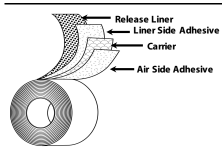




Double-Sided Low Surface Energy & Low VOC Tape



Liner: 74# White Poly-Coated Kraft Liner

Adhesive 1: Acrylic (1627)

Carrier: 0.5 mil PET Film

Adhesive 2: Acrylic (1627)

Applications

- Automotive applications
- Foam-to-foam or foam-to-plastic bonding
- Ideal for LSE and Low VOC applications
- Headliners

- Panel electronics
- Substrates including ABS, TPO, powder coated
- paints, PE, PP, and foams

Features Benefits

 Acrylic Adhesive 	 Quick initial tack 	
	 Low fogging, low flammability 	
	 High peel and moderate shear properties 	
	 Excellent high and low temperature performance 	
PET Film Carrier	 Provides dimensional stability and facilitates 	
	precise die cutting	
• 74# Kraft Liner	 Conformable and good dimensional stability 	

Typical Test Values

	Standard UOM	Metric UOM	Test Method
Overall Thickness (w/liner)	10.0 mils	0.254 mm	PSTC 133
Air-Side Adhesive Thickness	2.0 mils	0.051 mm	PSTC 133
Carrier Thickness	0.5 mils	0.013 mm	PSTC 133
Liner Side Adhesive Thickness	2.0 mils	0.051 mm	PSTC 133
Liner Thickness	5.5 mils	0.140 mm	PSTC 133
Adhesion to Steel (Air Side)	99 oz/in	10.83 N/cm	PSTC 101 Mod - 1 mil PET
Adhesion to Steel (Liner Side)	103 oz/in	11.27 N/cm	PSTC 101 Mod - 1 mil PET
Loop Tack (Air Side)	128 oz/in	14.00 N/cm	PSTC 16
Loop Tack (Liner Side)	135 oz/in	14.77 N/cm	PSTC 16
Shear Strength	>5 Days		PSTC 107 Mod
Laminating Temperature	68 to 100 °F	20 to 38 °C	
Service Temperature	-30 to 250 °F	-34 to 121 °C	

Recommended Storage Conditions: 40-60% Humidity, 60 °F - 80 °F

Standard Shelf Life: 12 months from date of shipment

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