

Premium Self-Wound Foil Tape

345

	Backing	Backing:	Aluminum Foil				
		Adhesive:	Acrylic				
	— Adhesive	Liner: N/A					
		Colors:	Alun	Aluminum			
		Specification: Standard Size		ns: Meets FAR 25.853(a). Listed Fk05-011.			
				zes: 48mm x 55M, 72mm x 55M			
Applications							
Aircraft sealing & masking Heavy duty vapor barrier sealing for sheet metal							
 Window mask to protect aircraft canopies, 				flexible, and fiberglass duct systems			
windshields, and passenger window surfaces				Insulation seal, patch, and repair			
from crazing or hazing during paint stripping				insulation seal, paten, and repair			
-	ing during paint	stripping					
operations							
Features				Benefits			
Heavy Duty Foil Backing			Prov	Provides a barrier to air, moisture and corrosion			
			 Acts 	as a heat shield to minimize heat transfer			
			Cont	formable for irregular surfaces and contours			
Acrylic Adhesive			Exce	Excellent bond to most surfaces			
			Solv	ent resistant			
			Exce	llent high temperature performance			
Self Wound Constru	uction		No r	elease liner minimizes waste			
Physical Properties							
	Stand	lard UOM	- Metric UO	M Test Method			

	Standard UOM	Metric UOM	Test Method
Total Thickness	5.5 mils	139.7 mic	ASTM D-1000
Foil Thickness	3.0 mils	76.2 mic	ASTM D-1000
Adhesion to Steel	55 oz/in	6.02 N/cm	PSTC-101
Tensile Strength	26 lb/in	45.53 N/cm	ASTM D-1000
Operating Temperature	0 to 260° F	-17 to 127° C	

Recommended Storage Conditions: 40-60% Humidity, 60°F-80°F Standard Shelf Life (at 25C): 36 months from date of manufacture.

The information presented herein was prepared at BERRY PLASTICS CORPORATION (25 Forge Parkway Franklin, MA 02038) by qualified technical personnel. To Berry Plastics' 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 typical values 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 PLASTICS assumes any legal responsibility.



For Pricing and Information please contact distributor: KIEPURA AVIATION CORP. 61 Church St. Littleton, NH 03561 Tel: 603-444-3459 / Fax: 603-444-0790 Toll Free: 1-888-522-8273 (USA/Canada) Email: jane@kiepuraaviation.com www.kiepuraaviation.com

6/29/2011