

Bolfresh®

BFF

Cross-linked antifog polyolefin shrink film

- Excellent optics to maximize appearance.
- Helps preserve freshness and quality.
- Cross-linked for strength and toughness.
- Runs on a wide range of equipment

Application

Bolfresh® BFF antifog shrink is the ideal film product for packaging products that are refrigerated to ensure quality. Examples include fresh fruits and vegetables, as well as a wide range of processed foods. The high performance antifog properties found in Bolfresh® BFF produce packages with outstanding gloss and clarity for excellent retail shelf appeal. Shrink packaging provides customers confidence due to product protection and cleanliness.



Bollore's exclusive cross-linking process provides Bolfresh® BFF with a wide operating window which allows for use on a wide variety of shrink packaging equipment. Crosslinking also increases seal strength and impact resistance. Bolfresh® BFF meets the U.S FDA criteria for food contact.



Bolfresh®

BFF

Cross-linked antifog polyolefin shrink film

The high performance anti-fog properties found in Bolfresh® BFF produce packages with outstanding gloss and clarity for excellent retail shelf appeal.

Technical Features

PROPERTIES	45 gauge	60 gauge
Yield (MSI/lb.)	69.2	51
Gloss (85° angle) in %	115	115
Haze (%)	3.3	3.5
Free Shrink (%)	at 200° F	17
	at 250° F	75
Seal Strength (g/inch) at 375° F	2000	2100
WVTR (gms/100sq.in./24 h @ 95° F,95% RH)	1.6	1.5
CO ² Permeability (cc/m ² /24 hrs @ 73° F,1 atm)	48000	41000
O ² Permeability (cc/m ² /24 hrs @ 73° F,1 atm)	12000	9500
Roll Length (feet)	Singlewound (SW)	11660
	Centerfolded (CF)	5830
		8750
		4375
Core internal diameter (inches)	3	3
External diameter (inches)	9.5	9.5

Presentation

Bolfresh BFF is available in Singlewound (SW) or Centerfold (CF)

TYPE	WIDTH		
	min	max	increments
BFF – SW	6	78	1/4 “
BFF- CF	6	40	1”