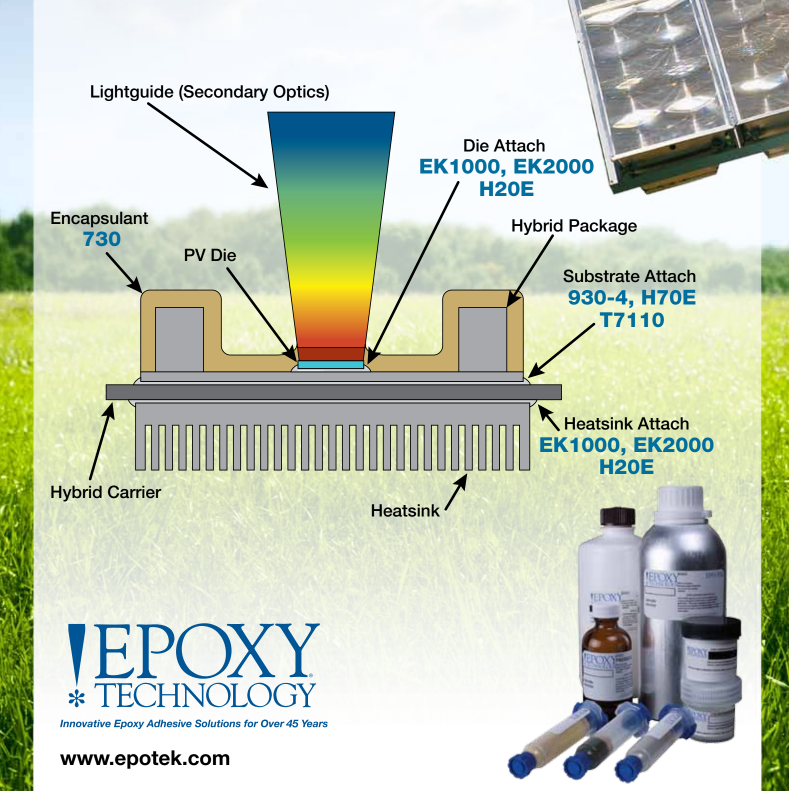
EPO-TEK® Adhesives for Concentrated Photo Voltaic (CPV)



Optimize Your CPV With Specially Formulated EPO-TEK Adhesives

Now Available for Solar Concentrators

EK1000 EK2000 Our most advanced, thermally & electrically conductive adhesive, best thermal interface material available; ideal for heat sinking H-CPV solar cells. Used in NREL* record setting 49% cell efficiency. Available in either syringe or two component.

H20E	First silver epoxy used in the thin film industry, proven in high volume manufacturing locations worldwide.
H70E	Thermally conductive, electrically insulating epoxy, recommended for thermal management with excellent handling characteristics and long pot life at room temperature (RT).
T7110	Thermally conductive, electrically insulating epoxy, low viscosity with a RT or low temperature cure. Ideal for special potting applications as well.
930-4	Recommended for applications where heat dissipation and insulating properties are essential, adhesion to various metals, ceramics and glass is exceptional.
730	Excellent "all-purpose adhesive", thixotropic smooth paste, designed for applications where limited amount of flow is desirable. Versatility in curing temperature options, excellent as encapsulate.

Please consult our *Application Experts* to find the most suitable adhesives for specific technical challenges at: techserv@epotek.com.

Epoxy Technology, Inc. is a leading specialty adhesive manufacturer, custom formulator with 46+ years of expertise, and over 10+ years of material solutions for the PV industry.

All of our products are tested thoroughly and consistently in our state-of-the-art laboratories to ensure product quality and reliability. As leaders in the industry, superior product quality, exceptional customer service and unsurpassed technical assistance are the foundation of our business.

MIL-STD

883/5011

COMPLIANT



Innovative Epoxy Adhesive Solutions for Over 45 Years

For ordering, please contact us at:

* NREL designates the National Renewable Energy Laboratory

900.

20HS

COMPLIANT



www.epotek.com

The Information, Statements and Recommendations contained herein are based on information, data, reports or tests believed to be reliable. However, Epoxy Technology, Inc. makes no warranty or guarantee of accuracy or completeness in connection therewith, nor, with respect to any Epoxy Technology, Inc. products involved, any warranty or merchantability or fitness for a particular purpose or use.

EACH