

Tflex[™] 700 Series Thermal Gap Filler



HIGHEST THERMAL CONDUCTIVITY COMPLIANT GAP FILLER

Tflex™ 700 is a 5 W/mK soft gap filler thermal interface material with great thermal performance and high compliancy. The soft interface pad conforms to component topography, resulting in little or no stress on the components and mating chassis or parts.

Unique silicone and ceramic filler technology allows a combination of high compliancy and high thermal performance. Tflex™ 700 is stable from -45°C thru 200°C and meets UL 94V0 flame rating. Naturally tacky, it requires no additional adhesive coating which inhibits thermal performance.

FEATURES AND BENEFITS

- Thermal conductivity 5.0 W/mK
- · Highly compliant
- Low thermal resistance even at low pressure
- Available in thicknesses from 0.020" thru 0.200" (0.5mm thru 5.0mm)
- Naturally tacky for adhesion during assembly and transport

APPLICATIONS

- Cooling components to chassis, frame or other mating components
- Mass storage devices
- Heat pipe thermal solutions for notebook computers
- · Automotive engine control
- Telecommunication hardware
- · LED solid state lighting
- · Power electronics
- Flat panel displays
- Audio and video components
- Computer servers and other IT infrastructure
- GPS navigation and other portable devices

Americas: +1.800.843.4556 Europe: +49.8031.24600 Asia: +86.755.2714.116

Tflex[™] 700 Series Thermal Gap Filler

	Tflex™ 700	TEST METHOD
Construction	Filled Silicone Sheet	N/A
Color	Dark Grey	Visual
Thermal Conductivity (W/mK)	5.0	Hot Disk™
Hardness (Shore 00)	66; 3	ASTM D2240
Specific Gravity	1.73	Helium Pyncometer
Thickness Range	0.020"200" (0.5 - 5.0mm)	
Thickness Tolerance	±10%	
UL Flammability Rating	94 V0	File E180840
Temperature Range	-45°C to 200°C	See reliability report
Volume Resistivity (ohm-cm)	1 x 10 ¹³	ASTM D257
Outgassing TML	1.0%	ASTM E595
Outgassing CVCM	0.13%	ASTM E595

STANDARD THICKNESSES

Standard thickness 0.020'' (0.5mm) through 0.200'' (5.0mm) available in 0.010'' (0.25mm) increments.

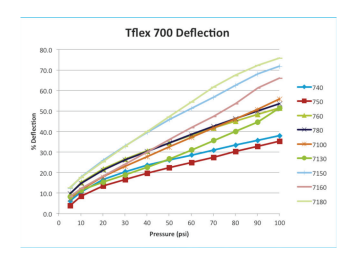
MATERIAL NAME AND THICKNESS

Tflex™ - indicates elastomeric gap filler product line.

7XXX - indicates Tflex™ 700 product line and thickness in mils (0.001-inches).

-DC1 - one side tacky; default is both sides tacky.

Data for design engineer guidance only. Observed performance varies in application. Engineers are reminded to test the material in application.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Thermal Interface Products category:

Click to view products by Laird Performance Materials manufacturer:

Other Similar products are found below:

63072-2-4013 64442-1-7612 FGN80-2 PFM-172-60 95778-1-5171 A-40 ACDIN4001-01-S APA502-80-001 188761F00000G 95779-1-5171 9601-7 9614-2-4013 189790F00000 189951F00000G 2103-4-7320 CN9565-000 31570-2-4013 LZ24-1 4103G 450-20-0025 5300AC 1.500G 53-77-13ACG 450-20-0017 4949G 08121 08133 08151 08188 08196 10637-4-1040 54476-2-4013 71883-2-4053 188651F00000G 64445-1-7612 66786-4-7320 TP0001 4952G 4860 450-20-0148 88601-2-2929 SC80-W2 09450-M45 09362-M45 V6516C A17713-05 A17690-06 A17690-10 A17690-05 A17690-03 A17775-05