## UL Product iQ™



## QMJU2.E148993 - COATINGS FOR USE ON RECOGNIZED PRINTED WIRING BOARDS - COMPONENT

## Coatings for Use on Recognized Printed Wiring Boards - Component

See General Information for Coatings for Use on Recognized Printed Wiring Boards - Component

**Coating Material** 

HENKEL CORP E148993

ONE HENKEL WAY ROCKY HILL, CT 06067 USA

Mtl Dsg Conforma	Col coating	Min Thk (mic) s for use on	Max Thk (mic) Recognized	Flame Class d printed wi	Elec T.I. (°C) ring board	Env Cond ds,furnished as	Min Spacing (mm)	ANSI Type	Min Thk (mm)
394	CL	50.8	-	V-1	105	indoor	0.76	FR-4.0	0.63
397	CL	22.9	-	V-1	105	indoor	0.76	FR-4.0	0.63
Conformal coatings for use on Recognized printed wiring boards, furnished as: one component liquid.									
5293	CL	304.8	-	V-0	105	indoor	0.76	FR-4.0	0.63

Marking: Company name or trademark **LOCTITE SHADOWCURETM** and material designation on container or wrapper.

Last Updated on 2018-01-16

Laminate

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Union Certification Directory with Permission Certification Certification Directory with Permission Certification Certificati

social media features and to analyze our traffic. We also share information about your use of our site with our social media, advertising and analytics partners.. Learn More

**>** Cookie Settings

✓ Accept