

Preliminary Product Information Sheet

EPO-TEK® 301-2FL-LY (formerly 113-62-1)

Note: These are typical properties to be used as a guide only, not a specification. Data below is not guaranteed.

Different batches, conditions and applications yield differing results.

Date: September 2017 Recommended Cure: 80°C / 3 Hours

Rev: III
No. of Components: Two

Mix Ratio by Weight: 100:35

Specific Gravity: Part A: 1.14 Part B: 0.95

Pot Life: 9 Hours

Shelf Life- Bulk: One year at room temperature

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 or other packages.

<u>Product Description:</u> A two component, optical, medical and semiconductor grade epoxy. It is a lower yellowing version of EPO-TEK® 301-2FL.

MATERIAL CHARACTERISTICS*:

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PHYSICAL PROPERTIES:		Cure condition	n: 80°C / 3 Hours
Color (before cure):		Part A: Clear/Li	ght yellow Part B: Clear/Colorless
Consistency:		Pourable liquid	
Viscosity (23°C) @ 100 rpm:		191	cPs
Thixotropic Index:		N/A	
Glass Transition Temp:		47	°C (Dynamic Cure: 20-200°C/ISO 25 Min; Ramp -10-200°C @20°C/Min)
Shore D Hardness:		75	
Die Shear @ 23°C:		13	Kg
Degradation Temp:		359	°C
Weight Loss:			
	@ 200°C:	0.06	%
	@ 250°C:	0.05	%
	@ 300°C:	0.70	%
Suggested Operating Temperature:		< 250	°C (Intermittent)
Particle Size:		N/A	

OPTICAL PROPERTIES @ 23	3°C:	
Spectral Transmission:	≥ 94% @ 1000-1600	nm
	≥ 95% @ 400-1000	nm
Refractive Index:	1.5124 @ 589	nm

The data above is INITIAL only - it may be changed at any time, for any reason without notice to anyone. It is provided only as a guide for evaluation/consideration.

^{*} These material characteristics are typical properties that are based on a limited number of samples/batches. All properties are based on the cure indicated above. Some properties may vary as manufactured quantities are scaled up to commercialized production levels.