

EPO-TEK[®] 301-2 Technical Data Sheet

For Reference Only

Optically Transparent Epoxy

Number of Components:	Тwo	Minimum Bon	Minimum Bond Line Cure Schedule*:	
Mix Ratio By Weight:	100:35	80°C	3 Hours	
Specific Gravity:		23°C	2 Days	
Part A	1.02			
Part B	0.89			
Pot Life:	8 Hours			
Shelf Life:	One year at room temperature.			

Note: Container(s) should be kept closed when not in use. For filled systems, mix contents of each container (A & B) thoroughly before mixing the two together. *Please see Applications Note available on our website. --IF PART A CRYSTALIZES IN STORAGE, PLACE CONTAINER IN A WARM OVEN UNTIL CRYSTALIZATION DISAPPEARS. ALLOW TO COOL TO ROOM TEMPERATURE BEFORE MIXING WITH THE PART B HARDENER--

Product Description:

EPO-TEK[®] 301-2 is a two component optical, medical, and semiconductor grade epoxy resin, with low viscosity, long pot-life, and good handling characteristics.

EPO-TEK[®] 301-2 Advantages & Application Notes:

- Suggested for LCD optical lamination and sealing of glass plates. The product can resist yellowing over 17 days of continuous UV light exposure. Suitable for LED encapsulation.
- Ease of use: potting and casting, encapsulation and adhesive.
- Semiconductor applications: underfill for flip chips, glob top encapsulation over wire bonds, spin coating at wafer level including wafer level packaging.
- Compliant adhesive that will be resistant to impact or vibrations. Low stress adhesive for bonding optics inside OEM / Scientific instruments.
- Fiber optic adhesive: bundling fibers, terminating fiber into ferrule, adhesive for mounting optics inside fiber components, bonding glass cover slip over V-groove; spectral transmission of visible and IR light.
- BIOCOMPATIBLE and NON-TOXIC; complies with USP Class VI biocompatibility standards for medical devices and implantation applications
- Adhesion to glass, quartz, metals, wood and most plastics is very good
- May also be used for impregnating wooden or porous objects for artifact restoration
- Capable of cryogenic cooling applications.

<u>Typical Properties</u>: (To be used as a guide only, not as a specification. Data below is not guaranteed. Different batches, conditions and applications yield differing results; Cure condition: 80°C/3 Hours; * denotes test on lot acceptance basis)

Physical Properties:			
*Color: Part A: Clear/Colorless Part B: Clear/Colorless	Weight Loss:		
*Consistency: Pourable Liquid	@ 200°C: 0.01%		
*Viscosity (@ 100 RPM/23°C): 225 – 425 cPs	@ 250°C: 0.46%		
Thixotropic Index: N/A	@ 300°C: 2.19%		
*Glass Transition Temp.(Tg): ≥80°C (Dynamic Cure	Operating Temp:		
20—200°C /ISO 25 Min; Ramp -10—200°C @ 20°C/Min)	Continuous: - 55°C to 200°C		
Coefficient of Thermal Expansion (CTE):	Intermittent: - 55°C to 300°C		
Below Tg: 37 x 10 ⁻⁶ in/in/°C	Storage Modulus: 298,719 psi		
Above Tg: 118 x 10 ⁻⁶ in/in/°C	lons: Cl ⁻ 61 ppm		
Shore D Hardness: 80	Na ⁺ 104 ppm		
Lap Shear Strength @ 23°C: > 2,000 psi	NH ₄ ⁺ Not detectable		
Die Shear Strength @ 23°C: ≥ 15 Kg / 5,100 psi	K ⁺ Not detectable		
Degradation Temp. (TGA): 360°C	*Particle Size: N/A		
Optical Properties @ 23°C:			
Index of Refraction: 1.5318 @ 589 nm	Spectral Transmission: > 94% @ 320 nm		
	> 99% @ 400-1200 nm		
	> 98% @ 1200-1600 nm		
Electrical & Thermal Properties:			
Thermal Conductivity: N/A	Volume Resistivity: $\ge 2 \times 10^{12}$ Ohm-cm		
Dielectric Constant (1 KHz): 3.80	Dissipation Factor (1 KHz): 0.012		

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