



# EPO-TEK® MED-354-T2

Technical Data Sheet  
For Reference Only

Biocompatible/Thixotropic Epoxy

ISO 10993-5 Tested/Compliant

**Date:** May 2025  
**Rev:** I  
**No. of Components:** Two  
**Mix Ratio by Weight:** 10 : 1  
**Specific Gravity:** Part A: 1.12 Part B: 1.18  
**Pot Life:** 3 Days  
**Shelf Life- Bulk:** Six months at room temperature

**Biocompatible Certified Cure: 150°C / 45 Minutes**

*Alternative biocompatible cure schedules may be possible, but have not been certified. Contact [med@epotek.com](mailto:med@epotek.com) with any questions.*

## 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.
- Component suppliers assure Epoxy that all components are supplied in compliance with ISO 22442. Sales of EPO-TEK® MED-354-T2 shall accordingly require Epoxy's Standard Specification document to be signed as a technical agreement thereunder.

**Product Description:** EPO-TEK® MED-354-T2 is a biocompatible, high Tg, thixotropic version of EPO-TEK® MED-354-2 epoxy. It is electrically and thermally insulating and formulated for medical applications with fiber optics, optoelectronic assemblies, as well as semiconductor packaging.

**Typical Properties:** Cure condition: 150°C / 45 Minutes Different batches, conditions & applications yield differing results.

Data below is not guaranteed. To be used as a guide only, not as a specification

**Information is Preliminary While Specifications Are Being Developed.**

## PHYSICAL PROPERTIES:

Color (before cure):	Part A: Tan	Part B: Dark Amber
Consistency:	Smooth thixotropic paste	
Viscosity (23°C) @ 20 rpm:	20,008	cPs
Thixotropic Index:	2.85	
Glass Transition Temp:	111	°C (Dynamic Cure: 20-200°C/ISO 25 Min; Ramp -10-200°C @20°C/Min)
Coefficient of Thermal Expansion (CTE):	Below Tg:	68.6 x 10 <sup>-6</sup> in/in/°C
	Above Tg:	393.7 x 10 <sup>-6</sup> in/in/°C
Shore D Hardness:	82	
Lap Shear @ 23°C:		psi
Die Shear @ 23°C:		Kg psi
Degradation Temp:	430	°C
Weight Loss:		
	@ 200°C:	0.02 %
	@ 250°C:	0.17 %
	@ 300°C:	0.45 %
Suggested Operating Temperature:	< 300	°C (Intermittent)
Storage Modulus:	286,739.6	psi
Particle Size:	N/A	microns

## Epoxyes and Adhesives for Demanding Applications™

**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.**

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## Fiber and Electro-Optics

- Adhesion to plastic and glass optical fibers, structural and near hermetic sealing of glass, ceramic and metals
- Manufacture of all kinds of endoscopes, such as, laryngoscopes, gastroscopes, broncho-scopes and micro ophthalmoscopes; healthcare optics for colonoscopy, urology, and otolaryngology
- Fiber optic enabled OCT imaging delivered via catheter
- Fiber optic adhesive for surgical lighting and optics including loupes and endoscopic aftermarket repair adhesive

## Ultrasound / Ultrasonic

- Adhesive for catheter delivered surgical mapping. 3D imaging and mapping catheters; catheter ultrasound for cardiac therapy, such as AFib treatments
- Screen printable epoxy for back-end PZT processes enabling transducers, with adhesion to thin metal foils
- Repair adhesive for ultrasound probe

## Life Sciences and MicroFluidics

- DNA and gene sequencers, readers and amplification circuits
- Water purity, testing, monitoring and flow delivery systems

## Device and Diagnostics

- Sensor integration and subcomponents for respiratory, anesthesia, vapor and suction; gas and liquid flow monitoring
- Irrigation and pharmaceutical delivery via ultrasonic nebulizers
- Adhesive for anesthesia and gas analyzers and flow meters

## Surgical Tools

- High power laser optics for general, reconstructive and cosmetic surgery
- Fabrication of Rf Ablation catheters
- Electro-surgical tool for tissue removal; adhesion to ceramic, SST and plastics
- Single use microwave ablation probes for tumor removal
- General catheter delivery and extraction tools
- Fiber Optic laser enabled biopsies

## Biocompatibility Approvals

- EPO-TEK® MED-354-T2 cured at 150°C for 45 minutes has been tested and is ISO 10993-5 certified (Cytotoxicity testing by MEM Elution methodology).

## Sterilization Information

- Epoxy performance is most influenced by surface preparation and cleanliness, overall process and handling, and finally proper curing selection. While bulk samples of MED-354-T2 may resist sterilization technologies such as autoclave steam, gaseous technologies, gamma radiation as well as liquid disinfectants, the glue joints may differ. All users need to determine the suitability of MED-354-T2 for their given application.
  - MED-354-T2 was found compatible with 100 cycles of Sterrad® sterilization cycles at standard concentration.
  - MED-354-T2 is generally regarded for resisting few cycles of ETO and gamma radiation.
- See Technical Tip # 29: Gamma Sterilization for Medical Devices and its Effect on Epoxies for more information:  
[http://www.epotek.com/site/files/Techtips/pdfs/techtips\\_29.pdf](http://www.epotek.com/site/files/Techtips/pdfs/techtips_29.pdf)

## Packaging Availability

- EPO-TEK® MED-354-T2 is available in specialty packaging such as Pre-Mixed Frozen (PMF), Bi-Paks, or bulk (A & B containers).
- A Bi-Pak video tutorial can be found here:  
<http://www.epotek.com/site/technical-material/application-video-tutorials/117-effective-handling-and-mixing-of-epo-tek®-bi-packs.html>
- A video tutorial on handling frozen syringes can be found here:  
<http://www.epotek.com/site/technical-material/application-video-tutorials/231-proper-receiving-and-thawing.html>



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