# **3M Electrically Conductive Adhesive Transfer Tape** 9703

Construction	Property	Value				
	gaskets to metal frames and enconstruction result in good EM	nects and mechanically bonds EMI/RFI shield and closures. The low contact resistance and tape I performance. Tape 9703 can be applied as die cut od adhesion to common EMI/RFI substrates such as smooth gasket materials.				
	Tape 9703 electrically connects and mechanically bonds medium pitch flexible circuits with other flexible circuits (flex), rigid printed circuit boards (PCB) or LCD screener Electrically conductive tape 9703 offers good adhesion to common PCB substrate such as copper, gold, FR-4 epoxy, Kapton <sup>™</sup> polyimide and polyester films. Stable electrical performance in any flexible circuit interconnection application may require mechanical reinforcement (clamping).					
Product Description	3M <sup>™</sup> Electrically Conductive Adhesive Transfer Tape 9703 is a pressure sensitive adhesive (PSA) transfer tape with anisotropic electrical conductivity. The PSA matrix is filled with conductive particles which allow interconnection between substrates through the adhesive thickness (the "Z-axis") but are spaced far enough apart for the product to be electrically insulating in the plane of the adhesive. The PSA tack properties and lack of any thermal curing make tape 9703 easy to use in assembly operations.					

Property	Value Filled Acrylic Pressure Sensitive				
Adhesive Type					
Release Liner	Silicone-treated Polycoated Kraft paper				
Approximate Thickness Adhesive	2 mil (50 µm)				
Liner	4 mil (100 µm)				
	Adhesive Type Release Liner Approximate Thickness Adhesive				

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**Typical Physical** Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes. **Properties and** Performance **Adhesive Properties: Characteristics** Peel Adhesion to Stainless Steel Temperature **Dwell Time** 23°C (72°F) 70°C (158°F) 15 min > 35 oz./in. (3.82 N/cm) 50 oz./in. (5.45 N/cm) 1 hour 50 oz./in. (5.45 N/cm) 60 oz./in. (6.54 N/cm) 65 oz./in. (7.08 N/cm) 24 hour 55 oz./in. (6.00 N/cm) (ASTM D3330), 2 mil Aluminum foil used as backing Outgassing: (NASA SP-R-0022 or ASTM E595) 125°C, 24 hrs, 2 x 10-6 Torr vacuum Total Mass Loss (TML) 0.7% Collected Volatile Condensable Materials (CVCM) 0.01% Temperature Performance<sup>6</sup> Application Use Temperatures: -20 to +40°C Application Storage Temperatures: -30 to +70°C See also the Application section of this document Shelf Life and Storage Tape in roll form: Shelf life 24 months from the date of manufacture when stored in original cartons at 21°C (70°F) Conditions and 50% relative humidity. **Electrical Properties:** 3.4 x 10<sup>14</sup> Ohms/ Insulation Resistance<sup>1</sup> Contact Resistance<sup>2</sup> 1.25 milliOhm-in<sup>2</sup> Contact Resistivity<sup>2</sup> 1.6 Ohm-cm Current Carrying Capacity<sup>3</sup> 1 amp/in<sup>2</sup> Minimum Gap<sup>4</sup> 15 mil (0.4 mm) Minimum Overlap Area<sup>5</sup> 5000 mil<sup>2</sup> (3.2 mm<sup>2</sup>) 1. Based upon ASTM D-257 2. 4 wire resistance measurement, 2500 mil<sup>2</sup> overlap area, 0.5 Ohm measured resistance between overlaping silver ink traces (50 mil wide) on PET flex circuit. Contact your 3M Technical Service Engineer for more details of this testing. 3. Estimated, customers are required to qualify the maximum current capability for their application. 4. Minimum free space between adjacent conductors recommended to ensure electrical isolation. Customers may qualify finer pitch performance in their applications. 5. Minimum recommended conductor overlap area (pad area) in the interconnection of individual circuit lines to ensure **Z-Axis conduction** 6. Application Use Temperature range of the 3M<sup>™</sup> Electrically Conductive Adhesive Transfer Tape 9703 may be increased with the use of a mechanical clamping system as determined by the end use customer. The temperature

Slit Tape Width Standard Length Maximum Length **Available Sizes** 0.25 to 0.5 inch 36 yds. 36 yds. (32.9 m) (6.9 mm to 13 mm) (32.9 m) 0.5 to 12 inch\* 36 yds. 108 yds. (13 mm to 354 mm) (32.9 m) (98.8 m) Normal Slitting Tolerance: 0.03125 in. (0.8 mm)

\*Contact your 3M Technical Service Engineer for rolls wider than 12 inches.

range must not exceed -20 to +70°C. (See page 3 for more information on mechanical clamping.)

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Application Techniques	Bonding				
	• To obtain maximum adhesion, the bonding surfaces must be clean and dry.				
	• Pressure must be applied to the bond line after assembly to wet the substrates with 3M <sup>TM</sup> Electrically Conductive Adhesive Transfer Tape 9703 and to engage the conductive particles with the substrates to make electrical connection. Mechanical pressure (roller, metal bar) or finger pressure at 15 psi (0.10 Mpa) or greater is suggested. Heat may be applied simultaneously to improve wetting and final bond strength.				
	• Tape 9703 should be applied between 60°F - 158°F (15°C - 70°C). Tape application belo 50°F (10°C) is not recommended because the adhesive will be too firm to wet the surface of the substrate, resulting in low adhesion.				
	• Adhesion builds with time, up to 24 hours may be required to reach final adhesion values.				
	Mechanical Clamping				
	To assure electrical resistance stability of tape 9703 in any flexible circuit interconnection application, a mechanical clamp or other compressive force (i.e. foam strip held in compression over bond area.) should be considered in the design of the application. Any stress inherent in the assembly design (i.e. tensile, shear, cleavage) or temperature excursions (encountered through normal product use) applied to the bond area could result in an electrical open in the bonded circuit over time when no clamp or mechanism for maintaining a constant compressive forces is used. A well designed mechanical clamp will reduce the environmental stress on the bond line and improve the electrical reliability of the bond. In addition, the temperature operating range for the adhesive can be improved with a properly designed mechanical clamping system to ensure the conducting particles in the tape 9703 maintain electrical contact. Several types of mechanical clamps have been used successfully including foam strips attached to lids or cases and screw-attached plastic clamps. Contact your 3M Technical Service Engineer for further information about mechanical clamping.				
	Temperature Performance				
	The electrical performance of tape 9703 is more sensitive to temperature than the peel performance. Tape 9703 is not recommended for high or low temperature excursions where the electrical performance might be compromised, even if holding power is not affected. The user is responsible for the temperature performance qualification of tape 9703 in their				

### Rework

temperature performance of tape 9703.

Mechanically separate the parts using torque for rigid parts and peel for flexible ones. Remove the adhesive by rubbing it off with a Scotch-Brite<sup>TM</sup> Pad, clean up the site and apply new adhesive. The force needed to separate the parts and/or remove the adhesive can be reduced by softening the adhesive by heating 158°F - 212°F (70°C - 100°C) or using solvents.\*

design. Contact your 3M Technical Service Engineer for further information about the

\*Note: When using solvents, be sure to follow the manufacturer's precautions and directions for use when handling such materials.

# **3M<sup>™</sup> Electrically Conductive Adhesive Transfer Tape** 9703

#### **General Information**

3M<sup>TM</sup> Electrically Conductive Adhesive Transfer Tape 9703 is part of a family of anisotropic (Z-Axis) conductive tapes and thermoset films. For applications where mechanical clamping is not desired, or where improved electrical, thermal and mechanical performance is required, these alternative products should be considered.

		Flex Type			Connection Type			Pitch		
	Product	Silver Ink on Polyester	Copper on Polyester	Copper on Polyimide	Flex to Glass	Flex to PCB	Flex to Flex	Moderate	Fine (≥ 100 micron)	Very Fine (≤ 100 micron)
	5460R			x		х	x		x	
	5552R			x	x					x
	7303	x	x	x	х*	x	x	>0.50mm		
	7313	x	x	x		x	x	>0.50mm		
	9703	x		x		<b>X</b> ‡	x	>0.40mm		
	9705	x		x		X‡	x	>0.40mm		
	*Tested only for silver frit traces; not suitable for ITO traces. <sup>‡</sup> Requires mechanical backup for lowest electrical resistance.									
Application Ideas	Tape 9703 i rigid printe splicing, ke for EMI/RF displays and	d circuit b yboard m I shield a	boards (Pe anufactur and gaske	CB) or L0 ring, LCE t attachm	CD screer D assembl ent applic	ns. Applie y and ma cations. A	cations in any others application	clude poly s. Tape 97 ons include	yester fle 03 is also	x circuit ideal
For Additional Information	To request additional product information or to arrange for sales assistance, call toll free 1-800-251-8634. Address correspondence to: 3M Electronics Markets Materials Division, Building 21-1W-10, 900 Bush Avenue, St. Paul, MN 55144-1000. Our fax number is 651-778-4244 or 1-877-369-2923. In Canada, phone: 1-800-634-3577. In Puerto Rico, phone: 1-787-750-3000. In Mexico, phone: 52-70-04-00.									
Product Use	All statements experience th performance and the time a uniquely withi determine wh	at 3M belie of a 3M pro and environ n the user's	ves are reli duct in a pa mental con s knowledge	able. Howe articular ap ditions in w e and contr	ver, many fa plication, in hich the proof, it is esse	actors beyo cluding the oduct is ex ential that t	ond 3M's co conditions pected to p he user eva	ontrol can af under whic erform. Sind aluate the 31	fect the us h the produce these fa M product t	e and uct is used ctors are
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### Anisotropic Conductive Film Adhesive Product Selection Guide

Electronics Markets Materials Division

3M Center, Building 21-1W-10, 900 Bush Avenue St. Paul, MN 55144-1000 1-800-251-8634 phone 651-778-4244 fax www.3M.com/electronics



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