



Manufacturer:

Epoxy Technology

Product Name:

EPO-TEK® 301-2FL Clear Epoxy, Room Temperature Cure (2.5g)

Manufacturer Part Number:

ET301-2FL-2.5G

Click here for more details on the EPO-TEK® 301-2FL Clear Epoxy, Room Temperature Cure (2.5g)



EPO-TEK® 301-2F

Technical Data Sheet For Reference Only Low Stress, Optical Epoxy

Date: August 2021 Rev: ΧI No. of Components: Two

Mix Ratio by Weight: 100:35 Specific Gravity: Part A: 1.15 Pot Life: Shelf Life- Bulk: 10 Hours

One year at room temperature

Part B: 0.95

Shelf Life- Syringe: Six months at -40°C Recommended Cure: 80°C / 3 Hours Minimum Alternative Cure(s):

May not achieve performance properties listed below

23°C / 3 Days

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
- If product crystalizes in storage, place container in warm oven until crystallization disappears

Product Description: EPO-TEK® 301-2FL is a two component optical and semiconductor grade epoxy resin. It is a more flexible version of EPO-TEK® 301-2.

Typical Properties: Cure condition: 80°C / 3 Hours 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):	F	Part A: Clear/Colorl	ess	Part B: Clear/Colorless
* Consistency:	F	Pourable liquid		
* Viscosity (23°C) @ 100 rpm:		100 - 200	cPs	Ps
Thixotropic Index:		N/A		
* Glass Transition Temp:		≥ 45	°C (C (Dynamic Cure: 20-200°C/ISO 25 Min; Ramp -10-200°C @20°C/Min)
Coefficient of Thermal Expansion	(CTE):			
Be	low Tg:	56	x 10	10 ⁻⁶ in/in°C
Ab	ove Tg:	211	x 10	10 ⁻⁶ in/in°C
Shore D Hardness:	_	70		
Lap Shear @ 23°C:		> 2,000	psi	si
Die Shear @ 23°C:		≥ 10	Kg	(g 3,556 psi
Degradation Temp:		325	°Č	Č
Weight Loss:				
@	200°C:	0.50	%	6
<u>@</u>	250°C:	0.96	%	6
į	300°C:	3.52	%	6
Suggested Operating Temperature:		< 250	°C (I	C (Intermittent)
Storage Modulus:		318,685	psi `	si` ´
Ion Content:	(Cl ⁻ : 105 ppm	Na⁺:	la ⁺ : 58 ppm
	1	NH ₄ +: 8 ppm	K+:	
Particle Size:		N/A		• •

ELECTRICAL AND THERMAL PROPER	TIES:	
Thermal Conductivity:	N/A	
Volume Resistivity @ 23°C:	$\geq 0.6 \times 10^{12}$	Ohm-cm
Dielectric Constant (1KHz):	3.54	
Dissipation Factor (1KHz):	0.013	

OPTICAL PROPERTIES @ 23°C	C:	
Spectral Transmission:	≥ 97% @ 1,000-1,600	nm
	≥ 99% @ 400-1,000	nm .
Refractive Index:	1.5102 @ 589	nm

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Contact the professionals at Fiber Optic Center for a quote or to get more details.





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EPO-TEK®301-2FL Advantages & Suggested 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.
- 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.
- 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 both heat cure and room temperature cure.

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