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# 3M™ Adhesive Transfer Tape 6035PC

### **Product Description**

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

3M™ Acrylic Adhesive Transfer Tape 6035PC is a 5 mil transfer tape formulated for low fog characteristics. The 300MP adhesive is suitable for bonding to most substrates including foams, fabrics and substrates with rough or textured surfaces.





#### **General Information**

- 3M 6035PC meets automotive OEM fogging specifications
- Provides excellent bond to a wide variety of surfaces.
- High initial tack for quick and easy assembly line application.
- High temperature resistance to withstand environmental conditions normally associated with automotive interiors.

#### **Technical Information Note**

The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

### **Typical Physical Properties**

Property	Values		Method
Total Tape Thickness	5 mil	0.127 mm	ASTM D3652
Liner Print	None		
Liner Thickness	4.2 mil	0.107 mm	
Adhesive Type	#300MP Acrylic Adhesive		
Liner	58# Polycoated Kraft Paper		

### **Typical Performance Characteristics**

90° Peel Adhesion	1	Dwell/Cure	Dwell Time Units	Temp C	Temp F	Environme Condition	ntal Substrate	Backing	Notes
11.2 N/cm		15	min	23C	72F	50%RH	Stainless Steel	2 mil Aluminum Foil	
102 oz/in	14.3 N/cm	15	min	23C	72F	50%RH	Stainless Steel	2 mil Aluminum Foil	12 in/min (300 mm/min)
9.7 N/cm		15	min	23C	72F	50%RH	Polycarbon (PC)	a <b>2</b> emil Aluminum Foil	12 in/min (300 mm/min)
89 oz/in		15	min	23C	72F		Polycarbon (PC)	a <b>Æ</b> duminum Foil	
131 oz/in		72	hr	23C	72F	50%RH	Stainless Steel	2 mil Aluminum Foil	12 in/min (300 mm/min)
18.2 N/cm	166 oz/in	72	hr	70C	158F	50%RH	Stainless Steel	2 mil Aluminum Foil	12 in/min (300 mm/min)
10 N/cm	93 oz/in	72	hr	23C	72F	50%RH	ABS	2 mil Aluminum Foil	12 in/min (300 mm/min)
8 N/cm	73 oz/in	72	hr	23C	72F	50%RH	Polypropyle (PP)	en2emil Aluminum Foil	12 in/min (300 mm/min)

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# **Typical Performance Characteristics (continued)**

90° Peel Adhesion	n	Dwell/Cure	Dwell Time Units	Temp C	Temp F	Environme Condition	ntal Substrate	Backing	Notes
10.5 N/cm	96 oz/in	72	hr	23C	72F	50%RH	Polycarbon (PC)	a <b>2</b> emil Aluminum Foil	12 in/min (300 mm/min)
7.3 N/cm	67 oz/in	72	hr	70C	158F	50%RH	Polycarbon (PC)	a <b>2</b> emil Aluminum Foil	12 in/min (300 mm/min)
6.9 N/cm	63 oz/in	72	hr	70C	158F	50%RH	Polypropyl (PP)	en2emil Aluminum Foil	12 in/min (300 mm/min)
8.5 N/cm	78 oz/in	72	hr	70C	158F	50%RH	ABS	2 mil Aluminum Foil	12 in/min (300 mm/min)

Property: 90° Peel Adhesion Method: ASTM D3330

Environmental Resistance		Dwell/Cure Time	Dwell Time Units	Temp C	Temp F	Environmental Condition
7.1 N/cm	65 oz/in	1	hr	23C	72F	Gasoline
4.3 N/cm	39 oz/in	1	hr	23C	72F	MEK
9.7 N/cm	89 oz/in	4	hr	23C	72F	Weak Acid (pH 4)
8.9 N/cm	81 oz/in	4	hr	23C	72F	Weak Base (pH 10)
12.4 N/cm	114 oz/in	72	hr	49C	120F	Oil 10W30
14.7 N/cm	134 oz/in	100	hr	23C	72F	Water
15.3 N/cm	140 oz/in	7	day	32C	90F	90%RH
14.7 N/cm	134 oz/in	72	hr			Temperature Cycling: 4 Hours at 158°F (70°C). 4 Hours at -20°F (-29°C). 16 Hours at Room Tempterature. Repeat three times
12.4 N/cm	113 oz/in	72	hr	23C	72F	Salt water (5 wt% in water)
20.9 N/cm	191 oz/in	30	day			UV exposure

Property: Environmental Resistance Test Name: 90° Peel Adhesion Substrate: Stainless Steel Backing: 2 mil Aluminum Foil notes: 12 in/min (300 mm/min)



## **Typical Performance Characteristics (continued)**

Property	Values		Test Condition
Short Term Temperature Resistance	250 °F	121 °C	Short Term (minutes, hour)
Long Term Temperature Resistance	200 °F	93 °C	Long Term (day, weeks)
UV Resistance	Adhesive is resistant to oxidation and ozone when exposed to air or ultraviolet light.		
Flammability Test	Pass FMVSS 302/SAE J369		
Automotive Fogging Test	99		SAE J1756 @ 100°C

## **Typical Environmental Performance**

Property	Values
Humidity Resistance	No adverse effect on the bond after exposure to 100% relative humidity at 100°F (38°C)
Bond Build-Up	The bond strength of the adhesive increases as a function of time and temperature.

## **Storage and Shelf Life**

Product retains its performance properties for 24 months from date of manufacture if properly stored at room temperature conditions of 72°F (22°C) and 50% relative humidity.

### **Trademarks**

3M is a trademark of 3M Company.

#### References

Property	Values
3m.com Product Page	https://www.3m.com/3M/en_US/company-us/all-3m-products/~/3M-Adhesive-Transfer-Tape-6035PC/?N=5002385+3293240982&rt=rud
Safety Data Sheet SDS	https://www.3m.com/3M/en_US/company-us/SDS-search/results/? gsaAction=msdsSRA&msdsLocale=en_US&co=ptn&q=6035PC



# 3M™ Adhesive Transfer Tape 6035PC

# **Family Group**

	6035PC	6035PL	6038PC	6038PL
Long Term Temperature Resistance (°F) Test Condition: Long Term (day, weeks)	200	200	200	200
Short Term Temperature Resistance (°C) Test Condition: Short Term (minutes, hour)	121.1111	121.1111	121.1111	121.1111
Long Term Temperature Resistance (°C) Test Condition: Long Term (day, weeks)	93.33333	93.33333	93.33333	93.33333
Total Tape Thickness (mm)	0.127	0.127	0.203	0.203
Adhesive Type	#300MP Acrylic Adhesive	#300MP Acrylic Adhesive	#300MP Acrylic Adhesive	#300MP Acrylic Adhesive
Liner	58# Polycoated Kraft Paper	83# Polycoated Kraft Paper	58# Polycoated Kraft Paper	83# Polycoated Kraft Paper
Liner Thickness (mm)	0.107	0.157	0.107	0.157

### **ISO Statement**

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



#### 3M<sup>™</sup> Adhesive Transfer Tape 6035PC

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