



Bolphane® BRX

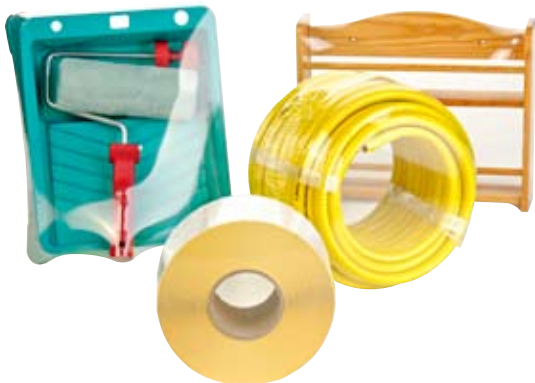
Cross-linked soft shrink film

- Low shrink force eliminates distortion on thin products
- Cross-linked for strength and toughness
- Broad operating window on most sealing systems
- Ideal on odd-shaped or sharp products

APPLICATIONS

→ Bolphane® BRX is a multilayer, cross-linked, polyolefin soft shrink film. It is soft enough to wrap products that easily distort, but tough enough to package irregularly shaped items. Low temperature properties protect heat-sensitive products.

Applications include printed and converted paper products, items packed in lightweight trays and boxes, and softer products. The high free shrink in BRX allows packaging of irregularly-shaped items, and produces the highest quality package aesthetics for shelf appeal.



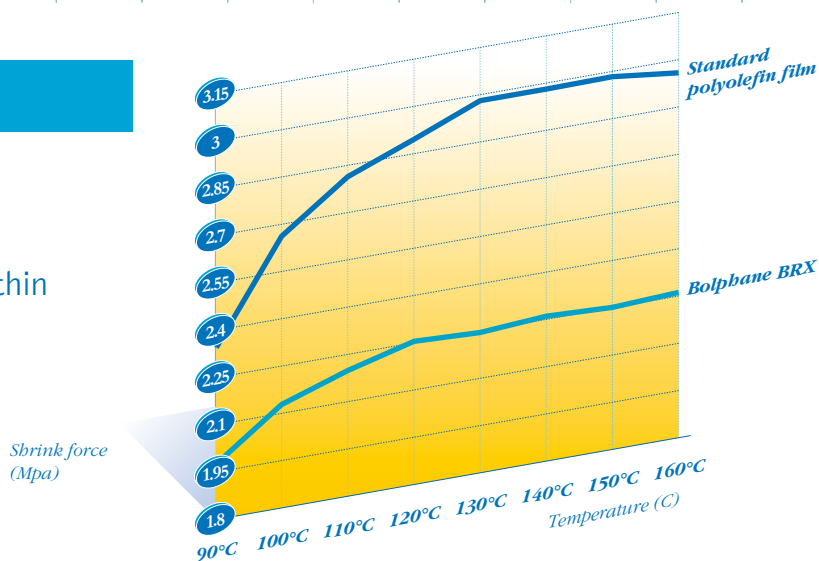
→ The unique thermal properties of Bolphane® BRX allow for sealing and shrinking at lower temperatures than competitive shrink films. Bolloré's exclusive cross-linking process increases the film's strength and toughness, while also providing strong and secure seals. That means wrapping packages in Bolphane® BRX results in greater impact resistance and product protection during shipping and retail display.

Bolloré

Bolphane® BRX

SHRINK PROFILE

- Compared to other films, Bolphane® BRX consistently maintains its low shrink force within a wide range of temperatures.



TECHNICAL FEATURES

PROPERTIES	13 MICRONS	15 MICRONS	19 MICRONS	
Gloss (85 ° angle) in %	115			
Haze (%)	4			
Free shrink (%)	at 93° C			
	25			
Seal strength (N/30 mm)	at 120° C			
	75			
Seal strength (N/30 mm)	at 130° C	27	30	38
	at 160° C	53	63	72
WVTR (g/m ² /24 h at 35°C -95 % HR)	28	21	18	
O ₂ Permeability (cm ³ /m ² /24h/bar)	21000	16000	14000	
Roll length (m)	Singlewound BRX-S			
	3100	2670	2140	
Roll length (m)	Centerfolded BRX-C			
	1550	1335	1070	
Inner diameter (mm)	76,2			
Outer diameter (mm)	245			

STANDARD PUT-UPS

- Bolphane BRX is available either singlewound (BRX-S) or centerfolded (BRX-C) : see our Product Availability Chart

The technical features of the products defined herein are given as typical values. They are guides for the use of the quoted films values and are not for use as limiting specification. Users have to check-up that they are suitable with all the applications as performance may vary with processing conditions. Properties and performance are subject to change and BOLLORÉ keeps the right to modify the definition and properties of its products without prior notice.

Bolloré