Bolphane[®] **BFF**

Polyolefin antifog crosslinked film

- High performance antifog properties.
- Solid and easy sealing.
- Excellent optics.
- Recovery properties and impact resistance.

APPLICATIONS

→ Bolphane[®] BFF is the ideal film to optimize your customer presentation on food products submitted to temperature variations that create fogging problems. BFF is usually proving its antifog performances on produce and fruits but also on trayed products such as cheese, processed meat, poultry, fish.





Thanks to the Bolloré's exclusive crosslinking technology, BFF shows excellent mechanical properties as well as outstanding machinability where it demonstrates thin and solid sealing. BFF is available in a large range of thicknesses for the best adaptation to the products' requirements.



Odet - Érgué-Gabéric - 29556 Quimper - Cedex 9 France Tél. 33 (0)2 98 66 72 00 • Fax 33 (0)2 98 59 67 79 Web site : www.bollorefilms.com

Bolphane[®] **BFF**

HIGH PERFORMANCE ANTIFOG PROPERTIES

Conventional polyolefin shrinkfilm





Opaque (or transparent) layer of large droplets

-

Transparent film with no visible water

The "cold fog" test



Observation by visual controls at regular intervals on a 1 week period.

TECHNICAL FEATURES

PROPERTIES		13 MICRONS	15 MICRONS	19 MICRONS		
Gloss (85° angle) in %		115				
Haze (%)		3	3,5	4		
Shrinkage (%)	Shrinkage (%) at 93°C		17			
	at 120°C	75				
Seal strength (N/30 mm)	at 190°C	23	25	27		
Water steam permeability (g/m²/24hr at 35°C-95% RH)		26	23	18		
CO2 Permeability (cm³/m²/24hr bar)		48 000	41 000	33 000		
0² Permeability (cm³/m²/24hr bar)		11 000	9 500	7 500		
Length of the roll (m)	Singlewound (S)	3 100	2 670	2 140		
	Centrefolded (C)	1 550	1 335	1 070		
Internal diameter (mm)		76,2				
External diameter (mm)		245				

PRESENTATION

 Bolphane BFF exists in singlewound (BFF-S) or centrefolded version (BFF-C). For any specific request or option available, please consult the commercial documentation.

	ТҮРЕ		WIDTH (mm)			
		TIPE	mini	maxi	increment	
		BFF-S	150	1 400	5	
		BFF-C	150	1 000	10	



O The technical features of the products def ined berein are given as typical values. They are guides for the use of the quoted f ilms values and are not fr use as limiting specification. Sees bave to check-up that they are suitable with all the applications as performance mg vary with processing conditions. Properties and performance are subject to change and BOLLORE keps the right to modify the def inition and properties of its products without pr ior notice.