C1-ML

Both sides treated, one side coated BOPP film. Metal side is In Line Coated for ultra high barrier property.

Properties

- In Line Coating (ILC) with water based chemical
- Longer corona retention time
- Ultra high oxygen and moisture barrier
- Enhanced metal adhesion

Applications

- · Designed for high barrier packaging applications for sustainable mono PP structures
- Widely used for lamination to other substrates.
- Designed also for cold seal applications.

PROPERTIES	TEST CONDITIONS		UNITS	TYPICAL VALUES
THICKNESS			μ	16
			Gauge	64
THICKNESS TOLERANCE			%	5
UNIT WEIGHT	ASTM D 2673		g / m²	14.5
YIELD	ASTM D 2673		m² / kg	69.0
HAZE	ASTM D 1003		%	
GLOSS	ASTM D 2457		%	
OPTICAL DENSITY	MACBETH			2.7
COEFFICIENT OF FRICTION*	ASTM D 1894	B/B*		< 0.65
		B/M*		< 0.30
TENSILE STRENGTH	ASTM D 882	MD	N/mm²	140 ± 20
		TD		280 ± 30
ELONGATION AT BREAK	ASTM D 882	MD	%	200 ± 20
		TD		50 ± 10
HEAT SEAL TEMPERATURE	3.0 Bar / 0.5 Sec		°C	
SEAL STRENGTH	130°C / 3.0 bar / 0.5 Sec		N / 15mm	
WVTR	ASTM F 1249 38°C / 90% RH		g / m² / day	≤ 0.1
OTR	ASTM D 3985 23°C / 0% RH		cm³/m²/day	≤ 1.0
TREATMENT LEVEL	ASTM D 2578		dyne / cm	≥ 36
HEAT SHRINKAGE	130°C / 7 mİn	MD	%	≤ 5.0
		TD		≤ 4.0

*B : Back side

*All COF values are dynamic results

*M : Metal

The climatic and storage conditions may influence the metallised surface treatment. In-line corona treatment is recommended for lamination. An adequate primer on the metallized surface is suggested for printing.

The above information is the result of laboratory test which are applied on samples from standart production. Since the varying conditions under which our products used are beyond our control, all of the above results are without guarantee and warranty.

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