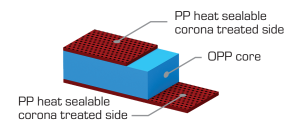


HEAT SEALABLE COEXTRUDED BOPP FILM BOTH SIDES CORONA TREATED

Description and Application

- Both-side heat sealable.
 Wide heat sealing range
- Both-side corona treated.
 Transparent film with excellent optical properties (low haze, high gloss)
- Typical applications: Print and lamination.
 Packaging of various food products.
- Suitable for food contact





TECHNICAL DATA

PROPERTIES	TEST METHOD	UNITS	TYPICAL VALUES				
Nominal thickness	DIN 53370	μm	20	25	30	35	40
tolerance	טווע טטטעט	%	±5				
Unit weight		g/m²	18,2	22,8	27,3	31,9	36,4
tolerance	Internal method	%	±5				
Yield		m²/kg	54,9	43,9	36,6	31,3	27,5
Tensile strength							
MD (min.)		N/mm²	130 250				
TD (min.)	DIN EN ISO						
Elongation at break	527-1/3						
MD (max.)		%	200 65				
TD (max.)							
Shrinkage							
MD (max.)	130°C, 15min	%	5 3,5				
TD (max.)							
Water vapour	ASTM F 1249	g/m².24h					
permeability (max.)	23°C, 85% r.h.		1,5	1,2	1	0,9	0,8
	38°C.90% r.h.		7,0	6,0	5,0	4,5	4,0
Oxygen permeability	DIN 53380	cm³/m².24h.0,1MPa	2200	1800	1500	1300	1100
(max.)	23°, 0% r.h.		2200	1000	1300	1300	1100
Dynamic coefficient	ASTM D 1894		0,20 - 0,40				
of friction - film/film	AUTIVID 1004	_					
Seal temperature	Internal method	°C 108 - 140					
range	internal method	100 - 140					
Seal strength	120°C, 1,0s,	N/15 mm 2,0					
(min.)	0,3MPa	14/ 13 111111	د,ن				
Gloss (20°) (min.)	ASTM D 2457	%	90				
Haze (max.)	ASTM D 1003	%	2,0	2,2	2,4	2,5	5,6
Surface tension (min.)	ASTM D 2578	mN/m	36				

^{*} After production * * After storage * * * Typical values

tatrafan.com Edition: January 2017



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HANDLING AND STORAGE

The product does not present special safety requirements during handling and storage. In order to maintain their properties and to ensure good processability, the film should be stored avoiding high humidity and high temperature conditions. Do not exceed an ambient temperature of 40° C (transport temperature beetween (-20 + 30)°C and relative humidity of 80%. The product should be protect away from direct sunlight and heat (steam lines or other). Take measures against electrostatic discharges – the film will accumulate electrostatic charge of the web – it could by cause an electrical spark (ignition source). Keep away from source of ignition. Use with adequate ventilation.

General notes:

Do not handle or store near an open flame, sources of the heat orignition. Store in cool, dry area, away from direct heat or sunlight (Film for food packaging applications keep away from hazardous chemicals). Film properties are guaranteed for 6 month from the date of production.



	Bobbin				
KXD	Core diameter (mm)	Outside diameter (mm)			
20					
25		Max. 780*			
30	76*; 76,8*; or 152*				
35					
40					

*Standard

ENVIRONMENT

When disposed of under orderly conditions no environmental damage effects occur. During burning under free air conditions only CO2, CO and water arise. Does not contain additives based on heavy metals (Cd,PB,HG,Cr). This product is expected to persist.

OTHER INFORMATION

This information and recommendation is based on Terichem's best knowledge and belief accurate and reliable as of the date indicated.

However, no representation, waranty or guarantee is made with regards to accuracy, reliability or completeness. Conditions of use of the material are under the control of the user, therefor it is the user's responsibility to satisfy himself as to the suitability and completeness of such information for his own particular use.



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