# **3M** Adhesive Transfer Tapes with Adhesive 300



9458 • 9471 • 9471 PC • 9472 • 9653 • 9671 • 9672 • 9673 • 9674

<b>Technical Data</b>	January, 2006
Product Description	3M <sup>TM</sup> Adhesive Transfer Tapes with 3M <sup>TM</sup> Adhesive 300 offer excellent adhesion to a wide variety of surfaces including low surface energy plastics and foam. This pressure

<sup>3</sup>M<sup>1</sup>M Adhesive Transfer Tapes with 3M<sup>1</sup>M Adhesive 300 offer excellent adhesion to a wide variety of surfaces, including low surface energy plastics and foam. This pressure sensitive acrylic adhesive family is available in several thicknesses for a wide variety of surface bonding and provides a variety of liner configurations to help ensure excellent process flexibility.

Construction	Product Number	Adhesive Type	Adhesive Thickness	Liner Color, Type, Print	Liner Caliper
	3M™ Adhesive Transfer Tape 9458	300	1.0 mils (0.03 mm)	55# Densified Kraft "Hi Strength Adhesive"	3.2 mils (0.08 mm)
	3M <sup>™</sup> Adhesive Transfer Tape 9471	300	2.0 mils (0.05 mm)	Tan, 60# Densified Kraft "Hi Strength Adhesive"	3.5 mils (0.09 mm)
	3M™ Adhesive Transfer Tape 9471PC	300	2.0 mils (0.05 mm)	Tan, 60# Polycoated Kraft with no print	4.5 mils (0.11 mm)
	3M <sup>™</sup> Adhesive Transfer Tape 9472	300	5.0 mils (0.13 mm)	Tan, 60# Densified Kraft "Hi Strength Adhesive"	3.5 mils (0.09 mm)
	3M <sup>™</sup> Adhesive Transfer Tape 9653	300	3.5 mils (0.09 mm)	Tan, 83# Polycoated Kraft with no print	6.0 mils (0.15 mm)
	3M <sup>™</sup> Adhesive Transfer Tape 9671	300	2.0 mils (0.05 mm)	Tan, 83# Polycoated Kraft with Laminating Adhesive	6.0 mils (0.15 mm)
	3M <sup>™</sup> Adhesive Transfer Tape 9672	300	5.0 mils (0.13 mm)	Tan, 83# Polycoated Kraft with Laminating Adhesive	6.0 mils (0.15 mm)
	3M <sup>™</sup> Adhesive Transfer Tape 9673	300	2.0 mils (0.05 mm)	Tan, 83# Polycoated Kraft with no print	6.0 mils (0.15 mm)
	3M™ Adhesive Transfer Tape 9674	300	5.0 mils (0.13 mm)	Tan, 83# Polycoated Kraft with no print	6.0 mils (0.15 mm)

# **3M<sup>™</sup> Adhesive Transfer Tapes with Adhesive 300**

9458 • 9471 • 9471PC • 9472 • 9653 • 9671 • 9672 • 9673 • 9674

Typical Physical Properties and Performance Characteristics Note: This data is not for specification purposes. Because of inherent process variability, results may be slightly higher or lower than the typical results listed.

ASTM D-3330 (modified) 15 minute dwell (90 degree peel, 12"/min. 305 mm/min.) 2 mil aluminum foil to stainless steel

3M™ Adhesive Transfer Tapes	Oz./In.	N/100 mm
9458/9471/9471PC/9671/9673	36	39
9653	57	62
9472/9672/9674	66	72

#### ASTM D-3330 (modified)

(90 degree peel, 12"/min. 305 mm/min.) 2 mil aluminum to various surfaces

	3M™ Adhesive	72 Hour R	Room Temp.	72 Hour 158°F (70°	
	Transfer Tapes	Oz./In.	N/100mm	Oz./In.	N/100mm
Metal (Stainless Steel)	9458	47	51	50	55
	9471/PC/9671/9673	51	56	85	93
	9653	77	84	80	88
	9472/9672/9674	98	107	114	125
High Surface Energy Plastic (Polycarbonate)	9458	43	47	14	15
	9471/PC/9671/9673	51	56	75	83
	9653	67	73	_	_
	9472/9672/9674	82	90	114	125
Low Surface Energy Plastic (Polypropylene)	9458	37	40	34	37
	9471/PC/9671/9673	36	39	32	35
	9653	52	57	_	_
	9472/9672/9674	55	60	61	67

#### Environmental Performance

The properties defined are based on the attachment of impervious faceplate materials (such as aluminum) to an aluminum test surface.

**Bond Build-up:** The bond strength of 3M<sup>TM</sup> Adhesive 300 increased as a function of time and temperature and has very high initial adhesion.

**Humidity Resistance:** High humidity has minimal effect on adhesive performance. Bond strengths are generally higher after exposure for 7 days at 90°F (32°C) and 90% relative humidity.

**U.V. Resistance:** When properly applied, nameplates and decorative trim parts are not adversely affected by exposure.

**Water Resistance:** Immersion in water has no appreciable effect on the bond strength. After 100 hours at room temperature, the bond actually shows an increase in strength.

**Temperature Cycling Resistance:** Bond strength generally increases after cycling four times through: 4 hours at 158°F (70°C)

4 hours at -20°F (-29°C) 16 hours at 73°F (22°C)

Environmental Performance (continued)	<ul> <li>Chemical Resistance: When properly applied, nameplate and decorate trim parts will hold securely after exposure to numerous chemicals including oil, mild acids and alkalis.</li> <li>Heat Resistance: The 3M<sup>TM</sup> Adhesive 300 is usable for short periods (minutes, hours) at temperatures up to 250°F (121°C) and for intermittent longer periods of time (days, weeks) up to 150°F (66°C).</li> </ul>				
Electrical, Mechanical and Thermal Properties	Note: This data is not for specification purposes. Be results may be slightly higher or lower than t				
		he typical results listed.			
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	results may be slightly higher or lower than the slightly higher or lower the s	he typical results listed. 2 mil, 300 (9471 was tested)			
	results may be slightly higher or lower than the second se	he typical results listed. 2 mil, 300 (9471 was tested) 340 volts/mil			

#### Specifications

**Note 1:** The amount of adhesive supplied, for pressure-sensitive adhesives, is controlled by the adhesive coat weight, not the adhesive caliper. Pressure-sensitive adhesives are compressible which results in high error for caliper measurements. The caliper listed in the constructions chart (page 1) has been calculated using a density of 1.012 g/cc (testing caliper is not part of the standard release testing because of the error described).

**Note 2:** ASTM D3330, 15 minute dwell on stainless steel. For this adhesive family, the adhesion will be much higher with longer dwells on stainless steel and other high surface energy materials (please refer to the Typical Physical Properties section in this document to see performance on other materials after longer dwells).

Available Sizes	3M™ Adhesive Transfer Tapes	Master Size	Slit Width (minimum)	Roll Length	Core Size	Slit Tolerance
	9458	48"	$1^{1/2}-1$ " - 180 yds. 1- $2^{7}/8$ " - 360 yds. over $2^{7}/8$ " - 1000 yds.	60 - 360 yards	3"	± 1/32"
	9471 9471PC	48"	1" - 180 yds. over 1" - 360 yds.	60 - 360 yards	3"	± 1/32"
	9472	48"	1" - 180 yds. over 1" - 360 yds.	60 - 360 yards	3"	± 1/32"
	9653	48"	1" - 180 yds. over 1" - 360 yds.	60 - 360 yards	3"	± 1/32"
	9671	48"	1" - 180 yds. over 1" - 360 yds.	60 - 360 yards	3"	± 1/32"
	9672	48"	1" - 180 yds. over 1" - 360 yds.	60 - 360 yards	3"	± 1/32"
	9673 9674	48"	1" - 180 yds. over 1" - 360 yds.	60 - 360 yards	3"	± 1/32"
			product slit width (the ci 1-800-328-1681).	ustomer service d	lepartment ha	as more
	or isopropyl alco materials like ru skin. These oils Consult solvent Also, use dispos It is necessary to during final part contact with the	whol for pl bbing alco can interfe manufactu able wipes provide p installatic substrate.	ied. Typical cleaning astics. Use reagent gr whol frequently contai ere with the performa- urers MSDS for prope s that do not contain opressure during lamin on (10-15 PLI) to allo	ade solvents sind n oils to minimiz nce of a pressure er handling and s bils, to remove th ation (1.5-20 PL w to adhesive the	ce common ze the drying e-sensitive ac atorage instru- ne cleaning s I recommen e come into	household g affect on lhesive. actions. olvents.
	Heat can increase increase is obser the bond strengt	e bond str ved at roo h is not en	Using a hard edged p o provide the necessar rength when bonding om temperature over h hanced with the addition	ry pressure at the to metal parts (g onger times, we tion of heat.	e point of lar enerally this eks). For pla	direct width of nination. same stic parts,
	Heat can increase increase is obser the bond strengt The ideal adhesi Application is no because the adhe recommended ap	e bond str ved at roo h is not en ve applica ot recomme sive beco oplication ase refer to	o provide the necessar rength when bonding om temperature over 1	ry pressure at the to metal parts (g onger times, we tion of heat. ge is 70°F (21°C comperature is be re readily. Once p operature holding	e point of lar enerally this eks). For pla ) to 100°F (2 elow 50°F (1 properly app g is generally	direct width of nination. same stic parts, 88°C). 0°C) lied, at the

Application Equipment	To apply adhesives in a wide web format, lamination equipment is required to ensure acceptable quality. To learn more about working with pressure-sensitive adhesives please refer to technical bulletin, Lamination Techniques for Converters of Laminating Adhesives (70-0704-1430-8).
	For additional dispenser information, contact your local 3M sales representative, or the toll free 3M sales assistance number at 1-800-362-3550.
Application Ideas	• Long term bonding of graphic nameplates and overlays to surfaces such as metal and low surface energy plastics in the aerospace, medical and industrial equipment, automotive, appliance and electronic markets.
	• Bonding metal nameplates and rating plates in the aerospace, medical and industrial equipment, automotive, appliance and electronic markets.
	• Lamination to foam for gasketing applications.

Certification/ Recognition	<b>UL:</b> Many of these products have been recognized by Underwriters Laboratories Inc. under Standard UL 969, Marking and Labeling Systems Materials Component. For more information on the UL Certification, please visit the 3M website at <u>http://www.3M.com/converter</u> .
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