



SpreaderShield™ Thermal Solutions

- A graphite based thermal solution that can be combined with plastics, metals or elastomers in the finished components.
- Distributes heat evenly in two dimensions, eliminating “hot spots” while simultaneously reducing touch temperature in the third dimension.
- Custom designed thermal properties, *tailorable up to 500 W/m•K*, and form factors to meet your needs.
- Available with adhesive backing for simple “peel and stick” use.
- Ideally suited where lightweight is critical and space for a cooling solution is limited.
- Typical applications include: laptop computers, flat panel displays, digital video cameras, cell phones and PDA's.



Thermal Image of a Laptop PC Left Palm Rest and Touchpad, average palm rest temperature 42.0 °C.



Thermal Image of a Laptop PC Left Palm Rest and Touchpad with eGraf SpreaderShield Thermal Solution, average palm rest temperature 34.5 °C.



GRAF*Tech*
GrafTech International Ltd.

ADVANCED ENERGY TECHNOLOGY INC.
A GrafTech International Ltd., Company
PO Box 94637, Cleveland, OH 44101-4637
Phone: (800) 253-8003 • Fax: (216) 529-3888
www.egraf.com • Email: egraf@graftech.com