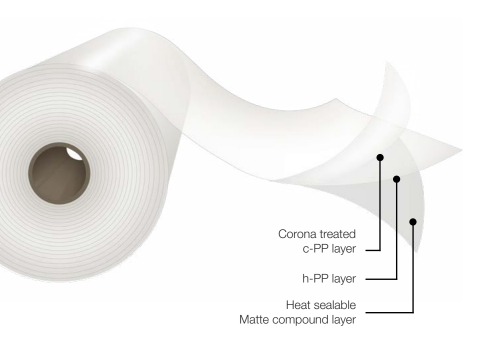
## **Matte BOPP Film for Laminations**

Two side heat sealable, one side corona treated, one side matte



# Opp MatteFilm **S D**

### Description

**Opp MatteFilm** presents a non-glossy matte finish on the untreated side which does not affect its transparency. The matte side is heat sealable. It contains a combined migratory / non-migratory slip and antistatic package for high slip level and low static generation.

#### **Main Characteristics**

- Heat sealable matte side suitable for overlap seals.
- Outstanding slip and antistatic properties.
- Corona treated face suitable for good bonds to inks and adhesives.
- Excellent flatness and dimensional stability.

#### **Applications**

This product is designed to be used in a great variety of converting processes for the food and industrial packaging, as a mono-web or in laminations. Due to its matte side sealing properties, it is suitable for overlap seals. The combination of a minimum-gloss matte surface, excellent contact clarity and a very good scratch resistance confers a protective and non-reflective surface that enhances the reverse printing designs. It meets EU and FDA regulations for food contact.

#### \* Important Considerations

- It is recommended to store this material at conditions not exceeding 30°C, under shade and with a relative humidity of 60%. To protect against humidity and avoid film blocking, rolls should stay covered with the plastic overwrap when not in use.

- The information in this data sheet is based on tests carried out in our laboratories and it is intended to be used for reference only, and does not constitute a specification; therefore, should not be construed as a guarantee of performance. It is the responsibility of the user to carry out the necessary tests to guarantee its use for the intended applications.

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#### Standard Dimensions\*

\*This product has lot size and width restrictions. Please consult your sales representative.

0	<b>Opp</b> Film		Thickness (µm)	Unit Weight (g/m²)	Width (mm)	Core Size	760 mm Φ O	Treated	
Code		e					Length (m)	Weight (kg/cm)	Face
S	D	17	17.5	15.8	400 to 2,000	3" & 6"	22,600	3.62	Outside
s	D	20	20.0	18.1			19,700		
s	D	25	25.0	22.6			15,900		
S	D	30	30.0	27.2			13,200		

#### Typical Values of Physical Properties\*\*

\*\*Information and data presented in this data sheet is intended to be used as general guidelines. Technical specifications are available upon request.

Bromosti	Unit	T	Thickness in Microns				
Property		Testing Method	17.5	20	25	30	
Gloss @ 45°	Ν	%	ASTM D2457	8.0			
Coefficient of Friction - Kinetic	N/N	-	ASTM D1894	0.30			
Tanaila Ctranath	MD	N/mm <sup>2</sup>		125			
Tensile Strength	TD	N/mm-		240			
Elongation at Break	MD	%	ASTM D882	180			
Elongation at Break	TD	70	ASTIVI DOOZ	50			
Casant Madulus @ 20/	MD	N/mm <sup>2</sup>		1,700			
Secant Modulus @ 2%	TD	N/mm-		3,000			
Surface Tension	dyne/cm	ASTM D2578	38				
Lis et Carel luitistica. Toren enstrum	N/N	°C	ASTM F2029	115			
Heat Seal Initiation Temperature	T/T		ASTN F2029	125			
Seal Strength @ 130°C, 40 psi, 1 s	N/N	N/25 mm	ASTM F88	4.0 4.5		5.0	
Water Vapor Transmission Rate @ 38 °C, 90%	R. H.	g/(m <sup>2</sup> .day)	ASTM F1249	7.2	6.5	5.6	4.7
Oxygen Transmission Rate @ 23 °C, 0% R. H.	cm <sup>3</sup> /(m <sup>2</sup> .day)	ASTM D3985	2,400	2,200	1,800	1,600	

Opp MatteFilm