

APTEK LABORATORIES, INC.

ISO 9001 / AS9100 Certified

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Preliminary TECHNICAL DATA & INFORMATION

APTEK® 2150LV-1-PMF

Premixed-frozen, low viscosity, low modulus, reworkable hybrid urethane BGA (Ball Grid Array) underfill Longer work-life version

PRODUCT DESCRIPTION

APTEK 2150LV-1-PMF is a one component, premixed-frozen, mineral filled, electrically insulating flexible underfill. It is designed to flow underneath BGA devices via capillary action. This unique underfill is flexible and will not impart excess stresses to the BGA during temperature cycling and operational life. Due to its flexibility, it is easily repairable by mechanical methods.

APTEK 2150LV-1-PMF is a 100% solids, solvent free system that will not form voids during cure or outgas after being fully cured.

KEY FEATURES AND BENEFITS

- Extended work life this version displays longer work life than the standard (2150LV-PMF) version due to catalyst reduction and will maintain a lower viscosity than the standard version over time
- Flexible for ease of repairability.
- Low viscosity and surface tension to allow for penetration into clearances of 0.002" with applied heat
- · Long pot life, and snap cure for production friendly handling.
- Low modulus to minimize stress to sensitive components and ceramic substrates
- Can withstand operating temperatures up to 125°C

HANDLING INFORMATION

Work life in syringe after thaw @ 25°C, 3 gm mass, hours >6

- 1. **APTEK 2150LV-1-PMF** syringes are shipped in dry ice. Upon receipt, transfer frozen syringes to a storage freezer @-40°C or below.
- 2. To thaw remove a syringe from freezer and allow to warm to room temperature. Do not place in oven or microwave-this will shorten use life.
- 3. Typical thaw time for 3cc syringe @25°C ambient is approximately 10-15 minutes.
- 4. Recommended processing procedures: For best results, place the printed circuit board on a hot plate until the BGA surface is heated and maintained at 95° 105°C prior to dispensing. The dispense pattern should be optimized for each specific BGA/chip size. The objective is to apply a precise bead at the chip edge to allow for capillary action and a complete and void free "underfill" beneath the chip. Small chips (<1/4') may require only a single edge bead. Larger size chips require an "L" shaped dispense pattern starting in one corner and spanning out on both perpendicular sides. It is best to gradually increase the size of the "L" pattern via multiple passes. Start dispensing the first pass to span about 1/3 of the length of the chip for each side of the "L". Increase the length of the second pass to

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about $\frac{1}{2}$ of the length of each side. On the third pass, traverse $\frac{3}{4}$ the length of each side and the final pass, if needed, traverse the whole length of each side. This gradual multiple pass approach will ensure the most complete penetration and a void-free underfill. Work time at 95° - 105° C is approximately 5 minutes. Gelation at 95° - 105° C will occur in approximately 10-15-minutes.

CURE SCHEDULE*

90 minutes @ 125°C

OR

45 mins @150°C

TYPICAL PROPERTIES

(Values not to be used for specification purposes)

<u>CHARACTERISTICS</u>	APTEK 2150LV-1-PMF	TEST METHOD
Color	Off-white	Visual
Viscosity at 25°C, cps	1,400	ASTM D-1824
Specific gravity	1.2	ASTM D-1475
Flash point, °C	>100	ASTM D-92
Shelf life @-40°C, months in factory sealed pre-mixed frozen-syringes	6	
CURED PHYSICAL PROPERTIES	APTEK 2150LV-1-PMF	TEST METHOD
Hardness, Durometer A	32	ASTM D-2240
Glass transition Temp (Tg), °C	-64	ASTM E-831
Coefficient of thermal expansion, in/in/°C Alpha 1 Alpha 2	68 258	ASTM E-831
CURED ELECTRICAL PROPERTIES	APTEK 2150LV-1-PMF	TEST METHOD
Volume resistivity @25°C, ohm-cm	$7.0 \times 10 \times 14$	ASTM D-257
Dissipation factor (D)/Dielectric constant (K) @25°C, 1 KHz	0.030/5.8	ASTM D-150
Dielectric strength, 0.125" thick, volts/mil	325	ASTM D-149

^{*} Alternative cure schedules may be possible depending on application requirements.

SAFETY AND FIRST AID

APTEK 2150LV-1-PMF is a mineral filled resin blend which is safe to handle as it is packaged in sealed syringes. There should be <u>no</u> need to touch the adhesive. Avoid contact with skin and eyes and use in a 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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