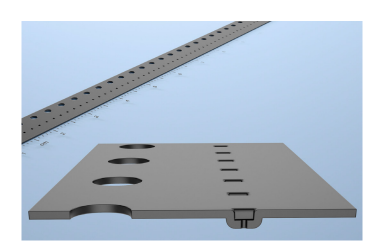




Advantek N-Series Polycarbonate material provides excellent capability for precision design requirements. It is optimized for high volume 8mm and 12mm tape widths, providing the industry's leading high precision solution for tapes requiring extreme accuracy. ESD safe polycarbonate maintains its flexibility, stability and strength through time and temperature variations.

- > Engineered for high-precision pockets supporting small components, LEDs and bare die applications
- > Engineered for high volume production
- > Optimized for 8mm and 12mm wide tapes
- All Advantek carrier tape is manufactured in accordance with current EIA standards to ensure compatibility with tape and reel equipment



## **Material Properties**

Property	Unit	Setup	Value	Standard -	
Material thickness	mm	-	NF - 0.21 NE - 0.23 NB - 0.25		
Surface resistance	Ohms	-	1.0E5 - 1.0E11	ANSI 11.11 / 11.13	
Tensile strength @ break	Psi	Ma ahina dina ati an	6000 - 10,000	ASTM D638	
Elongation @ break	%	Machine direction	10 - 20		
Glass transition	°C	10°C/min	130 - 145	ASTM 3418	
Density	g/cm <sup>3</sup>	-	1.30	ASTM D792	
Color	or -		Black	-	
		<u> </u>	1		

Note: Conditioned at 23 °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 5 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). Product is not affected by humidity. 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**

Туре	Heat Activated								Pressure Activated
Material	HUB	HUC	HUD	HUE	HUF	AA	HSA	ABx™	PUA
Polycarbonate Monolayer		✓						✓	✓

advantek.com ©2024 Advantek, LLC 240724