

## **EPO-TEK<sup>®</sup> 353ND**

## **Technical Data Sheet**

For Reference Only High Temperature Epoxy

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Number of Components:	<u>Two</u>	Frozen Syringe	Minimum Bond	d Line Cure Schedule*:	
Mix Ratio By Weight:	10:1		150°C	1 Minute	
Specific Gravity:		1.18	120°C	5 Minutes	
Part A	1.20		100°C	10 Minutes	
Part B	1.02		80°C	30 Minutes	
Pot Life:	≤ 3 Hours	2 Hours			
<b>A A A A A</b>		<b>a</b>			

Shelf Life: One year at 23°C Six months at -40°C

Note: Container(s) should be kept closed when not in use. \*Please see Applications Note available on our website.

-TOTAL MASS SHOULD NOT EXCEED 25 GRAMS -

-- IF PART A CRYSTALIZES IN STORAGE, PLACE CONTAINER IN A WARM OVEN UNTIL CRYSTALIZATION DISAPPEARS. ALLOW TO COOL TO ROOM TEMPERATURE BEFORE MIXING WITH THE PART B HARDENER \*Please refer to Tech Tip #7 on our website --

## Product Description:

EPO-TEK<sup>®</sup> 353ND is a two component, high temperature epoxy designed for semiconductor, hybrid, fiber optic, and medical applications. It is one of the most popular EPO-TEK<sup>®</sup> brand products, and is known throughout the world for its performance and reliability. Also available in a single component frozen syringe.

## EPO-TEK<sup>®</sup> 353ND Advantages & Application Notes:

- Reasonable pot-life that allows for low temperature curing to be realized. It has an amber color change upon cure.
- Passes NASA low outgassing standard ASTM E595 with proper cure <u>http://outgassing.nasa.gov/</u>
- Semiconductor suggested applications: wafer-wafer bonding of CSP; fabrication of MEMs devices; flip chip underfill.
- Hybrid suggested applications: providing near hermetic seals and UHV seals in sensor devices, resisting high temperature packaging
  Down-Hole petrochemical fiber optic sensors, resisting >200°C field conditions
  - Fiber optic adhesive designed to meet Telecordia 1221 suggested applications:
    - Sealing fiber into ferrules, transmitting light in the optical pathway from 800- 1550 nm range
    - Fiber component packaging; adhesive for active alignment of optics, environmental seal of opto-package, V-groove arrays
- Medical suggested applications:
  - Potting fiber optic bundles into ferrules for light guides and endoscopes; capable of resisting several sterilization techniques including ETO, gamma, ION beam, H202 plasma, and >200 autoclave steam cycles; excellent adhesion to surfaces including SST, diamond, titanium, brass, ceramics, glass and most plastics.
  - o Adhesive for catheter devices including stents and guide wires.
  - o Certified to USP Class VI and ISO 10993 biocompatibility standards for medical implants.
  - Compatible with CIDEX<sup>®</sup> OPA sterilization.
- Electronics Assembly suggested applications:
  - Used as dielectric layer in the fabrication of capacitors; laminating PZT ferroelectrics found in ultrasound or ink-jetting devices
  - o Impregnating and insulating copper coil windings in motors and inductor coils. Bonding ferrite cores and magnets.
  - Structural grade epoxy found in hard-disk drive devices; bonding of SST metals, kapton, and magnets

<u>Typical Properties</u>: (To be used as a guide only, not as a specification. Data below is not guaranteed. Different batches, conditions and applications yield differing results; Cure condition: 150°C/1 hour; \* denotes test on lot acceptance basis)

Physical Properties:				
*Color: Part A: Clear (Gardner <5) Part B: Amber (Gardner <18)	Weight Loss:			
*Consistency: Pourable liquid	@ <b>200°C:</b> 0.22%			
*Viscosity (@ 50 RPM/23°C): 3,000 – 5,000 cPs	@ <b>250°C:</b> 0.39%			
Thixotropic Index: N/A	@ <b>300°C:</b> 0.87%			
*Glass Transition Temp.(Tg): ≥ 90°C (Dynamic Cure	Operating Temp:			
20—200°C /ISO 25 Min; Ramp -10—200°C @ 20°C/Min)	Continuous: - 55°C to 250°C			
Coefficient of Thermal Expansion (CTE):	Intermittent: - 55°C to 350°C			
Below Tg: 54 x 10 <sup>-6</sup> in/in/°C	Storage Modulus @ 23°C: 516,912 psi			
<b>Above Tg:</b> 206 x 10 <sup>-6</sup> in/in/°C	lons: Cl 329 ppm			
Shore D Hardness: 85	Na⁺			
Lap Shear Strength @ 23°C: > 2,000 psi	<b>NH₄</b> <sup>+</sup> 409 ppm			
Die Shear Strength @ 23°C: ≥ 15 Kg / 5,100 psi	<b>K</b> ⁺ 5 ppm			
Degradation Temp. (TGA): 412°C	Particle Size: N/A			
Optical Properties @ 23°C:				
Refractive Index @ 23°C (uncured): 1.5694 @ 589 nm	Spectral Transmission: > 50% @ 550 nm; > 98% @ 800-1000 nm > 95% @ 1100 - 1600 nm			
Electrical & Thermal Properties:				
Thermal Conductivity: N/A	Volume Resistivity @ 23°C: ≥ 1.8 x 10 <sup>13</sup> Ohm-cm			
Dielectric Constant @ 23°C (1 KHz): 3.17	Dissipation Factor @ 23°C (1 KHz): 0.005			

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