

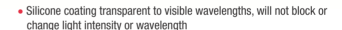
## The Difference is Clear.

**Konform® LED** is a silicon conformal coating designed for light emitting diode (LED) applications, where a completely transparent coating is required to provide a tough, protective coating. Ideal for LED lights, displays and controls, especially when used in outdoor or other extreme environments.

Konform® LED provides maximum flexibility for extreme temperatures on the flex and rigid circuitry found in LED displays. Cured coatings are hydrolytically stable and retain their physical electrical properties after high temperature and humidity exposure.

Konform® LED will not stress delicate circuit components, and meets the performance parameters (without UV traceability) of MIL-I-46058C, Type SR.





- Extends component life by protecting against adverse environments
- Good insulation properties help with circuit insulation characteristics, excellent flexibility minimizes thermal stress
  - Resists moisture, salt, fungus, corrosive vapors, and severe environments
  - Engineered to withstand heat generated by PCB as well as climatic temperature extremes
  - Compliant with IPC-CC-830A, MIL-I-46058C (without UV) and RoHS

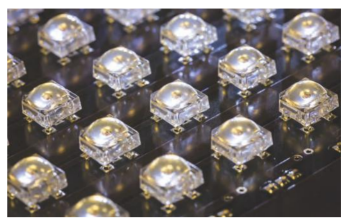
**CTLED5** 5 gal / 18.5 L liquid **CTLED1** 1 gal / 3.7 L liquid



Konform® Conformal Coatings are used to protect printed circuit boards, components and flex circuitry. These coatings provide excellent electrical insulation and withstand hot and cold operating environments, as well as heat generated by electronic circuitry. Formulated to protect components and circuits in the most demanding of environments, most Konform® conformal coatings contain a UV indicator for easy quality assurance. These tough, transparent coatings will not chip or crack, thereby providing excellent protection. All are convenient and ready to use.

Konform® Conformal Coatings are engineered for applications in:

- Aerospace, marine manufacturing, electrical equipment, instrumentation and data communication
- · Printed circuit board and flex circuit protection
- Withstanding severe environmental stress, thermal shock, mold and fungus attack



Konform® LED is specially formulated to be optically clear.

## **Product Selection Guide**

	Underwriters Coating															Product			
	Product Resistance Tenneratur Resistance Tenneratur Resistance Tenneratur Resistance				/	Resis	tanc	e /	Laboratories				<b>Characteristics</b>				Characteristics		
	crodi	ict.		stance	ice	nce	tance	ibleP	erul	//			//	'down sat	ine		Coverage	e /	///
KONFORM	<sup>®</sup> Y.	2612	ture Res	Resist	stance olvent Ac	sistance unidity Re	sistance iter Subn	iersi.	zed Traceathe		exibility S	olderabi	rity Brairability Diel	ectric Breakdown Emperati		/	@ 1 mil	K Free Time	e Time
		emp A	draz. V	cid i G	ang, H	MILL W	ile, III	He III	Traceau System	/ 4	ARX S	olde, B	epan Diel		Aer	Liquid	120	K. Full O	,
Konform® LED NEW!	1	4	2	2	1				Solvent	1	4	3	1100	-85°F to 390° (-65°C to 200°C)	NA	1600 sq. ft	15 min.	24 hrs. @ RT	
Konform® SR	1	4	2	2	1	1	1	1	Solvent	1	4	3	1100	-85°F to 390° (-65°C to 200°C)	21.0 sq. ft.	250 sq. ft	15 min.	24 hrs. @ RT	
Konform® SR High Viscosity	1	4	2	2	1			1	Solvent	1	4	3	1100	-85°F to 390° F (-65°C to 200°C)	NA	718 sq. ft	15 min.	24 hrs. @ RT	
Konform® AR	2	1	1	3	1		1	1	Solvent	4	3	4	8300	-75°F to 270° F (-59°C to 132°C)	20.2 sq. ft.	254 sq. ft	30 min.	24 hrs. @ RT	
Konform® Ultra	2	2	1	3	1			1	Solvent	4	3	3	8300	-75°F to 270° F (-59°C to 132°C)	20.2 sq. ft.	254 sq. ft	10 min.	24 hrs. @ RT	
Konform® Flexcoat	3	3	2	2	1			1	Solvent	1	3	3	2550	-31°F to 212° F (-35°C to 100°C)	13.5 sq. ft.	144 sq. ft	20 min.	24 hrs. @ RT	
Konform® UR-A	3	1	1	1	4			1	Water- based	3	3	4	3340	-85°F to 257° F (-65°C to 125°C)	NA	577 sq. ft	1 hr.	24 hrs. @ RT	
Konform® HR	3	1	2	2	4			1	Water- based	4	3	4	7100	-31°F to 212° F (-35°C to 100°C)	NA	577 sq. ft	1 hr.	24 hrs. @ RT	
	1 – Oı	ıtstand	ing	2 –	Excelle	nt 3	– Good	4 -	- Fair NA	A – Not	Availab	le							

**Contact Chemtronics Today!** Application specialists are ready to identify the best choice for you.

Call 1-800-381-7308 to schedule your hands-on training with our technical experts!



