

# **Thermal Interface Materials**



# **Aavid Thermal Interface Materials**

The material you choose to transfer heat from your heat source to your thermal solution can have a significant impact on your product's performance.

Aavid offers a wide range of thermal interface materials designed to meet any requirements. Interface solutions vary widely on features such as thickness, adhesion, thermal conductivity, electrical isolation, materials and ease of use. Many are available to be pre-applied to your Aavid cooling solution.



# **Aavid Gap Filler Pads & Sheets**

Aavid's lines of premium gap filler pads are developed with new formulations and innovative processes to provide extremely high thermal conductivity and a variety of additional unique attributes.



# **AAVID GAP FILLER PRODUCT LINES**

## SUPERTHERMAL™

The most thermally conductive and elastic gap pads on the market today!

## **SOFTFLEX™**

Highly flexible with excellent compressibility and low thermal resistance.

## WAVEBLOCKER™

Unique ability to absorb electromagnetic waves.

# **Aavid Thermal Interface Materials**

#### PHASE CHANGE MATERIALS

Unique materials that change from solid to film-like grease for increased temperature stability and easy application.

# THERMAL ADHESIVES/EPOXY

Provide both thermal conductivity and extremely strong adhesion to the point that no mounting holes are needed.

#### THERMAL GREASES

Thin thermally conductive compounds that remove any air between the heat sink and heat source.





# INSULATING HARDWARE Available in a range of base

Available in a range of base materials to provide a variety of dielectric and thermally conductive attributes.

## ATTACHMENT TAPES

Thermal tapes adhere small heat sinks to devices and can be either electrically conductive or isolating. Easy to apply and require no curing time.

# **INSULATING PADS & FILMS**

Low cost electrically isolating pads designed for easy application.

# **NON-INSULATING PADS & FILMS**

Developed for unique design challenges that require enhanced heat conductance.









