



## **Double-Sided Low Surface Energy & Low VOC Tape**

Release Liner Liner Side Adhesive Carrier	Liner:		74# Poly	coated Kraft	
	Adhes	ive 1:	Acrylic (	626)	
	Carrie	r:	0.5 mil P	ET Film	
Air Side Adhesive	Adhes	ive 2:	Acrylic (	626)	
	Specif	ications:	J1756 @ Passes C	utomotive Fogging Test: SAE 100 °C as tested Odor Test SAE J1351 umerous other Auto Specs	
Applications					
<ul> <li>Automotive interior applications</li> <li>Insulation</li> <li>Foam-to-foam or foam-to-plastic bonding</li> <li>LSE and Low VOC</li> </ul>		<ul><li>Pane</li><li>Subst</li></ul>	<ul> <li>Headliners</li> <li>Panel electronics</li> <li>Substrates including ABS, TPO, powder coated paints, PE, PP, and foams</li> </ul>		
<ul> <li>LSE and Low VOC</li> </ul>		paini	s, pe, pp, di	la lourns	
LSE and Low VOC     Features		paini	s, pe, pp, ar	Benefits	
		<ul><li>Quict</li><li>Low f</li><li>High</li></ul>	k initial tack ogging, lov peel and sł	Benefits	
Features		<ul> <li>Quicl</li> <li>Low f</li> <li>High</li> <li>Excel</li> <li>Provid</li> </ul>	k initial tack ogging, lov peel and sl lent high ai	Benefits d flammability hear properties and low temperature performance ional stability and facilitates	
Acrylic Adhesive		<ul> <li>Quict</li> <li>Low f</li> <li>High</li> <li>Excel</li> <li>Provid</li> <li>preci</li> </ul>	k initial tack ogging, lov peel and sl lent high ai des dimens se die cutti	Benefits d flammability hear properties and low temperature performance ional stability and facilitates	
<ul> <li>Features</li> <li>Acrylic Adhesive</li> <li>PET Film Carrier</li> </ul>	Typical	<ul> <li>Quict</li> <li>Low f</li> <li>High</li> <li>Excel</li> <li>Provid</li> <li>preci</li> <li>Confe</li> </ul>	k initial tack ogging, lov peel and sl lent high ai des dimens se die cutti ormable ar	Benefits d flammability near properties nd low temperature performance ional stability and facilitates ng	
<ul> <li>Features</li> <li>Acrylic Adhesive</li> <li>PET Film Carrier</li> </ul>	Typical Standard UOM	<ul> <li>Quict</li> <li>Low f</li> <li>High</li> <li>Excel</li> <li>Provid</li> <li>preci</li> </ul>	k initial tack ogging, lov peel and sl lent high ai des dimens se die cutti ormable ar <b>es</b>	Benefits d flammability near properties nd low temperature performance ional stability and facilitates ng	
<ul> <li>Features</li> <li>Acrylic Adhesive</li> <li>PET Film Carrier</li> <li>74# Kraft Liner</li> </ul>	Standard UOM	<ul> <li>Quict</li> <li>Low f</li> <li>High</li> <li>Excel</li> <li>Provid preci</li> <li>Confe</li> </ul>	k initial tack ogging, lov peel and sl lent high ai des dimens se die cutti ormable ar <b>es</b>	Benefits d flammability hear properties nd low temperature performance ional stability and facilitates ng nd good dimensional stability Test Method	
<ul> <li>Features</li> <li>Acrylic Adhesive</li> <li>PET Film Carrier</li> <li>74# Kraft Liner</li> </ul> Overall Thickness (w/liner)	Standard UOM 10.0 mils	<ul> <li>Quict</li> <li>Low f</li> <li>High</li> <li>Excel</li> <li>Provio preci</li> <li>Confe</li> </ul> Test Value Metric U 0.254	k initial tack ogging, lov peel and sl lent high ai des dimens se die cutti ormable ar es ом mm	Benefits d flammability hear properties had low temperature performance ional stability and facilitates hg hd good dimensional stability Test Method PSTC 133	
<ul> <li>Features</li> <li>Acrylic Adhesive</li> <li>PET Film Carrier</li> <li>74# Kraft Liner</li> </ul>	Standard UOM 10.0 mils	<ul> <li>Quict</li> <li>Low f</li> <li>High</li> <li>Excel</li> <li>Provid preci</li> <li>Confe</li> </ul>	k initial tack ogging, lov peel and sl lent high ai des dimens se die cutti ormable ar <b>es</b>	Benefits d flammability hear properties nd low temperature performance ional stability and facilitates ng nd good dimensional stability Test Method	

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

Standard Shelf Life: 12 months from date of shipment

The information presented herein was prepared at BERRY GLOBAL, INC. (25 Forge Parkway Franklin, MA 02038) by qualified technical personnel. To BERRY's knowledge it is true and accurate. However, the information and recommendations are furnished for these products with the understanding that the purchaser or user, as the case may be, will independently determine that the product is suitable for the intended use, and that such use complies with all applicable federal, state and local laws and regulations. The data are submitted only for the user's information and consideration, and do not constitute a warranty of any kind (including but not limited to a warranty of merchantability or of fitness for a particular purpose), or a representation for which BERRY assumes any legal responsibility.

5.5 mils

50 oz/in

65 oz/in

165 oz/in

180 oz/in

120 oz/in

115 oz/in

>7 Days

68 to 100 °F

-30 to 375 °F

0.140

5.47

7.11

18.05

19.69

13.13

12.58

20 to 38 °C

-34 to 191 °C

mm

N/cm

N/cm

N/cm

N/cm

N/cm

N/cm

PSTC 133 PSTC 101 Mod - 1 mil PET

PSTC 101 Mod - 1 mil PET

PSTC 101 Mod - 2 mil Alu Foil

PSTC 101 Mod - 2 mil Alu Foil

PSTC 16

PSTC 16

PSTC 107 Mod



**Liner Thickness** 

Adhesion to Steel (Air Side)

Adhesion to Steel (Air Side)

Loop Tack (Air Side)

Service Temperature

**Shear Strength** 

Loop Tack (Liner Side)

Laminating Temperature

Adhesion to Steel (Liner Side)

Adhesion to Steel (Liner Side)