BOPP White Opaque film Surface treatment for printing and adhesive Application Pressure Sensitive Label



REF: P&D-DS-050 **REVISION: 00** DATE: 06/09/2023 PAGE: 1/2

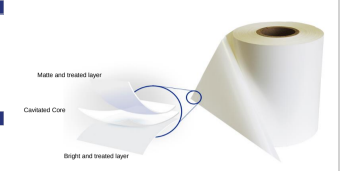
Main Characteristics

- Heat-sealable on the glossy side from 112°C;
 Internal and/or external surface treatment;
- One glossy and one matte side;

- High rigidity and low elongation;
 Cavitated film with high opacity;
 Great performance on flexographic, rotogravure, digital, ultraviolet and thermal transfer.

Typical Applications

- Self-adhesive labels and tags (Pressure Sensitive Label);
 Magazine Labels (WAL Cut & Stack);
- Decorative applications in general.



	Methodology	Unit	Range	40TBPPSL
	Physical P	roperties		
			Target	57.1
	DIN 53370	μm	Min.	53.1
			Max.	61.1
			Target	228.6
		Gauge	Min.	212.4
			Max.	244.4
		g/m²	Target	40.0
			Min.	38.0
				42.0
Unit Weight				24.5
		lb/ream		23.3
		ib/10aiii		25.8
				25.0
		m²/ka		23.8
	ASTM D 4321	m²/kg		26.3
				17500
		in²/lb		16667
				18421
Т	ASTM D 2578	dinas/cm		40
			Min.	38
	MAT ASTM D 1894	<u>-</u>	Target	0.50
MAT			Min.	0.25
			Max.	0.70
	Optical Pr	operties		
Transmittance	ASTM D 1003	%	Target	19
			Max.	27
MAT	AT ASTM D 2457	u.b.	Target	18
IVIZI			Min.	22
	Mechanical	Properties		
MD		N/mm²	Torget	80
TD	ACTM D 002	14/11111	rarget	160
MD	llof/im2	Torgot	11600	
TD		IDT/IN²	rarget	23200
ation at Break MD ASTN	10T11 D 000		Target	200
TD	ASTM D 882	0/		45
MD	ASTM D 1204	%	Target	3
TD				1
		°C	Target	112 - 130
BRI	ASTM F 88	°F	Target	234 - 266
	ASTM F 88	g/25mm or gf/in	Target	800
BRI			Min.	300
BKI	71011111 00			
BKI		-		
BKI	Barrier Pr	operties		NΔ
BRI	Barrier Pro	g H ₂ O / (m².dia)	Target	NA NA
ВКІ	Barrier Pr	operties		NA NA
	MAT MD TD MD TD MD TD MD TD MD TD MD	Physical P DIN 53370 ASTM D 4321 ASTM D 4321 T ASTM D 2578 MAT ASTM D 1894 Optical Pr ASTM D 1003 MAT ASTM D 2457 Mechanical MD TD MD TD MD TD MD TD ASTM D 882 TD MD ASTM D 882 TD ASTM D 1204	Physical Properties	Physical Properties

Acronyms:
 MD: Machine Direction | TD: Transverse Direction;
 T: Treated Layer | MAT: Matte Layer | BRI: Bright Layer;
 NA: Not Applicable.

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.

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RFF: P&D-DS-050 REVISION: 00 DATE: 06/09/2023 PAGE: 2/2

Food Contact Regulations

OPAQUE 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 OPAQUE 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 / Thickness

Expressed in g/m². Used for white/opaque films;

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

Technology

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

Main Feature

BP - Heat-sealable opaque white for printing and/or lamination.

Specialty

PSL - Self-adhesive labels and tags.

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.