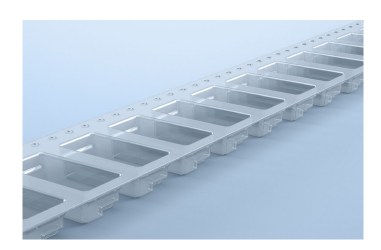




Advantek's F-Series polystyrene carrier tape material is clear and static dissipative. Its superior anti-static qualities are inherent and permanent, not a coating. The material's high transparency enables in-pocket part inspection, while its uniform surface texture provides a consistently flat sealing area. This special polystyrene offers exceptional strength and stability over time and temperature variations while maintaining flexibility.

- > Engineered to provide excellent Anti-Static properties in a clear PS Material
- > Available in tape widths from 8 mm to 56 mm
- > Thicknesses available 0.30 mm, 0.40 mm, and 0.50 mm



Material Properties

Property	Unit	Setup	Value	- ANSI 11.11 / 11.13	
Material thickness	mm	-	FC - 0.30mm FE - 0.40 mm FW - 0.50mm		
Surface resistance	Ohms	-	1.0E5 - 1.0E11		
Tensile strength @ break	Psi	Machine divertion	1450 - 4500	ASTM D882	
Elongation @ break	%	Machine direction	9 - 75		
Glass transition	°C 10 °C/min		90 - 110	ASTM 3418	
Density	g/cm3	- 1.0 - 1.5		ASTM D792	
Transmittance	%	-	85 - 100	ASTM D1003	
Color	-		Clear	-	

 $Note: Conditioned \ at \ 23\ ^\circ C, 50\%\ RH\ for \ 24\ hours.\ Values\ presented\ are\ typical\ laboratory\ results\ and\ may\ be\ changed\ without\ notice.$

Shelf Life and Storage

We recommend this product be used within 2 years from the date of manufacture. Store in its original packaging in a climate-controlled environment where temperature ranges from 21°C +/- 17°C (70°F +/- 30°F). The product must be protected from exposure to direct sunlight. Allow to stabilize at room temperature prior to use.

Camber

Meets current EIA-481 standard for camber that is not greater than 1 in 250 linear millimeters. For 8mm carrier tape in level wind format, camber will not be greater than 2 in 250 linear millimeters.

Cover Tape Compatibility

Type		Pressure Activated							
Material	HUB	HUC	HUD	HUE	HUF	AA	HSA	ABx™	PUA
Polystyrene		✓	✓						

advantek.com ©2022 Advantek Inc. 240604