

Technical Data Sheet Epo Tek

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EPO-TEK® H20E: 6.7 to 7.0 ° C/W. Solder:4.0 to 5.0 ° C/W * Volume Resistivity @
23 ° C: 0.0004 Ohm-cm. EPO-TEK®H20E. Technical Data Sheet. For Reference
Only. Electrically Conductive, Silver Epoxy. Epoxies and Adhesives for Demanding
Applications™ This information is based on data and tests believed to be accurate.

EPO-TEK H20E

EPO-TEK ® 353ND . Technical Data Sheet. For Reference Only . High Temperature
Epoxy . Epoxies 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.

For Reference Only High Temperature Epoxy - EPO-TEK

EPO-TEK® 330 Technical Data Sheet For Reference Only Low Viscosity Optical
Epoxy Epoxies and Adhesives for Demanding Applications™ This information is
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For Reference Only Low Viscosity Optical Epoxy - EPO-TEK

Product Description: EPO-TEK® H27D is a two component, silver-filled epoxy

adhesive designed for semiconductor and hybrid-microelectronic packaging applications. Typical Properties: Cure condition: 150 ° C / 1 Hour Different batches, conditions & applications yield differing results. Data below is not guaranteed.

EPO-TEK H27D

EPO-TEK® MED-354 Technical Data Sheet For Reference Only Biocompatible/High Temperature, Optical Epoxy ISO 10993-5 Tested/Compliant Epoxies 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

EPO-TEK MED-354

Epoxy Technology, Inc. announces a comprehensive (MED) line of Biocompatible Adhesives, tested to the most stringent ISO 10993 Testing Method. (Billerica, MA) – January 24, 2019- - Epoxy Technology Inc, a leading manufacturer of high performance specialty epoxy, UV & Hybrid adhesives for over 52 years, is pleased to announce the completion of ISO 10993 testing of its previously Class VI adhesives, as well as the significant addition of 12 new Medical device grade adhesives, to extend its ...

Product Detail - EPO-TEK

EPO-TEK® Products View All Products View Featured Products; Technical Information. Product Literature UV Hybrid Adhesive Selector Guide PCB Epoxy Applications Specialty Medical Adhesives Low Outgassing Adhesives Specialty UV Adhesives Product Information Data Sheets SDS Video Instructions Technical Aids Technical Tips Technical Summaries ...

EPO-TEK® Epoxies for Touch Applications - Epoxy Technology ...

The Epoxy Technology Europe Website Is Currently Under Construction. Until the Epoxy Technology Europe Website is updated, we continue to host EPO-TEK® product information on www.jpkkummer.com. Please contact your local ETE office for sales support (s. contacts under www.jpkkummer.com).. Bis die Website von Epoxy Technology Europe aktualisiert ist erhalten Sie EPO-TEK®-Produktinformationen ...

Products List - EPO-TEK

EPO-TEK ® Specialty Adhesives. Epoxy Technology, Inc., founded in 1966, is a pioneer in the development and manufacture of Specialty Epoxy, UV & UV Hybrid adhesives to meet key performance standards needed in high-tech applications. EPO-TEK products are routinely specified for critical design requirements in advanced technology industries world-wide; now celebrating our 51st year.

Home - Epoxy Technology Inc. - EPO-TEK

EPO-TEK ® 353ND Family of Products for Fiber Optics: Epoxy Technology's optical line of adhesives are used for bonding and protective coatings in various fiber optic applications. Our epoxy adhesives are frequently used to bundle optical fibers and bond components in optoelectronic devices.

EPO-TEK® 353ND Family of Products for Fiber Optics - Epoxy ...

EPO-TEK® Technical Data Sheets This page has links to all data sheets in MatWeb for the tradename EPO-TEK®. We have several search tools, listed above, that give

you more efficient methods to reach the information that you need. EPO-TEK® has 176 material (s) in the MatWeb database.

EPO-TEK® Technical Data Sheets

EPO-TEK®301-2 is a two component optical, medical, and semiconductor grade epoxy resin, with low viscosity, long pot-life, and good handling characteristics. EPO-TEK®301-2 Advantages & Application Notes: • Suggested for LCD optical lamination and sealing of glass plates.

Technical Data Sheet - University of Sheffield

EPO-TEK®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®brand products, and is known throughout the world for its performance and reliability. EPO-TEK®353ND Advantages & Application Notes:

Technical Data Sheet - BISMON

Product Description:EPO-TEK®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® brand products, and is known throughout the world for its performance and reliability. Also available in a single component frozen syringe.

Technical Data Sheet - Thorlabs

EPO-TEK®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®brand products, and is known throughout the world for its performance and reliability. Also available in a single component frozen syringe.

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EMS #12671-20E EPO-TEK® H20E is a two-component, 100% solids silver-filled epoxy system designed for chip bonding in microelectronic and optoelectronic applications. It is also used for thermal management applications due to its high thermal conductivity. It is a reliable system, making it the conductive adhesive of choice for new applications.

Epo-Tek H20S Adhesive - EMSDIASUM

EPO-TEK OG198-54 is a single component, low viscosity, electrically and thermally insulating UV cure epoxy.

EPO-TEK OG198-54 - Rikei

Product Description: EPO-TEK® H20E is a two component, 100% solids silver-filled epoxy system designed specifically for chip bonding in microelectronic and optoelectronic applications. It is also used extensively for thermal management applications due to its high thermal conductivity.

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