

## **EPO-TEK® 330**

Technical Data Sheet For Reference Only Low Viscosity Optical Epoxy

Date: September 2017

Rev: IV
No. of Components: Two

Mix Ratio by Weight: 10:1

**Specific Gravity:** Part A: 1.15 Part B: 1.02

Pot Life: 6 Hours

**Shelf Life- Bulk:** One year at room temperature

Recommended Cure: 150°C / 1 Hour

Minimum Alternative Cure(s):

May not achieve performance properties listed below

150°C / 1 Minute 120°C / 5 Minutes 100°C / 10 Minutes 80°C / 30 Minutes

## **NOTES:**

• Container(s) should be kept closed when not in use.

• Filled systems should be stirred thoroughly before mixing and prior to use.

- Performance properties (rheology, conductivity, others) of the product may vary from those stated on the data sheet when bi-pak/syringe packaging or post-processing of any kind is performed. Epoxy's warranties shall not apply to any products that have been reprocessed or repackaged from Epoxy's delivered status/container into any other containers of any kind, including but not limited to syringes, bi-paks, cartridges, pouches, tubes, capsules, films or other packages
- Syringe packaging will impact initial viscosity and effective pot life, potentially beyond stated parameters.
- TOTAL MASS SHOULD NOT EXCEED 25 GRAMS

<u>Product Description:</u> EPO-TEK® 330 is a two component, high-temperature grade, electrically and thermally insulating epoxy for semiconductor, electronics, fiber optics and medical applications.

<u>Typical Properties:</u> Cure condition: 150°C / 1 Hour Different batches, conditions & applications yield differing results.

Data below is not guaranteed. To be used as a guide only, not as a specification. \* denotes test on lot acceptance basis

PHYSICAL PROPERTIES:			
* Color (before cure):		Part A: Clear/Co	olorless Part B: Amber
* Consistency:		Pourable liquid	
* Viscosity (23°C) @ 100 rpm:		350 - 550	cPs
Thixotropic Index:		N/A	
* Glass Transition Temp:		≥ 90	°C (Dynamic Cure: 20-200°C/ISO 25 Min; Ramp -10-200°C @20°C/Min)
Coefficient of Thermal Expansion (	(CTE):		
Bel	ow Tg:	65	x 10 <sup>-6</sup> in/in°C
Abo	ove Tg:	162	x 10 <sup>-6</sup> in/in°C
Shore D Hardness:		87	
Lap Shear @ 23°C:		> 2,000	psi
Die Shear @ 23°C:		≥ 10	Kg 3,556 psi
Degradation Temp:		369	°C
Weight Loss:			
@:	200°C:	0.68	%
@:	250°C:	1.06	%
@:	300°C:	1.77	%
Suggested Operating Temperature:		< 300	°C (Intermittent)
Storage Modulus:		304,703	psi
* Particle Size:		N/A	

ELECTRICAL AND THERMAL PROPERTIES:					
Thermal Conductivity:	N/A				
Volume Resistivity @ 23°C:	$\geq 2 \times 10^{13}$	Ohm-cm			
Dielectric Constant (1KHz):	3.74				
Dissipation Factor (1KHz):	0.011				

<b>OPTICAL PROPERTIES @ 23°C:</b>		
Spectral Transmission:	> 97% @ 700 – 1600	nm
	> 88% @ 600	nm
	> 51% @ 500	nm
Refractive Index (uncured):	1.5345 @ 589	nm

**Epoxies and Adhesives for Demanding Applications™** 

This information is based on data and tests believed to be accurate. Epoxy Technology, Inc. makes no warranties (expressed or implied) as to its accuracy and assumes no liability in connection with any use of this product.



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## **EPO-TEK® 330 Advantages & Suggested Application Notes:**

- Built in color change from clear to amber when cured properly. The color change can be used for in-line inspection of epoxy joints and adhesive fillet.
- Unfilled epoxy resin allows for % transmission in the VIS and NIR.
- Low viscosity allows for wicking and capillary action
- Suggested Applications:
  - o Semiconductor: capillary flow underfill for Flip Chip mounted die
  - Fiber Optic: polarizing maintaining fibers (PMF) found in gyroscope coils; fiber termination into ferrule.
- Featured inside Technical Paper #11 titled "<u>Significance of Glass Transition Temperature on Epoxy Resins for Fiber Optic Applications</u> <a href="http://www.epotek.com/technical-papers.asp">http://www.epotek.com/technical-papers.asp</a>