P-THERM® Thermal Management Materials

The Polymer Science Advantage
Manufactured in the USA
Competitive Pricing
Customization Options
Outstanding Technical Support

P-THERM® Gap Fillers
- Silicone, Urethane, and Acrylic
- Pads, Dispensable, and Putty
- Supplied on rolls for maximum material yield
- Dispensables have low bond lines, wet out irregular surfaces
- Custom colors, thickness, and width
- Stocked materials for same day shipping

P-THERM® Phase Change Materials
- Tacky Non-Silicone polymer blend
- Performs like a grease, handles like a thermal pad
- Changes phase at 55 C
- Supplied on rolls for maximum material yield
- Custom colors, thicknesses, and width

P-THERM® Heat Spreader
- Aluminum Foil, Copper Foil, Polyester
- Laminated with conductive acrylic PSA
- Ultra-thin profiles
- Supplied on rolls for maximum material yield
P-THERM® Electronic Control Interface Materials

- Electronically insulating
- Silicone and Non-Silicone materials
- Adhesive and Non-Adhesive
- High Dielectric Breakdown Strength
- Supplied on rolls for maximum material yield
- Customization options available

P-THERM® Tapes and Adhesives

- Adhesives based on acrylcs and other formulations
- High bond strength
- Single and Double-face Configurations
- Foil support available
- Supplied on rolls for maximum material yield

Our Locations

United States
Polymer Science, Inc. (HQ)
Monticello, IN
Toll Free: + 1 888 533 7004
Phone: +1 574 583 3751
Fax: +1 574 583 3984

China
Suzhou Polymer Science Advanced Materials Co., Ltd.
Shengpu Town, SIP Suzhou China
Phone: +86 (0) 51262887208
Fax: +86 (0) 62887278

Germany
Polymer Science Europe GmbH
Bremen, Germany
Phone: +49 4206 4460460
Fax: +49 4206 4460461

Korea
Polymer Science, Co. Ltd.
Korea Office
Gyeonggi-do, Korea
Phone: +82 10 5400 7303

About Polymer Science

Polymer Science is a global manufacturer of advanced materials for medical and electronics applications. Our custom web coating techniques allow us to provide customers with unique and innovative material solutions. With facilities in the United States, Asia, and Europe, we are positioned to provide you with superior customer service, quality, and support on your next project.

www.polymerscience.com