

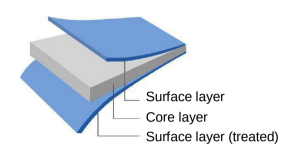
High thermal stability PET film

Application:

Widely used for food packaging.

Features:

Non heat sealable High thermal stability, one/two side corona treated Good transparency, stable size, good thermal stability.



Technical Data:

Properties		Test Method	Unit	Typical Value
Thickness		Sinofilm	μm	50~125
Thickness Variation		Astm E252	%	±3
Tensile	MD	Astm D882	Мра	180
Strength	TD			180
Elongation	MD	Astm D882	%	150
at Break	TD			150
Friction Coefficient		Astm D1894	-	0.60
Heat	MD	Astm D1204	%	0.8
Shrinkage	TD		%	0.5
Yield	MD	MD Astm D882	Мра	110
Stress(F-5)	IVID			
Light Transmission		Astm D1003	%	87
Haze		Astm D2457	%	6.0
Density		Astm D1505	g/cm ³	1.39
Wetting Tension		Astm D2578	Dyne	52

The above values are obtained in our lab test. It's only for your reference and not in guarantee or warranty in any specific condition. Users are advised to do their own test to decide if it's suitable to use.



Sinofilm group limited

Head Company: No. 183, Jing 2 road, Xiaogang, Ningbo, China

Tel: +86-21-2890-1564/1614 Fax: +86-21-6191-6406

Email: sales@sino-film.com Web: www.sino-film.com