



Technical Data Sheet

HIGH BARRIER, METALLIZED ONE SIDE, HEAT SEALABLE ONE SIDE, BOPP FILM

PROPERTIES

- Good metal appearance
- Excellent moisture and gas barrier property
- High light barrier property

APPLICATIONS

- Suitable to protect light, gas and moisture sensitive products
- Thinner gauges used in lamination
- Thicker gauges used in mono web applications

Metallized Skin Layer						
Metallizable Layer (Treated Side)						
Core Layer						
Sealable Skin Layer						

Technical Properties	U	nits	Typical Values			Method	
Nominal Thickness	Micron		15	18	20	ROWAD	
Unit Weight	gm/m²		13.65	16.38	18.20	ROWAD	
Yield	m²/kg		73.26	61.05	54.95	ROWAD	
Optical Density			2.4 ± 0.2			X-RITE	
C.O.F (FxF)			<0.3			ASTMD-1894	
Tensile Strength at	MD	N/mm²	140			ASTM D-882	
Break	TD	N/mm²		260		A311VI D-002	
Elongation at Break	MD	%	180			ASTM D-882	
	TD	%	60				
Dimensional Stability	MD	%	4.0			ROWAD 120°C,	
	TD	%	2.0			5min/Air	
Heat Seal Strength	UT/UT	N/15mm	>2.0	>2.2	>2.4	ROWAD 130°C 1 Bar, 1 Sec	
Heat Seal Range (Un-Treated)	°C		105 – 140			ROWAD 1Bar, 1 Sec	
Water Vapor Transmission Rate	gm/m²/24hrs		≤0.30			ASTM F1249 38 °C, 90% RH	
Oxygen Permeability	cc/m²/24hrs		≤30			ASTM D3985 23°C, 0% RH	

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

STORAGE AND HANDLING

In order to minimize deterioration of the level of surface tension, storage temperature of below 30 °C is recommended for Heat sealable one side metalized films.

PRINTIBILITY/LAMINATION

It is strongly recommended for in line refreshment of metallized surface before processing the material.

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.