Bolphane® BMS

Curling effect polyolefin shrinkfilm

- Self-adhesion properties.
- Ideal on "wrap-around" machines.
- Higher rigidity.
- Excellent optics.

APPLICATIONS

→ Bolphane BMS film has been designed to respond the peculiar requirements of products manufactured in rolls that look forward self-adhesion properties in their packaging process.



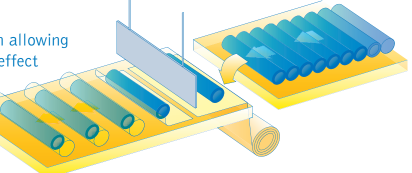
→ Tubular shaped items using the curling effect capability are usually met in the sector of decorative products (gift wrapping, wall papers...).



Bolphane® BMS

CURLING EFFECT PRINCIPLE

→ Bolphane BMS benefits from an unique enriched formulation allowing the appropriate use of curling effect for wrapping tubular items.



TECHNICAL FEATURES

→	PROPERTIES	15 MICRONS	
	Gloss (85 angle) in %	115	
	Haze (%)	2	
	Shrinkage at 120C (%)	40	
	Length of the roll (m)	2 670	
	Internal diameter (mm)	76,2	
	External diameter (mm)	245	

PRESENTATION

→ Bolphane BMS exists in Singlewound (BMS-S) only. For any specific request, please refer to the commercial documentation.

→	VERSION	WIDTH (mm)		
		mini	maxi	increment
	BMS-S	500	1 400	10



