

# eGRAF™

## Edge Seal Thermal Interface

A new generation of thermal interface material designed for use in applications requiring high thermal conductivity and with the added feature of edge seal.

eGraf Edge Seal provides an ease of positioning our thermal interface material using the pressure sensitive adhesive on the Edge Seal

### Applications

- High thermal conductivity
  - Low clamping loads
- Low contact resistance
- DC to AC convertors, microprocessors, and hot & cold plates

### Manufactured

- Entirely from natural graphite
- No fillers or binders
- Flexible graphite composition optimizes the thermal conductivity properties at low system loads.

## Leader in Graphite Technology

**Contact us today for the next generation in thermal packaging solutions.**

# GRAFTECH

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