Conformal Coatings Technical Data Sheet



UVCLX UV Curable Polyurethane Coating

UVCLX is a rapid cure, flame retardant, tough yet flexible, high performance, solvent-free conformal coating, designed specifically for selective coating processes. UVCLX is characterised by greater coating thickness and enhanced edge coverage and shows improved adhesion, abrasion, scratch and solvent resistance when compared to conventional single component coatings.

- Rapid UV curing with fast chemical secondary cure mechanism for shadowed areas
- Flame retardant at thicknesses 200–350µm; UL94 V-0 approved
- Coating exhibits excellent adhesion and hardness
- High coating thickness achievable; enhanced edge coverage

Approvals	RoHS Compliant (2015/863/EU): REACH Compliant: IPC-CC-830 Rev. C: UL746-QMJU2:	Yes Yes Meets Requirements Approved File Number: E138403 Opaque Green Liquid 1.31 (mixed) >100°C >99% 2:1 v/v Sprayable 5 Minutes UV (see curing instructions – page 2) 10 Minutes	
Liquid Properties	Appearance: Density @ 20°C (g/ml): Flash Point: Min. Solids Content (1hr @80°C): Mix Ratio: Mixed System Viscosity @ 25°C: Mixed Useable Life @ 20°C: Recommended Drying Time: Touch Dry Time at 20°C:		
Dry Film Coating	Colour: Recommended Coating Thickness: Temperature Range: Thermal Shock Range: Thermal Shock (1000 cycles): Shore Hardness: Elongation at Break (BS EN ISO 537): Elastic Modulus (BS EN ISO 537): Tensile Strength (BS EN ISO 537): Dielectric Strength: Surface Insulation Resistance: Moisture Resistance (IPC-CC-830): Flammability:	Opaque Green 200-350 μ m -40 to +130°C -65 to +125°C No cracking, blistering or delamination ⁴ A98 40% 18.5 MPa @ 20°C 45 MPa @ 20°C 90 kV/mm 1 x 10 ¹⁵ Ω 9.34 x 10 ⁹ Ω UL94 V-0 Approved i.e. different temperatures number of cycles. etc.	

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Description	Packaging	Order Code
UVCLX UV Cure Conformal Coating Part A	5 Litre	EUVCLX05L
UVCLX Part B 1L	1 Litre	E2KPBO01L
UVCLX Part B 5L	5 Litre	E2KPBO05L

Directions for Use

UVCLX is intended to be applied by selective spray coating. It is recommended that the use of a high accuracy, volumetric metering system, such as progressive cavity pumps are used to control the mix ratio of the two components. It is recommended that a 10 turn static mixer is used to ensure complete mixing of the two components prior to reaching the dispense valve. The use of a heated applicator block can result in reduced film builds and faster cycle times. Machine settings for various selective spraying options are available upon request.

Directions for Curing

The use of an Iron doped, Arc or Microwave style curing lamp is recommended. Using such a lamp, the following parameters have been established for optimum curing, without inducing defects or excessive ageing of the coating.

UV Energy Range	Dose (J/cm ²)		Irradiance (W/cm ²)	
	Min	Max	Min	Max
UVA	3.5	4.0	0.7	0.9
UVB	1.5	2.0	0.3	0.5
UVC	0.4	0.6	0.1	0.2

It is also possible to cure UVCLX using UV LED at 365nm, please contact Electrolube for further information on the settings.

Inspection

UVCLX contains a UV trace, which allows inspection of the PCB after coating to ensure complete and even coverage; the stronger the reflected UV light, the thicker the coating layer is. UV light in the region of 375nm should be used for inspection. UVCLX is also opaque green in colour, further facilitating visual inspection and improving contrast for Automated Optical Inspection Systems.

Revision 3: May '19

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