

BOLPHANE® BCL

High Performance Cross-linked Shrink Film

The **BCL** films are multiplayer, versatile, cross-linked shrink films - available from 40 gauge to 150 gauge. High clarity, strong seals with a broad operating window allows for excellent machinability. The **BCL** range can be considered general, all purpose, shrink films.



Advantages

- Versatile film designed for a wide range of products.
- Strong seals on a wide range of sealing systems.
- High tensile strength and tear resistance.
- Excellent machinability.









Contact Us

Give us a call for more information about our services and products

Bollore Inc 60 Louisa Viens Drive Dayville, CT 06241

1-800-343-0358

customer.service@bolloreinc.com

sales@bolloreinc.com

Visit us on the web at www.bolloreinc.com

Technical Properties	Test Unit	Test Method												
·			BCL											
Presentation														
Gauge			40		60		75		100		125		150	
Roll Length Singlewound	FT		10500 8750		7000		5250		4200		3500			
Roll Length Centerfold	FT		5250 4375		75	3500		2625		2100		1750		
Width Singlewound	in		Min: 4in Max: 78in Increment .25in											
Width Centerfold	in		Min: 5in Max: 40in Increment 1in											
Optical Properties	1	1					_				<u> </u>		ı	
Haze		ASTM D1003-A	2.1		2.6		3.5		3.8		4.2		5	
Gloss at 45° in %		ASTM D2457	89.5		88		87		86		86		85	
Shrinkage Properties			LD*	TD*	LD*	TD*	LD*	TD*	LD*	TD*	LD*	TD*	LD*	TD*
Free Shrink at 200°F		ATSM D2732	16	26	16	26	16	26	16	26	16	26	16	26
Free Shrink at 250°F		A15W D2732	62	66	62	66	62	66	62	66	62	62	66	66
Mechanical Properties			LD*	TD*	LD*	TD*	LD*	TD*	LD*	TD*	LD*	TD*	LD*	TD*
Elongation at break	%	ASTM D882	120		130		130		140		140		145	
Tensile strength	PSI	ASTM D882	18000		19580		19580		19580		19580		19580	
Barrier Properties														
Water vapor transmission rate	g/100sq*/ 24hrs	ASTMF1249	2.6		1.9		1.4		1		0.7		0.6	
O2 transmission rate	cc/m ² /24 hrs.)	ASTM D3985	12600		9500		6200		5400		4200		3300	