GRANITOL





BOIL-IN BAG FILMS

PERFOTEN®

Group Packaging Films	Boil-in Bag Films	HDPE Films MIKROTEN®
Hygienic Disposables Films	Packaging Films	Wicket Bags
Laminated Films	100% Recyclable Packaging	Laminated Bags/Pet Food Bags
Protective Adhesive Films	Films with Polypropylene	Technical & Cover Films
Palletising Films & Stretch Hood	HDPE Anti-scratch Films	HDPE Films with PAS
Bags, T-shirt Bags, Sheets	Granitol MIKROTEN® Bags	Dog Waste Bags





BOIL-IN BAG FILMS

PERFOTEN®

INDIVIDUAL CUSTOMIZATION | DURABILITY AND RELIABILITY | ECO-FRIENDLY SOLUTION



PACKAGING

Rolls are packed in PE sheets, placed horizontally and vertically on pallet; protected and fixed with stretch film or palletising hood.



CONTACT WITH FOODSTUFFS

In the uncoloured variant **suitable for direct contact with foodstuffs**; when coloured, suitable only up to the limited percentage fixed by the producer.



ECOLOGY

100% recyclable, unobjectionable for environment, films can be deposited in dumps or combusted – no harmful substances appear.

Application

 packaging of foodstuffs into boil-in bags on automatic machines

Execution

- ► film
- tubular film
- semi-tubular film
- transparent, coloured and perforation according to the customer's requirement

Dimensions

- ▶ width 220 1250 mm
- ▶ thickness 0,020 0,050 mm

Cores

paper cores with inside Ø 77 mm

Outside Winding Diameter

▶ 200 – 800 mm

Roll Weight

▶ 11 – 400 kg

Ways of 100% perforation

- ▶ hot perforation (10-20 thousand holes/m²)
- ▶ longitudinal tear off perforation

PERFOTEN®

PERFOTEN® films are perforated 100% and are used for automatic packaging of foodstuffs (e.g. rice, cereals, pulse) into the boil-in bags with the intention to boil them direct in this package. Perforated films are produced in various sorts which differ in properties given with the perforation method. The films are weldable by heat.

PERFOTEN® is the registered trade name for perforated blown films made of HDPE; temperature stability is in the range –50 °C up to +110 °C. The films are resistant against most common chemical substances at normal and high temperature and are moisture resistant.

