## **Bolfresh**°

## BFP-BXP-BYP

### High breathability polyolefin films

- Microperforation ensuring optimum gaseous exchanges
- Excellent machinability for mastering packaging costs
- Designed for food contact





#### **APPLICATIONS**

**Bolfresh® BFP** is a very high stiffness film with sealing properties targeted at long-shaped products on horizontal flow-wrappers.

Bolfresh® BXP et BYP are centerfolded films showing high shrink properties for packaging round-shaped products on L-sealers, and optimized gas transmission properties for cheese wrap.



# Bolfresh BFP-BXP-BYP



To the Bolfresh® outstanding performance can be added Bolloré's secured manufacturing and quality standards:



#### FOOD CONTACT COMPLIANCE

This Bolloré film complies with the applicable EC and USA regulations.

Full details (with the conditions of use) are given on the Declaration of Compliance for food contact (this document is available on request).



### **CERTIFICATIONS**

Bolloré facility manufactures the packaging films according to the food safety standard BRC/IOP (British Retail Consortium, Institute of Packaging), as well as ISO 22000.



### TRACEABILITY

Bolloré ensures the traceability of the materials and items manufactured at all production stages, including raw material, production and shipment.

GASEOUS EXCHANGE CONTROL

Perforation	P14	P68	P888	P889
Pattern				
Number of holes/dm²	25	54	2 000	2 000
Diameter of holes in µm ( +/- 200 µm)	600	950	400	700
Water vapour permeability 38°C, 100%RH (g/m²/24h)	330	700	3 000	4 000

#### **TECHNICAL FEATURES**

	BFP 14 microns	BXP 13-15 microns	BYP 15 microns		
Gloss (%)	115				
Haze (%)	2,5				
Shrinkage (%) at 120°C	25	40	60		
Presentation	Singlewound (S)	Centerfolded (C)	Centerfolded (C)		
Roll length (m)	2 500	1 500	1 335		
Internal diameter (mm)	76,2				
Available perforations	P889	P68 - P888	P14 - P68		
Width (mm)	305-315-330 350-365-380 420-470-500 600-650	200-250-300 350-400-450 500-550-600			

For more information, please contact our sales department.

The technical features of the products defined herein are given for typical alues. They are guides for the use of the quoted films and are not for use as limiting specification.

Users have to ensue that they are suitable for specific applications as performance may vary with processing conditions.

Properties and performance are subjet to change and Bolloré keeps the right to modify the definition and properties of its products without prior notice

