# Plaskon SMT-B-1LV

## Epoxy; Epoxide

### Cookson Electronics - Semiconductor Products

#### Message:

This material is an epoxy molding compound designed specifically for grid arrays (BGA/LGA). Using an improved optimized filler system, it provides a lower viscosity with higher flow characteristics than SMT-B-1. It is formulated with a unique resin system, which minimizes warpage and enables trouble-free molding onto rigid and flexible laminate substrates. Minimal dimensional change after molding, post bake and subsequent solder treatment make this compound an excellent choice for grid arrays.

General Information						
Features	Semi-conductive Good dimensional stability Low warpage Low viscosity					
				High temperature strength		
	Forms	Liquid				
Processing Method	Resin transfer molding					
Physical	Nominal Value	Unit	Test Method			
Specific Gravity	1.88	g/cm³	ASTM D792			
Mechanical	Nominal Value	Unit	Test Method			
Flexural Modulus			ASTM D790			
22°C	1.24	MPa	ASTM D790			
215°C	0.598	MPa	ASTM D790			
Flexural Strength			ASTM D790			
22°C	0.00990	MPa	ASTM D790			
215°C	0.00412	MPa	ASTM D790			
Thermal	Nominal Value	Unit	Test Method			
Glass Transition Temperature	225	°C	ASTM E1356			
CLTE - Flow	1.4E-5	cm/cm/°C	ASTM D696			
Thermal Conductivity	0.70	W/m/K	ASTM C177			
Electrical	Nominal Value	Unit	Test Method			
Volume Resistivity	1.8E+16	ohms∙cm	ASTM D257			
Dielectric Strength	28	kV/mm	ASTM D149			
Dielectric Constant (1 kHz)	4.00		ASTM D150			
Flammability	Nominal Value	Unit	Test Method			
Flame Rating (3.18 mm)	V-0		UL 94			
Oxygen Index	32	%	ASTM D2863			
Additional Information						

Recommended Storage Temperature: <5°CLife @ 5°C, defined as not more than 40% loss of spiral flow based on original values.: 24 monthsLife @ 21°C, defined as not more than 40% loss of spiral flow based on original values.: 8 daysLife @ 35°C, defined as not more than 40% loss of spiral flow based on original values.: 8 daysLife @ 35°C, defined as not more than 40% loss of spiral flow based on original values.: 3 daysSpiral Flow, 175°C, 1000 psi: 130 cmShimadzu Viscosity, 175°C, 1000 psi: 50 poiseRam Follower Gel Time, 175°C, 1000 psi: 19 secAsh Content: 77.4 %Hydrolyzable Halides: <1 ppmCull Hot Hardness, Shore D: 72Volume Resistivity, 22°C: 1.8e16 ohm-cmVolume Resistivity, 150°C: 3.2e12 ohm-cmAll test specimens are transfer molded and post cured for 4 hours at 175°C

Linear Thermal Expansion, Alpha 1: 14 cm<sup>^-6/cm/°C</sup> Linear Thermal Expansion, Alpha 2: 58 cm<sup>^-6/cm/°C</sup>

#### Injection instructions

Resin Transfer Molding: Molding Temperature: 170 to 185°C Molding Pressure: 750 to 1250 psi In Mold Cure Time: 120 to 180 sec Post Mold Cure Time, 175°C: 4 to 6 hr

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#### Recommended distributors for this material

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