

# APTEK LABORATORIES, INC.

ISO 9001 / AS9100 Certified

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# **TECHNICAL DATA & INFORMATION**

## UVISTAKE™ 7205LM-PMF

UV Curing, Low Outgassing, Urethane Staking Compound

## PRODUCT DESCRIPTION

**UVISTAKE 7205LM-PMF** is 100% solids, thixotropic, one component, premixed frozen electrically insulating, urethane system designed for the attachment and staking of electrical/electronic components mounted on printed circuit boards. This system provides an excellent combination of flexibility and strength for demanding applications where toughness is required for the management of thermomechanical stresses.

**UVISTAKE 7205LM-PMF** will become tack free when exposed to the proper UV light radiation. The staking compound will fully post cure in exposed and shaded areas in 14 days at 25°C and 50% relative humidity, as an alternative, the post cure for the staking compound in both exposed and shaded areas may be accelerated with low to moderate heat.

### **KEY FEATURES AND BENEFITS**

- Multicure mechanism for complete cure in shaded areas underneath components
- · Good flexibility for reduced stress in the encapsulation of sensitive glass-bodied components
- Meets NASA condensable volatile requirements for high vacuum environments (when WVR is subtracted from TML and material post-cured to allow moisture to fully leave system)
- · Highly reversion resistant for good physical stability under high heat and humidity environments
- Excellent adhesion to plastic/metal components and substrates.
- Packaged in syringes for convenient dispensing. Plungers available for hand operation or pneumatic-type syringes for automated dispensing.
- No TDI, no toxic solvents, no free acrylic acid for safety
- Complete companion UV product line available:
  - UVIKOTE 7503LM-PMF low viscosity, sprayable version for circuit board coatings of ≤3 mils
  - UVIKOTE 7504LM-PMF 100% solids for thicker applications like back-side solder joint encapsulation
  - UVIKOTE 7503LM Thinner non-photosensitive, non-aromatic
  - UVIKOTE 7503LM Stripper low viscosity removal of cured coating/adhesive for repair operations
  - UVIKOTE 7503LM Stripper Gel thixotropic version for localized removal of cured coating/adhesive

#### - DISCLAIMER NOTICE -

All statements, technical data, and recommendations expressed herein are based on tests believed to be reliable and accurate. However, APTEK LABORATORIES, INC. gives no warranty, expressed or implied, regarding the accuracy of this information. It is intended that the buyer and user of these products shall determine the suitability of the information provided for his specific application, and is responsible for its selection.

## **HANDLING INFORMATION**

Work Life, after thaw @ 25°C, 10 gm mass, hrs. > 8

Note:

- 1. To thaw remove syringe from freezer and allow to warm to room temperature. Do not place in oven or microwave to thaw this will shorten work life. Typical time to thaw 10cc syringe is approximately 15 minutes.
- 2. Work life adversely affected by heat and humidity.
- 3. Syringes of UVISTAKE 7205LM-PMF are shipped in dry ice. Upon receipt, transfer frozen syringes to a storage freezer @-40°C or below.

# **CURE SCHEDULE**

# **U.V. Cure with Conveyor Equipment**

3-4 passes under 300 W/in Fusion UV, D-bulb lamp at rate of 2 feet per min. OR 2-3 passes under 300 W/in fusion UV, D-bulb @ rate of 1 foot per min. Bulb height above coating surface should be adjusted to expose the resin system to approximately ~17.5 joules/cm² of radiation per pass at 1 foot/minute and ~12 joules/cm² of radiation per pass at 2 feet/minute. The minimum total amount of joules that needs to be achieved to fully UV-cure this product is ≥36 joules.

#### **Postcure**

After curing as indicated in steps 1 or 2 above, the staking compound can be postcured as follows:

a) 14 days at 25°C and 50% relative humidity

OR

b) 4 hours at 100°C, or 6 hours at 85°C, or 12 hours at 65°C

Note: 1) The above cure schedules are conservative and should be used as guidelines only. User should determine proper cure schedule based on applications requirements and properties desired.

2) Cured material exposed to excess heat and long term aging may darken in color over time. Please note that this is a natural occurrence and no adverse effects to mechanical or electrical properties take place.

# TYPICAL PROPERTIES

(not for specification purposes)

<u>CHARACTERISTICS</u>	<u>7205LM-PMF</u>	TEST METHOD
Color	pale yellow; translucent	Visual
Specific gravity	1.0	ASTM D-1475
Viscosity @ 25°C,cps	thixotropic paste	ASTM D-1824
Flash point, °C Shelf life @-40°C, or below,	>100°C	TCC
factory sealed containers, months	6	
CURED PHYSICAL PROPERTIES	7205LM-PMF	TEST METHOD
Hardness, Durometer A	62	ASTM D-2240
Initial Ultimate Hardness, Durometer A	72	

Glass transition temp.,	°C	-55	UVISTAKE 7205LM-PMF ASTM E831-86
Thermal coefficient of e	expansion, in/in/C° alpha 1 alpha 2,	82 x 10 <sup>-6</sup> 222 x 10 <sup>-6</sup>	ASTM E831-86
Outgassing @ 10 <sup>-6</sup> Tor (Cure schedule: 36 joules per 300 Watt Post cure of 6 hours @ OR 4 hours @ 100C)	Fusion D bulb +		
9 ,	TML, % CVCM, %	0.45 0.02	ASTM E-595 ASTM E-595
Fungus resistance		Non-nutrient	ASTM G-21
Moisture absorption, w 24 hour soak @ 25°C i	•	0.2	

CURED ELECTRICAL PROPERTIES	7205LM-PMF	TEST METHOD
Volume resistivity, @25°C, ohm-cm	5.4 x 10 <sup>14</sup>	ASTM D-257
Dielectric constant, @1KHz, @25°C	3.5	ASTM D-150
Dissipation factor @1KHz, @25°C	0.03	ASTM D-150
Dielectric strength, 0.003" thick film, volts/mil	>1500	ASTM D-149
Insulation resistance, ohms	1.0 x 10 <sup>13</sup>	MIL-I-46058C

# **SAFETY AND FIRST AID**

**UVISTAKE 7205LM-PMF** is 100% solids organic polyol isocyanate/acrylate resin blend usually packaged in syringes and is thus considered safe to use when handled properly. Store at -40°C or below and keep away from flame, sparks, or other sources of ignition. Use in well-ventilated area and avoid breathing vapors. In case of eye contact, flush with fresh clean water for at least 15 minutes; for skin contact, wash thoroughly with soap and water. If swallowed, drink at least one pint of water and call a physician. Refer to Material Safety Data Sheet for more details.

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