## POLYKEN<sup>®</sup> 345SW

## Premium Self-Wound Foil Tape

	Backing	Backing:	Alumi	Aluminum Foil			
	- Adhesive	Adhesive:	Acryli	ic			
	- Release Liner	Liner:	N/A				
<b>H</b>		Colors:	Aluminum				
		Specificatio		Meets FAR 25.853(a), SAE AMS-T-23397B (supercedes MIL-T-23397A & B) & L-T-80B Tested in accordance with UL 723			
Applications							
<ul> <li>Speed Tape</li> <li>Window mask to provide windshields, and provide from crazing or haz operations</li> <li>Masking tape in properties of the provide structure of</li></ul>	assenger windov zing during paint aint stripping and ns aporator fastene rigeration industr	w surfaces stripping d electro- er in the	Heavy flexibl Insulc Comp Heat indus	aft sealing and masking ny duty vapor barrier sealing for sheet metal ole, and fiberglass duct systems ation seal, patch, and repair posite repair and manufacturing shielding and elimination of "hot" spots in strial maintenance applications rsion trough for wash-off of paints and chemicals og stripping and painting process			
Features			Benefits				
Heavy-Duty Dead S	Soft Aluminum Fo	il Backing • • •	Provic Acts c Confo	oth, easy unwind des a barrier to air, moisture and corrosion as a heat shield to minimize heat transfer ormable for irregular surfaces and contours			
Acrylic Adhesive			Excellent bond to most surfaces Solvent resistant Excellent high temperature performance Permits clean, easy removal with no residue				
Self Wound Construction			No release liner minimizes waste				
Typical Test Values							
	Standar	d UOM Me	etric UOM	A Test Method			

Standard UOM	Metric UOM	Test Method
5.0 mils	0.127 mm	PSTC-133
3.0 mils	0.076 mm	PSTC-133
68 oz/in	7.44 N/cm	PSTC-101
26 lb/in	45.53 N/cm	PSTC-131
3%		PSTC-131
-40 to 350 °F	-40 to 177 °C	
	5.0 mils 3.0 mils 68 oz/in 26 lb/in 3%	5.0 mils 0.127 mm 3.0 mils 0.076 mm 68 oz/in 7.44 N/cm 26 lb/in 45.53 N/cm 3%

Recommended Storage Conditions: 60-80 °F at 40-60% RH

Standard Shelf Life (at 25 °C): 24 months from date of manufacture.

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