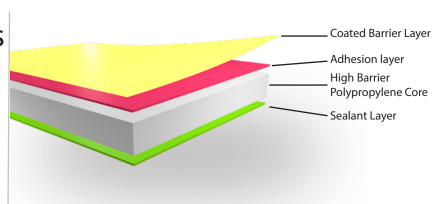


# TORAYFAN® CBS2

## **Applications**

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



# TRANSPARENT BARRIER COATED, ONE SIDE HEAT SEALABLE BOPP FILM

## Summary

One side coated and one side heat sealable Bi-Axially Oriented Polypropylene film with excellent moisture and oxygen barrier. Designed as the inside sealant web for clear barrier applications.



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 minutes)	MD	- ASTM D1204	% -	8	8
	TD			5	5
Coefficient of Existing (Scalant Side)		ASTM D1894 -	$\mu_{s}$	0.66	0.66
Coefficient of Friction (Sealant Side)		ASTMID 1894	$\mu_{\sf d}$	0.45	0.45
Haze (1 sheet)		ASTM 1003	%	2.2	2.5
Wetting Tension - Coated Side		ASTM D2578	dyne/cm	60	60
Heat Seal Strength @ 121°C		1	g/25mm	430	430
Seal Initiation Temp (>200g/25mm)		1	°C	91	91
MVTR - 38°C, 90% RH		ASTM F1249	g/m²/day	3.4	3.1
O <sub>2</sub> Barrier - 23°C, 0% RH		ASTM D3985	cc/m²/day	3.9	3.9

1 Sentinel Sealer model 12 ASL, 0.5 sec, 20 psi. UPPER: flat, Teflon™ coated. LOWER: rubber with glass cloth, unheated

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

#### **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-baed inks should be avoided.

### Key Features

- Oxygen barrier on par with MOPP
- Alternative to PVdC coated OPP
- Wide heat seal range in lap/fin/crimp seals
- Improved oil resistance
- · Increased puncture resistance

#### Similar Products

- CBS
- Winding Direction

### Typical Structures

- F61W/ink/PE or ADH/CBS2
- PET/PE or ADH/CBS2



#### ★ These values do not constitute specific binding specifications

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