

Description

 One side metallized, one side treated, bi-oriented polypropylene film

Properties

- Two sides treated
- · Enhanced metal adhesion

Typical Applications

 Specially designed to be used in triplex structures

Safeguards

 Release notes for Vibac Europe films are available on request

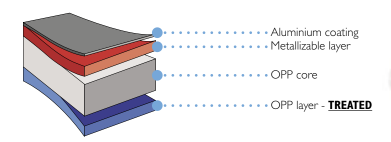


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BOPP film



"TWO SIDES TREATED" METALLIZED FILM



Typical values

PROPERTIES		UNITS	TEST METHODS		
Thickness		microns		18	35*
Grammage		g/m²	DIN EN ISO 2286	16.38	31.85
Yield		m²/Kg	1/2/3	61.05	31.40
TENSILE PROP	ERTIES				
Tensile strength	MD	N/mm ²	ASTM D882 DIN EN ISO 527-1/3	160	150
Elongation	MD	%		180	190
Secant Modulus 100%	MD	N/mm ²		110	100
Elastic Modulus 1%	MD	N/mm ²		2100	2100
Tensile strength	TD	N/mm ²		280	280
Elongation	TD	%		60	60
OPTICAL PROF	ERTIES				
Optical Density			IOQ 824.18	≥	1.8
THERMAL STA	BILITY				
Shrinkage (hot air 130° -5')	MD	%	OPMA TC4a	4	
	TD				
COEFFICIENT OF	FRICTION				
OPP layer / OPP layer			ASTM D1894 DIN EN ISO 8295	0.25	0.25
OPP layer / Met				0.20	0.20
METAL ADHESION		g/cm	IOQ 824.29	> 250	> 250
PERMEABIL	ITY				
OTR	23°C 0% r.h.	cc/(m ² d atm)	ASTM D3985	120	120
WVTR	37.8°C 100% r.h.	g/(m² d)	ASTM F1249	0.8	0.8
WVTR	23°C 85% r.h.	"	DIN 53122	0.17	0.17
TREATME	NT				
Surface tension (OPP Layer)		dynes/cm	ASTM D2578	3	8

(*)Thickness available upon request

Guidelines for storage of OPP film

No special conditions are required for the storage of OPP films but it is recommended that dry conditions below 30° C are employed to minimise any deterioration of surface discharge treatment level.

All OPP films should be allowed to reach operating room temperature for 24 hours before use.

Metallized (OPP) films are well known to age with time and it is recommended that stock should be evaluated for ink adhesion prior to printing and if necessary a primer employed. In case of deterioration of wetting tension level it is recommended that the material is retreated prior to conversion to optimise adhesion of inks and adhesives.

Polypropylene films characteristics are maintained for 6 months from the date of production except for metallized layer surface tension.

Food contact

Vifan BTKZ complies with the requirements of EEC directives and FDA regulation. Specific documentation and migration test results are available upon request.







The results obtained and above properties refer to average values of laboratory tests on samples of our standard production. It is understood that this entails no obligation and/or responsability on our part.

Customers should verify the suitability of the film for its specific end use. Therefore this document will not represent a product specification.