





EPO-TEK® HYB-353ND-LV Low Viscosity Epoxy, Hybrid Heat & UV Cure -Pre-Mixed and Frozen (3cc Syringe)

Manufacturer Part Number:

ETHYB-353ND-LV-3CC

center

Click here for more details on the TEPO-TEK® HYB-353ND-LV Low Viscosity Epoxy, Hybrid Heat & UV Cure - Pre-Mixed and Frozen (3cc Syringe)



Product Information Sheet EPO-TEK® HYB-353ND-LV PMF Syringe



Date: February 2021 Rev: III

A single component, high temperature hybrid epoxy for semiconductor, fiber optic and Material Description:

medical applications. It is designed to have similar cured performance to EPO-TEK® 353ND; modified to allow for initial UV tacking. It is a lower viscosity version of EPO-TEK® HYB-

353ND. **Number of Components: Single**

Mix Ratio by Weight: N/A

Initial Tack 100mW/cm² for 10 seconds @ 240-365 nm + 150°C/30 Minutes Thermal Cure Recommended Cure: Minimum Alternative Cure: Initial Tack 100mW/cm² for 10 seconds @ 240-365 nm + 100°C/30 Minutes Thermal Cure

Initial Tack 100mW/cm² for 10 seconds @ 240-365 nm + 80°C/1 Hour Thermal Cure

Specific Gravity: 1.15

Pot Life: < 20 Hours

Shelf Life: Six months at -40°C

• To prevent gelation, keep containers away from light sources.

• 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

MATERIAL CHARACTERISTICS: Cure condition: Initial Tack 100mW/cm² for 10 seconds @ 240-365 nm + 150°C/30 Minutes To be used as a guide only, not as a specification. Different batches, conditions and applications yield differing results. * denotes test on lot acceptance basis Data below is not quaranteed.

PHYSICAL PROPERTIES:		
* Color (before cure):	Light Yellow	
* Consistency:	Pourable liquid	
* Viscosity (23°C) @ 100 rpm:	800 - 2,000	cPs
Thixotropic Index:	N.A	
* Glass Transition Temp:	≥ 80	°C (Dynamic Cure:20-200°C/ISO 25 Min; Ramp -10-200°C @ 20°C/Min)
Coefficient of Thermal Expansion (CTE):		
Below	Tg : 46	x 10 ⁻⁶ in/in°C
Above	Tg: 137	x 10 ⁻⁶ in/in°C
Shore D Hardness:	83	
Die Shear @ 23°C:	≥ 15	Kg 5,334 psi
Degradation Temp:	400	°C
Weight Loss: @ 200°	C 0.08	%
@ 250°	C 0.58	%
@ 300°	C 1.61	%
Suggested Operating Temperature: < 350		°C (Intermittent)
ODTICAL DECORETIES @ 2200;		

OPTICAL PROPERTIES @ 23°C:

≥ 50% @ 550 nm **Spectral Transmission:**

≥ 95% @ 1,100-1,600 nm ≥ 98% @ 800-1,000 nm

Refractive Index: 1.5215 @ 589 nm (uncured)

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.

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