

Bolfresh®

BFFRi

Sustainable Solutions

BFFRi

Polyolefin cross-linked anti-fog film on the basis of polyethylene and recycled raw material

- Contains 30% of post industrial recycled raw material.
- Excellent optics to maximize appearance.
- High performance anti-fog properties
- Helps preserve freshness and quality.
- Cross-linked for strength and toughness.
- Runs on a wide range of equipment



Application

Bolfresh® **BFFRi** 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 anti-fog properties found in Bolfresh® **BFFRi** produce packages with outstanding gloss and clarity for excellent retail shelf appeal. Shrink packaging provides customers confidence due to product protection and cleanliness.

FOOD CONTACT > **BFFRi** complies with US and EU regulations on food contact materials.

FILM STORAGE > The maximum temperature for storage is 90° F, with a maximum of 80% RH, up to one year.

DISPOSAL > Options for disposal are recycling, incineration with energy recovery and landfill, Treatment, storage, transportation and disposal must be in accordance with applicable , federal. State/provincial and local regulations.



Bolloré

60 Louisa Veins Drive, Dayville, CT 06241
Sales:800-343-0358, www.bolloreinc.com

Bolfresh®

BFFRi

Sustainable Solutions

BFFRi

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

Technical Features

PROPERTIES	40 gauge	60 gauge
Yield (MSI/lb.)	69.2	51
Gloss (85° angle) in %	90	100
Haze (%)	6	7
Free Shrink (%) at 200° F	17	17
at 250° F	75	75
Seal Strength (g/inch) at 375° F	2000	2000
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)	52000	41000
O ² Permeability (cc/m ² /24 hrs @ 73° F,1 atm)	13000	10000
Roll Length (feet) Singlewound (SW)	13120	8750
Centerfolded (CF)	6560	4375
Core internal diameter (inches)	3	3
External diameter (inches)	9.5	9.5

