3M Thermally Conductive Adhesive Transfer Tapes 8805 • 8810 • 8815 • 8820

Technical Data				Septe	ember, 2002
			650		
Product Description	3M TM Thermally Conductive Adhesive Transfer Tapes 8805, 8810, 8815 and 8820 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).				
	• These tapes are ta ceramic fillers th many substrates. interface.	nat do not require	a heat cure cycle	e to form an exce	ellent bond to
	• The specialized of modestly soft an non-flat substrate	d able to wet to r	nany surfaces, al	lowing them to c	conform well
	• The specialized acrylic chemistry of tapes 8805, 8810, 8815 and 8820 provides f excellent thermal stability of the base polymer.				
	• The thermally co liner for ease of l			silicone treated J	polyester relea
	• The tapes offer e many substrate s good electrical in	surfaces. These ta	pes offer both go		
Product Constructions		Tape 8805	Tape 8810	Tape 8815	Tape 8820
	Color		Wi	nite	I
	Таре Туре	Filled Acrylic Polymer			
	Tape Thickness	5 mils (0.125 mm)	10 mils (0.25 mm)	15 mils (.375 mm)	20 mils (0.50 mm)
	Filler Type	Ceramic			
	Liner Type	Dual liner using silicone-treated polyester			
		+			

1.5-2 mil (37.5-50 µm) thickness for inside or outside wound liner

Liner Thickness

3M[™] Thermally Conductive Adhesive Transfer Tapes

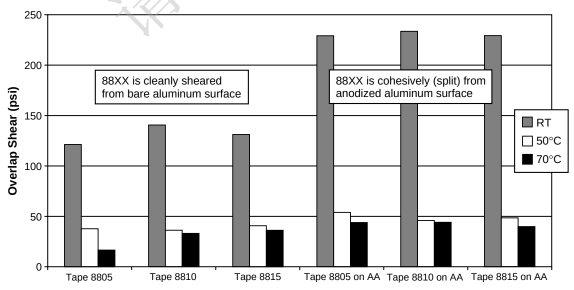
8805 • 8810 • 8815 • 8820

Typical Properties
and Performance
CharacteristicsNote: The following technical information for 3MTM Thermally Conductive Adhesive
Transfer Tapes 8805, 8810, 8815 and 8820 should be considered representative or
typical only and should not be used for specification purposes.

Property Value Method **Product Number** Tape 8805 Tape 8810 Tape 8815 Tape 8820 Thermal Impedance (C-in.²/W) 0.5 0.9 1.20 1.50 3M TM Thermal Conductivity (W/m-K) 0.60 ASTM C-177 1.07 g/cc **Specific Gravity** 1.6 x 10¹¹ 1.6 x 10¹¹ 1.5 x 10¹¹ Surface Resistivity (Ω-cm) **1.5 x 10¹¹ ASTM D-257 5.2 x 10¹¹ Volume Resistivity (Ω -cm) 3.9 x 10¹¹ 3.8 x 10¹¹ **3.8 x 10¹¹ ASTM D-257 668 Volts / mil (UL-746A*) **Dielectric Strength (Volts/mil)** ** **ASTM D-149 Dielectric Properties (frequency)** 3 MHz 100 MHz 1 GHz ** ASTM D-150 **Dielectric Constant (8815)** 3.5 3.2 3.0 90 Degree Peel Test (oz/in) 8805 8810 8815 8820 Untreated aluminum substrate 46 Room Temp Dwell @ 15 min 35 53 60 3M TM 65°C Dwell @ 15 min 51 72 86 98 1 mil PET Backing Room Temp Dwell @ 72 hrs 53 75 89 108 65°C Temp Dwell @ 72 hrs 141 56 88 181 Static Shear test of holding 3M TM: SS & PET PASS PASS PASS PASS 1000g @ Room Temp using 1 in² Hold weight 1 week Static Shear test of holding 3M TM: SS & PET PASS PASS PASS PASS 500g @ 70°C using 1 in² Hold weight 1 week Heat Aging and Environmental Products pass UL-746C Heat Aging UL-746C TBD **Cycling Performance** testing and Environmental Cycling testing. See pg. 6 for details.

*UL-746A file number E213134 **Estimated value based on 8815 test data

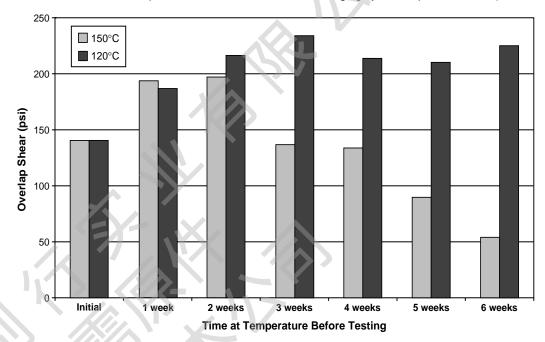
Overlap Shear at Specific Temperatures Properties: (Test conditions: Test substrates are bare untreated aluminum or anodized aluminum, 1 in.² test sample size, shear speed = 0.5 inch/minute. Samples heated to temperature noted below in 5 minutes and then OLS tested. Before testing, samples are dwelled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



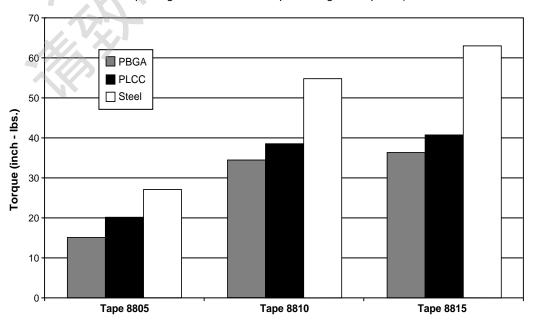
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Typical Properties and Performance Characteristics (continued) Note: The following technical information for 3MTM Thermally Conductive Adhesive Transfer Tapes 8805, 8810, 8815 and 8820 should be considered representative or typical only and should not be used for specification purposes.

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, 3M 8810).

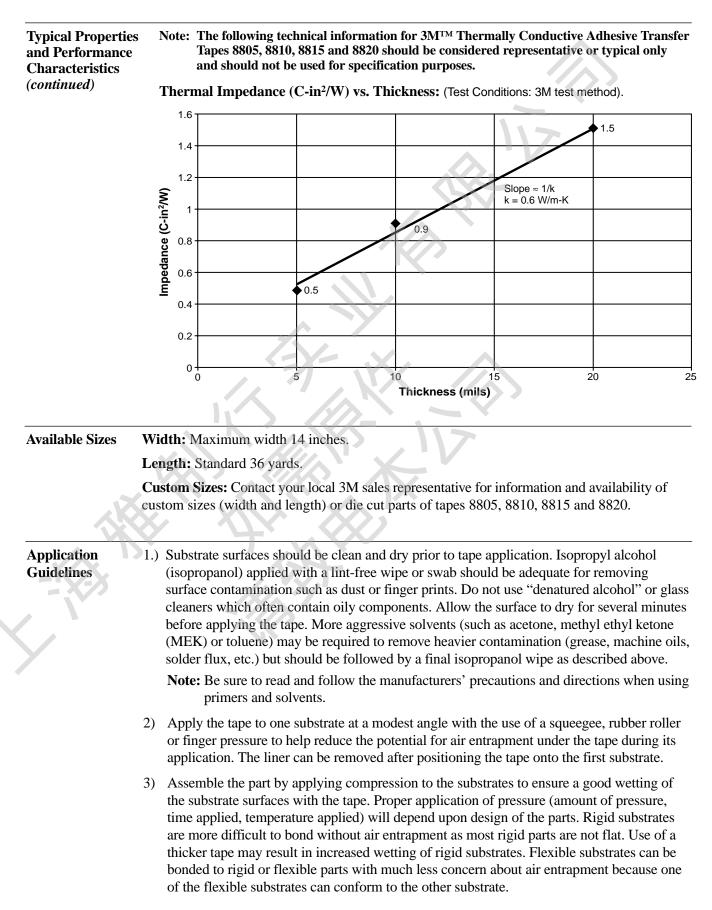


Torque Resistance: (Test conditions: This test indicates the resistance to twisting shear forces, heat sink attachment to different chip package material types, 1.0 hour room temperature dwell after attachment to the package surface before torque testing is completed).



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Application Guidelines (continued)

4.) Application pressure guideline table for 3M[™] Thermally Conductive Adhesive Transfer Tapes 8805, 8810, 8815 and 8820.

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

5.) 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 3M 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.
- 6.) 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.

General Information	Product	Thickness (mm)	Bulk Thermal Conductivity (W/m-K)	Typical Applications		
	3M [™] Thermally Conductive Adhesive Transfer Tapes					
	8805	0.127				
	8810	0.25		Applications requiring thin bonding with good thermal transfer; CPU, flex circuit and power transformer		
	8815	0.375	0.6	bonding to heat sinks and other cooling devices. Superior tack and wetting properties.		
	8820	0.50		Superior lack and welling properties.		
	9894FR	1.0	0.6	Applications requiring gap filling and bonding with good thermal transfer; plasma display, IC packages, and PCB bonding to heat sinks, metal cases, and other cooling devices.		
	3M™ Thermally Conductive Pads					
-	5506/5507	0.5 to 2.5	2.3/2.5	Applications requiring gap filling and superior		
	5509	0.5 to 2.5	5.0	thermal performance without bonding, IC package and PCB thermal interfacing with heat sinks or other cooling devices and metal cases.		

Product selection table for 3M Thermally Conductive Materials.

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Application Ideas	are designed to pro	Conductive Adhesive Transfer Tap wide a preferential heat-transfer p g devices (e.g., fans, heat pipes ar	bath between heat-generating			
Shelf Life	Product shelf life is	2 years from date of manufacture	when stored at room temperature			
	conditions (72°F [2	2°C] and 50% RH) in the product	s original packaging.			
		<u> </u>				
For Additional Information	Address corresponden MN 55144-1000. Our fa	roduct information or to arrange for sales a exe to: 3M Engineered Adhesives Division, ax number is 651-733-9175. In Canada, p b. In Mexico, phone: 52-70-04-00.	3M Center, Building 220-7E-01, St. Paul			
Certification/	MSDS: 3M has not pre	pared a MSDS for these products which a	are not subject to the MSDS requirement			
Recognition	of the Occupational Sa 1910.1200(b)(6)(v). Wh for use, these products	ety and Health Administration's Hazard C en used under reasonable conditions or i should not present a health and safety ha t in accordance with the directions for use	communication Standard, 29 C.F.R. n accordance with the 3M directions azard. However, use or processing of the			
		TSCA: These products are defined as articles under the Toxic Substances Control Act and therefore, are exempt from inventory listing requirements.				
	UL: The 8805, 8810 and 8815 products have been recognized by Underwriters Laboratories Inc. per UL-746C and UL-746A.					
	Per UL-746C testing, the maximum temperature rating for the 8805, 8810 or 8815 is 100°C when tested on glass epoxy or an anodized aluminum substrate. The products meet the UL-746C test requirement of maintaining at least 50% of their initially tested Overlap Shear strength after heat aging for 1000 hours at 150°C. (See UL file #MH17478 for details):					
	 Additional testing completed and passed per UL-746C test methods include: – Effect of Humidity: 7 days @ 95% Relative Humidity (RH) @ 60°C. – Effect of Environmental Cycling (3 cycles): 1 cycle = 24h immersed in 25°C water / 24h @ 100°C / 96h @ 35°C @ 90% RH / 8 h @ -35°C. 					
	Note: 8820 has not bee	n tested per UL-746C or UL-746A test pro	cedures.			
Important Notice	IMPLIED WARRANTY responsible for determi method of application. I product in a particular a of those materials, the and environmental com- that can affect the use a use and performance o control, it is essential th	ANTIES, EXPRESS OR IMPLIED, INCLU OF MERCHANTABILITY OR FITNESS For hing whether the 3M product is fit for a pa Please remember that many factors can a upplication. The materials to be bonded with product selected for use, the conditions in ditions in which the product is expected to and performance of a 3M product. Given the f a 3M product, some of which are unique at the user evaluate the 3M product to de r the user's method of application.	OR A PARTICULAR PURPOSE. User is rticular purpose and suitable for user's iffect the use and performance of a 3M ith the product, the surface preparation which the product is used, and the time perform are among the many factors the variety of factors that can affect the ely within the user's knowledge and			
Limitation of Remedies and Liability	REFUND THE PURCH 3M shall not otherwise	red to be defective, THE EXCLUSIVE REM ASE PRICE OF OR TO REPAIR OR REP be liable for loss or damages, whether dire ss of the legal theory asserted, including, y.	LACE THE DEFECTIVE 3M PRODUCT. ect, indirect, special, incidental, or			
ЗМ	This Engineered Adhesives Division product was manufactured under a 3M quality system registered to ISO 9002 standards.					
Electronic Adhesives and Speci Engineered Adhesives Division	alties Department	8				
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