

3M™ Thermally Conductive Interface Tape 8926 Series

Product Description

3M™ Thermally Conductive Interface Tape 8926 Series has 0.20mm, 0.25mm, and 0.50mm thick pressure sensitive adhesive tapes filled with thermally conductive ceramic particles. These products are designed to have good converting ability, handing and re-workability through the introduction of a thin PET carrier. 3M tape series 8926 is designed with a soft acrylic polymer and multiple thickness options to allow excellent wet-out or conformability to many surfaces. The tape series has good adhesion performance to many substrate types and has excellent dielectric performance.

Product Uses

These products can be used for heat management in electronic devices and for general heat dissipation in devices. They may also be used for bonding/joining parts in electronic products.

Key Features

- Good thermal conductivity (>1.5W/m-K)
- Excellent dielectric performance
- Low thermal impedance
- Good and reliable adhesion performance to Al and SS
- Vibration damping

Product Construction/Material Description

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

3M™ Thermally Conductive Interface Tape 8926 Series				
Property	Value			
Adhesive type	Soft Acrylic Adhesive			
Tape thickness	0.20mm / 0.25mm / 0.50mm			
Tape color	Yellowish White			
Filler type	Ceramic Particle			
Product liner	75 um PET Film Liner			
Roll length	Standard: 40m (0.20mm, 0.25mm and 0.50mm)			
	Custom size can be supplied by request			

Applications

- General heat sink bonding
- IC chip packaging heat conduction
- · Printed circuit board
- LED module/board bonding
- Flat panel display assembly (e.g. LCD and PDP devices)
- COF chip heat conduction
- Mechanical fastening such as clamp, bracket or screw can be used in parallel with this tape

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Typical Physical Properties and Performance Characteristics

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

Tested in accordance with ASTM D-3330 test method Tested in accordance with ASTM D-3330 test method Tested in accordance with ASTM D-3330 test method Tested in accordance with ASTM D-1002 test method Tested in accordance with ASTM D-1002 test method	vel Adhesion U	Value			
Tested in accordance with ASTM D-3330 test method SUS 304 Test substrate 15 min dwell at 23°C Tested in accordance with ASTM D-1002 test method Do Angle Perocretary Crosshead specific mm/min Liner side Non-liner side Non-liner side Non-liner side	el Adhesion U				
mm/min SUS 304 Test substrate 15 min dwell at 23°C Tested in accordance with ASTM D-1002 test method Liner side Non-liner side Non-liner side Non-liner side	seed: 508	Unit gram/25.4mm width			
15 min dwell at 23°C Liner side Non-liner sid 72hr Dwell at 70°C (For reference) Tested in accordance with ASTM D-1002 test method	0,	0.2	0.25	0.5	
72hr Dwell at 70°C Liner side (For reference) Non-liner side Tested in accordance with ASTM D-1002 test method	SUS 304 Test substrate				
72hr Dwell at 70°C Liner side (For reference) Non-liner side Tested in accordance with ASTM D-1002 test method	13	300	1300	1300	
(For reference) Tested in accordance with ASTM D-1002 test method	e 13	300	1300	1300	
Tested in accordance with ASTM D-1002 test method	20	2000	2000	2000	
ASTM D-1002 test method	e 20	2000	2000	2000	
	Kg/6.25cm ²				
Dynamic Shear Initial Adhesi	Initial Adhesion 15				
Crosshead speed: 305 mm/min (SUS to SUS)					
Foam Density (gram/cm³)	1.0	1.60 (+/- 0.10)			
Dielectric Strength (KV/mm)	15	15			
Thermal conductivity*	1.	1.5 W/m-K			
Flammability** UL94	V	V-0			
Operating Temperature Long Term (\	Weeks- Months) U	Up to 80°C			
Range*** (3M Test Method) Short Term (Hours-Days) U	UP to 90°C			
Product Series	8:	3926-02	8926-025	8926-05	
Thermal conductivity	1	.5 W/m-K	1.5 W/m-K	1.5 W/m-K	
Thermal Impedance	l.				
Thermal Impedance (metric)		l.31°C-in²/W	1.35°C-in ² /W	1.50°C-in²/W	

^{*} Thermal Conductivity Interface Tape 8926 Test Methods:

- 1.5W/m-K in XY direction per Hot wire plane Test method (Test equipment: QTM-500)
- 1.5W/m-K in Z direction tested in accordance with a simplified ASTM D5470 type method (Test equipment: T3ster DynTIM)

Application Techniques

- Bond strength is dependent upon the amount of adhesive to surface contact developed. Firm application
 pressure helps to develop better adhesive contact and improve bonding strength
- To obtain optimal adhesion, the bonding surfaces must be clean, dry and well unified. Typical surface cleaning solvents are isopropyl alcohol and water (rubbing alcohol) or heptane. Note: Be sure to follow manufacturer's safety precautions and directions for use when using solvents.
- Ideal tape application temperature range is 21°C to 38°C (70°F to 100°F). Initial tape application to surfaces at temperatures below 10°C (50°F) is not recommended because the adhesive becomes too firm to adhere readily. However, once properly applied, low temperature holding is generally satisfactory.

Storage and Shelf Life

The shelf life of 3M™ Thermally Conductive Interface Tape 8926 Series is 12 months from the date of manufacture when stored in original cartons at 21°C (70°F) and 50% relative humidity.

^{**}Flame rating is only valid for the material coated on one side of aluminum plate with minimum 1.0mm thickness and the other side of recognized component (QMTS2) FR-4 laminate at minimum 0.8mm thickness.

^{***}Note: The end use customer application, design and verification testing will determine the final in use effective temperature range based on each application's environmental conditions.

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Certificate of Analysis (COA)

The 3M Certificate of Analysis (COA) for this product is established when the product is commercially available from 3M. The commercially available product will have a COA specification established. The COA contains the 3M specifications and test methods for the products performance limits that the product will be supplied against. The 3M product is supplied to 3M COA test specifications and the COA test methods. Contact your local 3M representative for this product's COA.

This technical data sheet may contain preliminary data and may not match the COA specification limits and/or test methods that may be used for COA purposes.

Final product specifications and testing methods will be outlined in the products Certificate of Analysis (COA) that is shipped with the commercialized product.

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