SEPEHR POLYMER SEPAHAN COMPLEX

Product	Polyethylene Terephthalate film	
Grade	SPS-WTPET-10	

Product Description:

SPS-WTPET-10 is a white twist polyester film

It is one side corona treated & other side untreated

Application:

Printing and packaging

Twist wrapping of candies, chocolates and caramels

Key Features:

*Low light transmission

*Highly twistable

*Improved tensile & elongation properties

*High opaque

Properties	Technical value		Unit		Test Method	
Thickness	18	23	Micron		SPS	
	72	92	Gauge			
Transmittance	45 40		%		ASTM D-1003	
Gloss	60	60 60 -			ASTM D-523	
Opacity	60	65	%		ASTM D-2457	
Yield	39.68	31.05	m ² /Kg		SPS	
	27956	21876	In ² /lb			
Tensile	196	196	Mpa	TD	ASTM D-882	
Tensite	186	186	Mpa	MD		
Elongation	90	90	%	TD	ASTM D-882	
	110	115	%	MD		
Linear Shrinkage (Min)	23<		%	TD	ASTM D-1204	
(30 minute at 150°C)	25<		%	MD		
Density	1.4	1.4	gm/cc		ASTM D-1505	
Grammage	25.2	32.2	gm/m ²		SPS	
C.O.F	0.50	0.50	-		ASTM D-1894	
(plain to plain)						
O.T.R.(23°C & 0%RH)	90	80	cc/m ² /day		ASTM D-3985	
	5.8	5.2	cc/100in ² /day			
W.V.T.R.(38°C & 90%RH)	35	30	gm/m²/day		ASTM F-1249	
	2.3	2.0	gm/100in ² /day			
Treatment Level	60	60	mN/m		ASTM D-2578	
(Corona treated side)						

This film complies with the food standards. Full detail can be provided on request.

SPS CO film does not guarantee the typical values. Any data included herein is based upon analysis of representative samples and not the actual product shipped. This Information relates only to specific material designated and may not be valid for such material used in combination with any other material or in any process. SPS CO strongly suggest that before any vast usage, make sure to test our production first.