Eximplus PL Crosslinking Shrink Film







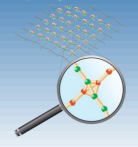
Exlfilmplus®PL most durable film, Exlflmplus® is used in the widest variety of applications. ExlfImplus® is ideal for paper goods, food products such as sharp edge products, metal profiles, heavy multipacks, co-packing, MDF boards.

- Uniquely versatile, Exlflmplus® operates on all types of equipment and sealing technology, ensuring excellent performance across a wide range of applications.
- Maximum available shrinkage ensures that the film conforms to the most irregular-shaped products, providing superior product presentation.
- Outstanding clarity enhances the retail product presentation to attract more customers.
- Excellent hot slip performance ensures easy package insertion and removal from the master carton.
- Exceptional tensile strength and tear resistance gives added durability and toughness to ensure your product is better protected.

CROSSLINKING TECHNOLOGY

This innovative technique makes Exlfilmplus® Shrink Films one of the toughest and most versatile on the market. This is because the polymer chains are permanently bound into a network, significantly increasing their heat stability and strength. Our films have an inherently greater window of seal and shrink performance at a broader range of temperatures.

- Prevention of Buildup on wires and knives during sealing
- Prevention of Film Burn-Through in heat tunnels







TECHNICAL DATA SHEET

Thickness	Length [m]							
[µm]		FI	Centerfolded					
15	16.500	8.250	5.500	2.750	2.750	1.375		
19	12.900	6.450	4.300	2.150	2.150	1.075		
25	9.000	4.500	3.000	1.500	1.500	750		

Droportios		Test Method	Thickness [μm]			
Properties		rest ivietnou	15	19	25	
Yield (m ² /kg)		-	72,5	57,2	43,5	
Unit Weight (g/m²)		- 13,		17,5	22,9	
Heat Christeage (0/)	MD	120°C, air and 5 min	73	71		
Heat Shrinkage (%)	TD	MIE 002	72	71		
Tancila Ctrongth (MDa)	MD		129	129	111	
Tensile Strength (MPa)	TD	- ASTM D882	134	132	111	
	MD		135	151	160	
Elongation at Break (%)	TD		117	126	136	
Gloss at 20° (%)		ASTM D 2457	130	129	126	
Haze (%)		ASTM D 1003	2,9	3,0	3,3	
Coefficient of frictio	n	ASTM D 1894	0,2	0,25		
OTR ⁽¹⁾ ((cm ³ /(m ² .24h.a	atm)	ASTM D 3985/ASTM F 1927	10.800			
WVTR (2) (g /h.m²)		ASTM E 96/E96M	0,64			

Note: These values are typical and not intended as limiting specifications.

 $^{(1)}\,15\mu m,\,23^{\circ}C$ & dry gas inside/dry gas outside. $^{(2)}\,15\mu m,\,50\% RH,\,38^{\circ}C$

Cardboard core internal 76,6mm. Flat width from 200mm up to 1200mm with increments of 10mm. Centerfolded width from 150mm up to 1000mm with increments of 50mm. Other specifications available upon request.

Storage time should not exceed 12 months. The maximum storage temperature for optimum performance is 35°C.





is able to meet the needs of its customers.







Effective:03/24

Fibope complies with the requirements and regulations which state that materials may be used in food contact applications. For more information contact our technical support team. While we believe them to be reliable the statements and information herein are only for general guidance and are not warrants or guarantees for accuracy and completeness. The use must, by test or otherwise, determine suitability for this purpose. Our standard term and conditions of sale apply exclusively to all orders, and all liability for damages of any kind, including consequential exceeding purchase price is excluded. No one is authorized by us to make oral warranties. We reserve the right to make changes without notice or obligation in our products and publications.







FIBOPE practices a continuous policy of quality and development of its capacities to satisfy the requirements of the customers regarding the products and services it offers, being certified since 2001, according to NP EN ISO 9001: 2008 and from 2013 according to the BRC/ IOP reference Packaging.

FIBOPE PORTUGUESA - FILMES BIORIENTADOS, SA is an industrial company dedicated to the production of flexible films for packaging, integrated in the group "Intertape Polymer, Inc.", of Canada. We produce films based on polyolefins, bi-oriented and co-extruded (polyolefin shrink film) in multi-layers. Being a modern unit based on a favorable costs structure and advanced production techniques, it

The quality of the products Exlfilm®, Exlfilmplus®, Exlfilmfresh® and Exlfilmeco® is constantly tested in our laboratory, equipped with highly sophisticated equipment and qualified technicians, allowing to guarantee quality and consistency.

The main applications are directed to the packaging of food products, cosmetics, paper and display market in general. The concept of total compliance with our customers guides daily activities and differentiates FIBOPE from competitors.