

### SaroFilm® BRI

## Multi-purpose fine shrink film made with 30% clean regranulate

- · Complete food-regulation conformity despite regranulate
- Wide-ranging application possibilities and high shrinkage force
- Sustainable solution recycling is active climate protection
- Pre-perforated (standard with centre-folded film) for better shrinkage



Wide-ranging application possibilities, 30% regranulate content

- · Highly transparent, extraordinary sheen
- · Pre-perforation for centre-folded film as a standard feature
- High shrinkage stress and force ensure stable packaging
- · Little sliding when shrunk
- Can be printed on
- · Food-regulation conformity despite regranulate

#### Scope of supply

- Thicknesses of 13 μm, 15 μm and 19 μm as a centre-folded film or flat film
- Other thicknesses available on request

Made of 30% clean regranulate from our own plants.
The film itself also remains 100% recyclable (SPI Code 4)









#### **Technical data**

		13 µm	15 µm	19 µm
Gloss at 20°		90	87	87
Optical density (%)		5	5	5
Shrinkage (%)	at 93 °C	17	20	19
	at 120 °C	59	60	61
Film length per roll (m)	Centre-folded film	1550	1335	1070
	Flat film	3100	2670	2140
Roll inner diameter (mm)			76.2	
Roll outer diameter (mm)			245	



# Be responsible: Use SaroFilm BRI film

- Contains 30% "post-industrial recycled material
- SaroFilm BRI is completely carbon-neutral. Emissions are compensated for in a forest project in Brittany (Project EcoTree FBPH-232)

**Switzerland** 

Saropack AG CH-9404 Rorschacherberg T+4171 858 38 38 saropack@saropack.ch

#### Austria

Saropack Handels GmbH A-6840 Götzis T +43 552 353 540 saropack@saropack.at

#### Germany

Saropack GmbH D-79539 Lörrach T +49 762 116 986 80 saropack@saropack.de





