

Metallized BOPP film Heat-sealable Medium water vapor barrier Surface treatment for printing and/or lamination

### Main Characteristics

- Heat-sealable on non-metallized side from 112°C;
- Surface treatment on inner and outer layer;
- Medium water vapor barrier;
  Stable CoF at higher temperature than room temperature (Stable Hot Slip);
- Optimum performance in high-speed filling machines.

### **Typical Applications**

- Flexible packaging for food: chocolate bars, cereal bars, bonbon
- boxes, cookies and Cold Seal structures;
  Non-food flexible packaging: decorative applications in general.



Properties		Methodology	Unit	Range	20TMT
		Physical Pro	operties		
Nominal Thickness		DIN 53370	μm	Target	20.0
				Min.	19.0
				Max.	21.0
			Gauge	Target	78.7
				Min.	74.8
				Max.	82.7
Unit Weight		ASTM D 4321	g/m²	Target	18.1
				Min.	17.2
				Max.	19.0
			lb/ream	Target	11.1
				Min.	10.6
				Max.	11.7
Yield			m²/kg	Target	55.2
				Min.	52.6
				Max.	58.2
		ASTM D 4321	in²/lb	Target	38844
				Min.	36994
				Max.	40888
Surface Treatment		ASTM D 2578	dinas/cm	Target	40
		ASTM D 2578	unas/cm	Min.	36
		ASTM D 1894	-	Target	0.40
Coefficient of Friction	NT			Min.	0.30
				Max.	0.50
		Optical Pro	perties		
Optical Density		-	%	Target	≥ 2,0
		Mechanical P	roperties		
	MD		N/mm²	Target	150
Tensile Strenght	TD	ASTM D 882			270
	MD	A3 T WI D 002	lbf/in <sup>2</sup>	Target	21756
	TD	1			39160
Elongation at Break	MD	ASTM D 882	%	Target	180
	TD	ASTIVI D 882			40
	MD		70		2

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		Mechanical	Properties		
Tensile Strenght	MD	ASTM D 882	N/mm²	Target	150
	TD				270
	MD		lbf/in <sup>2</sup>	Target	21756
	TD				39160
Elongation at Brook	MD	ASTM D 882	%	Target	180
Elongation at Break	TD				40
Shrinkage	MD	ASTM D 1204		Target	3
	TD				1
Sealing Range	NT	ASTM F 88	°C	Target	112 - 130
			°F	Target	234 - 266
Sealing Strenght	NT	ASTM F 88	g/25mm or gf/in	Target	450
				Min.	300
		Barrier Pro	operties		
TPVA   38°C / 90%UR		ASTM F 1249	g H <sub>2</sub> O / (m <sup>2</sup> .dia)	Target	≤ 0.3
WVTR   100°F / 90%RH		ASTM F 1249	g H <sub>2</sub> O / (100in <sup>2</sup> .day)	Target	≤ 0.019
TPO <sub>2</sub>   23°C / 0%UR		ASTM D 3985	cm3 O2 / (m2.dia)	Target	≤ 70

WVTR   100°F / 90%RH	ASTM F 1249	g H <sub>2</sub> O / (100in <sup>2</sup> .day)
TPO <sub>2</sub>   23°C / 0%UR	ASTM D 3985	cm3 O2 / (m2.dia)
OTR   73°F / 0%RH	ASTM D 3985	cm <sup>3</sup> O <sub>2</sub> / (100in <sup>2</sup> .day)

1. Acronyms: MD: Machine Direction | TD: Transverse Direction; NT: Non Treated Layer | T: Treated Layer; WAL: Wrap Around Label.

2. Additional: The restrained information in this datasheet represent typical data, and does not constitute genuine warranty liability as far as the product process and or application. In case of doubts or development of other thicknesses or applications, consult your dealer or send e-mail to: contato@polofilms.com.br.

Notes: The use of metallized films in the conversion process is recommended within a maximum period of 2 months from the billing date, in order to minimize the risk of loss of integrity of the metal layer and damage to the barrier properties. Climatic conditions have a very relevant influence on the surface energy of the metallized face. Therefore, we recommend the application of primer or corona treatment on the metallized face before printing or laminating with another substrate.

≤ 4.5

Target

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### **Food Contact Regulations**

METAL Family films comply with Mercosul, ANVISA, FDA (Food and Drug Administration) and the European Community legislations for applications involving direct contact with food. Full details are provided in the Declaration of Conformity. Customers intending to use METAL Family films for applications intended to come into contact with food should request a copy of that document from POLO Films. The MSDS (Material Safety Data Sheet), as well as the evaluation of conformity for contact with food from other legislations are also available upon request. Contact your dealer for any questions.

#### **Storage and Transportation Terms & Conditions**

All products are stored and transported in dry, covered and clean environments. It is recommended that storage and transportation take place at temperature around 30°C and 60% relative humidity.

If the temperature and humidity are not as recommended, the following issues may occur: - Decreased level of surface treatment, leading to printing and/or lamination difficulties; - Decreased film transparency; - Too low CoF, making processing and machinability difficult.

BOPP films are recommended to be kept at operating room temperature for 24 hours before use

#### **Dimensional Specifications / Product Validity**

Width	Minimum: 0 mm   Maximum: 2 mm (from standard width)		
Outer Diameter*	Minimum: 30 mm   Maximum: 20 mm (from standard diameter)		
Core	Minimum: 1 mm   Maximum: 1 mm (from standard diameter)		
Splices per roll	Maximum: 2		
% of Splices per order	Maximum: 30%		
Shelf Life (after production)	6 months		

\* For other dimensional information, consult your dealer

#### **Polo Films Nomenclature**

Unit Weight or Thickness Technology Main Feature



### **Unit Weight/ Thickness**

Expressed in g/m<sup>2</sup>. Used for white/opague films:

Expressed in µm. Used for transparent, matte and metallized films.

### Technology

T - Tenter | C - Cast | P - BOPET.

# Main Feature

Specialty

MT - Medium barrier heat-sealable metal for printing and/or lamination

Not applicable.

## Sealing 0 - Not Sealable: 1 - Sealing on the Inner Face; 2 - Sealing on the Outer Face; 3 - Sealing on both Sides. Treatment

#### 0 - No Treatment;

- 1 Treatment on Inner Face;
- 2 Treatment on Outer Face;
- 3 Treatment on both Sides.