

Electronic Thermal Management Products**Thermal Interface Applications**

What are the useful temperature ranges for eGraf™ TI products?

As with most things in life, it depends.... on the Grade of material

<u>Grade</u>	<u>Useful temperature range</u>	
	Oxidizing	Atmosphere: Neutral or Reducing
700,1200 Class	-240 to 450°C	-240 to 3000°C
Any Class with PSA (A)	-100 to 200°C	-100 to 200°C
Any Class with dielectric coating (P)	-100 to 200°C	-100 to 200°C
Any Class with PSA & Dielectric coating (AP)	-50 to 200°C	-50 to 200°C
Any Class with an edge seal	-50 to 200°C	-50 to 200°C

This information is not to be taken as a warranty of representation for which we will assume legal responsibility nor permission or recommendation to practice any patented invention without license. It is offered solely for your consideration, investigation and verification.

eGraf is a trademark of Graftech Inc.

Issued April 2002 Copyright 2002 Graftech Inc.

Graftech Inc. Phone:1-800-253-8003, In Ohio, 1-216-529-3777 FAX: 1-216-529-3888

