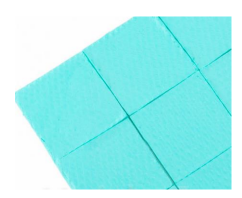


Tflex HD80000 Series

Thermal Gap Filler



PRODUCT DESCRIPTION

Laird Tflex™ HD80000 is the latest product in the High Deflection gap filler series. Tflex™ HD80000 combines 6 W/mK thermal conductivity with superior pressure versus deflection characteristics. The combination will allow minimal stress on components while also yielding low thermal resistance. As a result, less mechanical and thermal stresses will be experienced within your device.

The Tflex HD80000 material is extremely soft, but also can be handled and applied manually without the need to add a fiberglass or other reinforcement layer, maintaining the superior thermal performance of the product.

FEATURES AND BENEFITS

- 6 W/mK thermal conductivity
- · Low pressure versus deflection
- · Excellent surface wetting for low contact resistance
- · No fiberglass reinforcement
- Minimizes board and component stress
- Environmentally friendly solution that meets regulatory requirements including RoHS and REACH

SPECIFICATIONS

TYPICAL	VALUE	TEST METHOD
PROPERTIES		
Construction & Composition	Ceramic filled silicone sheet	N/A
Color	Teal	Visual
Thickness Range	1 mm (0.040") - 5.0mm (0.20")	N/A
Thickness Tolerance	+/- 10%	N/A
Thermal Conductivity (W/mK)	6.0	Hot Disk
Density (g/cc)	3.3	Helium Pycnometer
Hardness (Shore 00, 3 sec)	40	ASTM D2240
Hardness (Shore 00, 30 sec)	32	ASTM D2240
Outgassing TML (weight %)	0.3	ASTM E595
Outgassing CVCM (weight %)	0.04	ASTM E595
Temperature Range	-40°C to 150°C	Laird Test Method
Rth@ 50 mils, 10 psi	0.330	ASTM D5470 (Modified)
Dielectric Constant @ 1 MHz	9	ASTM D150
UL Flammability Rating	V-0	UL 94
Volume Resistivity	1.06 x 10 ¹⁶	ASTM D257

USA: +1.866.928.8181

Europe: +49.8031.24600

Asia: +86.755.2714.1166

www.lairdtech.com



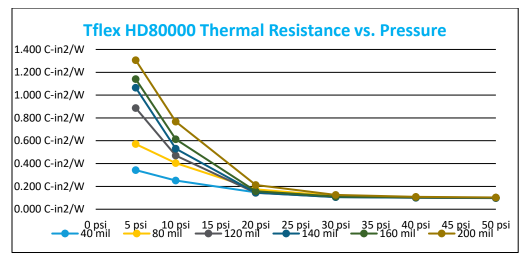
A18003-00 Tflex HD80000 3-5-19

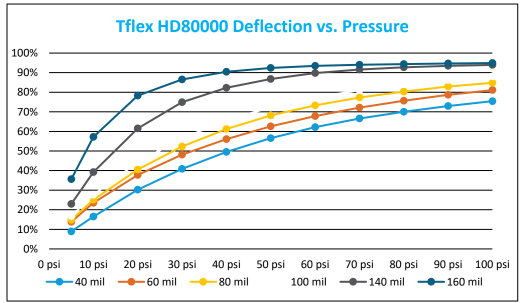
Any information furnished by Laird Limited, its subsidiary companies and its agents (hereafter, "Laird") is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird materials rests with the end user, since Laird and its agents cannot be aware of all potential uses. Laird makes no warranties as to the fitness, merchantability or suitability of any Laird materials or products for any specific or general uses. Laird disclaims liability for incidental or consequential damages of any kind. All Laird products are sold pursuant to the Laird Terms and Conditions of sale in effect at the time of sale. A current copy of the Laird Terms and Conditions will be furnished upon request. This document is © Copyright 2018, Laird, all rights reserved. Laird, Laird Technologies, the Laird Logo, and other marks are trademarks of Laird. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird or any third party intellectual property rights.



Tflex HD80000 Series

Thermal Gap Filler





AVAILABILITY

STANDARD THICKNESSES

- 1.0 mm (0.040") to 5.0 mm (0.200") thick material available in 0.25mm (0.010") increments
- Available in standard sheet sizes of 9" x 9" or custom die cut parts

PART NUMBER SYSTEM

Tflex™ indicates Laird elastomeric thermal gap filler product line. HD8xxxxx indicates Tflex HD80000 product line with thickness in microns

EXAMPLES:

Tflex™ HD81000 = 1000 microns / 0.040" thick Tflex™ HD80000 material

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:

7721-9PPS FGN80-2 PFM-172-60 A-40 174-9-230P 9601-7 5300AC 1.500G 08133 V6622C TVQF-1225-07S TP0001 4860 SC80-W2 V6516C A17713-06 A17713-05 A17653-05 A17690-06 A17775-03 A17690-05 A17653-02 A17689-02 A17690-04 A17775-05 A17775-06 A17690-08 A17690-02 A17689-06 A17653-06 A17690-12 A17653-03 A17536-02 A17689-03 A17536-10 A17752-13 A17752-04 A17752-07 A17634-12 19-36565-0001-1 A17752-09 22000-001A A17752-20 A17752-16 A17752-12 A17653-04 A17634-10 A17634-09 A17634-07 A17633-20 A17633-07