Power Modules with Phase-Change Material
Handling of Power Modules with Pre-Applied Phase-Change Material
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## Revision History

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1 Abstract

There are several advantages to using phase-change material (PCM) rather than conventional thermal grease as the thermal interface material (TIM) between the power module and heatsink. Vincotech offers modules with a layer of pre-applied PCM. The thermal interface material is applied in a layer with uniform thickness by a screen-printing process. This document describes the benefits of this phase-change material and provides tips on handling modules.

2 Introduction

Heat has to be transferred from the module to the heatsink and thermal interface material is a necessary evil that gets the job done. However, thermal resistance increases if the layer is too thin or thick. Vincotech has addressed this issue by supporting modules with a pre-applied layer of phase-change material. The module’s size and technology determines the layer’s thickness.

The phase-change material is solid at room temperature, so it requires no special care during transportation, handling and application. Because of its thixotropic consistency, the material softens but does not flow when heated during soldering. The surface needs protection only if the power module’s phase-change material comes into contact with other objects during or directly after soldering, for example, the soldering oven’s carpet. The screen-printing process is precise, thereby maximizing heat-transfer capability.

The customer is spared the task of applying thermal interface material, thereby saving time and reducing the failure risk.
3 The Phase-change Material

Vincotech uses Loctite PSX-Pm phase-change material. It has the advantage that it can be applied by screen or stencil printing. It is fluid during the application and dries out over time and temperature. Once the phase-change material solidifies, the module may be handled like any conventional module. Key benefits include:

- Faster, easier module mounting
- Optimum thickness of the thermal interface material
- Improved $R_{th}$ and reduced risk of DBC cracking
- Streamlined production; no need for screen-printing facilities
- Automated screen printing for utmost reliability
- No risk of smearing thermal paste; material is solid at room temperature
- Standard solder profile applicable (e.g. J-STD-001, J-STD-003)
- Compatible with Press-fit pins

The table below lists the phase-change material’s physical and thermal properties. Please refer to the manufacturer’s datasheet for more details.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific gravity</td>
<td>2</td>
<td>g/cm²</td>
</tr>
<tr>
<td>Thermal conductivity</td>
<td>3.4</td>
<td>W/m*K</td>
</tr>
<tr>
<td>Phase-change temperature</td>
<td>45</td>
<td>°C</td>
</tr>
<tr>
<td>Viscosity above phase-change temperature</td>
<td>Thixotropic</td>
<td></td>
</tr>
<tr>
<td>Color</td>
<td>Grey</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Physical and thermal properties of the phase-change material
4  **Vincotech Modules with Pre-applied PCM**

Vincotech offers modules with a pre-applied layer of phase-change material as indicated in **Error! Reference source not found.**. All modules are UL-listed; therefore modules with phase-change material are also UL-approved. They come in a standard blister box with a protective lid.

![Modules with applied phase-change material in a blister](image)

**Figure 1**: Modules with applied phase-change material in a blister

Modules must be stored in blister boxes under the following conditions:

- **Temperature**: $-25 \, ^\circ\text{C} < T < 60 \, ^\circ\text{C}$
- **Relative humidity**: $10 \% < rH < 95 \%$

No aging effect is known.

This compound was subjected to a battery of tests to verify its reliability.

<table>
<thead>
<tr>
<th>Test</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>High temperature storage</td>
<td>$2 \times 500 , \text{h} @ 85 , ^\circ\text{C}$</td>
</tr>
<tr>
<td>High humidity and high temperature</td>
<td>$2 \times 500 , \text{h} @ 85 , ^\circ\text{C} , rH$ and $85 , ^\circ\text{C}$</td>
</tr>
<tr>
<td>Thermal shock test</td>
<td>$100 \times (30 , \text{min.} @ 125 , ^\circ\text{C} / 30 , \text{min.} @ -40 , ^\circ\text{C})$</td>
</tr>
</tbody>
</table>

*Table 2: Phase-change material reliability tests*

All modules had phase-change material applied and were mounted vertically to an aluminum heatsink for these tests.
The following table and figures show the pattern, thickness and dimensions of the applied phase-change material at the back of the module after screen printing.

<table>
<thead>
<tr>
<th>Type</th>
<th>Thickness</th>
<th>Cell size</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min.</td>
<td>Typ.</td>
<td>Max.</td>
<td>Unit</td>
</tr>
<tr>
<td>flow 0 Al₂O₃ DBC</td>
<td>30</td>
<td>55</td>
<td>80</td>
<td>µm</td>
</tr>
<tr>
<td>flow 1 Al₂O₃ DBC</td>
<td>30</td>
<td>50</td>
<td>70</td>
<td>µm</td>
</tr>
<tr>
<td>flow 1B Al₂O₃</td>
<td>70</td>
<td>90</td>
<td>110</td>
<td>µm</td>
</tr>
<tr>
<td>flow90 0 Al₂O₃ DBC</td>
<td>35</td>
<td>60</td>
<td>85</td>
<td>µm</td>
</tr>
<tr>
<td>flow90 1 Al₂O₃ DBC</td>
<td>45</td>
<td>70</td>
<td>95</td>
<td>µm</td>
</tr>
<tr>
<td>flow 2</td>
<td>80</td>
<td>110</td>
<td>140</td>
<td>mm</td>
</tr>
<tr>
<td>flowSCREW 4w</td>
<td>120</td>
<td>140</td>
<td>160</td>
<td>mm</td>
</tr>
</tbody>
</table>

*Table 3: Dimensions after screen-printing*

![Diagram](image1.png)

*Figure 2: Dimensions and pattern after screen printing*

The small triangle at the top right of the printed phase-change pattern is one of four corner markers used to align the press-in tool for modules with Press-fit pins.
5 Mounting / Assembly

The module can be mounted to the heatsink after it has been soldered or pressed in. The procedure is the same as the standard mounting process described in the housing specifications or handling instructions, apart from one major difference: Screws to the heatsink can be fastened and tightened in a single step. The phase-change material is solid at room temperature, so screws can be tightened immediately without having to give the material any relaxation time.

Pictured below is a module with melted phase-change material assembled to an inspection block.

![Module assembled to an inspection block](image)

*Figure 3: Module assembled to an inspection block*

Please refer to each module’s handling instructions to learn more about the heatsink properties, mounting and handling.

6 Operation

Upon initial start-up, the $R_{th}$ between the junction and the heatsink of a system without soft material will be 10 % to 15 % higher than that of an operating system; that is, a system where the module is operating a temperature higher than 45 °C and the phase-change material has attained its ultimate thickness. The higher $R_{th}$ is not a problem because the heatsink temperature is below 45 °C to 50 °C, a state at which chips cannot overheat. Time-to-melt is a function of temperature and the speed of temperature change. The material will not flow unless heat and force are applied.
Once the module has been mounted, the system should be heated up (e.g. during the system’s burn-in test) while leaving enough time for the phase-change material to melt. If the temperature of the PCM exceeds 45 °C, the material will melt, fill gaps and after a short time provide an optimal thermal connection between the module and heatsink. Screws do not have to be tightened again.

The above curve shows how thickness decreases as the heatsink temperature increases at a rate of 15 K/min. with the temperature starting at 35 °C. The force applied to the phase-change material was around 100 kPa, which is below the flow modules’ pressure handling capability and therefore leaves a margin for safety.

The phase-change material returns to its solid state when the temperature drops below 45 °C. This means the material’s phase changes every time it reaches 45 °C.
7 Disassembly / Reuse

No special care has to be taken when removing the module from the heatsink. Simply loosen the screws and use a knife to lift the module from the heatsink. Standard isopropyl or other alcohol with similar properties may be used to clean the back of the module and the heatsink. A non-woven antistatic microfiber cloth is best for this purpose. It is not advisable to reuse the module without cleaning it first.

The picture below shows a disassembled module that had been in operation and its heatsink print.

![Disassembled module and its heatsink print](image)

Figure 6: Disassembled module and its heatsink print

Standard thermal grease or the Loctite phase-change material described above can be applied before the module is remounted.
8 Labeling and Marking

All Vincotech modules come in a carton. The suffixes -/3/ indicate that it contains modules with pre-applied phase-change material.

![Figure 7: Label on carton](image)

The part number printed on the module does not indicate that these modules come with phase-change material pre-applied.

![Figure 8: Part number printed on module](image)

The "03" prefix to the RoHS indicates that this module is in revision status 03, and has no bearing on whether or not it comes with pre-applied phase-change material.
9 Conclusion

Vincotech offers modules with pre-applied phase-change material. This PCM is applied in a screen printing process that leaves an optimum and always consistent layer thickness. This phase-change material is thixotropic and therefore will not flow without the application of pressure. Standard soldering profiles may be used. A lid or a foil can prevent the phase-change material’s surface from coming into contact with the soldering oven’s carpet.

Power modules with Press-fit pins and phase-change material are compatible. Please refer to the module’s handling instructions to learn more about this.