# **3M** Adhesive Transfer Tapes

F9473PC · 468MP · 467MP · 9665 · 9485PC · 950

# Product Information November 2007

## Description

3M<sup>™</sup> Adhesive Transfer Tapes consist of a layer of acrylic adhesive coated onto a silicone paper release liner. The different formulations of adhesive lend specific properties to the different tapes and can provide adhesion to a wide variety of surfaces under most conditions. See below for description of individual tapes.

### General Features

- Excellent adhesion to most surfaces
- Flexible to conform to irregular surfaces
- Hand tearable
- · High tack level offers high immediate adhesion
- Easily converted by die-cutting
- Excellent durability. Resistant to most solvents, high temperatures and to UV exposure

Physical Properties/Typical Performance Characteristics*							
Tape	F9473PC	468MP	467MP	9665	9485PC	950	
Adhesive	100MP	200MP	200MP	400	350	300	
	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	
Liner	Brown paper	Brown paper	Brown paper	Plain brown	Plain brown	Plain brown	
appearance	with green	with green 3M	with green	coated paper	coated paper	paper	
	3M VHB logo	468MP	3M 467MP				
Liner	0.107mm	0.107mm	0.107mm	0.165mm	0.107mm	0.094mm	
Thickness	0.10711111						
Tape	Clear	Clear	Clear	Clear	Clear	Clear	
Colour	Oleai				Gleai	Oleai	
Adhesive	0.25mm	0.127mm	0.051mm	0.051mm	0.127mm	0.127mm	
Thickness	0.2311111				0.12711111	0.12711111	
Adhesion to	160	146	84	27	164	107	
steel	N/100mm	N/100mm	N/100mm	N/100mm	N/100mm	N/100mm	
Adhesion to	NR	NR	NR	NR	87	60	
Polypropylene	INU				N/100mm	N/100mm	
Temperature							
resistance							
Min/Hours	260°C	204°C	204°C	121ºC	232°C	121ºC	
Days/Weeks	149°C	149°C	149ºC	82°C	149ºC	82ºC	
UV Resistance	Excellent	Excellent	Excellent	Excellent	Excellent	Fair	
Plasticiser	Good	Fair	Fair	NR	Fair	Fair	
resistance	G000				raii	Fall	
Solvent	Excellent	Excellent	Excellent	Good	Very Good	Good	
Resistance	EXCEILENT				very dood	doou	

\*Not recommended for specification purposes

NR Not Recommended

Adhesion Test Method:

180° Peel Adhesion: 72 hours room temperature dwell, Peel speed 305mm/min

Tape	F9473PC	3M <sup>™</sup> VHB <sup>™</sup> Adhesive Transfer Tape, F9473PC has excellent long term holding
Description/	1017010	power with much higher adhesion strength to metal than typical pressure
Features		sensitive adhesives. F9473PC is ideal for use in many industrial applications on
		high surface energy materials, to replace rivets, spot welds, liquid adhesives
		and other permanent fasteners.
	468MP/	3M Adhesive Transfer Tapes 468MP and 467MP are popular choices for graphic
	467MP	attachment applications due to their excellent quality, consistency and
	40 <i>1</i> WIP	durability. In addition, 468MP and 467MP exhibit excellent clarity, high
		temperature performance, solvent chemical and moisture resistance as well as
		excellent shear and peel strength on high surface energy materials that
		minimises edge lifting and slippage of parts. 468MP and 467MP provide some
		repositionability when bonding to plastic parts (not metal) which allows graphics
	0000	to be lifted and repositioned if initial alignment is incorrect.
	9665	3M Adhesive Transfer Tape 9665 is ideal for bonding together a wide variety of
		similar and dissimilar materials such as metals, glass, wood, paints and many
		high surface energy plastics. 9665 is particularly suitable for bonding papers and
	0.40500	is 'acid free' or pH neutral for long term mounting of prints and photographs
	9485PC	3M Adhesive Transfer Tape 9485PC is a fibre reinforced adhesive which is ideal
		for very high bond strength to most surfaces. 9485PC can withstand high
		temperatures and is a good choice for applications requiring adhesion to both
		high and low surface energy plastics, paints and powder coatings and slightly
		oily metals.
	950	3M Adhesive Transfer Tape 950 is a medium firm pressure sensitive adhesive
		that has very high initial adhesion and good shear holding power. 950 bonds to
		a wide variety of surfaces including 'difficult to stick to' low surface energy
		plastics like polyethylene and polypropylene.
Format	Available ir	n 12.7mm, 19mm, 25.4mm, 38mm, 50.8mm and 305mm x 55m rolls
		dth rolls are available upon request
Application	• Ap	ply between 10°C and 40°C.
Technique	• En	sure surfaces to be bonded are clean, dry and well unified.
	• Fir	m application pressure helps develop better adhesive contact and improves bond
		ength.
	<ul> <li>Co</li> </ul>	nverters of wide webs should refer to the Technical Bulletin "Lamination
	Te	chniques for converters of Laminating Adhesives"
Application	• La	mination of foams, fabrics and papers
Ideas	• We	eb splicing for paper and corrugated board
	<ul><li>Att</li></ul>	aching lightweight signs, nameplates and plaques
		oduction of promotional signage or sample boards
		aphics attachment
		punting prints and photographs
	- IVIC	raining printo and photographs

Testing	Always test the suitability of the product for your application before use.				
Shelf life	Store in a dry location out of direct sunlight and away from all sources of heat. Ideal conditions are 20°C and 50% relative humidity. Use within 2 years from date of manufacture.				
Health and Safety Information	This product is an "article" and does not require a Material Safety Data Sheet. However MSDSs have been produced for most articles and may be accessed by going to www.3M.com/msds and entering the product number or 3M stock number. Alternatively, contact 3M Customer Services.				
Further information	Further information is available at www.3M.com or by contacting 3M Customer Service Free Phone 0800 474 787 or Free Fax 0800 508 980.				
Note	The user is responsible for determining whether the 3M product, surface preparation, and method of assembly are suitable for their particular purpose. Failure to determine the suitability of all factors involved in the application may result in bond failure.				

# **3M**

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