

TECHNICAL DATA SHEET

FPP foil 65 my with peel and antifog

	NOMINAL		
PROPERTY	UNIT	METHOD	VALUE
THICKNESS			65
	μm		
WEIGHT	g/m²		63
	m ² /leg		45.0
YIELD	m²/kg		15,9
WVTR	g /m²/24h, 23°C/ 50% RH	ASTM E-96	<1,5
OXYGEN TRANSMISSION	cc/m²/24h, 23°C/50%RH	ASTM D 3985	<15
OXYGEN TRANSMISSION	cc/m²/24h, 4°C/50%RH	CALC.	<2
CARBON DIOXIDE TRANSMISSION	cc/m²/24h, 23°C/50%RH	CALC.	<70
		0, 120.	0</td
PUNCTURE RESISTANCE	N (outside/inside)	EN 14477	15/20
FLEX CRACK, 900 cycles	Pinholes/dm ²	ASTM F 392-74	<1
FLEX CRACK, 900 Cycles	r milliones) and	7.5HVH 332 74	~1
DEEP DRAW RANGE	mm		-
SEALING TEMP	°C		150-180
			1 1 0 0
RUNNING METERS / ROLL, 76 mm core	m		1 100
RM / PALL, width >325 mm, 16 rll/pall	m		17 600
RM / PALL, width <325 mm, 24 rll/pall	m		26 400

STRUCTURE

BOPA//PP PEEL AF

.

The packaging film complies with Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food, EC Waste Directive 94/62/EC and their subsequent amendments.

Recommended storage conditions: T = 18 - 24 °C, relative humidity = 40 - 60 %, no exposure to direct sun light.

Material should be kept in the original packing. Allow the film at least 24 hours acclimatization to working conditions.

Recommended usage within 12 months.

The data is for customer's information only and is in no respect legally binding. Changes due

to product improvement are possible. Total thickness tolerances +/- 10 %. This information

does not release the buyer from the obligation to examine suitability of the film for his own

intended food application and further processing.

All figures refer to unprinted film.

Released 26.9.2019

	÷	

TechPack AB	Tel: 0435-779 690	Org nr: 556592-5699
Industrigatan 25	Fax: 0435-779 699	VAT nr: SE556592569901
286 36 Örkelljunga	E-mail: info@techpack.se	Internet: www.techpack.se