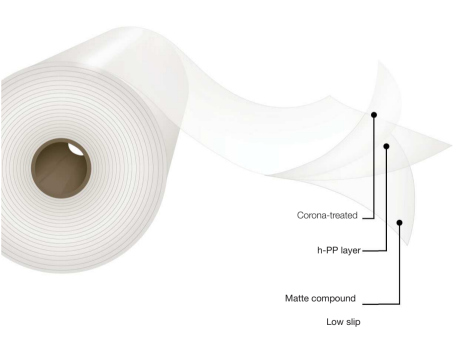


Matte BOPP Film

OPP MatteFilm





Heat-sealable on both sides, one side matte low-slip, one side corona-treated on reverse side.

Description

Is a film non-glossy matte finish on the untreated side. It is formulated with a package of non-migratory additives that give it stable properties and low slip. Two sides are sealable. The corona-treated side is on the outer side and the matt side is on the inner of the reel.

Main Characteristics

- Free of migratory additives.
- Low slippage for excellent stacking.
- Treated side for ink and adhesive application.
- Good flatness and dimensional stability.

Applications

Designed as an outer film on PP woven laminations for applications requiring excellent stackability in wrappers such as animal feed packaging. The untreated side offers low slip. Additionally, this film can be used as a base for metallization processes. It complies with FDA and EU regulations for food contact.

* Important Considerations

^{*}It is recommended to store this material at conditions not exceeding 30°C, in a place without exposure to sunlight and with a relative humidity of 60%. To protect against humidity and avoid film blocking, rolls should stay covered with plastic overwrap when not in use.

^{*}The information in this data sheet is based on tests carried out in our laboratories and 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.

^{*}This product complies with FDA and EU regulations. For more information, please visit our website: https://www.obengroup.com/en/documents

Standard Dimensions *

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

	Thickness (mils)	Yield (in²/lb)	Width (in)	Core Size	22 ½" Φ Outside Diam.		30" Ф Outside Diam.		
Film Code					Length (ft)	Weight (lb/in)	Length (ft)	Weight (lb/in)	Treatment
BDb 17 TN	0.69	44,500	15 to 80	3" & 6"	43,000	11.53	78,800	21.22	Outside
BDb 18 TN	0.71	43,200			41,700		76,500		
BDb 20 TN	0.79	38,900			37,500		68,900		

Typical Values of Physical Properties **

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

Bronorty	Unit	Testing Method	Thickness in Mils			
Property		resumg Memou	0.69	0.71	0.79	
Haze		%	ASTM D1003	70 75		75
Gloss 45°	-	70	ASTM D2457	10		
Coefficient of Friction - Kinetic	N/N	-	ASTM D1894	0.50		
Tanaila Strangth	DM	lb/in²		18,200		
Tensile Strength	DT	ID/III-		34,900		
Flangation at Dunck	DM	%	ACTM DOOG	180		
Elongation at Break	DT	70	ASTM D882	50		
Casant Madulus 00/	DM	He /i.e.2		246,600		
Secant Modulus 2%	DT	lb/in²		435,200		
Heat Seal Initiation Temperature Seal Strength (266°F, 40 psi, 1s)		°F	ASTM F2029	239		
		g/in	ASTM F88		500	
Surface Tension		dyn/cm	ASTM D2578	38		

OPP MatteFilm

