

Alon Tavor Ind. Zone, Afula Illit, P.O. Box 1033 Zip 1811001, ISRAEL Tel. +972-4-6407333 Fax. +972-4-6403777



PC7D3

With paper glue on the short side, PC4D3 is optically high clear and both side chemically treated for good anti-static electricity.

Property		Unit	Typical Value	Test Method
Thickness .		μ	175	Micrometer Method
		Gauge	394	
Tensile Strength	MD	kgf/m²	20	
	TD	(daN/m²)	24	
Elongation at	MD	%	151	ASTM D 882A
Break	TD		124	
Young's Modulus	MD	kgf/m²	356	
	TD	(daN/m²)	387	
Heat Shrinkage	MD	%	1.1	TAK Method
	TD	70	0.1	(150°C/30min)
Haze		%	1.1	ASTM D 1003
Light Transmission		%	93.7	
Surface Resistivity		Ω/□	1.0*109/1.0*109	ASTM D 257
(Front/Back)				(23°C, 54% RH)

Unit correlation:

- Gauge = μ / 0.254 (or μ X 3.937)
- $daN/m^2 = kg/m^2 \times 1.0204$

Applications:

Electronic materials, various protection film, releasing, Printing & Pre-press, etc.

Properties:

- ✓ paper glue on the short side
- ✓ Both sided chemically treated
- ✓ Good anti-static electricity and handling properties

E-mail: jolybar@jolybar.com

Internet Sites: www.jolybar.com | <a href="https