

# 3M™ VHB™ Adhesive Transfer Tape F9460PC

Last Revision Date: May, 2022

## **Product Description**

Finite Element Analysis (FEA) data is available for this product at: 3m.com/FEA

3M™ VHB™ Adhesive Transfer Tape F9460PC utilizes the 3M™ High Performance Acrylic Adhesive 100MP, which has excellent long term holding power with much higher adhesion strength than typical pressure sensitive adhesive systems. This 3M™ VHB™ Adhesive Transfer Tape is transparent and is ideal for use in many interior and exterior industrial applications to replace rivets, spot welds, liquid adhesives, and other permanent fasteners.

#### Technical Information Note

he following technical information and data s	hould be considered representative or typical only	and should not be used for specification purposes.
Property	Values	Additional Information
Adhesive Type	Acrylic	
Liner	58# Polycoated Kraft	
Liner Thickness	0.106 mm	
Total Tape Thickness  Test Method: ASTM D3652	2.3 mil	View ^
Total Tape Thickness  Test Method: ASTM D3652	0.06 mm	View ^
Density	1.012 g/cm³	
Density	0.04 lb/in³	
Liner Print	3M VHB	

Liner Thickness 4.2 mil

**UL** Listing

3M<sup>™</sup> Adhesive 100MP has UL 746C listings with different temperature ratings on many commonly used substrate materials as indicated in the table below. Qualification for this listing requires high strength retention after extended exposure to high temperatures, humidity, cold, and cyclic conditions.

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Substrates Temperature Rating
Stainless Steel, Glass/Epoxy, Enameled Steel,
Ceramic, Phenolic: 110°C

ABS, Polycarbonate, Aluminum, Galvanized Steel: 90°C

Unplasticized PVC: 75°C

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Our testing has shown that 3M<sup>™</sup> Adhesive 100MP yielded 92% retention of peel adhesion after the roll was aged for more than 5 years at an elevated temperature of 150°F (65°C). The initial tack and liner release properties were still excellent. This testing result suggests that the tape is relatively unaffected by long-term exposure to elevated temperatures. Bonds made with 3M<sup>™</sup> Adhesive 100MP can tolerate periodic short-term exposures to temperatures up to 500°F (260°C).

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3M<sup>™</sup> Adhesive 100MP is thermoplastic in nature, becoming softer as temperature increases and firmer as temperature decreases. As the adhesive becomes firmer, the performance generally increases. This performance increase is demonstrated graphically in Figure 1 for 3M<sup>™</sup> VHB<sup>™</sup> Adhesive Transfer Tape F9473PC. It shows the breakaway and peel forces as a function of temperature. The exception of the performance increase is at very low temperatures when high impact stresses along with high frequencies are encountered. At low temperatures, the tape becomes very firm and glassy; the ability to absorb impact energy is reduced.

#### Dynamic Mechanical Properties

For engineers who have to use adhesive properties for modeling and analysis purpose, we suggest a Young's modulus of 4.5 x 102 kPA (measured at 23°C & 1 Hz) and a Poisson's ratio of 0.499. For detailed adhesive modulus and damping properties, please refer to the nomograph for 3M™ VHB™ Adhesive Transfer Tapes, which is available upon request through our technical service group. The nomograph presents adhesive modulus and damping properties as functions of temperature and frequency.

### Typical Performance Characteristics

#### Additional Test notes

3M<sup>™</sup> VHB<sup>™</sup> Adhesive Transfer Tapes F9460PC, F9469PC, and F9473PC are made from the same adhesive system and are thermoplastic in nature, becoming softer as temperature increases and firmer as temperature decreases. As the adhesive becomes firmer, the adhesion performance generally increases. At low temperatures (lower than -40°F [-40°C]), the 3M<sup>™</sup> VHB<sup>™</sup> Adhesive Transfer Tape becomes very firm and glassy

Property Values Additional Information

180° Peel Adhesion	12.3 N/cm	View ^
Test Method: ASTM D3330		
Backing: 2 mil Aluminum Foil		
Notes: 12 in/min (300 mm/min)		
180° Peel Adhesion	112 oz/in	View ^
Test Method: ASTM D3330		
Backing: 2 mil Aluminum Foil		
Notes: 12 in/min (300 mm/min)		
Normal Tensile	690 kPa	View ^
Test Method: ASTM D897		
Substrate: Aluminum		
Normal Tensile	100 lb/in²	View ^
Test Method: ASTM D897		
Substrate: Aluminum		
Overlap Shear Strength	550 kPa	View ^
Test Method: ASTM D1002		
Substrate: Stainless Steel		
Overlap Shear Strength	80 lb/in²	View ^
Test Method: ASTM D1002		
Substrate: Stainless Steel		
Short Term Temperature Resistance	260 °C	View ^
Notes: No change in room temperature dynamic sheathour in a process type temperature exposure).	ar properties following 4 hour conditioning at indicated te	emperature with 100 g/static load. (Represents minutes,
Short Term Temperature Resistance	500 °F	View ^
Notes: No change in room temperature dynamic sheathour in a process type temperature exposure).	ar properties following 4 hour conditioning at indicated te	emperature with 100 g/static load. (Represents minutes,
Long Term Temperature Resistance	149 °C	View ^
Notes: Maximum temperature where tape supports a weeks).	t least 250 g load per 0.5 in² in static shear for 10,000 mi	inutes. (Represents continuous exposure for day or
Long Term Temperature Resistance	300 °F	View ^
Notes: Maximum temperature where tape supports a weeks).	t least 250 g load per 0.5 in² in static shear for 10,000 mi	inutes. (Represents continuous exposure for day or
Short Term Temperature Resistance	500 °F	

Short Term Temperature Resistance	260 °C	
Long Term Temperature Resistance	149 °C	
Long Term Temperature Resistance	300 °F	
Static Shear	1000 g	View ^
Test Method: ASTM D3654		
Notes: Static shear measured at various tempera	tures and gram loadings on stainless steel. Will hold list	ed weight for 10,000 minutes.
Static Shear	1000 g	View ^
Test Method: ASTM D3654		
Notes: Static shear measured at various tempera	tures and gram loadings on stainless steel. Will hold list	ed weight for 10,000 minutes.
Static Shear	1000 g	View ^
Test Method: ASTM D3654		
Notes: Static shear measured at various tempera	tures and gram loadings on stainless steel. Will hold list	ed weight for 10,000 minutes.
Static Shear	1000 g	View ^
Test Method: ASTM D3654  Notes: Static shear measured at various tempera	tures and gram loadings on stainless steel. Will hold list	ed weight for 10.000 minutes.
Static Shear	500 g	View ^
Test Method: ASTM D3654		
Notes: Static shear measured at various tempera	tures and gram loadings on stainless steel. Will hold list	ed weight for 10,000 minutes.
Static Shear	500 g	View ^
Test Method: ASTM D3654		
Notes: Static shear measured at various tempera	tures and gram loadings on stainless steel. Will hold list	ed weight for 10,000 minutes.
Solvent Resistance	No apparent degradation when exposed to splatesting of many common solvents and fluids including gasoline, JP-4 fuel, mineral spirits, model, ammonia cleaner, acetone and methyl ethyl ketone.  (3 splash testing cycles: 20 seconds submersion 20 seconds air dry.)	otor
UV Resistance	Excellent UV resistance through outdoor	

weathering tests and weather-O-meter tests.

# Available Sizes

Property	Values	Additional Information		
Note	Subject to Minimum Order Requirements			
Standard Roll Length	55 m			
Standard Roll Length	60 yd			
Maximum Length	55 m	View ^		
Width: 1/4 in to 3/8 in widths				
Maximum Length		View ^		
	60 yd	V ICVV		
Width: 1/4 in to 3/8 in widths				
Maximum Length	220 m	View ^		
Width: 3/8 in to 1 in widths				
Maximum Length	240 yd	View ^		
Width: 3/8 in to 1 in widths				
Maximum Length	330 m	View ^		
Width: 1 in to 3 in				
Maximum Length	360 yd	View ^		
Width: 1 in to 3 in				
Maximum Length	330 m	View ^		
Width: 3 in and wider				
Maximum Length	360 yd	View ^		
Width: 3 in and wider				
Normal Slitting Tolerance	0.8 mm			
	O.O IIIIII			
Normal Slitting Tolorance	.4.00			
Normal Slitting Tolerance	±1/32 in			

Property	Values	Additional Information		
Insulation Resistance	> 1 x 10^6 MΩ/in²	View ^		
Test Method: ASTM D1000				
Dielectric Strength	1200 V	View ^		
Test Method: ASTM D149				
Dielectric Strength	1000 V	View ^		
Test Method: ASTM D149				
Dielectric Strength	1000 V	View ^		
Test Method: ASTM D149				
Dielectric Strength	4.08	View ^		
Test Method: ASTM D150				
Thermal Conductivity	0.16 W/m/K	View ^		
Test Method: ASTM C177				
Thermal Conductivity	1.1 (btu-in)/(h-ft²-°F)	View ^		
Test Method: ASTM C177				
Coefficient of Thermal Expansion	770 x 10^-6 m/m/°C			

# Weight Loss and Outgassing Performance

Property	Values	Additional Information	
Total Mass Loss	0.85 %	View ^	
Test Method: ASTM E595-77/84/90			
Volatile Condensible Materials	0 %	View ^	
Test Method: ASTM E595-77/84/90			

as indicated in the NASA Reference Publication

1124, Revision 4, "Outgassing Data for Selecting

Spacecraft Materials", June 1997. The results are reported as percentage of total mass loss (TML) and percentage of Volatile Condensible Materials (VCM), respectively, as shown below.

#### Storage and Shelf Life

Humidity controlled storage: 60° to 80°F (16° to 27°C) and 40-60% R.H.

If stored properly, product retains its performance and properties for 24 months from date of manufacture. If the products have been exposed to severe weather conditions, we suggest to precondition the products at the above storage conditions for at least 24 hours before using them.

#### **Industry Specifications**

UL 746C UL 879 (File E65361)

#### Recognition/Certification

TSCA: These products are defined as articles under the Toxic Substances Control Act and therefore, are exempt from inventory listing requirements.

MSDS: These products are not subject to the MSDS requirements of the Occupational Safety and Health Administration's Hazard Communication Standard, 29 C.F.R. 1910.1200(b)(6)(v). When used under reasonable conditions or in accordance with the 3M directions for use, the products should not present a health and safety hazard. However, use or processing of the products in a manner not in accordance with the directions for use may affect their performance and present potential health and safety hazards.

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#### **Bottom Matter**

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#### Handling/Application Information

#### **Application Techniques**

Bond strength is dependent upon the amount of adhesive-to-surface contact developed. Firm application pressure helps develop better adhesive contact and improve bond strength.

To obtain optimum adhesion, the bonding surfaces must be clean, dry, and well unified. Some typical surface cleaning solvents are isopropyl alcohol/water mixture or heptane.\*

Ideal tape application temperature range is 70°F to 100°F (21°C to 38°C). Initial tape application to surfaces at temperatures below 50°F (10°C) is not recommended because the adhesive becomes too firm to adhere readily. However, once properly applied, low temperature holding is generally satisfactory.

\*Note: Be sure to follow the manufacturer's precautions and directions for use when using solvents.

#### References

Property	Values
3m.com Product Page	https://www.3m.com/3M/en_US/p/d/b40071570/
Safety Data Sheet SDS	https://www.3m.com/3M/en_US/company-us/SDS-search/results/? gsaAction=msdsSRA&msdsLocale=en_US&co=ptn&q=F9460PC

#### Family Group

Link Tags:



Products	Adhesive Type	Liner	Liner Thickness	Total Tape Thickness	Short Term Temperature Resistance	Long Term Temperature Resistance
F9469PC	Acrylic	58# Polycoated Kraft	0.106 mm	0.13 mm	260 °C	300 °F
F9460PC	Acrylic	58# Polycoated Kraft	0.106 mm	0.06 mm	260 °C	300 °F
F9473PC	Acrylic	58# Polycoated Kraft	0.1 mm	0.26 mm	260 °C	300 °F

## ISO Statement

This Industrial Adhesives and Tapes Division product was manufactured under a 3M quality system registered to ISO 9001 standards.

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