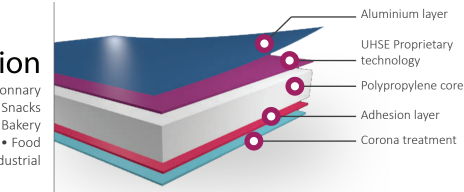


TORAYFAN® PC3

Application

- Confectionnary
 - Snacks
 - Bakery
 - Industrial



JLTRA HIGH BARRIER METALLIZED BOPP

Benefits

- Guaranteed ultra high moisture barrier
- Guaranteed oxygen barrier
- Non craze metal surface
- Excellent bonding in extrusion and adhesive laminations



✓ Typical Values ★

Properties	Test Method	Unit	12,5 μm	15 μm
Nominal Yield		m²/kg	87,6	73
Tensile Strenght @ Break MD	– ASTM D 882	daN/mm²	15	15
Tensile Strenght @ Break TD	A311VI D 882		30	30
Young's Modulus MD	– ASTM D 882	daN/mm²	220	220
Young's Modulus TD	A311VI D 882		400	400
Elongation @ Break MD	– ASTM D 882	%	160	200
Elongation @ Break TD	ASTIVI D 662		50	50
Dimensional Stability MD	Internal Method	%	8	8
Dimensional Stability TD	— internal Method		5	4
COF (sealant to sealant)	ASTM D1894	static	0,3	0,3
		dynamic	0,3	0,3
Wetting Tension	ASTM D2578	dyne/cm	40	40
OTR, 50% HR, 23°C	ASTM D3985	cc/m²/day	10	10
MVTR, 90% HR, 38°C	ASTM F1249	g/m²/day	<0,1	<0,1

Regulation

Toyrafan® PC3 complies with European applicable requirements for food contact applications. For Toray's certification concerning specific applications with each product, please refer to the 'Declaration of Compliance'.

Presentation of the rolls

Roll packaging: The rolls are suspended on standard paper core with internal diameter of 152.8mm. For all presentation, minimum roll width = 340mm and maximum roll width = 2450mm.

Returnable packaging: Wooden flanges, plastic flanges and pallets are returnable. The metallised side is identified on the labels.



Please contact us for...

- Any other presentation (width, length, core)
- Process for returnable packaging
- Any other information about typical values, measuring conditions, tolerances, deliveries...

* These values do not constitute binding specifications

Torayfan® is a registered trademark of Toray Film Europe SAS- TFE January 2018

DISCLAIMER: This leaflet is provided for informational purpose only and is not binding, nor can it constitute specifications to the buyer. The information contained in this document is based on numerous tests and trials we have carried out in our laboratories. Deviations from the results thus obtained can therefore be experienced depending on the actual conditions of use. This document does not provide any guarantee with regard to compliance of our product with the typical values indicated, nor does it provide any guarantee as the suitability of our products for any particular use.