

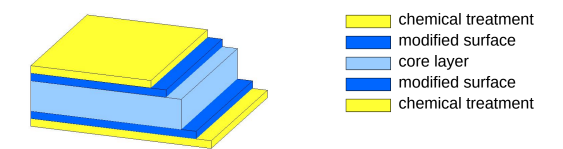
From the datasheet collection at http://www.polyfilmambalaj.com

## **Polyfilm Polyplex Polyester Films**

# Type: CF122 (clear PET) 188my

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



#### treatment

CF122: Clear film, both side ink adherable coating

### **Typical Properties**

Provisional data

Property		Units	Nominal	Method	Conditions			
Mechanical Properties								
Nominal thickness		μ	188	Polyplex Method				
Unit weight		g/m²	263.2					
Yield		m²/kg	3.79	Polyplex Method				
Elongation at break	MD	%	170	ASTM D-882				
	TD	%	160					
Tensile strength	MD	kg/cm²	1800	ASTM D-882				
	TD	kg/cm²	1900					

Property	Units	Nominal	Method	Conditions			
Thermal Properties							
Heat shrinkage MD	%	1.2	ASTM D-1204	150 Deg. C/30 min.			
TD	%	0.2					
Surface Properties							
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				
Physical/Chemical Properties							
Light transmission	%	90.0	ASTM D-1003				
Optical Properties							
Haze	%	1.8	ASTM D-1003				

#### **Disclaimer**

The information given above is to the best of our knowledge and experience at the time of printing. We make no warranty, express or implied, for specific product properties or as to the fitness of the product for any specific use or purpose. The above data is purely for reader's consideration, investigation and verification and should be read in conjunction with the general conditions for sale.

Edition: 8/2013