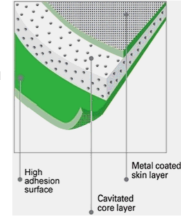


Description:

Metallized Opaque BOPP film for cold seal application

Features and applications:

- * One side metallized; other side corona treated
- * Printable with gravure, flexo and web offset
- * Excellent die-cut performance
- * Unprotected metallized side must be not in contact with foods.
- * Excellent metal adhesion
- Non-metallized corona treated side for cold seal applications
- * Good dimensional stability



ASTM F 1249

METALIZED FILMS

Properties	Unit µm		Technical Values		Test Method
Thickness			30	38	ASTM D 2673
Yield	m2/kg		47,6	38,7	ASTM D 2673
Unit Weight	g/m2		21	25,8	ASTM D 2673
Optical density	%		2,6	2,6	POLINAS
Dimensional stability	%	MD	-4	-4	ASTM D 1204
	%	TD	-2	-2	
Tensile strength at break	kg/mm²	MD	>= 6,5	>= 6,5	ASTM D 882
	kg/mm²	TD	15	15	
Elongation	%	MD	100	100	ASTM D 882
	%	TD	30	30	
C.O.F		BB	=< 0,6	=< 0,6	ASTM D 1894
Surface tension	dyne/cm	В	>= 36	>= 36	ASTM D 2578
OTR (23C, 0%RH)	cm3/m2/24h		=< 150	=< 150	ASTM D 3985
					<u> </u>

OD: Optical Density - F: (Metallized Side) - B: Back

WVTR (38C, 90%RH)

This film complies with the EC and FDA food contact regulations. Detailed documentation is available on your request.

gr/m2/24h

Available gauge(s) (µm): 30,38 Metallized BOPP film's surface treatment is affected by climate conditions. Primer on metallized

surface is recommended for printing, inline corona treatment is recommended for lamination.

All the information contained in this datasheet is supplied at the best of our knowledge and must not be construed as a guarantee. Since the circumstances and processes used in the application of our product are beyond our control, our guarantee remains within the limits of the generic conditions of supply of the product itself. Business Development and Customer Solutions Department is available to supply upon request all the updated recommendations relevant to the best converting and processing techniques for the product. Also, different film thicknesses and properties are available upon request.









Date : 28.02.2025