

## Thermal Gap Filler Sample Kit

Be sure to review our complete line of thermal interface materials including gap fillers, liquid dispensable gap fillers, phase change, grease and insulator products.

| MATERIAL      | FUNCTION                                    | THERMAL<br>CONDUCTIVITY<br>(W/mK) | LAIRD PART<br>NUMBER* | THICKNESS<br>In(mm)                   | BENEFITS  |
|---------------|---|-----------------------------------|-----------------------|---------------------------------------|---|
| Tflex 300     | Economical<br>compliant gap<br>filler       | 1.2                               | A15324-01             | 0.020" (0.50mm) -<br>0.200" (5.08mm)  | Extreme compliancy<br>Low Dielectric Constant   |
| Tflex HD300   | Economical High<br>Deflection gap<br>filler | 2.7                               | A17633-04             | 0.020" (0.50mm) -<br>0.200" (5.08mm)  | Low Pressure vs Deflection<br>Minimizes board and<br>component stress                         |
| Tflex HR600   | Economical,<br>compliant gap<br>filler      | 3.0                               | A16104-04             | 0.010" (0.25mm) -<br>0.200" (5.08mm)  | Soft and Compliant<br>Low Outgassing  |
| Tflex HD400   | High Deflection<br>gap filler               | 4.0                               | A17713-04             | 0.020" (0.50mm) -<br>0.200" (5.08mm)  | Low Pressure vs Deflection<br>Low Outgassing  |
| Tflex HD700   | High Deflection<br>gap filler               | 5.0                               | A17653-04             | 0.020" (0.50mm) -<br>0.200" (5.08mm)  | Low Outgassing<br>Minimizes board and<br>component stress                                     |
| Tflex HD80000 | Ultra-soft gap<br>filler                    | 6.0                               | A17883-04             | 0.040" (1.0mm) -<br>0.200" (5.08mm)   | Excellent surface wetting for<br>low contact resistance<br>No fiberglass reinforcement        |
| Tflex HD90000 | High Performing<br>Gap Filler               | 7.5                               | A17752-04             | 0.040" (1.0mm) -<br>0.200" (5.08mm)   | High Thermal Performance<br>Low Outgassing  |
| Tflex UT20000 | Ultra-Thin Gap<br>Filler                    | 3.0                               | A17682-020            | 0.008" (200 um) -<br>0.040" (1000 um) | Ultra-thin, no FG reinforcement<br>Minimal thermal resistance at<br>low force                 |
| Tflex P100    | Gap Filler with<br>Tgard liner              | 1.2                               | A17733-04             | 0.020" (0.50mm) -<br>0.200" (5.08mm)  | Provides dielectric strength with softness of gap filler Resistance to tears and shear forces |
| Tflex P300    | Gap filler with polyimide liner             | 3.0                               | A17747-04             | 0.020" (0.50mm) -<br>0.200" (5.08mm)  | Provides dielectric strength with softness of gap filler Resistance to tears and shear forces |

<sup>\*</sup>All samples included in kit are 0.020" or 0.040". Check with our distribution partners for other thicknesses and part numbers.

**CUSTOM CONFIGURATIONS ALSO AVAILABLE. CONTACT LAIRD PERFORMANCE MATERIALS FOR A QUOTE!** 

www.lairdtech.com

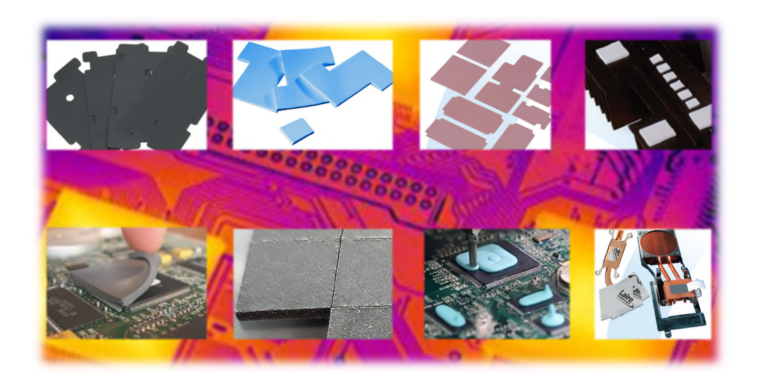
Americas: +1 866.928.8181 Europe: +44. (0).8031.2460.0 Asia: +86.755.2714.1166

**Laird Performance Materials Enables High-Performance Electronics** 

(over)



## Thermal Gap Filler Sample Kit



Any information furnished by Laird Technologies, Inc. and its agents are believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird Technologies materials rests with the end user. Laird Technologies makes no warranties as to the fitness, merchantability, suitability or non- infringement of any Laird Technologies materials or products for any specific or general uses. Laird Technologies shall not be liable for incidental or consequential damages of any kind. All Laird Technologies products are sold pursuant to the Laird Technologies' Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2018 Laird Technologies, Inc. All Rights Reserved. Laird, Laird Technologies, the Laird Technologies Logo, and other marks are trademarks or registered trademarks of Laird Technologies, Inc. or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird Technologies or any third-party intellectual property rights.

## www.lairdtech.com

Americas: +1 866.928.8181 Europe: +44. (0).8031.2460.0 Asia: +86.755.2714.1166

Laird Performance Materials Enables High-Performance Electronics

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Laird Performance Materials</u>:

A18006-00