







Attaching

Bonding

Sealing

Packaging

Shipping

Identifying

Securing

Protecting

Lapping

Polishing

Conducting

Damping

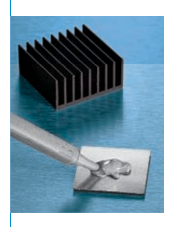
Shielding

Cleaning

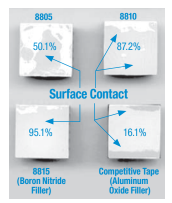
3M Electronics offers a broad range of specialized solutions for today's demanding electronics assembly applications. From adhesives, tapes, abrasives and coatings to technologies designed to detect tampering and water intrusion, 3M offers you more ways to speed assembly... add functionality... and improve the reliability of your products.

As a 3M customer, you're backed by a global network of sales, manufacturing and technical resources – dedicated to helping you apply 3M technologies to their full advantage.

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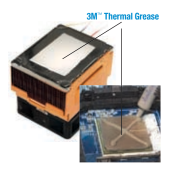


3M™ Thermally Conductive Adhesive Transfer Tape % Wet-Out of Heat Sink to Glass Slide



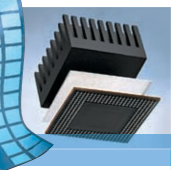
Dark areas show adhesive wet-out.

Increased wet-out improves both mechanical and thermal performance. Relative darker color indicates surface contact has occurred. Boron nitride filler appears lighter in color versus aluminum oxide filler.



3M[™] Thermally Conductive Adhesive Transfer Tapes 8805, 8810, 8815, 8820

High temperature adhesion with good dielectric strength. Applies quickly and easily using die-cut shapes.



Heat Sink

3M™ Thermally Conductive Adhesive Transfer Tape bonds a heat sink to a component and provides a thermal path for component cooling.

Specialty Products for Thermal Management Applications

3M™ Thermally Conductive Interface Pads: Silicone or Acrylic Elastomers

3M™ Hyper-Soft Thermally Conductive Interface Pads are used to transfer heat from a hot surface or device to a cooler surface region of the assembled design. The 3M Thermally Conductive pads are available in a silicone elastomer version or an acrylic elastomer version where a non-silicone base material is desired. The pads are designed in a variety of thermal conductivities and softness grades to provide excellent gap filling, low assembled stress and a high degree of wet-out for more efficient heat transfer.

3M[™] Thermally Conductive Epoxies

This range of liquid adhesives has minimal odor and superior structural adhesion strength. Dispensing is easy for high output, in-line automated manufacturing and manual application Adhesive flows and fills micro-spaces on surfaces. Ultra-thin bond line helps achieve low thermal impedance.

3M™ Thermally Conductive Adhesive Transfer Tapes

This range of high adhesion thin tapes offers efficient thermal transfer for a wide range of applications requiring a thermal management solution: bonding heat sinks, heat spreaders and other cooling devices to IC packages, power transistors, and other heat generating components.

Each tape combines 3M high performance acrylic adhesive with highly conductive ceramic particles for an extremely reliable and user-friendly thermal interface. Highly conformable construction provides excellent wet-out on surfaces.

3M™ Thermally Conductive Grease

The 3M[™] Thermally Conductive Greases are high performance thermal interface materials for transferring thermal energy from a heat source (e.g. processor chip, graphics chip, High Power LED) to a heat sink. The proprietary blend of inorganic fillers contained in an organic matrix (non-silicone) ensures high thermal conductivity and low thermal resistance. Grease products are available in two versions: Standard viscosity and a lower viscosity version that can be useful in screen printing application methods.

3M[™] Thermally Conductive Interface Materials Typical Applications

Jivi Thermany of	bridgetive interface materials Typical Applications
Product	Typical Applications
8805, 8810 8815, 8820	Thermally conductive adhesive transfer tapes with high mechanical strength, improved surface wet-out, and excellent shock performance. Applications include: heat sink attachment, flex circuit bonding, power device attachment and general thermal attachment solutions.
9882, 9885, 9890	$3\mbox{M}\mbox{'s}$ original thermally conductive adhesive transfer tape for applications requiring thin bonding with good thermal transfer.
9889FR	One millimeter thick, flame retardant acrylic soft tape for applications requiring gap filling and bonding with good thermal transfer, generally used for large surface area bonding.
5516/5516S ² , 5519, 5519S ² 5591S ² , 5592 ¹ 5595 ¹	Thermally conductive interface pads (silicone) for applications requiring gap filling and superior thermal performance without bonding. Provides IC package and PCB thermal interfacing with heat sinks or other cooling device, and metal cases.
TC-2707, TC-2810 DP 190 Gray	Thermally conductive epoxies for applications requiring high adhesive strength, good surface wet-out, gap filling or thin bond lines with good thermal transfer.
5589H ² ,5590H ²	Thermally conductive interface pads use an acrylic elastomer for applications that require a non-silicone thermal pad.
TCG-2035/TCG-2031* TCG-2037/TCG-2033*	Thermally conductive greases provide a thin thermal interface to optimize thermal heat transfer between hot running devices and heat sinking surfaces. Excellent flow properties for improved interface wet-out.

* 3M Greases TCG-2031 and TCG-2033 are supplied with a small wt% of a solvent added to lower viscosity. Lower viscosity can allow for reduced thickness during application and may benefit screen printing options. Effective thermal measurements are not significantly different from non-solvent added versions. Shear Rate viscosity reduced by 5-10x.

- ¹ 3M Pads 5591, 5592 and 5595 are also available with a polyester film on one side to provide a non-tacky surface.
- 2 "S" designation signifies a polyester (PET) or a PEN film on one side to provide a non-tacky surface. "H" designation signifies a product with one non-tacky surface without the use of a PET film.



Power Transistor Attachment

3M™ Thermally Conductive Adhesive Transfer Tape 8810 replaces silicone grease and screws for attaching transistors to heat sink.

3M™ Thermally Conductive Adhesive Transfer Tape Selection Guide

		Descri	ption		Adhesion	Ther Perforn			ectric erties		
Product	Base Material Type	Product Thickness mil (mm)	Filler Type		Peel Strength @ 72 hr. Dwell at RT (N/cm)	Conductivity (W/m-K 3M ASTM D5470 TM)	Impedance °C-in²/W (°C-cm²/W)	Dielectric Strength (KV/mm)	Volume Resistivity (ohm/cm)	UL Flammability Rating	Potential Operating Temperature Range** (°C)
3M [™] High	Adhesio	n Thermall	y Condı	ictive Adhe	esive Transf	er Tape (TCAT	T): Softer-In	proved Su	rface Confor	mability Acrylic Thermal Tape	
8805		5 (0.13)			5.8		0.48 (3.1)		5.2 X 10 ¹¹	UL Testing Note: Adhesive tapes are not	Short Term
8810	Filled Acrylic	10 (0.25)	Ceramic	Silicone- Release	8.3	0.6	0.88 (5.7)	26	3.9 X 10 ¹¹	intended to be used independently as a single component. Tapes are recognized for use with specific substrates and the tape/substrate is tested for a UL rating.	(Hours-Days): 125-150°C
8815	Polymer	15 (0.38)	Geramic	Polyester: Dual Liners	9.8		1.17 (7.6)	8815 tested	3.8 X 10 ¹¹		Long Term (Weeks-Months):
8820		20 (0.51)			11.9		1.50 (9.7)		3.8 X 10 ¹¹		90-100°C
3M™ Thei	rmally Co	nductive A	dhesive	Transfer T	ane (TCATT): Standard A	crylic Therm	al Tape			
9882		2 (0.05)					0.32 (2.1)			UL Testing Note: Adhesive tapes are not	Short Term
9885	Filled Acrylic	5 (0.13)	Ceramic	Silicone Release	2.1 - 3.4	0.6	0.49 (3.2)	29	2 X 10 ¹⁴	intended to be used independently as a single component. Tapes are recognized	(Hours-Days): 125-150°C
	Polymer	, ,	ocianio	Polyester	2.1 0.4	0.0	, ,	9890 tested	2710	for use with specific substrates and the	Long Term (Weeks-Months):
9890		10 (0.25)					0.89 (5.7)			tape/substrate is tested for a UL rating.	90-100°C
3M [™] Thei	mally Co	nductive A	crylic S	oft Tape (T	CAST): Thic	k Acrylic Ther	mal Tape				
9889FR*	Filled Acrylic	Filled		Silicone Release	3.7 on Al	0.5	2.4 (15.6)			UL 94 V-2	Short Term (Hours-Days): 90-125°C
SOOSEN	Polymer	40 (1.0)	Ceramic	Paper	Substrate	0.0	2.4 (10.0)	_	_	UL 34 V-2	Long Term (Weeks-Months): 70-80°C

Note: * 3M Tape 9889FR is a specialty tape used for very large panels or surfaces where a very conformable thermal tape is needed to achieve good wet-out/adhesion. The 3M Tape 8820 is the suggested standard TCATT Thermal tape for most typical, somewhat larger surface areas as the thermal impedance is lower vs the 3M Tape 9889FR.

3M™ Thermally Conductive Epoxies Selection Guide

	Description				Thermal	Performance	Dielectr	ic Properties		
Product	Base Material Type	Product Thickness mil (mm)	Filler Type	Packaging	Conductivity (W/m-K 3M ASTM D5470 TM)	Impedance °C-in²/W (°C-cm²/W) 2.0mil (50µm) bondline thickness	Dielectric Strength (KV/mm)	Volume Resistivity (ohm/cm)	Comments	Potential Operating Temperature Range** (°C)
3M™ Thermally Conductive Epoxies										
DP-190 Gray	Filled	Various	Aluminum Silicate/ Carbon Black	2-part Epoxy/3M	0.38	0.32 (2.1) estimate	32.7	5.0 x10 ¹²	_	Short Term (Hours-Days): 125-140°C
TC-2707	Ероху		Aluminum Metal	Duo-Pak.	0.72 0.105 (0.67) 2.1 2.4 x10 ¹¹		See note 2	Long Term (Weeks-Months):		
TC-2810			Ceramic*		1.0-1.4*	0.05 (0.32)	3	7.6 x10 ¹¹	See note 1	80-100°C

^{*} Notes: 1) Thermal Conductivity (TC) can vary in an application as the filler is a Boron Nitride (BN) platelette shape and alignment of fillers can change effective TC.

^{**} End use application testing will determine final temperature range based on final design and other environmental conditions. Suggested Temperature range is based on a UL-746 Test Method or a 3M Test Method.

^{***} TM-67X tapes are designed with a high/low adhesion construction. Face side or non-liner side when product roll is unwound is the lower adhesion side.

²⁾ As the 3M[™] Thermally Conductive Epoxy Adhesive TC-2707 uses aluminum metal fillers, under certain end use application conditions, the effective resistivity and/or effective dielectric strength could be significantly lower than noted. If the metal fillers are "trapped" or "pinched" between two surfaces, an electrical bridge path via the aluminum fillers could occur between these surfaces. Epoxy Adhesive TC-2707 is not suggested for applications where a powered electrical circuit is used or where a reliable volume resistivity and/or dielectric strength is desired. 3M Thermally Conductive Epoxy Adhesives TC-2810 uses ceramic filler and is suggested product to test for these types of application performance needs.

^{**} End use application testing will determine final temperature range based on final design and other environmental conditions. Suggested Temperature range is based on a UL-746 Test Method or a 3M Test Method.

$3M^{\mbox{\tiny M}}$ Thermally Conductive Interface Pads Selection Guide

Description		Adhesion/Shore 00 Softness	Perfo	ermal rmance	Dielec Proper						
Product	Base Material Type	Product Thickness mil (mm)	Filler Type	Liner Type	Adhesion Characterization /// Shore 00 Testing based on TM 6mm Thickness	Conductivity (W/m-K 3M ASTM D5470 TM)	Impedance**** °C-in²/W (°C-cm²/W)	Dielectric Strength KV/mm (Film version tested)	Volume Resistivity (ohm/cm)	UL Flammability Rating	Potential Operating Temperature Range*** $(^{\circ}\mathbb{C})$
3M™ The	rmally Co	nductive In	terface l	Pads							
5516 5516S* Soft Pad	Filled Silicone Polymer	20(0.5) 40(1.0) 60(1.5) 80(2.0)	Ceramic	PET	No added adhesive layer. Pad is tacky and conformable /// Shore 00=73	3.1	0.31 (2.0) 0.53 (3.4) 0.76 (4.9) 0.98 (6.3)	3.1	6.9 x10 ¹⁴	3M V1 or V0 TM**	Short Term (Hours-Days): 150°C Long Term (Weeks-Months): 100-125°C
					ermanent film on one side to b ly changed with addition of the				assembly.	2) Optional thick Call 3M for de	nesses >2.0mm are available. tails.
5519 5519S* Soft Pad	Filled Silicone Polymer	20 (0.5) 40 (1.0) 60 (1.5) 80 (2.0)	Ceramic	PET	No added adhesive layer. Pad is tacky and conformable /// Shore 00=80	4.1	0.29 (1.9) 0.48 (3.1) 0.65 (4.2) 0.82 (5.3)	3.1	6.9 x10 ¹⁴	3M V1/V0 or V0 TM**	Short Term (Hours-Days): 150°C Long Term (Weeks-Months): 100-125°C
					permanent film on one side to b ly changed with addition of the				assembly.	Optional thicknesses >2.0mm are availal Call 3M for details.	
5591, 5591S* Ultra Soft Pad	Filled Silicone Polymer	20 (0.5) 40 (1.0) 60 (1.5) 80 (2.0)	Ceramic	PET	No Added adhesive layer. Pad is tacky and conformable /// Shore 00=10-15	1.0	1.14 (7.3) 1.92 (12.4) 2.71 (17.5) 3.49 (22.5)	7.9	2.0 X 10 ¹²	3M V1 or V0 TM**	Short Term (Hours-Days): 150°C Long Term (Weeks-Months): 100-125°C
		oolymeric pern of reworking a			side to be used as a non-	2) 3M Pad 5591 0.5mm -2.0n	IS is available in the nm thickness.		3) Optional th Call 3M for	nicknesses > 2.0r r details.	nm are available.
5592 5592S* Soft Pad	Filled Silicone Polymer	20 (0.5) 40 (1.0) 60 (1.5) 80 (2.0)	Ceramic	PET	No added adhesive layer. Pad is tacky and conformable /// Shore 00=40-50	1.1	0.64 (4.1) 1.15 (7.4) 1.66 (10.7) 2.43 (15.7)	14.7	3.0 X 10 ¹²	3M V1 or V0 TM**	Short Term (Hours-Days): 150°C Long Term (Weeks-Months): 100-125°C
*3M Pad 5592S is Thermal Pad 5592 with a 12 µm polymeric permanent film on one side to be used as a non-tacky surface for ease of reworking and assembly. Thermal Conductivity and Thermal Impedance are slightly changed with addition of the film, while Dielectric Strength is improved. 2) 3M Pad 5592S is available in the 0.5mm -2.0mm thickness. 3M Pad 5592 1.0-2.0mm thickness.								3) Optional thicknesses > 2.0mm are available. Call 3M for details.			
5595 5595S* Soft Pad	Filled Silicone Polymer	20 (0.5) 40 (1.0) 60 (1.5) 80 (2.0)	Ceramic	PET	No added adhesive layer. Pad is tacky and conformable /// Shore 00= 50-60	1.6	0.70 (4.5) 1.21 (7.8) 1.71 (11.0) 2.22 (14.3)	15.7	5.0 X 10 ¹²	3M V1 or V0 TM**	Short Term (Hours-Days): 150°C Long Term (Weeks-Months): 100-125°C
ease of rev	working an a		mal Condu		ermanent film on one side to b nd Thermal Impedance are slig			2) 3M Pad 5595 -2.0mm thickr 1.0-2.0mm thi	ness. 3M Pad !		Optional thicknesses > 2.0mm are available. Call 3M for details.

^{** 3}M V1 or V0 TM Notes: 1) Test results based on 3M UL Test Method. 2) The 3M V1 TM testing applies to the 0.5mm thick products in the "S" version.

^{****} Thermal impedance is measured with the test sample under a nominal 10psi pressure to refect a typical end use application.

3M [™] The	3M™ Thermally Conductive Interface Pads (Acrylic Elastomer)										
5589H* Soft Pad Acrylic Polymer Polymer Polymer Polymer Polymer Pad is tacky and conformable /// Asker C=16 Pad is tacky and conformable /// Asker C=16 2.0 1.33 (8.6) 21 3.4 X 1012 UL VO (Hours-Days): 1 Long Term (Weeks-Months)									Short Term (Hours-Days): 110°C Long Term (Weeks-Months): 80°C		
* 3M Pad 5	589H has a	very low tack	surface ar	id a med	lium tack surface.						
5590H* Soft Pad	Filled Acrylic Polymer	20(0.5) 40(1.0) 60(1.5)	Ceramic	PET	No added adhesive layer. Pad is tacky and conformable /// Asker C=30	3.0	0.46 (3.0) 0.70 (4.5) 0.95 (6.1)	16	2.7 X 10 ¹²	UL VO	Short Term (Hours-Days): 110°C Long Term (Weeks-Months): 80°C

^{*3}M Pad 5590H has a very low tack surface and a medium tack surface.

3M™ Thermally Conductive Grease Selection Guide

		Desc	ription		Therma	l Performance	Dielectric	Properties		
Product	Base Material Type	Product Thickness mil (mm)	Filler Type	Steady State Shear Viscosity @ 1.0 Shear/ Rate	Conductivity (W/m-K 3M ASTM D5470 TM)	Impedance °C-in²/W (°C-cm²/W) @ Bond Line thickness of <2mil (0.05mm)	Dielectric Strength (KV/mm)	Volume Resistivity (ohm/cm)	Comments	Potential Operating Temperature Range** (°C)
3M™ Thermal	ly Conduct	ive Grease								
TCG-2035/ TCG-2031*	Non- Silicone	Various	Ceramic	2100/150*	4.1	0.0127 (0.081)	4.7	1.36 x10 ⁹	See note 1	Short Term (Hours-Days): 125-150°C
TCG-2037/ TCG-2033*	Polymeric Binder	various	Ceramic & Metallic	340/36*	3.0	0.0170 (0.109)	0.1	4.1 x10 ⁷	See note 1	Long Term (Weeks-Months): 100-125°C

^{* 3}M Greases TCG-2031 and TCG-2033 are supplied with a small wt% of a solvent added to lower viscosity. Lower viscosity can allow for reduced thickness during application and may benefit screen printing options. Effective thermal measurements are not significantly different from non-solvent added versions. Shear Rate viscosity reduced by 5-10x.

^{***}End use application testing will determine final temperature range based on final design and other environmental conditions. Suggested Temperature range is based on a UL-746 Test Method or a 3M Test Method.

^{**} End use application testing will determine final temperature range based on final design and other environmental conditions. Suggested Temperature range is based on a UL-746 Test Method or a 3M Test Method

ACF Interconnect Solutions

3M™ Anisotropic Conductive Film (ACF) Adhesives

Heat-bondable, Z-Axis conductive films, consisting of thermoplastic and thermoset adhesives randomly loaded with conductive particles. These particles allow interconnection of circuit lines through the adhesive thickness (the Z-Axis), but are spaced far enough apart for the product to be electrically insulating along the plane of the adhesive.

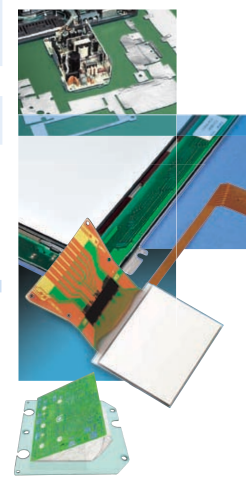
Product	Adhesive Thickness (µ)	Particle Type	Minimum Pitch (µ)	Bonding Conditions °F (°C)	Applications/Notes
5363	40	Gold-Plated Nickel	200	356 – 392 (180 – 200), 10-15 secs	For connecting copper on polyimide flex to PCB and flex-to-flex. Excellent high temperature reliability. Fast bond time.
7303	74	Silver-Coated Glass	500	275 – 302 (135 – 150), 20-30 secs	For connecting silver ink on polyester or copper on polyimide flex-to-PCB and flex-to-flex. Excellent resistance to low temps and solvents.
7313	63	Silver-Coated Glass	500	275 – 302 (135 – 150), 5-10 secs	For connecting silver ink on polyester or copper on polyimide flex-to-PCB and flex-to-flex. Bonds at low temperatures; compatible with automated processes. Stored at room temperature.
7371	25	Gold-Plated Nickel w/ Polymer Core	200	302 – 338 (140 – 170), 10-16 secs	For connecting flex circuits to polyester-based devices (plastic touch screen, plastic LCD, etc.).
7378	40	Gold-Nickel	200	320 – 356 (160 – 180) 5-9 secs	For connecting flex circuits to printed circuit boards.
7376-10	40	Au/Ni/Polymer	200	284 – 320 (140 – 160), 7-15 secs	
7376-20	35	Au/Ni/Polymer	500	284 – 320 (140 – 160), 7-15 secs	For assembly of flexible printed circuit to camera module devices, flexible printed circuit to polyester-based devices or flexible printed circuit to another flexible printed circuit.
7376-30	45	Au/Ni/Polymer	500	284 – 320 (140 – 160), 7-15 secs	
9703	50	Silver-Coated Nickel	1000	59 – 158 (15 – 70), PSA	Low outgassing version of 9705.
9705	50	Silver-Coated Nickel	1000	59 – 158 (15 – 70), PSA	Good adhesion; reworkable. For connecting/bonding/grounding flex circuits, printed circuit boards, EMI/RFI shields & gaskets; PSA attachments at room temp. Not recommended for extreme high or low temps. Standard outgassing.

The 3M[™] ACF 9000 series is a group of pressure sensitive adhesives. For more precise bond lines, the 3M ACF 5000 and 7000 series are heat bonded.

PCB Grounding Plane Bonding Fllm

3M[™] Grounded Heat Sink Bonding Film 7373 is an anisotropic electrically-conductive thermoset adhesive film, ideal for bonding and grounding high frequency printed circuit boards, such as cellular base station amplifiers to heat sinks and heat spreaders. Eliminates the need for mechanical fasteners!

Product	Adhesive Type	Contact Resistance	Thermal Impedance
7373	Epoxy/acrylate	$1.0\mathrm{m}\Omega$, 3M Test Method	0.5°C-in²/W



3M™ Electrically Conductive Adhesive Transfer Tapes

3M ECATT General Overview Comparative Reference Table

3M[™] Electrically Conductive Adhesive Transfer Tapes are designed to help you save time in a variety of specialized electronics assembly operations – from attaching EMI shields and gaskets to grounding and bonding flexible circuits and PCBs – while improving the performance and reliability of your finished products.

Features

Contact Resistance (R

ohms) between a Copper

foil test panel and a 2nd

Sheet of a Copper foil

test panel using the 3M

ECATT

Copper foil bonded to

a Copper Foil using the 3M ECATT / 3M 2-point

Resistance Test Method

645mm² Overlap Contact

Area / 1 Hr RT Dwell.

See note 1.

< 0.2

< 0.2

< 0.2

< 0.2

< 0.2

< 0.2

< 0.2

< 1.5

< 1.0

< 1.0

< 0.5

< 1.5

< 0.4

< 1.0

< 0.2

< 0.2

< 0.2

< 0.2

< 0.2

< 0.5

< 0.5

Contact Resistance

(R ohms) between a

Gold Flexible Test

Strip and a Gold Pad

PCB panel using the

3M ECATT

Gold flex bonded to

PCB gold test pad.

6mm² overlap contact

area

1 Hr RT Dwell.

See note 1.

< 0.2

< 0.2

< 0.3

< 0.3

< 0.3

< 0.2

< 0.2

< 10.0

< 0.2

< 10.0

< 2.0

< 15.0

< 7.5

< 20.0

< 0.5

< 0.4

< 0.5

< 2.5

< 0.8

< 5.0

< 5.0

	duct	l Design	es (µm)	Inductivity ed on Method)	Filler Type	Aunesive Type	Advantages, and Benefits	
	9703	00000	50	Z	Silver	Low Outgassing Acrylic ECATT	Z- Axis, Low Outgassing	I
	9705	0000	50	Z	Silver	Standard Acrylic ECATT	Z-Axis, Standard outgassing version of 9703	
	9706	0000	50	Z	Silver	High Adhesion Acrylic ECATT	High Adhesion version of the 9705	
	9707	89.23683 89.23683	50	XYZ	Silver	High Adhesion Acrylic ECATT	High Adhesion, "Bond Line Gap/Slit" EMI Shielding for High Frequency, Low contact R to SS	
ECATT Basic Comparative Reference Table: Based on the	9709	89.898	50	XYZ	Silver	Standard Acrylic ECATT	Standard Adhesion, "Bond Line Gap/Slit" EMI Shielding for High Frequency	
suggested "ECATT Selection Process", the end user should	9709S	89888	50	XYZ	Silver	Standard Acrylic ECATT	Standard Adhesion, "Bond Line Gap/Slit" EMI Shielding for High Frequency, Low contact R to SS	
identify 2-4 ECATT products to test in an application to determine	9709SL	893888	50	XYZ	Silver	Standard Acrylic ECATT	Premium low liner release version of 9709S	
fitness for use. As each application is unique, it is difficult to identify	7810		150	XYZ	Nickel	High Adhesion Acrylic ECATT	Thicker ECATT for gap filling.	
the "Optimum" ECATT product	7805	عمواليوانية	150	XYZ	Silver	Standard Acrylic ECATT	Thicker ECATT for gap filling.	
without testing the ECATT products in an end use assembly	7850		150	XYZ	Carbon	High Adhesion Acrylic ECATT	Higher Thermal Conductivity & Thicker ECATT for gap filling.	
design. The ECATT Selection Process of "Good-Better-Best"	7772		66	XYZ	Nickle & Alum DC	Medium Adhesion Acrylic D/C	Double Coated Aluminum foil	
ranks products as they might	9712	CANALITY SALVY	125	XYZ	Carbon	Standard Acrylic ECATT	Non-woven conductive scrim & Standard acrylic adhesive.	
perform in a nominal application. As each ECATT may employ	9713	(XAMACACXAXXX)	89	XYZ	Nickel/C	Standard Acrylic ECATT	Lower R non-woven conductive scrim vs. 9712 & Standard acrylic adhesive.	
different conductive particles, scrim or non-woven, thickness	9719	(ANAMERICANA)	100	XYZ	Nickel/C	Silicone ECATT	Low surface energy silicone adhesive, Higher temperature resistance, Lower R non-woven conductive scrim vs. 9712.	
variations, acrylic adhesive type, etc. they will perform differently based on end use application and	9720	CANAMACK SALAS	35	XYZ	Nickel/Cu	High Adhesion Acrylic ECATT	Lower R non-woven conductive scrim vs. 9713, Thinner scrim design & Medium adhesion.	
so the need for the end users own	9723	CANARACKANA	60	XYZ	Nickel/Cu	High Adhesion Acrylic ECATT	Lower R non-woven conductive scrim vs. 9713, Thinner scrim design & High adhesion.	
comparative testing. The following technical information and data	9725		50	XYZ	Nickel/Cu	Medium Adhesion Acrylic ECATT	Lower R non-woven conductive scrim vs. 9713 & High adhesion.	
should be considered representative	9732	OF STATE OF THE ST	100	XYZ	Nickel/Cu	Medium Adhesion Acrylic ECATT	Lower R non-woven conductive scrim vs. 9713, Thicker scrim design & High adhesion.	
or typical and should not be used for specification purposes.	9760		50	XYZ	Nickel/Cu	High / Low Adhesion Double sided reworkable Acrylic ECATT	Easier rework as greater Face Side to Back Side adhesion delta. Easier rework version of 9725. High and Low adhesion sides.	
	9764		150	XYZ	Nickel/Cu	High / Low Adhesion Double sided reworkable Acrylic ECATT	Easier rework as greater Face Side to Back Side adhesion delta. Easier rework and thicker version of the 9732. High and Low adhesion sides.	
	9780		200	XYZ	Nickel/Cu	High / Low Adhesion Double sided reworkable	Easier rework as greater Face Side to Back Side adhesion delta. Easier rework and	

Note 1: Test & performance results will vary based on items such as, but are not limited to: Contact area, Assembly method, Testing conditions, Normal variations in product performance from one mfg. lot to a different mfg. lot of material-along with the normal variations found in a material within a mfg. lot (such as thickness, available conductive material in an actual sample tested, variations in conductive filler materials and uniformity of conductive materials dispersed within a lot of material, variations in adhesives, etc.), Test methods, Environmental aging, Exact test surface material type utilized, etc. The "Copper to Copper" & "Gold Flex to PCB" testing also should be noted for the differences related to the "Contact area" difference in the Test Methods (645 mm² vs. 6 mm²) as this does impact the test results. Testing of ECATT materials and the noted test substrates does not imply that the ECATT is suitable for an end use application of similar materials. End user is responsible to determine if an ECATT and substrate combination is fit for use in their intended end use application.

thicker version of the 9732.

High and Low adhesion sides.

Acrylic ECATT

These long-lasting adhesive transfer tapes can eliminate the need for screws and mechanical fasteners – while allowing the use of lighter, more compact fabric and layered foil shielding materials.

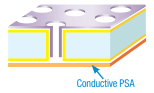
And, unlike other electrically conductive adhesives that can be messy and difficult to handle, 3M delivers advanced adhesive and conductive properties in an easy-to-use, pressure-sensitive tape that can be hand or machine applied and die cut to virtually any shape!

	Contact Resistance (R ohms) between a Gold Flexible Test Strip and a SS panel using the 3M ECATT	Bond Line EMI Shielding (Bond Line Gap/Slit EMI Shielding Potential)	Potential to improve contact R of a Flex to a PCB grounding locations via improved surface conformability and XYZ conductive potential with an ECATT product type vs. a generic Z-axis only conductive PSA	Adhesion to SS type substrate/3M TM/24hr RT dwell	Ease of Rework based on a standard set of substrates	Thermal Conductivity (W/mK) or an effective Thermal Resistance (C/W) for a given thickness vs a generic Z-Axis only PSA
Product	Gold flex bonded to SS using the ECATT. "Best" results relate to a lower contact R potential on SS. Contact R can vary with SS type tested as the oxide layer thickness on a SS type affects the final R results. See note 1.	Best = High dB EMI Shielding in Bond Line "Gap/Slit"	Contact R between a Flex and a PCB	Peel Strength	ECATT design can effect rework based on acrylic adhesive type & conductive filler type.	Effective Thermal resistance and Thermal Conductivity vs a generic Z-Axis only PSA.
9703	Best		Good	Good	Better	Good
9705	Best		Good	Good	Better	Good
9706	Best		Good	Best	Good	Good
9707	Best	Best	Best	Best	Good	Best
9709	Good	Best	Best	Good	Better	Best
9709S	Best	Best	Best	Good	Better	Best
9709SL	Best	Best	Best	Good	Better	Best
7810	Better	Better	Good	Best	Good	Better
7805	Good	Better	Good	Best	Better	Better
7850	Good	Good	Good	Best	Good	Best
7772	Better	Good	Good	Good	Good	Good
9712	Good	Good	Good	Better	Good	Good
9713	Better	Good	Good	Good	Good	Good
9719	Good	Good	Good	Better	Good	Good
9720	Better	Good	Good	Good	Good	Good
9723	Better	Good	Better	Best	Good	Good
9725	Best	Better	Better	Better	Good	Good
9732	Best	Better	Better	Best	Good	Good
9760	Best	Better	Better	Good	Best	Good
9764	Better	Better	Good	Good	Best	Good
9780	Better	Better	Good	Good	Best	Good

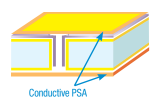


3M[™] Electrically Conductive Adhesive Transfer Tape (ECATT) Selection Process: Selection of Grounding, EMI Shielding and attachment ECATT's consists of determining several application requirements: For example, an ECATT general selection process could take into consideration items such as, but not limited to: 1) Determine contact R target, 2) Define contact surface type, 3) Adhesion level desired from High-Medium-Standard Adhesion, and High/Low adhesion sided ECATT's, 4) Bond line thickness, 5) Z or XYZ conductive type ECATT, 6) Operating temperature range and environmental conditions, 7) EMI Shielding in bond line "Gap/Slit" for high frequencies, 8) Determine contact area for ECATT used for R and adhesion of surfaces, 9) Assembly Pressure, temperature and time limits 10) After assembly bond line stresses and need for added mechanical support.

3M™ Electrically Conductive Cushioning Gasket ECG-7033, ECG-7053, ECG-7073, Single Coat



3M™ Electrically Conductive Cushioning Gasket ECG-8035, ECG-8055, ECG-8075, Double Coat



3M EMI/EMC Solutions

Electrically Conductive Cushioning Gasket Choices

3M[™] Electrically Conductive Cushioning Gaskets (ECG) are compressible tapes with good electrical conductivity and excellent cushioning/recovery properties. They offer outstanding gap-filling performance while maintaining good electrical grounding potential. These products offer conductivity through their thickness (Z-axis) and in the plane of the adhesive (X-Y planes). They are ideal for EMI/EMC gasket tape applications between common substrates, such as metal surfaces, including metal-plated substrates. The adhesive used on 3M ECG products is a high-performance 3M[™] Electrically Conductive Adhesive Transfer Tape (ECATT).

Gasket series ECG-70XX are soft and conductive polymeric foam gaskets with a thin, electrically-conductive adhesive tape laminated on the mesh fabric (liner) side of the cushion gasket.

Gasket series ECG-80XX are soft and conductive polymeric foam gaskets with a thin, electrically-conductive adhesive tape laminated on both sides of the cushion gasket.

Material and Typical	Physical Prope	rties	500	3/					
Product Construction									
		Product N	Product Numbers						
Tape Thickness (mm)	0.35 ±0.05 0.55 ±0.05 0.75 ±0.05	ECG-8035 ECG-8055 ECG-8075	ECG-70	ECG-7033* ECG-7053* ECG-7073*					
Carrier Typ	ре	Plated Polyurethane Foam	Plated Polyure	thane Foam					
Adhesive Ty	/pe	Soft Acrylic PSA	Soft Acry	lic PSA					
Filler Type	9	Nickel Particles	Nickel Pa	articles					
Release Lir	ner	PE Coated Paper Liner (PET film liner and dual liner version are available)	Paper Liner 3M logo printed)						
Electrical Properties				Test Method					
Z-axis Resistance ¹	(1 in × 1 in)	<0.05 Ω		3MTS-EMC-0001					
Z-axis Resistance ² (10	mm × 10 mm)	<0.1 Ω		3MTS-EMC-0001					
Surface Resis	tance	<0.1 Ω/□		3M TS-KOR-939					
Minimum Overla	p Length	3.0 mm							
Minimum Overla	p Width	3.0 mm							
Thermal Property									
Thermal Condu	ıctivity	0.9W/m-K		QTM-500					
Adhesion Properties									
180° Peel Adhes	ion (FS)	1.5 Kgf/25 mm	3M TS-EMC-0002						
180° Peel Adhes	ion (BS)	1.2 Kgf/25 mm		3M TS-EMC-0002					

^{*} ECG-70XX product slightly thinner than noted. See TDS for ECG-70XX

3M™ Gaskets and Conductive Materials

Product	Backing	Adhesive	Total Thickness mils (mm)	Features	Electrical Resistance (MΩ/□)	Adhesion to Steel (gf/in)
eCap 7830N	X, Y, Z Acrylic Conductive/PET Fabric	Acrylic with Nickel-Filler Coated Graphite	15 7 10 7	X, Y, Z axis elecrically conductive acrylic pad gasket provides shielding and grounding in electronic devices. Self sticking.	100	180 700~1 000

EMI Absorbers

Product	Backing	Adhesive	Total Thickness mils (mm)	Features	Electrical resistance (MΩ/□)	Magnetic Permeability @ 1MHz	Thermal Conductivity (W/m-K)
AB5000 Series	Flexible polyethylene sheet loaded with magnetic particles	Acrylic	.4 to 40 (.03 to 1), 5 thicknesses	Reduces and eliminates high frequency RF noise in electronic systems. Can be applied directly to noisy traces and IC's. Available in Halogen Free version.	1 x 10e9	30	0.7
AB5000R Series	Flexible polyethylene sheet loaded with magnetic particles	led with ACTYLIC (0.01 &		Specifically designed to allow HF RFID tags to function on metal surfaces	1 x 10e9	35 to 100	0.7
AB5000S Series	Flexible polyethylene sheet loaded with magnetic particles	Acrylic	.4 to 40 (.03 to 1), 5 thicknesses	Reduces and eliminates high frequency RF noise in electronic systems. Can be applied directly to noisy traces and IC's. Available in Halogen Free version.	1 x 10e9	55	0.7
AB6000 Series	Flexible polyethylene sheet loaded with magnetic particles laminated to Al foil	Acrylic	4.13 (0.105) Total 1.97 (0.050) Absorber	Combines absorbing and shielding functions into one convenient product. Can be used when using a shielding can is impractical.		N/A	1.0
AB7000 Series	Flexible polyethylene sheet loaded with magnetic particles	Acrylic	1.2 to 20 (.03 to .5) 5 thicknesses	Reduces and eliminates high frequency RF noise in electronic systems. Can be applied directly to noisy traces and IC's. Available in Halogen Free version. Also good for allowing HF RFID tags to function on metal surfaces.	1 x 10e9	120	0.7

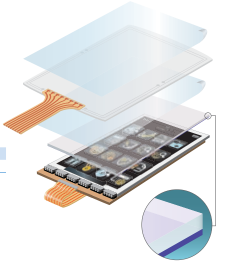


3M™ Ultra Transparent EMI Shielding Film 8880-S3, 8880-S7

3M™ Ultra Transparent EMI Shielding Film 8880 is a polyester film with an electrically conductive thin film specialty coating. This transparent conductive coating allows high transmission in the visible spectrum and provides EMI shielding in the radio and microwave frequency, a unique combination of properties. Applications include EMI shielding for display screens (PDP, LCD and CRT).

Product	Thickness	EMI Shielding*	FIlm Surface Resistance*	Transmission %*
8880-S3	3 mil (75µm)	20-30 dB	<20 ohms	<87.5%
8880-S7	7 mil (175um)	20-30 dB	<20 ohms	<87.5%

^{*} See datapage for test method



Foil an	Foil and Fabric Tapes									
Product	roduct Backing Adhesive Total Thickness mils (mm)		Features	Electrical Resistance (MΩ/□)	Adhesion to Steel (oz/in (N/cm)	Product Certification				
3M™ Alur	ninum Foil									
300PL	1.9 mil aluminum foil*	Acrylic Non- Conductive	3.0 (0.078)	Economical EMI shielding aluminum foil tape. Excellent adhesion and environmental resistance.	N/A	78 (8.5)	_			
1120	2 mil aluminum foil	Acrylic Conductive	4.0 (0.102)	For EMI shielding, static charge draining, grounding. Good for cable wrap. Easily die cut.	9	36 (3.9)	UL 510			
1170	2 mil aluminum foil	Acrylic Conductive	3.2 (0.081)	For EMI shielding, static charge draining, grounding. Easily die cut.	10	35 (3.8)	UL 510			
AL-25BT	1 mil aluminum foil	Acrylic Conductive	2.4 (0.061)	For EMI shielding, static charge draining, grounding. Easily die cut.	10	31 (3.4)	UL 510			
AL-25DC	1 mil aluminum foil	Acrylic Conductive Coated on Both Sides	3.3 (0.084)	For EMI shielding, static charge draining, grounding. Easily die cut.	35	31 (3.4)	_			
AL-50BT	2 mil aluminum foil	Acrylic Conductive	3.1 (0.079)	For EMI shielding, static charge draining, grounding. Easily die cut.	10	31 (3.4)	UL 510			
1115B	4.5 mil aluminum foil	Acrylic Conductive	6.0 (0.152)	For EMI shielding, grounding and static dissipation. 4.5 mil thickness provides excellent shielding and structural support characteristics. Easily die cut.	6.5	52 (5.6)	_			
3M™ Alur	minum Foil La	minated with	ı Polyester Fi	lm						
AL-36FR	1 mil aluminum foil + polyester film	Acrylic Conductive	2.4 (0.061)	Foil backing laminated with polyester film. Good resistance to oxidation, solvents and oils. Easily die cut.	20	22 (2.4)	UL 510			
AL-36NC	1 mil aluminum foil + polyester film	Acrylic Non- Conductive	2.2 (0.055)	Foil backing laminated with polyester film. Good resistance to oxidation, solvents and oils. Easily die cut.	N/A	20 (2.2)	_			
AL-37BLK	1 mil aluminum foil + black matte polyester film	Acrylic Conductive	2.8 (0.071)	Foil backing laminated with polyester film. Matte surface finish. Good electrical insulation, resistance to oxidation, solvents and oils. Easily die cut.	50	31 (3.4)	UL 510			
AL-40BLK	1 mil aluminum foil + black glossy polyester film	Acrylic Conductive	2.8 (0.071)	Foil backing laminated with polyester film. Glossy surface finish. Good electrical insulation, resistance to oxidation, solvents and oils. Easily die cut.	50	31 (3.4)	UL 510			
3M™ Cop	per Foil									
508SN	1.4 mil copper foil	Acrylic Non- Conductive	3.2 (0.080)	Economical EMI shielding on a wide range of applications.	N/A	60 (6.5)	_			
1125	1.4 mil copper foil	Acrylic Non- Conductive	3.5 (0.089)	For EMI shielding on a wide range of applications. Easily die cut.	N/A	40 (4.4)	UL 510			
1126	1.4 mil copper foil	Acrylic Conductive	3.5 (0.089)	For EMI shielding, static charge draining when grounded. Easily die cut.	3	36 (3.9)	UL 510			
1181	1.4 mil copper foil	Acrylic Conductive	2.6 (0.066)	For EMI shielding, static charge draining, grounding. Easily die cut.	5	35 (3.8)	UL 510			
1182	1.4 mil copper foil	Acrylic Conductive Coated on Both Sides	3.5 (0.089)	Typically used to bond two surfaces, both physically and electrically. Also can provide EMI shielding, static charge draining, grounding. Easily die cut.	10	35 (3.8)	UL 510			
1183	1.4 mil tin-plated copper foil	Acrylic Conductive	2.6 (0.066)	Oxidation resistant for long-term EMI shielding, static charge draining, grounding. Solderable and easily die cut.	5	35 (3.8)	UL 510			
1194	1.4 mil copper foil	Acrylic Non- Conductive	2.6 (0.066)	For EMI shielding, static charge draining, grounding. Easily die cut.	N/A	40 (4.4)	UL 510			
CU-35C	1.4 mil copper foil	Acrylic Conductive	2.8 (0.07)	For grounding and EMI shielding. Solderable and easily die cut.	5	35 (3.8)	UL 510			
3M [™] Emb	ossed Foil									
1245	Embossed copper foil	Acrylic Non- Conductive	4.0 (0.102)	For EMI shielding, static charge draining, grounding. Solderable and easily die cut.	1	35 (3.8)	UL 510			
1267	Embossed aluminum foil	Acrylic Non- Conductive	5.0 (0.127)	For EMI shielding, static charge draining, grounding. Solderable and easily die cut.	5	35 (3.8)	UL 510			
1345	Embossed tin-plated copper foil	Acrylic Non- Conductive	4.0 (0.102)	Oxidation resistant for long-term EMI shielding, static charge draining, grounding. Solderable and easily die cut.	1	45 (4.9)	UL 510			
2245	Embossed copper foil	Acrylic Conductive	4.0 (0.102)	For grounding and EMI shielding. Solderable and easily die cut.	1	31 (3.4)	UL 510			

These solutions include an innovative line of 3M™ Electromagnetic Compatible Products that can control electromagnetic interference from internal sources, limit EMI susceptibility from external sources and help manufacturers meet high certification standards around the world.

- Provide electromagnetic compatibility
- · Shield or absorb electromagnetic and radio frequency interference
- Ground sensitive electronic components and boards
- Cushion components
- Protect cables
- Provide conductive properties

3M™ EMC Products can provide EMI/RFI shielding and absorbing, static charge grounding, anti-static masking, cushioning, mechanical protection and conductive properties for a wide variety of applications.



46 (5.0)

UL 510

For EMI shielding, static charge draining,

grounding. Solderable, easily die cut.

(0.150)

Reverse

embossed

copper foil

3245

Acrylic

Conductive

Foil and Fabric Tapes

Product	Backing	Adhesive	Total Thickness mils (mm)	Features	Electrical Resistance (m ohms)	Adhesion to Steel (oz/in (N/cm)	Product Certification
3M™ Met	allized Cloth						
2191FR	Nickel on copper- plated polyester ripstop fabric	Acrylic Conductive	5.5 (0.140)	Lightweight, conformable, oxidation resistant and high strength for EMI shielding and grounding. Easily die cut.	3	19 (2.1)	UL 510
AG-0927	Silver-coated polyester fabric	Acrylic Conductive	4.3 (0.110)	Lightweight, conformable, oxidation resistant and high strength for EMI shielding and grounding. Easily die cut.	5	31 (3.4)	_
AU-2190	Gold-coated polyester fabric	Acrylic Conductive	4.3 (0.110)	Lightweight, conformable, oxidation resistant and high strength for EMI shielding and grounding. Easily die cut.	5	31 (3.4)	_
X-7001	Copper-plated polyester ripstop fabric	Acrylic Conductive Coated on Both Sides	4.3 (0.110)	Typically used to bond two surfaces, both physically and electrically. Also can provide EMI shielding, static charge draining, grounding. Lightweight, conformable and easily die cut.	15	59 (6.4)	_
CN 3190	Nickel on copper- plated polyester ripstop fabric	Acrylic Conductive	4.3 (0.110)	Lightweight, conformable, oxidation resistant and high strength for EMI shielding and grounding.	1	35 (3.8)	_
CN3490	Non-woven copper-nickel fabric	Acrylic Conductive	2.4 (.06)	Lightweight, thin, conformable non-woven fabric. Ideal for shielding, grounding, and static dissipation. Easily die cut.	5	30	
CN4490	Non-woven copper-nickel fabric	Double Coated Acrylic Conductive	2.0 (.05)	Double coated with adhesive. Lightweight, thin, conformable non-woven fabric. Ideal for shielding, grounding, and static dissipation. Ideal for use as a thin, conductive, repositionable gasket material. Easily die cut.	5	40	
3M™ Mes	h and Sleeving						
DS & FS Series	Braided glass fibers overwound with tin-plated copper foil	None	N/A	EMI mesh sleeves for cables and harnesses. Excellent strain relief and heat stability, flexible, oxidation resistant. Solderable.	N/A	N/A	UL VW-1 (UL FR-1)
VA Series	Sleeves braided with polyester fibers and polyester fibers over-wound with tin-plated copper foil	None	N/A	EMI mesh sleeves for cables and harnesses. Excellent strain relief and heat stability, flexible, oxidation resistant. Solderable, lightweight.	N/A	N/A	_
2M™ FMI 9	Shielding Sheets a	and Films					
1380	High-metal magnetic sheet between polymer film layers	Rubber Thermo- setting	11.8 (0.300)	Excellent high-µ magnetic shielding at low frequency. Soft magnetic sheet sandwiched between layers of film. Thin, flexible, lightweight and easily die cut.	N/A	N/A	-
AL-10S	Epoxy FR film + aluminum foil	None	7.8 (0.198)	Softened aluminum foil with flame-retardant film on one side. Excellent EMI shielding for PCBs and assemblies. Lightweight, flexible and easily die cut.	N/A	N/A	UL 510
AL-1010S	Double epoxy FR film + aluminum foil	None	13.8 (0.351)	Softened aluminum foil with flame-retardant film on both sides. Excellent EMI shielding for PCBs and assemblies. Lightweight, flexible and easily die cut.	N/A	N/A	UL 510
CU-10S	Epoxy FR film + copper foil	None	6.7 (0.170)	Softened copper foil with flame-retardant film on one side. Excellent EMI shielding for PCBs and assemblies. Lightweight, flexible and easily die cut.	N/A	None	UL 94 VO
CU-1010S	Copper foil+ double epoxy film	None	11.8 (0.300)	Softened copper foil with flame-retardant film on both sides. Excellent EMI shielding for PCBs and assemblies. Lightweight, flexible and easily die cut.	N/A	None	_

3M offers a wide range of EMI/RFI shielding tapes and absorbing materials, mesh and sleeving products, gaskets and conductive materials.





Personal Computer Memory Cards – 3M™ Bonding Films provide a bond stronger than high strength pressure sensitive tapes. Bonding film adheres stainless steel lids to the connectors and plastic frames.





3M[™] Bonding Films

3M[™] Bonding Films combine some of the best features of 3M film and hot melt adhesive technologies, providing excellent performance on a variety of substrates ranging from fabrics, polyolefins and liquid crystal polymers to temperature sensitive materials and metals. Choice of bond strengths ranges from temporary to permanent.

Features and benefits:

- Precise, uniform film thicknesses allow consistent bond lines
- Available in precise die-cut shapes and sizes, for neat manual or automated application
- Bonds in seconds with heat to help eliminate fixturing. Speeds assembly.
- Provides a dielectric insulating layer
- Choice of overlap shear strength on aluminum as high as 2500 psi

Product Number	Base Resin	Color	Caliper mils	Bond/ Cure Time	Bondline Temp. °F (°C)	Approx. Percent Elongation	Overlap Shear Strength	180° Peel Strength piw	Description
406	EAA	Clear	3.0	2-5 sec	320 (160)	750	1090 on Al	16.6 on SS	Flexible, light-colored thermoplastic bonding film exhibits good adhesion to a variety of substrates, especially metals.
583	Nitrile Phenolic	Brown	2.0	2-5 sec	250 (121)	800	630 on Al	10 on Al	Heat or solvent-activated dry film adhesive
588	Nitrile Phenolic	Yellow	6.0	2-5 sec	250 (121)	250	880 on Al	20 on Al	Heat-activated dry film adhesive
615	Polyester	Tan	2.5 & 4.0	2-5 sec	280(138)	300	810 on Al	15 on Al	Flexible, light-colored thermoplastic bonding films exhibit good adhesion to a variety of substrates.
615R	Polyester	Tan	6.0	2-5 sec	280(138)	300	810 on Al	15 on Al	Flexible, light-colored thermoplastic film has good adhesion to a variety of substrates.
615S	Polyester	Tan	6&9	2-5 sec	280 (138)	300	810 on Al	15 on Al	Scrim version of 615
668	Polyester	Tan	4.0	2-5 sec	320 (160)	1000	1000 on Al	14 on Al	Flexible, light-colored thermoplastic film is tacky at room temperature and has good adhesion to a variety of substrates at elevated temperatures.
AF-42	Ероху	Translucent	3.0	60 min	350 (177)	250	4600	55	Excellent heat resistance and structural bond strength.
AF-111	Ероху	Off-White	10.0	60 min	250 (121)	10	5300	38	Excellent heat resistance and structural bond strength.

3M[™] Protective Tapes

3M[™] Protective Tapes are designed to provide short-term protection for critical surfaces, such as LCD displays, high-gloss coated metals and glass, against scratches and marring during manufacturing, packaging and shipping.

Product/Color	Tape Structure Backing/Adhesive	Backing Thickness mils (mm)	Total Thickness mils (mm)	Adhesion to Steel oz./in. (N/100mm)	Tensile Strength Ibs/in. (N/100 mm)	Elongation at Break	Temp. Range °F (°C)	Comments
ASTM Test Method		D-3652	D-3652	D-3300	D-3759	D-3759		
335/Pink	Polyester Film/Rubber	0.9 (0.02)	1.6 (0.040)	2 (2)	24 (420)	125	-60 – 150 (-50 – 66)	Low tack protective tape.
336/Transparent	Polyester Film/Rubber	0.9 (0.02)	1.4 (0.036)	1 (1)	24 (420)	90	-60 – 150 (-50 – 66)	Low tack protective tape.
1614/Clear	Polyester/Acrylic	n/a	1.3 (0.03)	2 (2)	24 (420)	88	*up to 300 (150)	Low tack, high temperature tape for smooth surfaces.
2A12/Clear	Co-Extruded Acrylic	n/a	2 (0.05)	4 (4)	7 (123)	600	*up to 160 (71)	Low tack protective tape.
2A26/Clear	Co-Extruded Acrylic	n/a	2 (0.05)	9 (10)	7 (123)	600	*up to 160 (71)	Medium tack protective tape.
2A89/Clear	Co-Extruded Acrylic	n/a	2 (0.05)	15 (16)	7 (123)	600	*up to 160 (71)	High tack protective tape.
3130/Clear	Polyethylene/Rubber	n/a	3 (0.08)	**14 (15)	6 (105)	450	*up to 130 (54)	No tack– bonds to itself

Product/ Color	Tape Structure	Tape Thickness mils	Liner	Liner Thickness mils	Adhesive	Key Characteristics
FVS14S/ Clear	Static Cling Vinyl	7.5	Clear Polyester Liner	3.0	None	3M™ Static Cling Label Materials are highly-plasticized vinyl label materials, available in white or clear, that adhere to most clean, smooth surfaces such as glass, painted metal, and most smooth plastics without the use of pressure sensitive adhesives, and utilize a non-silicone coated liner specially designed for static cling vinyl. Liner for 3M label product FVS14S has a non-silicone coated liner specially designed for static cling vinyl and is used when high strength and caliper control are important. FVS14S is recommended where high clarity of the product is critical.

^{*}Dependent on dwell time. Contact 3M Polymask tech services for details at 1-800-241-2031. ** Value measured as a cohesive bond strength in units.

3M High Temperature Tapes

 $3M^{\text{\tiny MM}}$ High Temperature Tapes provide masking protection for a variety of applications and can withstand temperature ranges from -100°F (38°C) up to 500°F (260°C). Take a look at the selection guide below to choose the high temperature tape that will work for you.

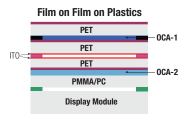
Product\Color	Tape Structure Backing/Adhesive	Total Thickness mils (mm)	Adhesion to Steel oz./in. (N/100mm)	Tensile Strength Ibs/in. (N/100 mm)	Elongation at Break %	Temp. Range °F (°C)	Comments			
ASTM Test Method		D-3652	D-3300	D-3759	D-3759					
Scotch® High Performan	Scotch® High Performance Masking Tape									
High Performance Tape 213	Crepe Paper/ Rubber	6.5 (0.16)	41 (45)	30 (525)	9	Up to 350 (177) for 30 min	High temperature; good on anodized aluminum.			
High Performance Masking 2693	Mini-Crepe Paper/Synthetic	8.5 (0.21)	46 (50)	26 (455)	10	Up to 325 (163) for 30 min	Very aggressive holding for multibake paint cycles			
Scotch® High Temperatu	ure Vinyl Masking T	apes								
Fine Line 4737S	Opaque Blue Vinyl Film/ Rubber	5.1 (0.13)	14 (15)	14 (245)	150	Up to 325 (163) Up to 1 hour	High temperature.			
Fine Line 4737T	Translucent Blue Vinyl Film/ Rubber	5.1 (0.13)	14 (15)	17 (297)	150	Up to 325 (163) Up to 1 hour	Cost effective. High temperature performance.			
3M™ Circuit Board Fabri	cation Tapes									
Circuit Plating Tape 851/Green	Polyester/ S/R Blend	3.6 (0.09)	29 (27)	27 (476)	124	40 – 170 (4 – 77)	Performance. Silicone plating.			
Circuit Plating Tape 1280/Red	Polyester/ S/R Blend	3.6 (0.09)	31 (34)	30 (525)	135	40 – 170 (4 – 77)	Performance. Silicone plating.			
General Purpose Vinyl 4731/Purple	Vinyl/Rubber	7.0 (0.18)	20 (22)	18 (315)	245	40 – 170 (4 – 77)	Electroplating. Flame retardant and weather resistant.			
3M™ High Temperature 1	Tapes									
Polyimide 5413/Amber	Polyimide/ Silicone	2.7 (0.07)	20 (22)	33 (578)	60	-100 – 500 (-73 – 260)	High temperature film.			
Water Soluble 5414/Transparent	PVA/ Synthetic	2.5 (0.06)	7 (8)	6.2 (116)	98	0-500 (-18-260)	Water soluble.			
Low Static Polyimide 5419/Amber	Polyimide/ Silicone	2.7 (0.07)	20 (22)	33 (578)	60	-100 – 500 (-73 – 260)	Low static wave solder.			
Low Static Polyimide 5433/Amber	Polyimide/ Silicone	2.7 (0.07)	20 (22)	33 (578)	60	-100 – 500 (-73 – 260)	Linered 5419 tape.			
General Purpose Polyimide 7413/7413L /Amber*	Polyimide/ Silicone	2.5 (0.06)	25 (27)	30 (525)	60	-100 – 500 (-73 – 260)	High temperature performance.			
Low Static, Non-Silicone Polyimide 7419	Polyimide/ Acrylic	1.8 (.046)	_	33 (578)	60	Up to 500 (260)	Non silicone, low static.			
*Only available in leg rell										

^{*}Only available in log roll.

Touch Screen Applications

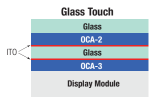
Resistive Touch Examples

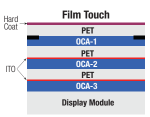




- OCA-1: Good adhesion & ink wetting 8142KCL, 8142A
- **0CA-2**: Outgassing resistant & good

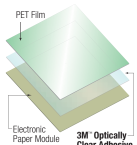
Capacitive Touch Examples





- **OCA-1**: Good adhesion and ink wetting-8142KCL, 8142A
- OCA-2: Bare ITO compatible; good adhesion; good ITO/Ag trace wetting – 814xKCL, 827x, 826x
- OCA-3: Mura free; reworkable/removable

Electronic Paper



OCA (Optically Clear Adhesive) is used in non-gap filling applications.

3M[™] Optically Clear Adhesive

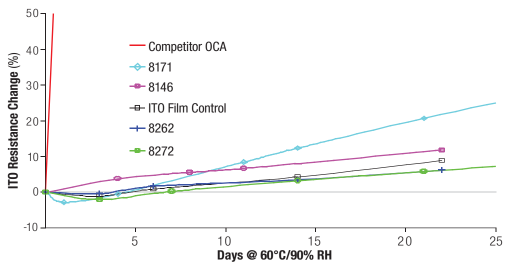
3M[™] Optically Clear Adhesives (OCA) are highly specialized optically clear free-film adhesives offering superior clarity and excellent adhesion to various types of transparent substrates. 3M OCAs are easy to convert and are contaminant-free, resulting in improved resistance to bubbling and delamination in laminates exposed to high temperature and high humidity. Common applications include displays, touch panels and others requiring an optically clear bond.

Optical Characteristics

- 99% light transmission
- <1% haze level
- Birefringence-free

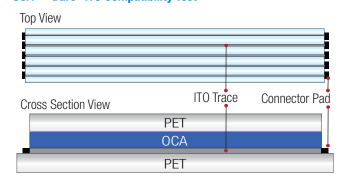
- 1.47 refractive index
- Designed and manufactured to eliminate common adhesive visual defects including bubbles, dirt and gels

Bare ITO Compatibility



Note: Samples with <20% resistance change in 3 weeks are considered a pass.

OCA - "Bare" ITO Compatibility Test



- Laminate OCA between 1.5 mil polyester backing and ITO patterned polyester (3M test pattern).
- Expose samples to 60°C/90%RH and monitor resistance across 5 lines. Average readings.

3M[™] Optically Clear Adhesive

Product Highlights

- Environmental stability under high temperature and high humidity
- Excellent choice for high outgassing plastic substrates (e.g. PMMA, PC)
- Solves "air bubble" problem on plastic surface application
- · Bare ITO compatible
- Available in widths up to 54.3" (1380 mm) for Products 817× Series and 60" (1524 mm) for others

Recommended Applications

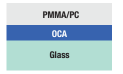
- Touch screens, for bonding film and glass laminates
- Transparent graphic overlays
- Projection screens
- · Avionics/military displays
- Optical management films for LCD

3M[™] Optically Clear Adhesive

Product Number	Adhesive Thickness mil (µm)	Peel Adhesion to Glass oz/in (N/100mm)	Typical Applications	Comments		
8171CL	1 (25)	42 (46)	Outgassing resistant	Available with 50µm clear release liner		
8172CL	2 (50)	45 (49)	PC/PMMA substrate,	for easy inspection		
8173D**	3 (75)	41 (45)	Bare ITO compatible.	Made to order.		
8172P	2 (50)	54 (59)	Same as above. Provides UV protection yet does not alter visible range transmission.	UV blocking OCA for outdoor applications. Made to order.		
8211	1 (25)	54 (59)				
8212	2 (50)	65 (71)	General purpose.			
8213	3 (75)	69 (75)	High adhesion to glass, PET.	Made to order.		
8214	4 (100)	67 (73)		made to order.		
8271	1 (25)	47 (51)				
8271S*	2 (50)	46 (50)		Made to order.		
8272	2 (50)	57 (62)	Para ITO compatible			
8273	3 (75)	67 (73)	Bare ITO compatible			
8273D**	3 (75)	60 (66)		Made to order.		
8274	4 (100)	80 (88)				
8261	1 (25)	66 (72)	Bare ITO compatible,			
8262	2 (50)	70 (77)	good for lamination to glass,	With 75 µm clear release liner for easy inspection.		
8263	3 (75)	80 (88)	PET, PC, PMMA substrates.	Special order.		
8264	4 (100)	87 (95)	Outgassing resistant.			
8141A	1 (25)	22 (24)	Soft for easy lamination and ink step wettability	Available with 50 µm clear release liner for easy inspection. Special order.		
8142A	2 (50)	39 (43)	and link step wettability	Available with 50 µm clear release liner for easy inspection		
8141KCL				Special order.		
8142KCL	2 (50)	39 (43)	Soft for easy lamination and ink step wettability. Bare ITO compatible.	Available with 75 μm clear release liner for easy inspection. Made to order.		
8143KCL				Special order.		
8146-1	1 (25)	44 (48)		Available with /75 μm clear release liner for easy inspection. Made to order.		
8146-2	2 (50)	54 (59)	Bare ITO compatible.	Available with 75 µm clear release liner for easy inspection.		
8146-3	3 (75)	60 (66)	Good for lamination to PET, glass.	Available with 75 μm clear release liner for easy inspection. Made to order.		
8146-4	4 (100)	65 (71)		Available with 75 μm clear release liner for easy inspection.		

^{*}S=Single coated OCA **D=Double coated OCA

Outgassing Test



Samples were laminated according to above configuration and exposed to 60°C/90%RH and 85°C.

Polycarbonates (PC) and Acrylics (PMMA) inherently retain moisture. When exposed to high temperature/humidity they outgas, creating bubbles. Delamination is another type of failure mode.

Samples were visually inspected for bubbles, and other visual defects.

Substrate Configuration	Product	Resi aft 3 da	er
rate ration	uct	60°C/ 90%RH	85°C
PMMA (MR200, 1 mm)/Glass	8262	Pass	Pass
PC (MR58, 1 mm)/Glass	8262	Pass	Pass
PMMA (MR200, 1 mm)/Glass	8172CL	Pass	Pass
PC (MR58, 1 mm)/Glass	8172CL	Pass	Pass

MR58 is a polycarbonate from Mitsubishi Gas Chemical (MGC) MR200 is a PMMA from Mitsubishi Rayon

Pass: No physical changes after outgassing test.

Fail: Appearance of bubbles, delaminations and other visual defects.

Ask 3M about other OCA products for touch circuit manufacturing:

- OCAs in different thicknesses
- OCAs with higher refractive index
- Cleanly removable self wetting OCAs
- Direct OCA coating service on your substrates
- UV blocking OCA

NOTE: The technical information and data on these pages should be considered representative or typical only and should not be used for specification purposes.

* Rolls more than 10" wide require 14 days



Double-Coated Construction

Configuration available

Available for test sell

Carrier	Mils
Clear Polyester	0.5, 1.0, 2.0, 3.0, 5.0, 7.0
White Polyester	1.0, 2.0, 3.0††
Black Polyester	0.5
White Polypropylene	3.5

 $^{^{\}dagger\dagger}$ 2-mil vapor coated also available for 100, 300, 350 and 400 adhesive families

Electronic Thin Attachment Films 3M[™] Adhesive Transfer and Double-Coated Tapes

Enhanced appearance, improved performance, improved process... if you think these benefits can help you bring a better, more competitive product to market, you'll want to evaluate the many pressure sensitive adhesive bonding tapes from 3M. You can rely on 3M for a comprehensive and versatile line of bonding tapes, and we'll help you find solutions for any one of thousands of material combinations.

R³: Rapid. Responsive. Reliable.

Through the R³ Custom Program, 3M can help you **rapidly respond** with **reliable** custom solutions for jobs ranging from gasketing and durable graphic attachment to laminating in high temperature electronics applications.

You can more rapidly meet your customer specifications and expectations with custom combinations of 3M components you know and trust. And 3M adhesives, liners, and carriers are stocked in depth and backed with the experience to get what you need right and fast. How fast?

- Pricing and feasibility in 1 day
- Customized sample rolls up to 10" wide shipped within 7 days*
- Order shipped within 21 days

Use the R³ Component Matrix to check adhesive/liner/carrier compatibility. Then find adhesive and liner details in the chart below.

Minimum orders start at only 1.5 million square inches or five master rolls by 180 yards.

If you don't see what you want, just consult with your 3M representative and the R³ technical team will start on the right solution right away.

R³ Product Matrix

Use the table below to check for compatibility with adhesive, thickness, and liner. And remember, if you don't see what you're looking for, just ask your 3M representative and we'll put the best minds in the adhesive industry on your challenge right away. It's what R³ is all about – finding the right solution for you, right away. Please refer to the R³ brochure (70-0711-1147-3) for additional information.

	55#	Dens 3.2	ified K mils	(raft	58# Polycoated Kraft 4.0 mils			83# Polycoated Kraft 6.2 mils			76# Extensible Kraft 6.0 mils			Kraft	Polyester 2.0 mils					
Adhesive	0.5	1.0	2.0.	3.0-10.0	0.5	1.0	2.0.	3.0-10.0	0.5	1.0	2.0.	3.0-10.0	0.5	1.0	2.0.	3.0-10.0	0.5	1.0	2.0.	3.0-10.0
100*																				
100MP**																				
200MP**																				
220**																				
300																				
300LSE**																				
300MP**																				
300MP [†]																				
350																				
400																				
420**																				

Double-linered constructions are outside the matrix

^{*} Cannot be used in double-coated construction

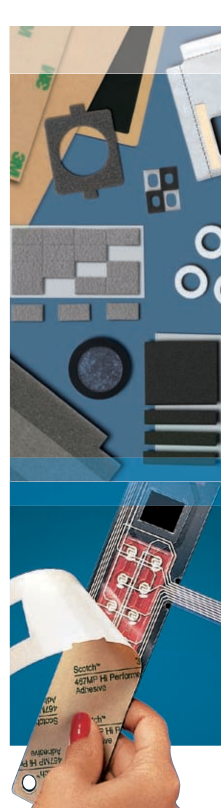
^{** 1.5} mil minimum for double-coated construction

^{*}Low fogging for automotive applications

Electronic Thin Attachment Films 3M Adhesive Transfer and Double-Coated Tapes

			Lin	er				Adhe	sion*		Chem	Temp F	Range
Product	Description/ Application Ideas	Adhesive Caliper mils	Туре	Caliper mils	Master Size	Specs	Metal	HSE Plastic	LSE Plastic	Foam	Resist	Low °F (°C)	High °F (°C)
3M™ High	Temperature Acrylic A	dhesive 1	DOMP										
F9460PC	High parformance	2	58# PCK	4.2	60" x 180 yds	UL	10	7	1	2	10	-40 (-40)	500 (260
F9469PC	High performance industrial joining and metal fabrication.	5	58# PCK	4.2	60" x 180 yds	UL	10	7	1	2	10	-40 (-40)	500 (260
F9473PC		10	58# PCK	4.2	60" x 180 yds	UL	10	7	1	2	10	-40 (-40)	500 (260
3M™ Ultra	a-High Temperature Ac	crylic Adhe	sive 100	łT									
	Excellent heat resistance in high-	2	White DK liner	3.2	48" x 180 yds	_	10	7	1	2	10	-40 (-40)	530 (276)
	temp environments.	5	White DK liner	3.2	48" x 180 yds	_	10	7	1	2	10	-40 (-40)	530 (276)
3M™ High	Performance Acrylic	Adhesive 2	OOMP										
	Industry standard for graphic attachment,	2	58# PCK	4.2	48" x 180 yds	UL M***	10	9	1	3	9	-40 (-40)	400 (204)
4COMD	general industry joining and die cut parts.	5	58# PCK	4.2	48" x 180 yds	UL M***	10	9	1	3	9	-40 (-40)	400 (204)
3M™ High Tack Acrylic Adhesive 300													
927	Attach gaskets and a	2	60# DK	3.5	48" x 180 yds	_	7	9	9	9	6	-40 (-40)	250 (121)
	variety of industrial foam materials.	5	60# DK	3.5	48" x 180 yds	UL	7	9	9	9	6	-40 (-40)	250 (121)
3M™ Low	Surface Energy Acrylic	: Adhesive	300LSE										
94531 F	Bonds graphics to	3.5	58# PCK	4.2	54" x 180 yds	UL	9	10	10	1	7	-40 (-40)	300 (148)
	powder coatings, LSE plastics and oily	2	58# PCK	4.2	54" x 180 yds	UL	9	10	10	1	7	-40 (-40)	300 (148)
9472LE	materials.	5	58# PCK	4.2	54" x 180 yds	UL	9	10	10	1	7	-40 (-40)	300 (148)
3M™ High	Tack Acrylic Adhesive	300MP											
9770	Economical bonding for LSE materials and for lamination to open and closed cell foams.	2	58# PCK	4.2	48" x 180 yds	M***	7	7	8	8	7	-40 (-40)	250 (121)
6035PC	Resists fogging for automotive interior fabric joining applications.	5	58# PCK	4.2	60" x 180 yds	_	7	7	8	8	7	-40 (-40)	250 (121)
3M™ High	Performance Acrylic A	Adhesive 3	50										
9482PC	High tack and shear strength; excellent	2	62# PCK	4.2	48" x 180 yds	UL	9	10	10	9	8	-40 (-40)	450 (232)
0182DC	adhesion to plastics and foams.	5	62# PCK	4.2	48" x 180 yds	UL	9	10	10	9	8	-40 (-40)	450 (232)
3M™.Acrv	lic Adhesive 420												
E0752PC	High tack, can be applied in	2	58# PCK	4.2	54" x 360 yds	_	7	7	8	4	6	-40 (-40)	450 (232)
E0755DC	temperatures as low as 32°F (0°C).	5	58# PCK	4.2	54" x 360 yds	_	7	7	8	4	6	-40 (-40)	450 (232)

^{*}Adhesion levels of 1-10, ten being the highest.



^{**}Double coated with non-woven carrier

^{***}M means Mil-P-19834B Type 1

Electronic Thin Attachment Films 3M Adhesive Transfer and Double-Coated Tapes

				Lin	er				Adhe	sion*		Chen	n Temp	Range
Product	Description/ Application Ideas	Tape Caliper mils	Carrier Type	Туре	Caliper mils	Master Size	Specs	Metal	HSE Plastic	LSE Plastic	Foam	Resist	Low °F(°C)	High °F (°C)
3M™ High	h Performance Acryli	c Adhesi	ve 200N	P										
9492MP	Double-coated version of transfer tape 468MP. Offers	2.5	PET	58# PCK	4.2	48" x 180 yds	_	10	9	1	2	9	-40 (-40)	400 (204)
9495MP	improved handling and ease of die cutting.	5.7	PET	58# PCK	4.2	54" x 180 yds	UL	10	9	1	2	9	-40 (-40)	400 (204)
3M™ Lov	v Surface Energy Acr	ylic Adh	esive 30	DLSE										
9495LE	Double-coated version of transfer tape 9472LE. Improved handling and ease of die cutting.	6.7	PET	58# PCK	4.2	54" x 180 yds	UL	9	10	10	1	7	-40 (-40)	300 (148)
3M™ Hig	3M™ High Tack Acrylic Adhesive 300MP													
9690	For foam lamination, graphic attachment and cell phone lens attachment.	5.6	PET	83# PCK	6.2	54" x 180 yds	_	7	7	8	9	7	-40 (-40)	250 (121)
3M™ Differential Adhesive 300MP/300LSE														
9490LE	Adhesive 300MP for foam laminating. Adhesive 300LSE bonds to powder	6.7	PET	58# PCK	4.2	54" x	_	7	7	8	8	7	-40 (-40)	250 (121)
	coated metals, oily metals and LSE plastics.					180 yds		9	10	10	1	7	-40 (-40)	300 (148)
3M™ Hig	h Performance Acryl	ic Adhes	ive 350											
	High performance with good chemical resistance.	5.6	PET	61.5# PCK	4.5	48" x 108 yds	_	9	10	10	9	8	-40 (-40)	450 (232)
3M™ Hig	h Performance Acryl	ic Adhes	ive 350/	Silicone I	Different	ial								
9731	Differential adhesive — silicone adhesive on face side. Silicone keypad attachment, printer toner cartridge refurbishing.	5.5	PET	PET/ PCK	2.9/5.0	38" x 108 yds	_	9	10	10	9	8	-40 (-40)	450 (232)
3M [™] Acr	ylic Adhesive 420													
	For cell phone lens attachment, foam	3.5	PET	PET	2.0	54" x 180 yds	_	7	7	8	4	6	-40 (-40)	450 (232)
0705	lamination and graphic attachment.	5.6	PET	83# PCK	6.2	54" x 180 yds	_	7	7	8	4	6	-40 (-40)	450 (232)

^{*}Adhesion levels of 1-10, ten being the highest.



Tape Selection Guide Adhesive Family Characteristics

Product	Characteristic
100 High Temperature Acrylic	Up to 450°F short-term heat resistance and excellent solvent resistance High peel strength compared to other acrylic formulations Exceptional shear strength even at elevated temperatures Exhibits low outgassing characteristics
100MP High Performance Acrylic	Up to 500°F short-term heat resistance and outstanding solvent resistance Higher peel strength than most other acrylic formulations Exceptional shear strength even at elevated temperatures
100HT Ultra High Temperature Acrylic	Up to 550°F short-term heat resistance and outstanding solvent resistance Higher peel strength than most other acrylic formulations Exceptional shear strength even at elevated temperatures
200MP High Performance Acrylic	Up to 400°F short-term heat resistance and excellent solvent resistance Outstanding adhesion to metal and high surface energy plastics Excellent shear strength to resist slippage and edge lifting Short term repositionability for placement accuracy
300 High Tack Acrylic	Up to 250°F short-term heat resistance High initial adhesion, especially to low surface energy plastics Quick flowing to speed lamination of textured plastics, foams, fabrics and coated papers
300LSE Low Surface Energy Acrylic	Up to 300°F short-term heat resistance Outstanding adhesion to low surface energy plastics, powder coated paints and lightly oiled metals Good chemical and humidity resistance
300MP High Tack Acrylic	Up to 250°F short-term heat resistance for automotive interior applications Designed especially to bond most plastics and foams Economical attachment of graphics
350 High Performance Acrylic	Up to 450°F short-term heat resistance Excellent solvent resistance and adhesion to LSE materials
420 Acrylic Adhesive	Up to 450°F short-term heat resistance High tack adhesive



Technology and capability for identifying, informing, tracking, warning, protecting, and securing.

With 3M adhesives, topcoats, facestocks and liners, you can mix and match to achieve about 150,000 combinations. That means technology and solutions for most labeling requirements for notebook and desktop computers, printers, peripherals, mobile phones, and more. 3M also helps you put that technology to work just about anywhere in the world with global service, expertise, and a customer-focused attitude.

- Trained sales and technical team representing years of materials and application experience
- Application Development Specialists to help customers optimally mix and match label materials
- Broad customization capability in the performance labels industry
- Testing laboratory for label properties and performance
- Custom quotation within 48 hours anywhere in the world
- Samples available



For information or samples, please contact 3M Performance Label 800-422-8116

3M Performance Label Materials

Applications and general properties of 3M[™] Performance Label Materials

Application	Unique Application Needs	Product Family/Description	Product	Thickness (Face/Adhesive only) mils	Color
dentifying/In	forming/Warning		-	-	-
			7871	3.8	Gloss white
Certification,		Thermal Transfer Polyester with	7868	3.1	Gloss white
	Thermal transfer printable, with adhesion	High Holding Adhesive 350	7872	3.8	Matte platinur
	to difficult surfaces for life of the product.	Thermal Transfer Polyester with	FM033202	3.3	Gloss white
Luboi		High Performance Adhesive P1650	FM043702	(Face/Adhesive only) mils 3.8 3.1 3.8	Matte silver
			7815	3.1	Matte white
Identification	Cost effective thermal transfer printable, with adhesion to many surfaces for life	Thermal Transfer Polyester with	7816	2.8	Gloss white
and	of the product.	High Precision Adhesive 310	7818		Matte silver
Information			7875		Platinum
Label	Low cost, general purpose thermal transfer label material with adhesion to many surfaces for life of the product.	Thermal Transfer Polyester with High Performance Adhesive P1400	OFM03402 OFM03502		Gloss white Matte white
Recyclable Label	Label stock is recycling compatible with PC, ABS, PS, HIPS & PC/ABS plastics. Thermal transfer printable.	Recycling Compatible ABS with High Holding Adhesive 350	8000	4.2	Matte white
	Permanent yet cleanly removable on many		5770	3	Matte white
Re-work	substrates. Low-outgassing adhesive	Thermal Transfer Polyester with	5770NF		Matte white
Label	resists flagging and edge lifting on disk drive applications.	Removable Adhesive 550	5771		Gloss white
	urive applications.		5771NF 5772		Gloss white Matte platinu
For all in a			3112	3	Watte platifiul
iracking			7045	0.1	Madd - 1:11
	Cost effective thermal transfer printable, with	Thermal Transfer Polyester with	7815		Matte white
La carta a	adhesion to many surfaces for life of product.	High Precision Adhesive 310	7816		Gloss white
dentification and information Label Recyclable Label Re-work Label Re-work Label Recyclable Label Recyclable Label Recyclable Label Recyclable Label Recyclable Label Recyclable Recyclable Label Recyclable Recy			7875	2.8	Platinum
	Low cost, general purpose thermal transfer label material with adhesion to many surfaces	Thermal Transfer Polyester with	OFM03402	2.9	Gloss white
	for life of the product.	Trigiti oriormanoo tanoo to tito	0FM2402	2.9	Matte silver
PCB	Barcode printable with high temperature resistance. Survives solder processing.	High Temperature Polyimide (Kapton™) with High Temp	7811-DMI	4.0	Matte white
Tracking	resistance. Survives solder processing.	Adhesive 100	7812-TT	4.0	Matte white
Label	High temperature resistance. Thermal transfer printable.	with high temperature as solder processing. High Temperature Polyimide (Kapton**) with High Temp Adhesive 100 High Temperature Polyimide (Kapton**) with High Temp Adhesive 100 High Temperature Acrylate with High Temp Adhesive 150 Adurable label be suitable for DoD UID - A containing data elements the process of the	Matte white		
Laser Markable	Laser etchable film, durable label construction. May be suitable for DoD UID - A "unique identifier" containing data elements		7847	3.6	Matte black on white
Label Material	used to track Department of Defense parts through their life cycles.	Holding Adhesive 350	7848	3.6	Matte silver on black
Securina					
· · · · · · ·		VOID Tamper Indicating Polyester	7381/7866	3.0	Gloss white
	Tamper indicating stocks designed to provide	with High Holding Adhesive 350	7380		Matte white
	a "void" message in the facestock when removal is attempted.	VOID Tamper Indicating Polyester	FMV22	2.9	Gloss white
	removal is attempted.	with Tackified Adhesive P1410	FMV02	2.9	Bright silver
T	Tamper indicating material designed to	Triangle Tamper Indicating	FMV01202	2.9	Bright silver
	provide triangle pattern when removal is	Polyester with Tackified			
Label	attempted. Tamper evident material destructs if attempts are made to remove from substrate. Thermal	Adhesive P1410 Destructible Vinyl with High	7613		Gloss white Matte white
	transfer printable. Tamper evident material destructs if attempts are made to remove from substrate. Dot	Holding Adhesive 350 Destructible Vinyl with High			Matte white
	matrix printable.	Holding Adhesive 200	7885	3.0	Matte Wille
Protecting					
	Ultra clear, printable label material for lens protection applications. Low tack adhesive with clean removability.	Highly Transparent Polyester with Removable Adhesive	76991	2.0	Ultra clear
Masking	High tack adhesive with ultra clean removal.	Thermal Transfer Polyester with Ultra Removable Adhesive R3500	FM1542	2.8	Gloss clear
	nign taun aungsive with titl a clean einluval.	Press Printable Polypropylene with Ultra Removable Adhesive R3500	FP0862	2.8	Clear
	Protects surface of label from abrasion,	Non-topcoated Polyester with High Performance Adhesive P1400	OFM010N	1.8	Gloss clear
Overlaminate	sunlight, chemicals, or moisture. Film liner offers excellent graphic appearance.	Thermal Transfer Polyester with High Tack Adhesive 400	7744FL	2.1	Matte clear
	,	Non-topcoated Polyester with High Tack Adhesive 400	7730FL	1.8	Gloss clear

3M[™] Damping Polymers

3M™ Viscoelastic Damping Polymers have been proven to reduce vibration and shock problems in electronics, appliances, automobiles and aircraft. These versatile materials can be adapted to a wide variety of applications, including cover constrained layer dampers; multi-layer laminates using metal or polymeric films; free layer dampers; suspension dampers; isolators; panel, pipe and wing dampers; and more.

Market Application Areas

- Automotive, including body panels and under the hood
- Aerospace, including spacecraft and commercial aircraft
- Electronics, including speakers and touch pads
- Sporting goods, including golf clubs and tennis racquets
- Appliances, including washing machines

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

	Product	Thickness mils	Liner	Adhesion to Stainless Steel oz./in. (N/100mm) ¹	Typical Performance Characteristics
	110P02	2	Paper	88 (96)	• Good damping performance at higher temperature: 104-221°F (40-105°C)
	110P05	5	5 Paper 38 (42)		Heat and pressure needed for bonding
	112P02	2	Paper	100 (109)	Good damping performance at 32-142°F (0-65°C) Pressure only for adequate bonding at room temperature (70°F/21°C) for many
112P05		5	Paper 144 (158)		applications

Market Application Areas

- Choice of enhanced acrylic polymer for improved vibration damping
- Choice of good to excellent thermal stability for long term applications at moderate temperatures, or short term high temperature exposure
- Damping in temperatures ranging from as low as 32°F (0°C) to as high as 221°F (105°C)
- Select Loss Factor and Storage Modulus values to meet requirements

Processing Versatility

- Select a polymer to bond with pressure only, or with heat and pressure
- Choice of liners to meet different handling requirements
- Wide range of thicknesses to meet design requirements
- Use with a variety of substrates
- Capable of laminating layers to create thicker products
- High or low initial tack, depending on precision of placement



Damping polymers for voice coil motors

3M Ultra-Pure Damping Polymers

3M understands that small vibrations in disc drive operations can lead to reduced drive performance and eventually to breakdown. 3M[™] Ultra Pure Viscoelastic Damping Polymers are low outgassing adhesives that reduce chemical contamination and corrosive ions that can enter critical damping area environments.

Product	Adhesion to Steel oz./in. (N/100mm)	Temperature Range °F (°C)
ASTM Test Method	D-3330	
242F01	70 (77)	32-150 (0-65)
242F02	80 (88)	32-150 (0-65)
242NR01	35 (38)	32-150 (0-65)
242NR02	100 (109)	32-150 (0-65)

These products have an Adhesive Transfer Tape backing/adhesive structure.

Refer to technical data sheets to get outgassing data for the specific product you need.

3M[™] Ultra Clean, Very Low Outgassing Tapes

3M pioneered the development of silicone free, very low outgassing and low ionics pressure sensitive adhesive and liner technology. That market leadership continues today, with continuous additions to this product family of single-sided, double-sided and free standing adhesive transfer tapes, labels and damping polymers – each offering multiple choices of silicone free liners. These products build on established market leading outgassing performance by enhancing specific chemical attributes which demanding customers have identified.

- Silicone free adhesive and liner combinations – low outgassing and low potential for corrosion, odor and fogging
- Variety of adhesive choices: temporary; permanent but still removable; and permanent
- Various release levels of silicone free liners
- Ultra-pure damping polymers available in die cut shapes

Product	Tape Structure (Backing/ Adhesive)	Backing Thickness mils	Total Thickness mils	Adhesion to Steel oz./in. (N/100mm)	Tensile Strength Ibs/in. (N/100 mm)	Elongation at Break %	Comments
ASTM Test Method		D-3652	D-3652	D-3330	D-3759	D-3759	
3M™ Single-Side	d Tapes						
Very Low Outgassing 6670	Polyester/Hydrocarbon	1.5	1.7	2.6 (2.8)	46.1 (807.7)	192	Low tack process aid. Temp range up to 248°F (120°C)
Very Low Outgassing 6692	Polyester/Acrylic	1.9	2.9	18 (19.8)	52 (TBD)	120	Non-silicone film liner
Polyester 8333	Polyester/Acrylic	0.9	1.8	31 (34.1)	27 (TBD)	120	General purpose
Very Low Outgassing High Shear Polyester 8439FL	Polyester/Acrylic	0.9	1.8	29 (31.9)	29 (TBD)	120	Linered, high shear

Product	Tape Structure	Carrier Thickness mils	Total Thickness mils	Adhesion to Steel oz./in. (N/100mm) ¹	Tensile Strength Ibs/in. (N/100 mm)	Elongation at Break %	Comments					
3M™ Dou	3M™ Double-Sided Tapes											
55334	Adhesive/PET Carrier/Adhesive	1	3	Removable side: 46 (50) Permanent side: 59 (65)	20.2 (354)	120	Removable adhesive on one side and permanent adhesive on the other side.					
55106	Adhesive/PET Carrier/Adhesive	1	3	56 (61)	20.8 (364)	125	Permanent adhesive on both sides.					

Product	Adhesives Type	Thickness mils	Liner	Core	Adhesion oz./in. (1/2 in.)	Static Shear RT 1,000 g	Total Outgas* µg/cm²	Total lonics** µg/cm²				
3M™ Ultra-	3M™ Ultra-Clean Laminating Adhesives											
501FL	Acrylic/Permanent	1	FL	Plastic	72	>10,000 min	0.3~1.5	<0.15				
502FL	Acrylic/Permanent	2	FL	Plastic	105	>10,000 min	0.5~2.5	<0.15				

Note: In the product codes, FL denotes 2 mil PET. DS low extractable silicone liner. NR denotes non-silicone liners on both sides - 2 mil PET, 4 mil



^{*} Modified ASTM 4626 - Hydrocarbons, organic acids, esters, alcohols, phenols, acrylates, acetates, etc.
** Typical total ionics by ion chromatograph - chloride, nitrate, sulfate

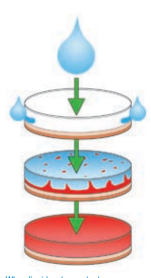
Warranty and Security Tapes

3M™ Water Contact Indicator Tapes

3M™ Water Contact Indicator Tapes provide a fast, accurate and easy way to positively detect water intrusion into sensitive electronic devices. This family of products offers excellent temperature and humidity resistance, while quickly turning bright red on contact with liquid water. The red color change is irreversible after drying. 3M Water Contact Indicator Tapes are long lasting, and have shown exceptional resistance to wash-out and bleach-out from strong oxidizers.

Water Contact Product Selection Matrix

Product	5557	5557NP	5558	5559	5559i
Caliper	10.2 mils	8.6 mils	6 mils	5 mils	5 mils
Film Overlam	Yes	No	Yes	No	No
Thermal Transfer Printable	Yes	Fair	Yes	Fair	No
Other Print Techniques	Yes	Yes	Yes	Yes	No
Indication Speed	Good	Best	Good	Best	Best
Humidity Resistance	Best	Better	Better	Good	Good
Liner Type	2 mil Film				
UL-969	Yes	No	No	No	No
Max. Width (Inches)	12	12	12	12	12
Length (Yards)	180	180	180	180	180



When liquid water contacts the tape edge, the absorbent indicator layer quickly changes from white to red. Not affected by heat and humidity.

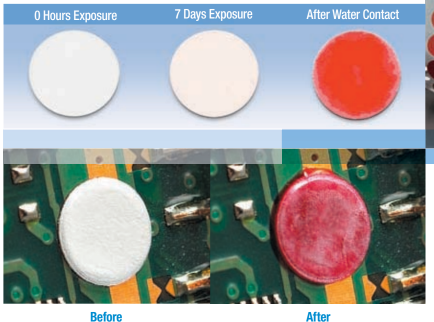
3M[™] Water Contact Indicator Tape 5557 is the workhorse of this product family, and offers a comprehensive package of environmental stability, indication speed, total caliper and printability.

3M™ Ultrathin Water Contact Indicator Tapes 5558 and 5559 offer a thinner total caliper, where tight geometries dictate a very low thickness water indicator product.

3M[™] Water Contact Indicator Tape 5557NP is a new addition to this family. The product retains most of the premium attributes of 5557 indicator tape, while offering enhanced indication speed through removal of the top film layer.

3M™ Water Contact Indicator Tape 5559i has the same attributes as tape 5559 except the adhesive is on the top side for viewing through transparent substrates, which may be used in certain product designs.

Indicator layer and polyester liner combine for easy and accurate die-cutting, including high efficiency rotary.





3M[™] Cleanroom Tapes

3M[™] Cleanroom Tape Products are specifically prepared and packaged for direct introduction and application into cleanroom manufacturing facilities. Their plastic cores and double polyethylene bag packaging eliminate contamination from dirty cardboard and paper products.

3M™ **Cleanroom Tape 1251** is a general purpose vinyl tape, used for applications including color coding, sealing, floor marking and isolation of maintenance activities. Available in one transparent and two color tape variations.

3M[™] **Cleanroom Tape 1254** offers a very high tack formulation, suitable for creating temporary barriers during cleanroom construction or maintenance.

Product	Tape Structure (Backing/ Adhesive)	Backing Thickness mils (mm)	Total Thickness mils (mm)	Adhesion to Steel oz./in. (N/100mm)	Tensile Strength Ibs/in. (N/100 mm)	Elongation at Break	Temperature Range °F (°C)	Comments
ASTM Test Method		D-3652	D-3652	D-3330	D-3759	D-3759	D-3759	
1251 White/Yellow/ Transparent	Vinyl/Rubber	4.1 (0.10)	5.2 (0.13)	23 (25)	16 (280)	130	40 –170 (4 – 77)	General purpose. Clean room.
1254/Transparent	Polyester/ Rubber	1.4 (0.04)	4.1 (0.10)	145 (160	25 (440)	18	40 – 200 (4 – 93)	Very high tack. Clean room.
1258/Amber	Polyimide/ Silicone	1.0 (0.03)	2.7 (0.07)	20 (22)	33 (578)	60	-100 – 500 (-73 – 260)	High temperature Low static.
3305/Transparent	Polyester/ Rubber	1.6 (0.04)	2.7 (0.07)	120 (131)	43 (753)	180	40 – 200 (4 – 93)	Very high tack. De-taping applications.

Product	Backing	Adhesive	Breaking Strength oz./in. (N/cm)	Features	Remove from Roll volts	Adhesion to Steel oz./in. (N/cm)	Remove from Stainless Steel volts
40	Polyester Film	Antistatic Polymer Conductive	20 (35)	General use utility tape for electronic components and assemblies. Antistatic conductive polymer adhesive. Clear.	5	15 (1.7)	5
40PR	Polyester Film	Antistatic Polymer Conductive	20 (35)	General use utility tape for electronic components and assemblies. Antistatic conductive polymer adhesive. Clear, printed with antistatic symbol.	5	15 (1.7)	5



3M[™] VHB[™] Tapes

3M™ VHB™ Tapes provide the convenience and simplicity of a tape fastener and are ideal for use in many interior and exterior bonding applications. In many situations, they can replace rivets, spot welds, liquid adhesives and other permanent fasteners. These 3M™ VHB™ Tapes are made with acrylic foam which is viscoelastic in nature. This gives the foam energy absorbing and stress relaxing properties which provides these tapes with their unique characteristics. The acrylic chemistry provides outstanding durability and performance.

- Bond with high holding strength for static and dynamic strength
- Provide a continuous bond to distribute stress over entire area
- Holds up to high temperature, cold, temperature cycling, UV light, moisture and solvents

adhesive

• UL 746C

F9469 PC

5.0 (0.13)

- Damp vibration
- Seal against environmental conditions
- Join dissimilar materials
- Separates metals to reduce potential for galvanic corrosion

Virtually invisible fastening helps keep
surface smooth and clean to enhance
design and appearance.





Die cut to precisely fit any shape, size or profile.

Relative Temperature Tape Resistance Adhesion Product Thickness Adhesive Solvent **Application Ideas** Description Minutes w/o liner Days Resistance Type HSE LSE Hours mils (mm) Weeks · Bonds muntin bars to windows · Bond and seal polycarbonate lens Gray closed-cell over LCD acrylic foam carrier Multi- Bond pre-painted metals in truck 200°F 300°F 4941 45 (1.1) Conformable Purpose High High Med assembly (149°C) (93°C) Acrylic Good adhesion to Bond and seal plastic windows to many painted metals pre-painted control panels/switch gear · Mount vinyl wiring ducts and conduit channels Black closed-cell acrylic foam carrier 5925 25 (0.64) Very conformable Good adhesion to many painted surfaces, including 5952 45 (1.1) powder coated paint • UL 746C Modified 300°F 250°F . Bonds to a variety of plastics Black, closed-cell High High Med Acrylic (149°C) (121°C) and paint systems acrylic foam carrier Conformable Good adhesion to many painted 5958FR 45 (1.1) surfaces, including powder coated paint Meets UL V2 performance requirements

· Dark gray, closed-cell Pre-powder coat paint applications: acrylic foam carrier General hat channels and stiffeners 300°F 200°F High temperature 4611 45 (1.1) Purpose High High Med (149°C) (93°C) Attach stiffeners in air conditioners, resistance Acrylic A office furniture and telecommunications • UL 746C equipment • White, closed-cell Bond aluminum skin to steel support acrylic foam carrier Modified 300°F 250°F of trucks, vans and ambulances 4950 45 (1.1) High High Med All purpose adhesive (149°C) (121°C) Acrylic Bond architectural signs to frames • UL 746C 3M[™] Adhesive Transfer Tapes Clear adhesive F9460 PC 2.0 (0.05) transfer tape Bond decorative metal trim 500°F 300°F High shear strength 100MP High High Low · Bond flexible circuits to aluminum

(260°C) (149°C)

Thin VHB Foam Tapes provide excellent shock and vibration resistance without the cure times of silicone.



rigidizers or heat sinks

3M[™] Plastic Bonding Adhesive

For thin bond line of small joints in lens/case assembly and more

3M[™] Plastic Bonding Adhesives are moisture curing urethanes that apply warm and sets like a hot melt adhesive, but with a long open time for easy assembly of parts requiring a thin bond line. These materials are available in 30cc syringes.

Lower overall assembly with improved efficiency, productivity, and yield

- High tack holds parts together for immediate handling and fast production
- 4-minute open time allows initial repositioning even with thin bond lines that would otherwise cure too quickly for assembly
- High viscosity holds bead shape and size in small, defined areas
- One-component formulation eliminates potential inconsistencies of metering and mixing
- 100% solids provides a low-VOC system with no drying equipment and no attack on plastics
- Bonds and seals simultaneously

High tack beads with long open time for thin bond lines

Note: This technical information

and data should be considered representative or typical only,

and should not be used for

specification purposes.



High performance for lens/case and housing assembly in cell phones and notebooks, MP3 players, portable batteries, and other consumer electronics

- Thin, tough and flexible bond lines help improve fit, appearance, and reliability
- High strength bonds plastics and metals, dissimilar substrates, and even hard-to-bond plastics such as polycarbonate
- Improved appearance without the whitening from cyanoacrylate and cracking from ultrasonic welding

Characteristic	3M™ Plastic Bonding Adhesive 2665, 2669, 2679B	Ultrasonic Welding	3M™ Cyanoacrylate Adhesive
Production speed	Fast with very high tack yet long open time for assembly	Very fast	Bonds on contact
Bond thin plastic joints	Bond lines less than 1mm wide	Difficult; potential vibration damage	May flow beyond bond area
Bond dissimilar plastics/materials	Hard-to-bond plastics can be bonded after simply wiping off	Attach only similar materials	Bonds dissimilar plastics/materials
Bond strength	Very strong even in small areas; flexible to withstand impact	Very strong	Very strong but brittle and can crack
Appearance	Virtually invisible; no blooming	Can scratch and crack plastics	Causes blooming
Complete seal	Complete	Incomplete	Complete



3M™ Plastic **Bonding** Adhesive



Characteristic	3M™ Plastic Bonding Adhesive 2665	3M™ Plastic Bonding Adhesive 2669	3M™ Plastic Bonding Adhesive 2679B
Application Temperature	230°F (110°C)	230°F (110°C)	230°F (110°C)
Viscosity (@230°F/110°C)	8,000 cps	5,000 cps	6,000 cps
Color (solid)	White/Off-white	White/Off-white	Black
Set Time	2-4 minutes	2 minutes	4 minutes

Overlap Shear Strength (psi), Tested @ 73°F (23°C),

Substrate	OLSS (PSI)					
Substiate	73°F (23°C)	After TS	After TH			
Polycarbonate	940	1,115	945			
ABS	690	565	795			
Acrylic	830	715	715			
Stainless Steel	465	590	490			
PVC	560	NT	NT			

^{*}Condition for TS: -40° to 85°C, 30 minute dwell for 20 cycles

NT: Not tested

^{**}Condition for TH: 68°C/95% RH for 3 days

3M Epoxy and Hot Melt Adhesives

3M™ Scotch-Weld™ Electronic Grade Epoxy

For assembly of sophisticated electronics where outgassing and corrosion of material bonds are a concern, our two-part 3M™ Scotch-Weld™ Electronic Grade (EG) Epoxies are an excellent alternative to mechanical fasteners and lower-grade adhesives. Scotch-Weld EG Epoxies produce far lower contamination levels of ionic and outgassing impurities than typical epoxy adhesives. This makes Scotch-Weld EG Epoxies ideal for the fabrication and assembly of critical components.

Product	Viscosity cps	Mixed Work Life @ 74°F (23°C)	Shear Strength Aluminum PSI	Average T-Peel at 75°F (24°C) piw
3M™ Scotch-Weld™ E	poxy Adhesives			
DP-100	B-12,000 A-14,000 @ 74°F (23°C)	3-5 min	1500	2
DP-100 Plus Clear	B-7,000 A-10,000 @77°F (25°C)	3- 4 min	3500	13
DP-125	B-4,000 A-6,000 @77°F(25°C)	18-28 min	2500*	35*
DP-190 Gray	B-100,000 A-60,000 @80°F (27°C)	90 min	2200*	20*
DP-270 Clear/Black	B-22,000 A-18,000 @ 74°F (23°C)	60-70 min	2400	2
DP-420	B-35,000 A-10,000 @74°F (23°C)	20 min	4400	49
DP-460	B-35,000 A-10,000 @74°F (23°C)	60 min	4600	50
3M [™] Scotch-Weld [™] E	3M™ Scotch-Weld™ Electronic Grade Epoxy A			
DP-460 EG	B-35,000 A-10,000 @ 74°F (23°C)	60 min	4600	50
DP-4XL EG	B-35,000 A-10,000 @ 74°F (23°C)	5-6 hr	4500	45

3M™ Scotch-Weld™ Structural Acrylic Adhesive					
DP-810	B-18,000-22,000 A-18,000-22,000 @ 74°F (23°C)	8-10 min	4200	30	
DP-810 Black	B-18,000-22,000 A-18,000-22,000 @ 74°F (23°C)	8-10 min	4200	30	

3M™ Scotch-Weld™ Structural Plastic Adhesive						
DP-8005	_	_	2075CF**	N/A		
DP-8010	_	_	2200CF**	N/A		
3M™ Scotch-Weld™ Hot Melt Adhesive						
3748 Off-white	5000 @ 374°F (190°C)	N/A	200 FR-4	40 FR-4		
3748 VO Light Yellow	5500@374°F(190°C)	N/A	220 FR-4	35 FR-4		

* RT cure with 160° F (71°C), 2 hour post cure.

** CF=cohesive failure

3M offers dispensing systems to meet the most exacting fabrication and assembly applications.





Abrasives for Electronic Finishing

Eliminate defects and achieve the precision finish your operation demands with advanced abrasive products from 3M. These advanced, cost-effective abrasives bring superior consistency to lapping and polishing fiber optics, wafer substrates, memory disks, and other photonic and electronic components.

3M[™] Diamond Lapping Films

A cleaner, more consistent alternative to diamond compounds and slurries. 3M™ Diamond Lapping Films can reduce polishing time, achieve superior flatness and edge finish, and eliminate slurry disposal problems.

Key Features and Benefits

- Faster cut
- · Increased throughput
- Flatter surface, no rounding

- Better finish, no chipping
- Long abrasive life minimizes disc changes
- Less cleaning of finished parts

Applications

- Polishing fiber optic connectors and rigid memory discs
- Texturing thin film discs

- Roll superfinishing
- Flat lapping applications

Product	Backing Type	Backing Thickness mils (mm)	Bonding Resins	Suggested Applications
631X	Plain Back	1.0	Standard Resin	Magnetic Head Lanning
641X	Plain Back	1.5	Standard Resin	Magnetic Head Lapping
660XV	Plain Back	3.0	Precision Coated Type H	
661X/668X	Plain Back/PSA	3.0	Standard Resin	Files Outing Flat Lauring Madical
661XU	Plain Back/PSA	3.0	Precision Coated	Fiber Optics, Flat Lapping, Medical, Military
662XW/666XW	Plain Back/PSA	3.0	Type H, Tough resin system with higher diamond content	
663X/664X	Plain Back/PSA	3.0	Type P, Hard Resin	HDD Sliders

Available in discs, rolls and sheets. Available grades: 0.1, 0.5, 1, 1.5, 3, 6, 9, 15, 30, 45 and $60\mu m$

3M™ Trizact™ Diamond Lapping Film

Helps reduce finishing times with our innovative microreplicated structured abrasives. As these film-backed abrasives are used, fresh minerals are continuously exposed, ensuring a fast and extremely consistent cut rate through the long life of the abrasive.

- Faster cut
- Increased throughput
- Flatter surface, no rounding

- Better finish, no chipping
- Longest abrasive life
- Flat cut curve

Product	Backing Type	Backing Thickness mils (mm)	Bonding Resins	Mineral	Suggested Applications		
661XA	Plain Back/PSA	3.0	Microreplication Technology	Diamond	Fiber Optics		
Available in roll, sheet and disc form. Maximum diameter and width is 10". Available grades: 0.5, 2 and 9µm							



Abrasives for Electronic Finishing

3M[™] Lapping Films

3M[™] Lapping Films have precisely graded mineral coated on a high strength polyester backing to provide a uniform, consistent finish. These high-quality films provide a precision finish every time.

Key Features and Benefits

- Uniform coating
- Tight mineral particle distribution
- Full line offering
- · PSA/non-PSA offered

Applications

- Polishing fiber optic connectors and rigid memory discs
- Texturing thin film discs

- Roll superfinishing
- Flat lapping applications
- Fiber bundles for medical

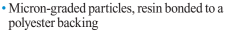
Product	Backing Type	Backing Thickness mils (mm)	Mineral Types	Bonding Resins	Suggested Applications	
061X	Plain	3	Chromium Oxide (Cro)	Standard		
254X	Plain	2	Aluminum Oxide (AIO)	Standard	Fiber Optics Fine/Super Finishing Coarse	
261X	Plain	3	Aluminum Oxide (AIO)	Standard	,	
262X	Plain	3	Aluminum Oxide (AIO)	Softer resin	Electronic Head Finishing	
263X	Plain	3	Aluminum Oxide (AIO)	Type P, Hard resin	Super Finishing/Fiber Optics	
265X	PSA	3	Aluminum Oxide (AIO)	Standard	Flat Lanning	
266X	PSA	3	Aluminum Oxide (AlO)	Type P, Hard resin	Flat Lapping	
268X	PSA	3	Aluminum Oxide (AIO)	Standard	Fiber Optics	
452X	Plain	2	Silicon Carbide (SiC)	Type F-2	Floppy Disc Burnishing	
461X	Plain	3	Silicon Carbide (SiC)	Standard	Fiber Optic Connectors	
462X	Plain	3	Silicuit Garbide (SiG)	Harder resin	i inei ohiic coilliectora	
463X	Plain	3	Silicon Carbide (SiC)	Easy breakdown resin for MT connector polishing	Fiber Optic MT Multifiber Connectors	
464X	Plain	3		Type P, Hard resin		
466X	PSA	3	Silicon Carbide (SiC)	Type P, Hard resin	Fiber Optic Connectors	
468X	PSA	3		Standard		
468XW	PSA	3		Easy breakdown resin for MT connector polishing	Fiber Optic MT Multifiber Connectors	
468XY	PSA	3		Harder resin	Fiber Optic Connectors	
562X	Plain	3	Cerium Oxide (Ceo)	Standard	Bare Glass Fibers	
863X	Plain	3		Standard		
863XW	Plain	3		Standard	Fiber Ontic Final Delich	
865X	Plain	3	Silica (SiO)	Standard	Fiber Optic Final Polish Flat Lapping	
869X	PSA	3		Standard		
869XW	PSA	3		Standard		

Available in discs, rolls and sheets.



Abrasives for Electronic Finishing

3M[™] Polishing Films



- Better control of fiber protrusions
- Improved throughput

- Fewer rejects
- Elimination of slurry cleanup
- Reduced equipment maintenance costs

	Product (plain back)	Product (PSA backing)	Mineral	Suggested Applications
Ī	591X	598X	Cerium Oxide	
	291X	298X	Aluminum Oxide	MT Connectors Plastic Polishing
	491X	498X	Silicon Carbide	Metal Polishing
	951M	958M	None	Cleaning Parts Glass Polishing
	961M	968M	None	alabo . Shoring

Available in roll, sheet and disc form.

3M™ Wetordry™ Polishing Paper

Comprised of micron graded particles, slurry coated onto a non-woven synthetic backing. The superior flexibility of this product allows for fast and easy finishing and polishing, even on highly contoured surfaces.

- Use wet or dry
- Precision micron grading for a uniform, consistent finish
- Shortens hand-sanding and buffing time
- Reduces finishing steps and saves time
- Color-coded micron grading for easy selection
- Plastic, glass and metal finishing

					Color/	Grade		
Product Backing	Backing	Mineral	Lt. Green 1 µ	Mint 2 µ	Pink 3µ	Blue 9 µ	Grey 15 µ	Green 30 µ
281Q	Regular	Aluminum Oxide	Х	Χ	Х	Χ		
286Q	PSA	Aluminum Oxide	Х	Χ	Х	Χ		
286Q	Hookit Attachment Systems	Aluminum Oxide			Х	Χ		
481Q	Regular	Silicon Carbide					Х	Х
486Q	PSA	Silicon Carbide					Х	Х
486Q	Hookit Attachment Systems	Silicon Carbide					Χ	Х

Available in roll, sheet and disc form.



Probe Card

Can also be used to repair:

CDs/CDVs scratches

Aircraft plastic windshield and side windows

Jewelry

Acrylic parts

Probe card cleaning

Cell phone refurbishing

Warranty repair

Plastic repair

Fasteners

3M™ Dual Lock™ Reclosable Fasteners

A reclosable system to replace unsightly mechanical fasteners.

3M[™] Dual Lock[™] Reclosable Fasteners invisibly attach access doors and panels, signs, display components, and many other frequently removed parts. When the mushroom-shaped stems interlock, closure strength of the system is high enough to replace mechanical fasteners in many applications.

Yet you can readily open and close Dual Lock reclosable fasteners hundreds of times. Depending on your application, select non adhesive-backed or adhesive-backed versions. Adhesive-backed versions bond to bare or painted metal, sealed wood, glass, many plastics including plasticized vinyl, and more. $3M^{\text{IM}}$ Dual Lock Reclosable Fasteners Low Profile is thinner than standard Dual Lock reclosable fasteners and is available in clear for color matching or black, for general purpose applications.



Pre-cut 3M™ Dual Lock™
Reclosable Fasteners hold access
panels in electronic equipment.
Pre-cut shapes are available with
pressure sensitive or plain backing.
Pop-in stems, slide-in pieces or
mechanical attachments provide
alternative options.





3M™ Hook and Loop Fasteners

Industrial-strength fasteners for easy opening and closing.

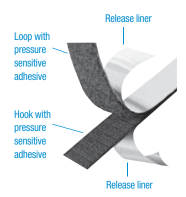
When your products require thousands of easy openings and secure closings,

 $3M^{\text{\tiny M}}$ Hook and Loop Fasteners give you choices that improve your product and save production time. When closing, tiny, stiff hooks on one side of the fastener mesh with pliable loops on the other. For opening, simply peel one side away.

Choose adhesive-backed or plain-back fasteners. The pressure sensitive adhesives bond on contact to a variety of substrates. Adhesive formulations are designed with a wide range of performance characteristics including: flame resistance, high shear strength, low and high temperature resistance, and plasticizer resistance for use with most vinyls.

Die-cut hook and loop fasteners secure metal edge molding around an internally-illuminated sign. The molding holds the sign face in place and is readily removed for bulb replacement.





3M[™] Novec[™] Aerosol Cleaners

3M™ Novec™ Aerosol Cleaners give you a new way to meet today's electronics and precision cleaning challenges – combining fast, effective cleaning performance with a wide margin of safety for workers and a favorable environmental profile. They offer an excellent alternative to HCFC 141b-based cleaners.

Features of 3M's proprietary Novec Aerosol Cleaner technology

- Non-flammable
- Low toxicity
- Non-ozone depleting

Meets OTC VOC limits

NSF Registration

NSN

M Novec

- Non-corrosive
- Fast drying, no residue.
- Contain no HCFCs, HFCs, nPB or HAPs

Novec Aerosol Cleaners offer great value

Based on high performance proprietary 3M formulations, Novec Aerosol Cleaners contain more active solvent, resulting in more cleanings per ounce than many competitive cleaners.

Novec Aerosol Cleaners Selection Guide

	Novec Contact Cleaner	Novec Contact Cleaner Plus	Novec Electronic Degreaser	Novec Flux Remover
Cleaning strength	Light Duty	Medium Duty	Heavy Duty	Heavy Duty
Plastic compatibility	Plastic-safe	Plastic-safe	May damage ABS, PS, acrylic and polycarbonate	May damage ABS, PS, acrylic and polycarbonate
		Cleaning Performa	nce	
Particulate	+++	+++	+++	+++
Krytox®	+++	+++	++	++
Light oils	•	++	+++	+++
Heavy oils and greases	_	_	++ or +++	++ or +++
Hydraulic fluid	•	++	+++	+++
Rosin-based flux	-	_	++	+++
No-clean flux	_	_	++	++
Lead-free flux	_	_	++	+++
Rating Key: +++ Exc	ellent ++ Very Good •	Moderate - Not Recomm	nended	
RoHS/WEEE compliant	Yes	Yes	Yes	Yes
Meets CA VOC limits	No	Yes	Yes	Yes

Yes

Not registered

NA

Yes

K2 137245

6850-01-534-2927

Yes

K2 137247

6850-01-534-2943

Yes

K2 137246

6850-01-534-2919



Rating Cleaning Performance +++ Excellent ++ Very Good + Moderate - Not Recommended

3M[™] Novec[™] Aerosol Cleaners

3M™ Novec™ Contact Cleaner

- Non-flammable, low toxicity
- · Ideal for electrical or energized equipment and components
- · Excellent for cleaning fiber optic connectors
- · Effectively removes fluorinated oils and greases, light oils and silicones, dust and particulates from sensitive electrical and electronic equipment.
- · Excellent plastics compatibility

Environmental, Health and Safety Information

Properties	Novec Contact Cleaner	HCFC-141b
Ozone Depletion Potential - ODP ¹	0.00	0.10
Global Warming Potential - GWP ²	297	725
Atmospheric Lifetime - ALT (years)	3.8	9.3
Flashpoint	None	None
Flammability Range in Air	None	7.6 - 17.7 ³
Exposure Guideline (ppmV, 8 hr time weighted average)	750	500
Exposure Guideline (ppmV, 8 hr time weighted average)	750	500

 $^{1}CFC-11 = 1.0$

²GWP-100 year integration time horizon, CO₂ = 1.0 ³Vol% by ASTM E681-94 @ 100°C



3M™ Novec™ Contact Cleaner Plus

- · Fast drying, low odor
- Excellent plastics compatibility
- · No rinsing and no residues
- · Non-corrosive, non-conductive
- Non-flammable
- Low toxicity
- Low Global Warming Potential
- Formulated with 3M[™] Novec [™] 7200 Engineered Fluid which, is VOC-exempt under California Air Resources Board

(CARB) regulations

Environmental. Health and Safety Information

Properties		Novec Contact Cleaner	HCFC-141b		
Ozone Depletion Potential - ODP1		0.00	0.10		
Global Warming Potential - GWP2		71	725		
Atmospheric Lifetime - ALT (years	3)	3.8	9.3		
Flashpoint		None	None		
Exposure Guideline (ppmV, 8 hr tii	ne weighted average)	200	500		
1 CFC-11 = 1.0	² GWP-100 year integration	time horizon, $CO_2 = 1.0$			



3M™ Novec™ Electronic Degreaser

- Non-flammable, low toxicity
- Effectively removes heavy oils, greases and handling soils from electric, electronic and electrical equipment
- Formulated with Novec 7200 fluid, which is VOC-exempt under California Air Resources Board (CARB) regulations
- · Industrial strength cleaner
- · Fast drying, no residue
- Non-ozone depleting, low global warming potential
- Test on plastics before using may damage acrylics, polycarbonates, ABS and PS

Environmental. Health and Safety Information

	- · , · · · · · · · · · · · · · · · · · · ·	,,,,,,						
Properties	Novec Electronic Degreaser	HCFC-141b	HCFC-225ca	nPB	TCE			
Ozone Depletion Potential - ODP1	0.00	0.10	0.03	0.013-0.1	0.0			
Global Warming Potential - GWP ²	30	725	122	Low	Low			
Hazardous Air Pollutant3	No	No	No	No	Yes			
Exposure Guidelines (ppmV, TWA)	200	500	50	10	10			
Margin of Safety (MOS) ⁴	10	25	2.5	0.5	0.5			
1 CFC-11 = 1.0	³ As def	fined by the U.S. I	EPA in the Clean Ai	ir Act of 1990				
² GWP-100 year integration time horizon, (CO ₂ = 1.0 4MOS i	n use =	Exposure Guideli	ne				



3M™ Novec™ Flux Remover

- Non-flammable, low toxicity
- Effectively removes a wide variety of rosin solder fluxes used in electronics manufacturing and repair - including rosin-based and many no-clean and
- Formulated with Novec 7200 fluid which. is VOC-exempt under California Air Resources Board (CARB) regulations
- · Non-ozone depleting, low global warming potential
- Test on plastics before using may damage acrylics, polycarbonates, ABS and PS

Assumed 20 ppmV 8hr TWA exposure

Environmental, Health and Safety Information

Properties	Novec Flux Remover	HCFC-141b	HCFC-225ca	nPB	TCE
Ozone Depletion Potential - ODP1	0.00	0.10	0.03	0.013-0.1	0.0
Global Warming Potential - GWP2	30	725	122	Low	Low
Hazardous Air Pollutant3	No	No	No	No	Yes
Exposure Guidelines (ppmV, TWA)	200	500	50	10	10
Margin of Safety (MOS)4	10	25	2.5	0.5	0.5
¹ CFC-11 = 1.0		3As defined by the	U.S. EPA in the Clea	an Air Act of 1990	

²GWP-100 year integration time horizon, CO₂ = 1.0

 $^{\rm 3}\text{As}$ defined by the U.S. EPA in the Clean Air Act of 1990

4MOS in use = Exposure Guideline Assumed 20 ppmV 8hr TWA exposure



Protective Products

3M™ Bumpon™ Protective Products, Standard and Custom Shapes

Take the edge off noise, put an end to scratches.

Wherever slamming, scratching, nicking, scuffing, sliding, vibration or noise could be a problem for your product – or make your product a problem $-3M^{\text{\tiny M}}$ Bumpon Protective Products provide a margin of safety. You have a choice of permanently resilient pads, feet, buttons, strips, bumpers or spacers.

- Pressure sensitive adhesives bond fast and permanently when pressed to most clean, dry and smooth surfaces.
- Resilient elastomer will not dry out, rot, or embrittle; cushions and damps noise indefinitely.
- High coefficient of friction resists skidding on most surfaces.
- Contains no corrosive plasticizer or vulcanizing agent to chemically mar surfaces.
- Easy to apply; separate from liner and "bump it on" with no screws, rivets, or application equipment.
- Custom 3M™ Bumpon™ Protective Products expand the possibilities for shape, size, color and applications beyond the standard line. Performance and savings are the same.

3M[™] Bumpon[™] Protective Products

SJ5012 (Black), SJ6112, Resilient Rollstock (Family), Custom (Molded) Products

SJ5744 (Black), SJ6344EZ (Black), Resilient Rollstock (Family) and Custom (Molded) Products

SJ5302/SJ5402 (Clear or Colored), Custom (Molded) Products

Resilient Rollstock (Family)

These are just a few examples of the many Bumpon products available for electronics assembly. Please consult your 3M representative for specific product recommendations and samples to evaluate in your application.

Match the shape size and color to the application with off-the-shelf standards, custom shapes, or die-cuts from roll stock.



For feet on a monitor stand, low profile

perform more reliably than high-profile, because low profile better withstands the

load and shear stress. High profile allows

better heat dissipation on electrical or

electronic equipment.

3M[™] Bumpon[™] Protective Products



Durable, pressure sensitive acrylic or rubber adhesives go on fast with just finger pressure. Saves time and money with no screw holes, glue mess, or drying time.



Customized clear cushions made from 3M™ Bumpon™ Protective Product material blend with the laptop's computer base. High coefficient of friction helps keep the computer in place.

When you want a little touch of quiet and skid resistance for a PDA or other small product, custom $3M^{\text{\tiny TM}}$ Bumpon Protective Products are scaled for the design. Adhesive is formulated to hold even with a smaller bonding surface.

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261X	3M™ Lapping Film	29	598X	3M [™] Polishing Film	30	
262X	3M™ Lapping Film	29	631X	3M™ Diamond Lapping Film	28	
263X	3M [™] Lapping Film	29	641X	3M [™] Diamond Lapping Film	28	
266X	3M™ Lapping Film	29	660XV	3M™ Diamond Lapping Film	28	
268X	3M [™] Lapping Film	29	661X	3M [™] Diamond Lapping Film	28	
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2679B	3M™ Plastic Bonding Adhesive	26	DP-4XL
3748	3M [™] Scotch-Weld [™] Hot Melt Adhesives	27	DP-800
3748 VO	3M [™] Scotch-Weld [™] Hot Melt Adhesives	27	DP-801
DP-100	3M [™] Scotch-Weld [™] Epoxy Adhesive	27	DP-810
DP-100 Plus Clear	3M [™] Scotch-Weld [™] Epoxy Adhesive	27	DP-810
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2A89	3M™ Protective Tapes	12	1181	Copper Foil	10
40	3M™ Anti-Static Tapes	24	1182	Copper Foil	10
40PR	3M™ Anti-Static Tapes	24	1183	Copper Foil	10
110P02	3M™ Damping Polymers	21	1194	Copper Foil	10
110P05	3M™ Damping Polymers	21	1245	Embossed Foil	10
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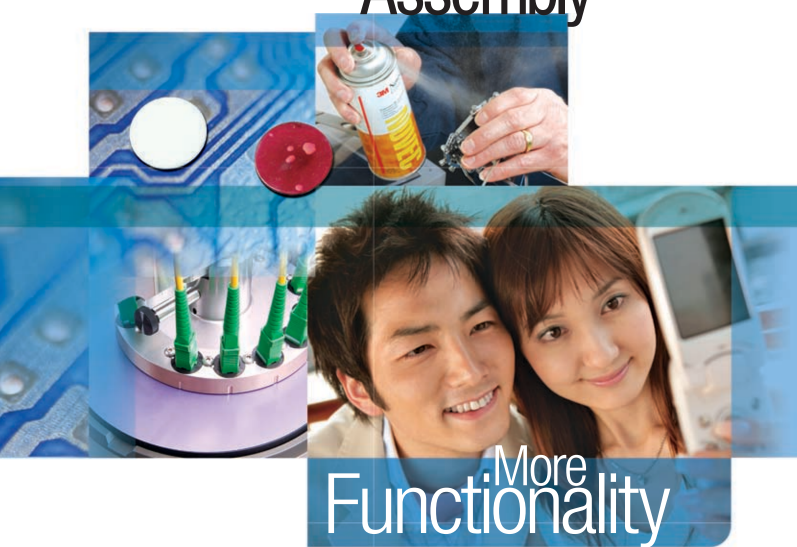
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6692	Low Outgassing Tapes	22	8172CL	3M™ Optically Clear Adhesive Tapes	15
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7313	3M™ Anisotropic Conductive Film (ACF) Adhesives	5	8173D	3M™ Optically Clear Adhesive Tapes	15
7371	3M™ Anisotropic Conductive Film (ACF) Adhesives	5	8211	3M™ Optically Clear Adhesive Tapes	15
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7378	3M™ Anisotropic Conductive Film (ACF) Adhesives	5	8262	3M™ Optically Clear Adhesive Tapes	15
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7381	Performance Label Materials	20	8264	3M [™] Optically Clear Adhesive Tapes	15
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7413TL	High Temperature Tapes	13	8271S	3M [™] Optically Clear Adhesive Tapes	15
7419	High Temperature Tapes	13	8272	3M [™] Optically Clear Adhesive Tapes	15
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7730FL	Performance Label Materials	20	8273D	3M [™] Optically Clear Adhesive Tapes	15
7744FL	Performance Label Materials	20	8274	3M [™] Optically Clear Adhesive Tapes	15
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9471LE	3M™ Adhesive Transfer Tapes	17	AL-36FR	Aluminum Foil with Polyester Film	10
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9482PC	3M™ Adhesive Transfer Tapes	17	AL-37BLK	Aluminum Foil with Polyester Film	10
9485PC	3M™ Adhesive Transfer Tapes	17	AL-40BLK	Aluminum Foil with Polyester Film	10
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9495LE	3M™ Double Coated Tapes	18	AU-2190	Metalized Cloth	11
9495MP	3M™ Double Coated Tapes	18	CN 3190	Metalized Cloth	11
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9703	3M™ Electrically Conductive Adhesive Transfer Tapes	6	CU-35C	Copper Foil	10
9705	3M™ Anisotropic Conductive Film (ACF) Adhesives	5	CU-1010S	EMI Shielding Sheets and Films	11
9705	3M™ Electrically Conductive Adhesive Transfer Tapes	6	ECG-7033	Electrically Conductive Cushioning Gaskets	8
9706	3M™ Electrically Conductive Adhesive Transfer Tapes	6	ECG-7053	Electrically Conductive Cushioning Gaskets	8
9707	3M™ Electrically Conductive Adhesive Transfer Tapes	6	ECG-7073	Electrically Conductive Cushioning Gaskets	8
9709	3M™ Electrically Conductive Adhesive Transfer Tapes	6	ECG-8035	Electrically Conductive Cushioning Gaskets	8
9709\$	3M™ Electrically Conductive Adhesive Transfer Tapes	6	ECG-8055	Electrically Conductive Cushioning Gaskets	8
9709SL	3M™ Electrically Conductive Adhesive Transfer Tapes	6	ECG-8075	Electrically Conductive Cushioning Gaskets	8
9712	3M™ Electrically Conductive Adhesive Transfer Tapes	6	F9460PC	3M™ Adhesive Transfer Tapes	17
9713	3M™ Electrically Conductive Adhesive Transfer Tapes	6	F9469PC	3M™ Adhesive Transfer Tapes	17
9719	3M™ Electrically Conductive Adhesive Transfer Tapes	6	F9473PC	3M™ Adhesive Transfer Tapes	17
9723	3M™ Electrically Conductive Adhesive Transfer Tapes	6	F9752PC	3M™ Adhesive Transfer Tapes	17
9731	3M™ Double Coated Tapes	18	F9755PC	3M™ Adhesive Transfer Tapes	17
9764	3M™ Electrically Conductive Adhesive Transfer Tapes	6	FM1542	Performance Label Materials	20
9770	3M™ Adhesive Transfer Tapes	17	FM033202	Performance Label Materials	20
9783	3M™ Double Coated Tapes	18	FM043702	Performance Label Materials	20
9795	3M™ Double Coated Tapes	18	FMV01202	Performance Label Materials	20
9882	Thermally Conductive Adhesive Transfer Tapes	2, 3	FMV01402	Performance Label Materials	20
9885	Thermally Conductive Adhesive Transfer Tapes	2, 3	FMV02	Performance Label Materials	20
9889FR	Thermally Conductive Interface Materials	2, 3	FMV22	Performance Label Materials	20
9890	Thermally Conductive Interface Materials	2, 3	FP0862	Performance Label Materials	20
55106	3M™ Double Coated Dual Liner Tapes	22	FVS14S	Protective Tapes	12
55334	Low Outgassing Tapes	22	OFM010N	Performance Label Materials	20
76991	Performance Label Materials	20	OFM03402	Performance Label Materials	20
AB5000 Series	EMI Absorbers	9	0FM03502	Performance Label Materials	20
AB5000R Series	EMI Absorbers	9	0FM2402	Performance Label Materials	20
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Notes	

Faster Assembly





Information or Sales Assistance

Contact 3M for the experience of 100 years of solutions for your design and production challenges.

Location	Phone Number	Website
NORTH AMERICA 3M USA		
Adhesives and Tapes	1-800-251-8634 Fax: 651-778-4244	www.3M.com/electronics
Abrasives	1-866-599-4227 Fax: 1-800-852-4668	www.3M.com/electronics
Die-cut Solutions	1-800-223-7427 Fax: 1-800-258-7511	www.3M.com/converter
Specialty Materials	1-800-810-8513 Fax: 1-800-810-8514	www.3M.com/fluids
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