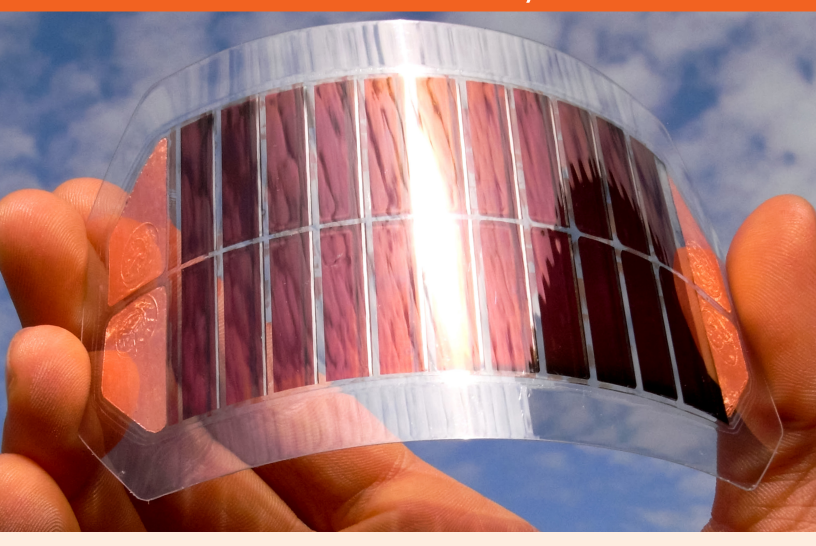




Adhesive Solutions for Solar Reliability and Performance





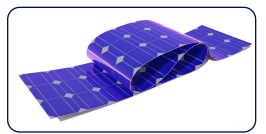
- Solar panels must endure decades of hot-cold temperature cycling, UV radiation, and moisture
- Weak bonding causes power loss, cracks, and costly failures
- OPV modules need flexible, low-temperature cure adhesives
- Inverters risk overheating without thermal management
- Manufacturers required **cost-effective**, **long-life solutions to meet warranty demands**



- · Proven durability and high reliability for extreme outdoor conditions
- Tailored solutions for OPV, thin film, traditional PV, and inverters
- Advanced materials supporting perovskite, flexible substrates, ribbon stringing, protection, and thermal management
- Backed by global expertise and support

Advanced Adhesive Solutions for Solar and Photovoltaics

Proven adhesive performance across every stage of solar manufacturing – from cell assembly to inverter thermal management.



Cell Assembly: Organic Photovoltaic (OPV)

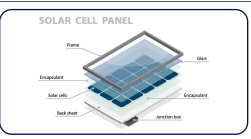
- Flexible Electrically Conductive Adhesives (ECA): EPO-TEK* EJ 2108, EV2118-2, 78-134-5 (R&D)
- Z-axis Connection ECA: EPO-TEK® H20E-FC, EJ2189-LV
- Barrier Materials

 (Augmented and Environmental Seals):
 EPO-TEK* OG116-31, OG142



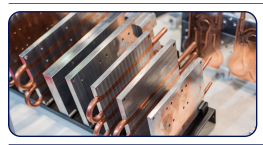
Thin Film Panel Assembly: Solar Ribbon Stringing

• High-strength Electrically Conductive Adhesives EPO-TEK* H20E, H20E-FC, H20E-SLR-HV



Solar Panel & Junction Box Protection

- Silicone Encapsulants: Epoxies, Etc. 20-1615, 20-1715, 50-1952
- Polyurethane Encapsulants:
 Epoxies, Etc. 20-2180, 20-2390, 50-2369FR
- Structural Bonding: Epoxies, Etc. 10-3046, 10-3216, 50-3112



Solar Inverter Thermal Management

• High Thermally Conductive Adhesives Epoxies, Etc. 70-3812NC, EPO-TEK* T905BN-3

Contact us



North America

Epoxy Technology
Tel: +1 978-667-3805
Email: techserv@epotek.com

Epoxies Etc.
Tel: +1 401-946-5564
Email: sales@epoxies.com

Europe

Epoxy Technology Europe GmbH Tel: +49 (0) 8 21 74 8720 Email: sales_de@epotekeurope.com

Asia

Pacific Adhesive Systems (M) Sdn. Bhd Tel: +604-626-6687 Email: info@padhesive.com

PAS Trading (Shanghai) Co., Ltd Tel +86-21-6631 2554 Email: info@padhesive.com.cn