand: 2 hours maximum Dry to Topcoat: 30 – 60 minutes No maximum recoat time. Force Dry @ 150°F Dry to Sand or Topcoat: 15 – 30 minutes 9. Shelf Life: One Year 	Consult the Material Safety Data Sheet prior to application.
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