GUIDE

### ESSENTIAL GUIDE TO THERMAL MANAGEMENT

HEAT TRANSFER IS VITAL FOR CREATING SUPERIOR PRODUCTS.

### INTRODUCTION

If you are reading this guide, you have likely been tasked with designing reliable, high-quality products that need to perform consistently in the "real world." The ability to effectively transfer heat is vital to performance and reliability. Products that generate heat need an effective, thermally conductive solution. This white paper is a technical discussion of the choices for thermal conductive solutions in a variety of applications.

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## THERMAL MANAGEMENT OVERVIEW

### THERMAL INTERFACE MATERIALS

In electrical products where heat is generated, it is necessary to conduct heat away from vital components. In applications where direct forced air or liquid cooling are not possible, a Thermal Interface Material (TIM) is often used to transfer heat without altering a device's physical properties or affecting product performance.

### **ELECTRICAL ISOLATION**

In some cases, electrical isolation is also necessary. Electro isolation with heat transfer requires a material that has high thermal conductivity with high electrical insulation properties. It is essential that the material used to transfer heat meet certain criteria, including compression force and heat transfer according to U, K and R values.

### **COMPRESSION FORCE**

Increasing the compression force effectively reduces thermal resistance. An analogy would be the case where a pan is on an electric stove. Pressing harder on the pan reduces thermal resistance, thus transferring more heat from the stove to the pan.

This situation is repeated in the common heat sink that is used on the tab of a semiconductor device, such as a TO-220 package. For the TO-220 package, the metal tab on the package is compressed to the metal heat sink through torque using a nut tightened on a bolt.

In situations that require the tab to be isolated, a TIM and nonconductive bolt are used.

### THERMAL CONDUCTIVITY TESTING

Dielectric Breakdown Thermal Interface Materials are specifically designed to transfer heat while exhibiting a compression force characteristic that accommodates both the component that is creating the heat as well as the device that is being used in order to dissipate the heat. The rate at which heat passes through a material is its thermal conductivity.

- We typically talk about the conductivity of Thermal Interface Materials in terms of Watts per Meter Kelvin. This is expressed as W/mK.
- The thermal conductivity of a material is not affected by the thickness of the product. However, the overall thermal resistance of a product is generally affected by the TIM thickness.
- It is best to have the shortest distance between the heat source and heat radiator while having the TIM cover the maximum area of the heat source.

Thermal conductivity can be measured using equipment such as the Hot Disk 500S. This instrument uses a sensor that applies a constant power and simultaneously measures the temperature of the probe.

### **DIELECTRIC BREAKDOWN**

Dielectric breakdown voltage is the potential where a non-conducting material becomes conductive.

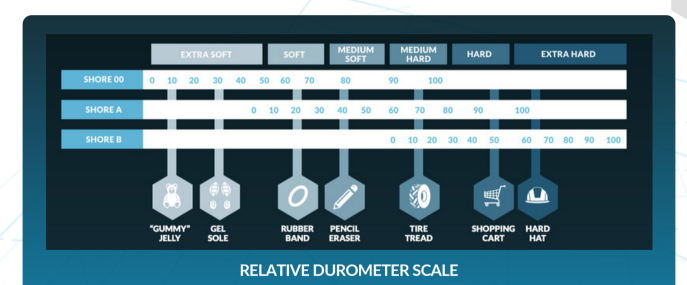
### **TESTING GUIDLINES**

Dielectric testing consists of placing electrodes on both sides of a TIM and applying an increasing amount of voltage until a current starts to flow.

- Common test equipment measures up to 10 kV.
- Normally, the TIM should be electrically isolating, but dielectric breakdown voltage depends on the application.
- Air has 3kV/mm dielectric breakdown voltage.
- Silicone and ceramic fillers have -20kV/mm.
- Dielectric breakdown voltage is typically between 1kV/mm and 20kV/mm.
- A dielectric breakdown less than 8kV/mm is usually adequate for most applications.

#### **COMPRESSION FORCE TESTING**

Compression force is closely related to material hardness. Material hardness is measured using a Durometer that determines the resistance of a material to indentation.



Compression force considerations:

- Amount of area that is compressed (example 1x1 cm, 2x2 cm).
- Maximum force which is speed dependent.
- Relaxation of material (applied force is reduced over time).

#### TEST EQUIPMENT VERTICAL INTEGRATION ALLEVIATES PRODUCTION DELAYS

Learn more about how Signal Hound was able to overcome six months of production delays by finding a manufacturing partner that offered vertical integration.

#### **READ CASE STUDY HERE**

# USING THERMAL INTERFERANCE MATERIALS

As surface mount components replace through hole designs, there is a need for <u>thermal management</u> <u>solutions</u> that offer better thermal conductivity. Case mounted tabs are no longer the norm. Instead, surface mount packages transfer heat directly to a circuit board. Although the board is flat, there is often a difference in heights for the various packages of the board-mounted components. As for surface mount packages that do have heat sinks, there is also a need for a manner in which to transfer the heat from the package to the heat sink.

Air Gaps Thermal Interface Materials (TIMs) are designed to fill in air gaps and microscopic irregularities, resulting in dramatically lower thermal resistance and thus better cooling. Unlike still air, which has a low thermal conductivity, TIM is purposely made to conduct heat.

Thermal Interface Solutions Typical TIM ratings are between 1 and 5 W/mK, with the more advanced materials hitting numbers above 7 W/mK. TIMs are hitting these numbers while exhibiting a shore hardness that conforms to the component's package in a manner that offers the lowest combined thermal resistance.

A TIM is one element of the cooling chain. Thermal resistances determine the amount of heat that is transferred from the heat source (in this case, a semiconductor chip) to the ambient environment (usually air or in some cases, a liquid cooled plate).

# COMMON INDUSTRY APPLICATIONS

Thermally conductive materials are used in a variety of applications. Printed Circuit Boards (PCB) often dissipate power, which results in a temperature rise among various components. TIMs are used to wick the heat away from the components to a heat dissipating media, such as a liquid cooling plate or heat sink.

- Cooling components
- Memory modules
- Mass storage services
- Telecomms hardware
- LED solid state lighting
- LCD + PDP flat panel
- Home + small office
  equipment
- Automotive electronics
- Radios
- Power electronics
- Set top boxes

### TRUE PARTNERSHIP SMALL BEAD FIP: BREAKING THE BEAD SIZE BOUNDARIES OF FORM-IN-PLACE GASKETS

Many of our <u>Defense partners</u> are challenging the boundaries of technology daily. As technology advances, electronics and devices are shrinking in size to accommodate more complex project designs-simply put, they require more technology in less space. It pays to have a manufacturing part who is willing to push the boundaries.

#### **READ CASE STUDY HERE**

### **MATERIAL OPTIONS**

Polymer TIMs that provide a thermally conductive solution and effective shore hardness are often composed of a polymer type material. The product composition of a common TIM incorporates the polymer as well as a coupling agent, function filler, filler and pigment that provides the TIM color.

**Thermal Pad Converting**: Thermal pads are cut to the dimensions of the product package that requires heat sinking. By making the pad as large as the package, maximum surface area is achieved, thus creating the lowest possible thermal resistance in terms of the package plane.

Pad Composition and Features: Fillers are added to soft silicone to increase heat transfer.

#### Thermal pads offer the following features:

- Available in custom die-cut parts or sheets (converted or unconverted)
- Highly conformable to uneven and rough surfaces
- Thermal conductivity range 1 20 W/mK
- Thickness range 0.25 5 mm
- Soft high deflection at low pressure
- Soft pads from shore 00-20 available Form-In-Place or Pad

Effective TIM products are available in either Form-In-Place (FIP) or Pad arrangements.

### WAYS TO MINIMIZE COST

There are a few ways to minimize cost with items like these.

- 1. **Reducing Gap Distance** (Reducing gap distances can help reduce overall cost by allowing the use of thinner Thermal Interface Materials.)
- 2. **High Performing TIM & Lesser Heat Sink** (Further cost savings could potentially be realized by the use of a higher-performing TIM paired with a lesser heat sink.)
- 3. **Right Size Pad Reducing** (Note that the thermal interface materials typically offer very little heat spreading in the XY direction [plane of the surface mount package], therefore oversized pads provide very little return on their added cost. Cost savings can be achieved by sizing the pad correctly.)

Other desired features from thermal pads:

- Certified thermal conductivity
- Very soft with low compression forces
- Highly comfortable and fits well on protrusions and recessed areas
- Self-tacky and adheres well to most surfaces
- Easy-to-handle

# CHOOSING THE RIGHT PRODUCT

Selecting the right thermal product can be challenging. A good converter or manufacturer can help you select the right process (Form-In-Place or Die-Cut), as well as the best materials for your project.

Consulting with experts during the design stage can result in lower cost and better performance.

### SUMMARY

Effective heat transfer is vital to creating efficient and reliable products. Although great gains are being made in reducing the amount of heat that is produced, there is still a need to transfer heat in order to increase longevity.

By choosing the correct Thermal Interface Material (TIM), reliability increases while failures and product returns decrease.

Want more information? Modus Advanced can help with all of your thermal management material selections. <u>Contact Us</u> to learn more about how we take your Idea to Ignition.

### SPEAK TO AN ENGINEER TODAY

We strive to get every quote turned around in 24 hours or less to make sure you get the information you need faster.

### **GET QUOTE HERE**

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