984-LVUF Product Data Sheet

Multi-Cure® 984-LVUF Ultra Fluorescing Conformal Coating

Multi-Cure® 984-LVUF is a highly fluorescing, single-component, 100%-solids conformal coating specifically formulated for rapid room-temperature cure when exposed to UV light. 984-LVUF retains high fluorescence after curing. Thin-layer coatings cure almost instantly to a depth of 7 mils and fluoresce upon exposure to "black" light. Multi-Cure® 984-LVUF also exhibits adhesion to a variety of metal, ceramic, and glass-filled epoxy surfaces. 984-LVUF is a moderately low-viscosity coating which can be cured by exposure to UV light and secondarily cured with heat for shadowed areas on densely populated circuit boards. This product is in full compliance with the RoHS Directives 2002/95/EC and 2003/11/EC.

Multi-Cure® 984-LVUF is approved to Military Specification MIL-I-46058-C, Type AR, ER, and UR (QPL#576-90). 984-LVUF meets "NSA" hydrolytic stability (reversion) requirements.

Multi-Cure® 984-LVUF is qualified to IPC-CC-830-B.

Multi-Cure® 984-LVUF is UL recognized (UL 746C), rated indoor/outdoor to 120°C, and 94V-0 flame class.

TYPICAL UNCURED PROPERTIES (not specifications)

Solvent Content None

Appearance Single Component/Clear Fluorescing Liquid

Specific Gravity 1.05 Shelf life 12 months

Viscosity 150 cP (nominal) ASTM D-1084

TYPICAL CURED PROPERTIES (not specifications)

PHYSICAL

Durometer Hardness	D80	ASTM D-2240
Humidity Resistance (85°C/95RH, 120 day)	Pass	IPC-CC-830
Tensile at Break	6,000 psi	ASTM D-638
Elongation at Break	5%	ASTM D-638
Modulus of Elasticity	60,000 psi	ASTM D-638
Water Absorption	0.4%	ASTM D-570
Glass Transition, T _g	84°C	DSTM 256*
Cross Hatch Adhesion Test:	Copper 100%	ASTM D-3359
	G-10 100%	ASTM D-3359

THERMAL

Thermal Shock (-65/+125°C)	100 cycles, Class 3	IPC-CC-830
Thermal Limit (brittle/degrades)	-55° to 175°C (-65° to 350°F)	DSTM D-200*
Coefficient of Linear Thermal Expansion	69 x 10 ⁻⁶ in/in/°C	ASTM E-831

ELECTRICAL

Dielectric Strength	1,800 V/mil	ASTM D-1304
Volume Resistivity	35.8 x 10 ¹² ohm-cm	ASTM D-1304
Surface Resistivity	384 x 10 ¹² ohm	ASTM D-1304
Dissipation Factor, 1 MHz	0.03	ASTM D-1304
Dielectric Constant, 1 MHz	3.4	ASTM D-1304

^{*}DSTM refers to Dymax Standard Test Method

CURE SCHEDULE - UV Cure with 365 nm UV light[1]

Cure Time	Intensity	Dymax
(seconds)	mW/cm ²	<u>Lamps</u>
30	250	5000-EC
1	2,500	UVC-6 with F-300, D-bulb

SHON VINONO

© 2005-2012 Dymax Corporation. All rights reserved. All trademarks in this guide, except where noted, are the property of, or used under license by Dymax Corporation, U.S.A.

Technical data provided is of a general nature and is based on laboratory test conditions. Dymax does not warrant the data contained in this bulletin. Any warranty applicable to the product, its application and use is strictly limited to that contained in Dymax standard Conditions of Sale. Dymax does not assume responsibility for test or performance results obtained by users. It is the user's responsibility to determine the suitability for the product application and purposes and the suitability for use in the user's intended manufacturing apparatus and methods. The user should adopt such precautions and use guidelines as may be reasonably advisable or necessary for the protection of property and persons. Nothing in this communication shall act as a representation that the product use or application will not infringe on a patent owned by someone other than Dymax or act as a grant of license under any Dymaxx Corporation Patent. Dymax recommends that each user adequately test its proposed use and application before actual repetitive use, using the data in this communication as a general guideline.

Rev. 06/21/2012



ELECTRONIC CIRCUIT BOARD MATERIALS

984-LVUF Product Data Sheet

Multi-Cure® 984-LVUF is designed with an optimum level of fluorescent indicator to allow cure and to fluoresce under a "black" light. Though UV conformal coatings do not fluoresce as brightly as traditional solvent-based coatings, the following steps should permit adequate brightness for easy inspection:

- 1. Avoid overcuring the conformal coating. The UV cure schedule listed on the previous page is adequate. Lengthening exposure to UV light lowers fluorescence.
- 2. Inspect coated boards under "black" light in a shrouded area. Indirect indoor lighting decreases the effect of the "black" light in revealing the fluorescence.

Heat Cure Following UV Exposure

Heat can be used as a secondary cure mechanism when all adhesive cannot be cured with UV light. UV cure must be done prior to heat cure. Application may involve dip, spray, or curtain coat. The following cure schedule may be used:

Coating Temperature	<u>Time</u>
110°C [225°F]	1 hour
120°C [250°F]	30 minutes
150°C [300°F]	15 minutes

FACTORS AFFECTING CURING

- Dark surfaces lengthen cure time. Thicker films require longer cure times.
- Full-range (UV-A, B, and C) lamps provide faster cures than filtered sources.
- All UV sources degrade with use. Check output periodically with a radiometer.
- Light intensity decreases as distance from UV source increases.

HANDLING AND DISPENSING ADHESIVE

Typically, Dymax 984-LVUF is sprayed. For questions relating to dispensing, curing systems, the products, or the use of products, contact Dymax Application Engineering.

Repeated or continuous skin contact may cause sensitization and should be avoided. Do not wear jewelry. The use of barrier hand cream is recommended. Do not wear absorbent gloves. Uncured adhesive may be removed from skin with hand soap and water. Avoid eye contact. See CAUTION below. Wipe excess adhesive with paper towels; remove residue with chlorinated solvents, methanol, ethanol, or isopropanol.

STORAGE AND SHELF LIFE

This material has a 12-month shelf life from date of shipment, unless otherwise specified, when stored below 32°C [90°F], out of sunlight, and in original, unopened container. This product does not support fungal or bacterial growth.

CAUTION

For industrial use only. Avoid breathing vapors. Avoid contact with eyes and clothing. In case of contact, immediately flush with water for at least 15 minutes; for eyes, get medical attention. Wash clothing before reuse. Keep out of reach of children. Do not take internally. If swallowed, vomiting should be induced at once and a physician called. For specific information, refer to the product's Material Safety Data Sheet before use.

NOTES

[1] For example, if the intensity of a light source is 2,500 mW/cm² and a part is exposed for one second, then the total UV energy would be 2,500 mJ or 2.5 J/cm².

$$E_{uv} = \frac{mW}{cm^2}S = \frac{mJ}{cm^2}$$