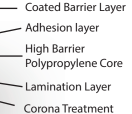


TORAYFAN CBP3

Applications

- Confections
- Snacks
- Bakery
- Pet Food
- Ag/chem
- Medical



TRANSPARENT BARRIER COATED, NON-SEALABLE BOPP FILM

Summary

One side barrier coated, and one side corona-treated with low COF surface Biaxially Oriented Polypropylene film with superior oxygen barrier and excellent moisture barrier. Designed as an outer print film or inner laminating film for transparent barrrier applications.

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Torayfan CBP3

Technical Data *

PROPERTIES		METHOD	UNITS	TYPICAL VALUES	
Thickness		-	micron	18	20
Nominal Yield		-	m²/kg	63	54
Tensile Strength at Break	MD	- ASTM D882	MPa -	100	100
	TD			300	300
Young's Modulus	MD	- ASTM D882	MPa -	2,400	2,400
	TD			4,300	4,300
Elongation at Break	MD	- ASTM D882	% -	200	200
	TD			60	60
Heat Shrinkage (140°C for 15 min- utes)	MD	- ASTM D1204	% -	8	8
	TD			5	5
Coefficient of Friction (Treated Side)		ASTM D1894	μ	0.36	0.36
			μ_{d}	0.31	0.31
Haze (1 sheet)		ASTM 1003	%	4	4
Wetting Tension - Coated Side		ASTM D2578	dyne/cm	60	60
Wetting Tension - Corona Side		ASTM D2578	dyne/cm	41	41
MVTR - 38°C, 90% RH		ASTM F1249	g/m²/day	3.4	3.1
O ₂ Barrier - 23°C, 0% RH		ASTM D3985	cc/m²/day	0.9	0.9

Important Notes

• The Ultra Barrier Layer should be primed before extrusion lamination

• The Ultra Barrier Layer is not approved for direct contact with food. The surface must be buried in a lamination or through extrusion coating

• The Ultra Barrier Layer is suitable for solvent-based inks. Water-based inks should be avoided.

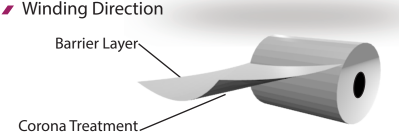
The product described is covered by one or more of the following patents or patents pending: US 6844078, EP 1474289, EP 14874113.5, US 9624020

Key Features

- · Superior oxygen and excellent moisture barrier
- Alternative to PVdC coated OPP
- 1 side treated with low COF slip non migratory
- Increased stiffness
- Improved oil resistance
- Increased puncture resistance

- Similar Products
- CBS3
- CBP2

- Typical Structures
- F61W/ink/PE or ADH/CBP3/PE/CPP or blown PE
- CBP3/ink/PE or ADH/CBS for superior MVTR
- F61W/PE or ADH/CBP3/cold seal



* These values do not constitute specific binding specifications

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