

HI FLOW THF 900

Known as HI-FLOW 105 November 2018

PRODUCT DESCRIPTION

Phase Change Coated Aluminium.

Technology	Silicone
Appearance	Dark gray
Reinforcement Carrier	Aluminium
Total Thickness	0.139 mm
, ASTM D374	
Application	Thermal management,
	Thermally conductive adhesive
Operating Temperature	130 °C

FEATURES AND BENEFITS

- Thermal impedance: 0.37°C-in²/W @ 25 psi
- Used where electrical isolation is not required
- Low volatility less than 1%
- Easy to handle in the manufacturing environment
- · Flows but doesn't run like grease

TYPICAL APPLICATIONS

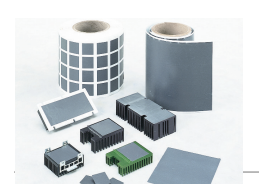
- Power semiconductors
- Microprocessors mounted on a heat sink
- Power conversion modules
- Spring or clip mount applications where thermal grease is used

HI FLOW THF 900 is a phase change material coated on both sides of an aluminium substrate. It is designed specifically to replace grease as a thermal interface, eliminating the mess, contamination and difficult handling associated with grease.

HI FLOW THF 900 is tack-free and scratch resistant at room temperature and does not require a protective liner in shipment when attached to a heat sink.

At 65°C (phase change temperature), HI FLOW THF 900 changes from a solid and flows, thereby assuring total wet-out of the interface. The thixotropic characteristics of HI FLOW THF 900 reduce the pump-out from the interface.

HI FLOW THF 900 has thermal performance equal to grease with 0.10°C-in2/W contact thermal resistance.



TYPICAL PROPERTIES

Phys	ical	Pro	per	ties
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Phase Change Temperature, ASTM D3418, °C	65
Flammability Rating, UL 94	V-0

Electrical Properties

Dielectric Constant, ASTM D150 @ 1,000 Hz 3.2

Thermal Properties

Thermal Conductivity, ASTM D5470, W/(m-K) (1) 0.7

Thermal Performance vs. Pressure

TO-220 Thermal Performance, °C/W:

@ 10 psi	0.95
@ 25 psi	8.0
@ 50 psi	0.74
@ 100 psi	0.69
@ 200 psi	0.64
Thermal Impedance, ASTM D5470, °C-in²/W (2):	
@ 10 psi	0.39
@ 25 psi	0.37
@ 50 psi	0.36
@ 100 psi	0.33
@ 200 psi	0.3

1) This is the measured thermal conductivity of the Hi-Flow coating. It represents one conducting layer in a three-layer laminate. The Hi-Flow coatings are phase change compounds. These layers will respond to heat and pressure induced stresses. The overall conductivity of the material in post-phase change, thin film products is highly dependent upon the heat and pressure applied. This characteristic is not accounted for in ASTM D5470. Please contact HITEK Electronic Materials if additional specifications are required.

2) The ASTM D5470 test fixture was used and the test sample was conditioned at 70°C prior to test. The recorded value includes interfacial thermal resistance. These values are provided for reference only. Actual application performance is directly related to the surface roughness, flatness and pressure applied.

GENERAL INFORMATION

For safe handling information on this product, consult the Safety Data Sheet, (SDS).

Not for product specifications

The technical data contained herein are intended as reference only. Please contact HITEK for assistance and recommendations on specifications for this product.

CONFIGURATIONS AVAILABLE

HI FLOW THF 900 are supplied in:

- Sheet form, roll form and die-cut parts
- With or without pressure-sensitive adhesive



Conversions

(°C x 1.8) + 32 = °F kV/mm x 25.4 = V/mil mm / 25.4 = inches N x 0.225 = lb N/mm x 5.71 = lb/in psi x 145 = N/mm² MPa = N/mm² N·m x 8.851 = lb·in N·m x 0.738 = lb·ft N·mm x 0.142 = oz·in mPa·s = cP

Disclaimer

Note:

The information provided in this Technical Data Sheet (TDS) including the recommendations for use and application of the product are based on our knowledge and experience of the product as at the date of this TDS. The product can have a variety of different applications as well as differing application and working conditions in your environment that are beyond our control. Henkel is, therefore, not liable for the suitability of our product for the production processes and conditions in respect of which you use them, as well as the intended applications and results. We strongly recommend that you carry out your own prior trials to confirm such suitability of our product.

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Reference 1

