

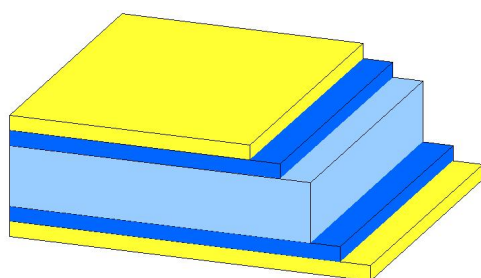







## Polyfilm Polyplex Polyester Films

### Type: CF122 (clear PET) 125my

Polyfilm high clarity CF grade Polyester film is designed as base film for technical and industrial applications. Both sides are chemically treated for improved slip and handelability. Treated surface is suitable for adhesion to solvent based inks and coatings. The film is also used in packaging particularly for window application.

### Composition



-  chemical treatment
-  modified surface
-  core layer
-  modified surface
-  chemical treatment

### treatment

CF122: Clear film, both side ink adherable coating

### Typical Properties

Provisional data

Property	Units	Nominal	Method	Conditions
Mechanical Properties				
Nominal thickness	μ	125	Polyplex Method	
Unit weight	g/m <sup>2</sup>	175.0		
Yield	m <sup>2</sup> /kg	5.7	Polyplex Method	
Elongation at break	MD %	160	ASTM D-882	
	TD %	150		
Tensile strength	MD kg/cm <sup>2</sup>	1800	ASTM D-882	
	TD kg/cm <sup>2</sup>	1900		

Property	Units		Nominal	Method	Conditions
<b>Thermal Properties</b>					
Heat shrinkage	MD	%	1.4	ASTM D-1204	150 Deg. C/30 min.
	TD	%	0.2		
<b>Surface Properties</b>					
Surface tension	Dyne/cm		42	ASTM D-2578	
Co-efficient of friction (A/B) static			0.45	ASTM D-1894	
Co-efficient of friction (A/B) dynamic			0.40	ASTM D-1894	
<b>Physical/Chemical Properties</b>					
Light transmission	%		90.0	ASTM D-1003	
<b>Optical Properties</b>					
Haze	%		1.5	ASTM D-1003	

## Disclaimer

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