Form: FD01-00 Technical Data Sheet

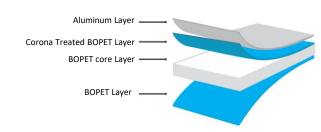


PETMET 130M

White-Metallized BOPET Film

Features:

- Excellent whiteness and opacity
- Good flex crack resistance
- Outstanding metal adhesion
- Cost-saving converting process due to its natural solid white color
- Excellent light and oxygen barrier



Application:

- White-metallized BOPET film for lamination, specially designed for cardboard lamination.
- Metallized side has good adhesion to cardboard and paper.

Specification	Test Method	Unit	Test Direction	12μ
Yield	ASTM D4321	m²/Kg	-	59.5
Wetting Tension	ASTM D2578	Dyne/cm	Metal Side	60
Tensile Strength	ASTM D882	N/mm²	MD	180
rensile strength			TD	190
Elongation at Break	ASTM D882	%	MD	130
			TD	110
Thermal Shrinkage (150 °C, 30 min)	ASTM D1204	%	MD	2
			TD	1
Metal Bond Strength	AIMCAL	gr/25 mm	-	70
Optical Density	Gretag	-	-	2
Dynamic C.O.F	ASTM D1894	-	Film-Film	0.6
			Film-Metal	0.35
WVTR (38° C, 90% RH)	ASTM F 1249	g/m²/day	-	1
OTR (23° C, 0% RH)	ASTM D 3985	cc/m²/day	-	1

MD: Machine direction, TD: Transverse direction

Disclaimer:

PETCO does not guarantee the typical values. Any data included herein is based on the analysis of representative samples and not the actual product shipped. NO guarantee is made regarding information presented in this document. The user is solely responsible for all determinations regarding use and therefore PETCO denies any responsibility for any loss or damage that may occur from the use of this information. PETCO strongly suggests that before any vast usage, make sure to study "Customer' s Guide" and test our product in limited amounts.

Form: FD01-00 Technical Data Sheet



PETMET 130M

White-Metallized BOPET Film

Storage and Handling:

- BOPET films need to be stored in a closed place and should be prevented to expose to direct sunlight or light sources.
- It is recommended to store at conditions not exceeding 35 °C and in relative humidity less than 60%.
- The film should be kept in workplace at least 24 hours before being used.
- It is advisable to manage the inventory according to the delivery dates (first in first out).

Indication of Surface Treatment:

- PETCO film is usually supplied with corona treatment on the outside surface and chemical treatment on the inside surface of the roll, as specified on the label of each roll.
- Metalized film is usually supplied with metalized layer on the outside surface of the roll.
- All films can be provided with different treatment sides, which should be confirmed by our sales department prior to ordering.

Printability/Lamination:

- To accurately check the surface treatment level in laboratory, standard corona solution (ASTM D2578) or contact angle measurement (ASTM D5946) can be used.
- It is recommended to use an ink adhesion test if it is necessary to identify the treatment side of the film. In this method, ink is applied to one side of the film and then peeling is checked using a standard 3M adhesive tape. If the ink peels off completely, the film is plain; if the ink peels slightly, it is the corona-treated side; and if there is no peeling, the film surface has a chemical coating.
- For harsh applications such as hot filling, boiling, and retort, it is recommended to place the laminated structure in boiling water for 20 minutes to check the performance of the chemical treatment. No delamination should be observed in the structure.
- It is recommended to use solventless lamination adhesive "Lamtec SL110A/210B". For more information, please check our website.

Standard Roll Dimension:

Core Inner Diameter (inch)	Roll Diameter (mm)	Width Dimension (mm)	Width Tolerance (mm)
3	520 - 540	10 up to 1400	0.02
6	500 - 720	400 up to 3300	- 0 & +3

Packaging:

- Films are packed vertically or horizontally on pallets.
- Normally, 6-inch rolls are palletized in horizontal direction and 3-inch rolls are palletized vertically depending on the width.
- For more information, packaging technical data is available.





Food Contact:

This film complies with EU and FDA regulations. Specific documents and MSDS are available on request.