

Technical Data Sheet

TRANSPARENT, BOTH SIDES HEAT SEALABLE, ONE SIDE CORONA
TREATED BOPP FILM

PROPERTIES

- Both sides heat sealable
- Excellent mechanical properties
- High transparency
- Good slip & anti-static property
- Suitable for food contact

Sealable Skin Layer Core Layer Sealable Skin Layer

APPLICATIONS

- General overwrapping
- Printing (Rotogravure and Flexographic) & Lamination

Technical Properties	U	Jnits Typical Values						Method
Nominal Thickness	Micron		18	20	25	30	40	ROWAD
Unit Weight	gm/m²		16.38	18.2	22.75	27.3	36.4	ROWAD
Yield	m²/kg		61.05	54.95	43.95	36.63	27.47	ROWAD
Wetting Tension	dynes/cm		38 min					ASTM D2578
Haze	%		2.6					ASTM D1003
Gloss @45°	%		85					ASTM D2457
C.O.F (FxF)			0.35					ASTM D1894
Tensile Strength at	MD	N/mm²	140					ASTM D882
Break	TD	N/mm²	260					
Elongation at Break	MD	%	180					ASTM D882
	TD	%	60					
Heat Seal Strength	UT/UT	N/15mm	>2.2		>3	.0	>4.5	ROWAD 130°C 1 Bar, 1 Sec
Dimensional Stability	MD	%	4.0					ROWAD 120°C, 5 Min/Air
	TD	%	2.0					
Heat Seal Range			105-140					ROWAD
(Un-Treated Side)			103-140					1 Bar, 1 Sec
Water Vapor	gm/m²/24hrs			4-8				
Transmission Rate	g111/11	1 / 241113		4 -0				38 °C,90% RH

MD: Machine Direction, TD: Transverse Direction, FxF: UTR/UTR

STORAGE AND HANDLING

In order to minimize deterioration of the level of surface treatment, storage temperature of below 30 °C is recommended for Heat sealable both side treated films. The film should be conditioned at room temperature for at least 24 hours before use. RBT film is suitable for use up to 6 months from the date of production.

TREATMENT INDICATION

The film is normally supplied with outside corona treatment. Inside corona treated or both sides treated film can also be supplied if requested.

FOOD CONTACT

Raw Material used for production of the film is approved by EU and FDA. Specific document and safety data sheet are available on request.

For more information, please contact:

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