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## **Product Detail - EPO- TEK**

EPO-TEK® 301-1  
Technical Data Sheet  
For Reference Only

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Spectrally Transparent 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

**EPO-TEK 301-1**  
EPO-TEK® MED-354  
Technical Data Sheet  
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## **EPO-TEK MED-354**

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Sheet**

EPO-TEK ® 353ND  
Technical Data Sheet  
For Reference Only  
High Temperature  
Epoxy Number of  
Components: Two  
Minimum Bond Line  
Cure Schedule\*: Mix  
Ratio By Weight: 10:1  
150°C 1 Minute  
Specific Gravity: 1.20  
5 Minutes Part A  
100°C 10 Minutes Part  
B 1.02 80°C 30 Minutes  
Pot Life: 3 - 4 Hours

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## **Technical Data Sheet - BISMON**

Product Description:  
EPO-TEK® 730 is a two  
component,  
thixotropic, room  
temperature-curing  
epoxy adhesive.

Typical Properties:  
Cure condition: 80°C /  
2 Hours Different  
batches, conditions &  
applications yield  
differing results. Data  
below is not  
guaranteed. To be

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used as a guide only,  
not as a specification.

## **For Reference Only General Purpose Epoxy - EPO-TEK**

EPO-TEK ® 353ND .  
Technical Data Sheet.  
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High Temperature  
Epoxy . Epoxies and  
Adhesives for  
Demanding  
Applications™ This  
information is based on  
data and tests believed  
to be accurate. Epoxy

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## **For Reference Only High Temperature Epoxy - EPO-TEK**

EPO-TEK ® 353ND  
Family of Products for  
Fiber Optics: Epoxy  
Technology's optical  
line of adhesives are  
used for bonding and

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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 ...**

Technical Aids

Technical Tips

Technical Summaries &

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Technical Papers  
Glossary of Terms  
Frequently Asked ...  
Data Sheet. SDS.  
301-1: ... By Dawna  
Bellerose, Quality  
Control

Supervisor Upon receipt  
of your specialty EPO-  
TEK adhesive, it's  
important to perform  
an incoming inspection  
of the product. ...

## **Products List - EPO- TEK**

EPO-TEK products are

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routinely specified for critical design requirements in advanced technology industries world-wide; now celebrating our 51st year. Epoxy Technology is very proud of our extensive quality programs, including ISO 9001:2015 and MIL-STD 883/5011 certifications, as well as RoHS Compliance and Sony Green Partnerships.

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## **Home - Epoxy Technology Inc. - EPO-TEK**

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



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## **EPO-TEK® Technical Data Sheets**

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

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high thermal  
conductivity.

## **Technical Data Sheet - IC Packaging**

Product Description: EP  
O-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

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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

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

## **Technical Data Sheet - RS Components**

EMS #12671-20E EPO-TEK® H20E is a two-component, 100% solids silver-filled epoxy system designed for chip bonding in

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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**

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EPO-TEK® H70E is a two component, thermally conductive, electrically insulating epoxy designed for chip bonding in microelectronic and optoelectronics applications. EPO-TEK® H70E Advantages & Application Notes: • Heat-sinking adhesive. It is particularly recommended for thermal management applications where good heat dissipation is

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## **Technical Data Sheet - Bonding Source**

EMS #12672-20S Epo-Tek H20S Adhesive is a modified version of Epo-Tek H20E Adhesive, designed for die stamping and dispensing for chip bonding. It is very reliable, two component, silver-filled epoxy with a smooth thixotropic finish. Short

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curing cycles and convenient mix ratios prove this product to be very simple to use.

## **Epo-Tek H20S Adhesive - EMSDIASUM**

EPO-TEK® H20S

Advantages &

Application Notes: -

Especially

recommended for use

in high speed epoxy

chip bonding systems

where fast cures are

highly desirable. -



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Suggested for JEDEC Level III and II plastic IC packaging. - The low temperature cure makes it ideal for flex circuitry and other low stress applications.

## **LH20S - Epo-Tek H20S - Laboratory Chemicals - Ladd Research**

Product Description:  
EPO-TEK® H20E is a two component, 100% solids silver-filled epoxy system designed

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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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