

## **EPO-TEK® 302-3M**

Technical Data Sheet For Reference Only Optically Transparent Epoxy

Date: November 2018

 Rev:
 X

 No. of Components:
 Two

 Mix Ratio by Weight:
 100 : 45

Specific Gravity: Part A: 1.20 Part B: 0.96

Pot Life: 1 Hour

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

Recommended Cure: 65°C / 3 Hours

Minimum Alternative Cure(s):

May not achieve performance properties listed below

23°C / 24 Hours

## 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
- Contact techserv@epotek.com for alternatives designed to meet European regulatory requirements.

<u>Product Description:</u> EPO-TEK® 302-3M is a two component epoxy used for optical, fiber optic, and semiconductor applications. The epoxy is good for adhesive joining, sealing, potting, or as a coating.

<u>Typical Properties:</u> Cure condition: Varies as required 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/Color	less	Part B: Clear/Colorless	
* Consistency:		Pourable	e liquid			
* Viscosity (23°C) @ 100 rpm:		80	00 - 1,600	cPs		
Thixotropic Index:			N/A			
* Glass Transition Temp:		≥ 55 °C (Dynamic Cure: 20-200°C/ISO 25 Min; Ramp -10-200°C @20°C/Min)				
	Below Tg:		56	x 10 <sup>-6</sup> in/in°C		
	Above Tg:		193	x 10 <sup>-6</sup>	) <sup>-6</sup> in/in°C	
Shore D Hardness:			80			
Lap Shear @ 23°C:			> 2,000	psi		
Die Shear @ 23°C:			≥ 10	Kg	3,556 psi	
Degradation Temp:			351	°C		
Weight Loss:						
	@ 250°C:		0.77	%		
	@ 300°C:		1.22	%		
Suggested Operating Temperature:			< 250	°C (Ir	Intermittent)	
Storage Modulus:			456,443	psi		
Ion Content:		Cl⁻:	42 ppm	Na⁺:	: 10 ppm	
		$NH_4^+$ :	1 ppm	K+:	4 ppm	
* Particle Size:			N/A			

ELECTRICAL AND THERMAL PROPERTIES:		
Thermal Conductivity:	N/A	
Volume Resistivity @ 23°C:	$\geq 1 \times 10^{13}$	Ohm-cm
Dielectric Constant (1KHz):	3.39	
Dissipation Factor (1KHz):	0.006	

<b>OPTICAL PROPERTIES @ 23</b>	°C:		
Spectral Transmission:	> 95% @ 460-1620	m	
Refractive Index (uncured):	1.5446 @589	m	



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## **EPO-TEK® 302-3M Advantages & Suggested Application Notes:**

- Low viscosity, clear and colorless epoxy is well suited for potting applications, and for transmitting VIS or NIR light in opto-circuits
- Excellent water, chemical, and solvent resistant properties including 10% nitric acid, acetone, hexane, and dicholormethane.
- Suggested Applications:
  - Fiber Optic/Optical:
    - Potting and encapsulation; lens and prism bonding for Scientific / OEM instruments; LED encapsulant.
    - Transmission in the VIS/NIR range from 350 1550 nm. Can be used in the optical pathway
    - Potting or sealing the fiber into the snout of the opto-package.
    - Adhesive for V-groove, fiber arrays or lens arrays.
    - Bonding optical fibers into ferrules. Fibers of glass or plastic. Ferrules of glass, quartz, stainless steel, kovar, or ceramic.
  - Semiconductor:
    - Recommended for underfilling of flip chips or SMDs on PCB; can also be used for COB glob top process using a DAM/FILL method; can resist 85/85 moisture soaks, as well as Tcycles and Tshocks
- Passes NASA low outgassing standard ASTM E595 with proper cure http://outgassing.nasa.gov/