

Thermally conductive products

Thermipad® TP 22835

Description: Th

Thermipad® TP 22835 is a thermally conductive interface material designed to fill air gaps between heating elements and heat dissipation fins or metal bases. Its flexibility and elasticity allow it to conform to highly uneven surfaces. Heat is transferred from individual components or even the entire PCB to the metal housing or heat sink, thereby improving efficiency and extending the lifespan of heat-generating electronic components.

Properties:

Thermipad® TP 22835 has the following properties: thermal conductivity of 6,0 W/m-K, high thermal conductivity, natural tacky, good electrically isolating and easy to assembly.

Application:

Thermipad® TP 22835 is used in computer technology, such as CPU, Heat sink, Memory modules, LED Lighting, LCD-TV, Military Electronics, Power Supplies, Telecom services, Wireless instruments and Automotive control services

Colour:

Multi color

Forms of delivery:

Thermipad® TP 22835 is available in thicknesses from 0.3 mm to 10 mm. Thermipad® TP 22835 is supplied in blanks, punched parts and moulds according to customer specifications.

Storage conditions:

Thermigrease® TP 22835 should be stored at room temperature in dry rooms.

- Zeppelinring 18 | D-26197 Ahlhorn | Tel.: +49 (0) 4435 97 10 10 | Fax: +49 (0) 4435 97 10 11 info@mueller-ahlhorn.com | www.mueller-ahlhorn.com | Seat of the company: Ahlhorn Managing Director: Dr. Michael Müller | AG Oldenburg: HRB 209026 | Ust. ID-Nr.: DE 295969093 St.-Nr.: 68/207/07677 | Certified according to ISO 9001:2015 and ISO 14001:2015 UL recognised repacker E341377
- Production and distribution of electrical insulation materials, thermally conductive products, seals and technical films
- Production of stamped parts, blanks and moulded parts
- Cutting/assembly of films and adhesive tapes
- CNC machining, laser cutting and water jet cutting





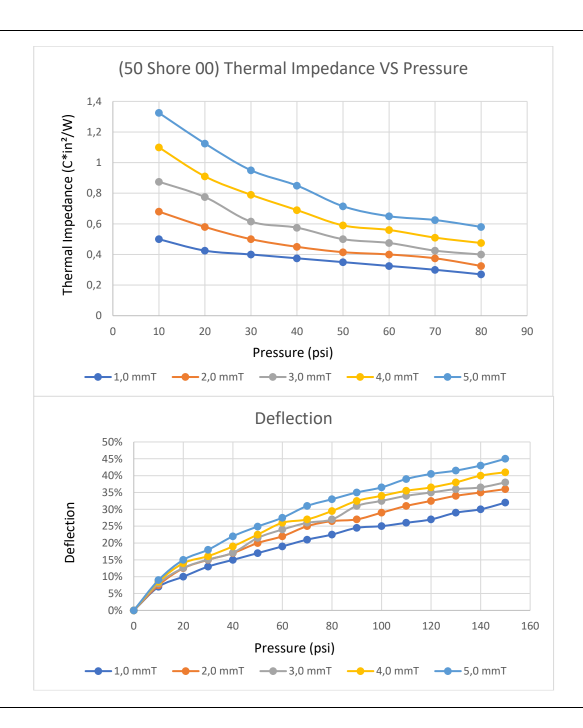
Thermipad® TP 22835

Properties	Method	Unit	Value
Composition	1	1	Silicone elastomer
Color	Visual	1	Multi color
Thermal conductive	ASTM D5470	W.m ⁻¹ .K ⁻¹	6,0
Hardness	ASTM D2240	Shore 00	30~70
Density	ASTM D792	g.cm ⁻³	3,4
Temperature Range	1	°C	- 40 to + 200
Breakdown Voltage (V/mm)	ASTM D149	V	>8000
Flame Rating	UL 94	1	UL 94 V-0
Dielectric Constant@1MHz	ASTM D150	1	5,0
Standard Sheet Size	1	mm	300x400
Volume Resistivity	ASTM D257	ohm-cm	0,62•1012
Tensile Strength	ASTM D412	psi	32

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Trademark information: Thermipad® is a registered trademark of Dr Dietrich Müller GmbH, Germany.

Please note:

The information in this technical data sheet is based on our current knowledge and experience. Due to the wide range of possible influences during application, it does not exempt the processor and user from carrying out their own tests and trials. A legally binding guarantee of certain properties or suitability for a specific application cannot be derived from our information. Depending on the individual case, we recommend consulting us. The recipient of our products is responsible for observing any industrial property rights and existing laws.

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