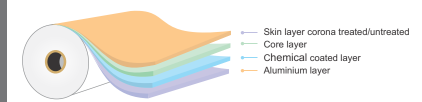
BOPET Barrier Metallized Film

CF-MAF (MO)

Typical Values

Structure



Description

It is a co-extruded, metallized BOPET film. Metallization on chemical coated side and other side corona treated/untreated. The film is available with optical density ranging from 2.2 - 2.8. The metal bond between the metal and the film is minimum of 600 gm/inch when metallized on chemical coated surface.

Features

- Outstanding metal appearance
- Excellent metal adhesion to film
- Very Good barrier properties
- Excellent dimensional stability, machinability & handling

Applications

- Flexible packaging
- Printing & lamination
- Hot fill application up to 100°C / 212°F

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Ref.	Units	ASTM#/Test Method	CF-MAF (MO)					
		Physica	al Data					
	micron		8	10	12	15	19	23
	gauge	D-374-C	32	40	48	60	76	92
	mils		0.3	0.4	0.5	0.6	0.7	0.9
	g/cc	D-1505	1.4	1.4	1.4	1.4	1.4	1.4
	g/m²		11.2	14.0	16.80	21.0	26.6	32.2
	m²/Kg	D-4321	89.29	71.43	59.52	47.62	37.59	31.06
	in²/lb		62774	50219	41849	33480	26431	21834
		Optica	l Data					
NB		СТМ	2.2 - Normal barrier application					
MB			2.5 - High barrier application					
НВ			2.8 - Special application					
		Mechani	cal Data					
MD	1/2	D 000	2000	2000	2100	2100	2100	2100
TD	kg/ cm	D-882	2100	2100	2200	2200	2200	2200
MD	- %	D-882	90	100	105	110	115	120
TD			85	90	90	90	90	95
		Therma	al Data					
	0/							
MD	0/	D 1204			1.	6		
MD TD	%	D-1204			1. 0.			
	%	D-1204 -						
	dynes/cm					6		
TD		Surface			0.	6		
TD MS		Surface D-2578	e Data		0.	6		
TD MS	dynes/cm	Surface D-2578 D-1894	e Data	В	0.	6 2 7	н	В
TD MS		Surface D-2578 D-1894 Barrier	e Data r Data		5. 0.	6 2 7 B	H 0.	
TD MS	dynes/cm	Surface D-2578 D-1894	e Data r Data N	1	5. 0.	6 2 7 B 7		.5
TD MS	dynes/cm - g/m²/day	Surface D-2578 D-1894 Barrier	e Data r Data N	1	0. 5 0. M	6 2 7 B 7 04	0.	5
	NB MB HB TD TD MD TD	micron gauge mils g/cc g/m² m²/Kg in²/lb NB MB HB MD TD MD MD %	Method Physica	Method Physical Data	Method Physical Data	NB	NB	Method Physical Data

CTM: Cosmo Test Method MD: Machine Direction TD: Transverse Direction CT: Corona Treated CS: Coated Side UT: Untreated MS: Metal Side NM: Non-metal side

Note: PET film inherent surface tension is minimum 42 dynes/cm on untreated side

Storage & Handling: PET film needs to be stored in a warehouse below 35°C (95°F) and should not e exposed to direct sunlight, sources or high humidity. If the material is stored in the recommended conditions PET is suitable for use within 6 months from the date of dispatch.

Disclaimer: The information provided above is based on COSMO FILMS conclusive tests, which are indicative only and provided as guidelines. They do not constitute a guarantee of any specific product attributes or the suitability of products for specific applications.

Cosmo Films