



Group Packaging Films | BOIL-IN BAGS FILMS | HDPE Films Mikroten® | Hygienic Disposables Films

Laminated Films | Laminated Bags | Packaging Films | Films with Polypropylene | Agricultural Stretch Films

Protective Adhesive Films | Palletising Films | Stretch Hood | Industrial and Technical Films | Cover Film

Bags, T-shirt Bags | Carrier Bags | Biodegradable Bags | PP Strapping Bands



BOIL-IN BAGS FILMS

100% PERFORATED FOR PACKAGING OF RICE, **PULSES**



PACKAGING

Rolls are packed in PE sheet and placed horizontally or vertically on pallet; individual layers are interlaid with HDPE sheet; the pallet is protected and fixed with stretch film or palletising hood.



ECOLOGY

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



CONTACT WITH FOODSTUFFS

In the uncoloured variant, suitable for direct contact with foodstuffs; when coloured, suitable only up to the colour concentration limit fixed by the producer.

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

Width

» 220 – 1250 mm

Thickness

» 0,020 – 0,050 mm

Cores

» paper cores with inside Ø 77 mm



PERFOTEN®

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

Surface Treatment

» restricted print possibilities according to the customer's requirements

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 $-50~^{\circ}\text{C}$ up to +110 $^{\circ}\text{C}$. The films are resistant against most common chemical substances at normal and high temperature and are moisture resistant.

