

Description

Thermally Conductive Adhesive Transfer Tapes 5Mil and 10 Mil are designed to provide a preferential heat-transfer path between heat-generating components and heat sinks or other cooling devices (e.g., fans, heat spreaders or heat pipes).

Features and Benefits

- · High mechanical strength
- · Improved surface wet-out for rough surface/LSE substrates
- Excellent shock performance
- · Wider and longer roll is available
- Halogen free*
- Ideal for thin bonding applications
- · Good thermal transfer

Product Construction

Dreduct Number	Thermally Conductive Adhesive Transfer Tapes		
Product Number	5 Mil.	10 Mil.	
Colour	White		
Таре Туре	Filled Acrylic Polymer		
Tape Thickness	0.125 mm (5 mils)	0.25 mm (10 mils)	
Filler Type	Ceramic		
Liner Type	Dual liner using silicone-treated polyester. Easy release PET liner is clear in colour, tight side PET liner is blue in colour		
Liner Thickness	37.5 μm to 50 μm (1.5 mils to 2 mils) thickness for inside or outside wound liner.		

* Halogen Free is defined as having maximum 900 ppm bromine, maximum 900 ppm chlorine, and/or maximum 1500 ppm total bromine and chlorine, per IEC 61249-2-21.



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.

Broduct Number	Thermally Conductive Adhesive Transfer Tapes		
Product Number	5 Mil	10 Mil	
Property	Va	alue	Method
Thermal Impedance (°C cm2/W) (°C in2/W)	3.2 (0.5)	5.8 (0.9)	
Thermal Conductivity (W/m-K)	(0.6	ASTM C-177
Specific Gravity	1.07	7 g/cc	
Surface Resistivity (Ω-cm)	1.6 × 10 ¹¹	1.6 × 10 ¹¹	ASTM D-2577
Volume Resistivity (Ω-cm)	5.2 × 10 ¹¹	3.9 × 10 ¹¹	ASTM D-2577
Dielectric Strength (kV/mm) (V/mil)	(6	26 \$88)	ASTM D-149
Dielectric Properties (frequency)	3 MHz	100 MHz	ASTM D-150
Dielectric Constant	93.5	3.2	ASTM D-150
90 Degree Peel Test grams/25.4 mm width (oz/in) Untreated aluminium substrate	5 Mil	10 Mil	
Room Temp Dwell @ 15 min	990 (35)	1300 (46)	1 mil PET Backing
65°C Dwell @ 15 min	1450 (51)	2040 (72)	
Room Temp Dwell @ 72 hrs	1500 (53)	2130 (75)	
65°C Temp Dwell @ 72 hrs	1590 (56)	2500 (88)	
Static Shear test of holding 1000g @ Room Temp using 1 in ²	PASS	PASS	SS & PET Hold weight 1 week
Static Shear test of holding 500g @ 70°C using 1 in ²	PASS	PASS	SS & PET Hold weight 1 week
Heat Aging and Environmental Cycling Performance	Products pass UL-7460 Environmental Cyclin technical services rep	C Heat Aging testing* and ig testing. Contact your presentative for details.	UL-746C

* UL-746A file number E213134

** Estimated value based on Tape 8815 test data

*** When ASTM is mentioned, the test was performed in accordance with the ASTM test method

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Overlap Shear at Specific Temperatures Properties: (Test conditions: Test substrates are bare untreated aluminium or anodized aluminium, 1 in. 2 test sample size, shear speed = 0.5 inch/minute. Samples heated to temperature noted below in 5 minutes and then OLS tested. Before testing, samples are dwelled for 3 days at RT to build adhesive bond to substrate).



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Overlap Shear Heat Aged Properties: (Test conditions: Test substrates are bare untreated aluminum, OLS speed is 0.5 in./ min., adhesive cleanly removes from substrate surface during OLS test, 1 in.2 test sample size, test at RT conditions after aging cycle complete, Tape 10 Mil).



Thermally Conductive Adhesive Transfer Tapes



Typical Physical Properties and Performance Characteristics (continued)

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

Torque Resistance: (Test conditions: This test indicates the resistance to twisting shear forces, heat sink attachment to different chip package material types, 1.0 hour room temperature dwell after attachment to the package surface before torque testing is completed).



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Thermal Impedance (C-in2/W) vs. Thickness: (Test Conditions: test method).

Thermally Conductive Adhesive Transfer Tapes





Available Sizes

- Width : Maximum width 22 inches.
- Length : Multiples of 36 yds. Maximum 108 yds.
- **Custom Sizes** : Contact your local sales representative for information and availability of custom sizes (width and length) or die cut parts of Thermally Conductive Adhesive Transfer Tapes.

Application Guidelines

1) Substrate surfaces should be clean and dry prior to tape application. Isopropyl alcohol (isopropanol) applied with a lint-free wipe or swab should be adequate for removing surface contamination such as dust or finger prints. Do not use "denatured alcohol" or glass cleaners which often contain oily components. Allow the surface to dry for several minutes before applying the tape. More aggressive solvents (such as acetone, methyl ethyl ketone (MEK) or toluene) may be required to remove heavier contamination (grease, machine oils, solder flux, etc.) but should be followed by a final isopropanol wipe as described above.

Note:- - Be sure to read and follow the manufacturers' precautions and directions when using primers and solvents.

- 2) Apply the tape to one substrate at a modest angle with the use of a squeegee, rubber roller or finger pressure to help reduce the potential for air entrapment under the tape during its application. The liner can be removed after positioning the tape onto the first substrate.
- 3) Assemble the part by applying compression to the substrates to ensure a good wetting of the substrate surfaces with the tape. Proper application of pressure (amount of pressure, time applied, temperature applied) will depend upon design of the parts. Rigid substrates are more difficult to bond without air entrapment as most rigid parts are not flat. Use of a thicker tape may result in increased wetting of rigid substrates. Flexible substrates can be bonded to rigid or flexible parts with much less concern about air entrapment because one of the flexible substrates can conform to the other substrate.
- 4) Application pressure guideline table for Thermally Conductive Adhesive Transfer Tapes 5 Mil and 10 Mil.

Substrate	Application Conditions	Time
Rigid to rigid	Minimum: 15 psi at room temperature Preferred: 50 psi at room temperature More pressure equals better wetting	2 sec 5 sec
Flexible to rigid	Minimum: 5 psi at room temperature Preferred: 15 psi at room temperature	1 sec 5 sec
Flexible to flexible	Minimum: 5 psi at room temperature Preferred: 15 psi at room temperature	1 sec 5 sec

Application Tips:

- For rigid to rigid bonding, a twisting motion during assembly of the substrates will improve wetting. This should be a back and forth twisting motion during the application of compression.
- For flexible to rigid or flexible to flexible bonding, a roll lamination system may be employed to apply the flexible substrate down to the rigid (or other flexible) substrate. Rubber nip rollers, heated steel rollers, and other methods can be employed to bond in a continuous manner.
- Heat can be employed to increase wetting percentage and wetting rate of the substrates and to build room temperature bond strength.
- Primers may be employed to increase adhesion to low surface energy substrates (eg. plastic packages). Contact your Technical Service Representative for more information about primers.
- For best product performance, it is important to use pressure and time conditions to achieve as much wetting as possible.



Rework Tips:

- Rework requires separation of the two substrates. Separation can be accomplished by any practical means: prying, torquing or peeling. The tape will be destroyed upon separation and must be replaced. The surfaces should be re-cleaned according to the recommendations in this data page.
- · Heating up the substrates can reduce the adhesion level and make removal easier.
- Part separation can be aided by immersion in warm water. This should eventually reduce the adhesion and make prying, torquing or peeling apart the substrates easier.

Application Ideas

• Thermally Conductive Adhesive Transfer Tapes 5 Mil and 10 Mil are designed to provide a preferential heat-transfer path between heat-generating devices and cooling devices (e.g., fans, heat pipes and heat sinks).

Shelf Life

The shelf life of Thermally Conductive Adhesive Transfer Tapes 5 Mil and 10 Mil is 24 months from the date of manufacture when stored in the original packaging materials and stored at 22°C (72°F) and 50% relative humidity.

Part Number Table

Description	Part Number
Thermally Conductive Adhesive Transfer Tape, White, 5 Mil, 1/2" x 5yd	MP700386
Thermally Conductive Adhesive Transfer Tape, White, 5 Mil, 1" x 5yd	MP700385
Thermally Conductive Adhesive Transfer Tape, White, 5 Mil, 2" x 5yd	MP700387
Thermally Conductive Adhesive Transfer Tape, White, 5 Mil, 3/4" x 5yd	MP700388
Thermally Conductive Adhesive Transfer Tape, White, 10Mil, 1/2" x 5yd	MP700382
Thermally Conductive Adhesive Transfer Tape, White, 10Mil, 1" x 5yd	MP700381
Thermally Conductive Adhesive Transfer Tape, White, 10Mil, 2" x 5yd	MP700383
Thermally Conductive Adhesive Transfer Tape, White, 10Mil, 3/4" x 5yd	MP700384

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