

NEW! MICRO-FAZE® 3 A-6

Dry-to-touch Thermal Pad Product Code: 52060B

TECHNICAL DATA SHEET*



THERMALLY CONDUCTIVE, HIGH PERFORMANCE PAD

Product Description

MICRO-FAZE® 3 A-6 is a revolutionary thermal interface pad formulated with <u>non-silicone thermal grease</u>. It was developed by AOS to offer the <u>lowest thermal resistance</u> in a thermal interface at this thickness without the mess of grease. MICRO-FAZE 3 consists of a 2 mil <u>aluminum substrate</u> coated on both sides with specially formulated thermal grease (non-silicone, non-wax-based) that is naturally tacky but dry to the touch. It offers high heat transfer to devices where gaps of 4-6 mil must be filled.

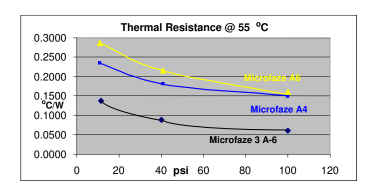
Product Features & Benefits

- MICRO-FAZE 3 retains all the unique advantages of higher thermal performance silicone-based thermal greases but in the form of a thermal interface pad.
- Unlike phase change materials, MICRO-FAZE 3
 requires <u>relatively low force</u> to achieve total
 interface contact and <u>heat transfer starts at</u>
 ambient temperature.
- MICRO-FAZE 3 allows for <u>total "wetting action"</u> to fill all microscopic surface voids without changing phase.
- Offers maximum heat transfer capability.
- Excellent replacement for phase change materials and silicone pads.
- MICRO-FAZE 3 is a "drop-in-place" product for easy handling in a manufacturing environment.
- <u>Naturally tacky</u> film improves thermal performance and does not compromise other components.
- **Thixotropic** nature prevents run out.

Availability

MICRO-FAZE® 3 A-6 is a non-silicone, gray grease on a metallic aluminum substrate and is available in rolls and/or can be die-cut to your exact specifications. The thermal resistance response with mounting pressure is shown in the graph below and compared with our two standard products A4 and A6.

Typical Properties



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