



Group Packaging Films | Boil-in Bags Films | HDPE Films Mikroten® | Hygienic Disposables Films

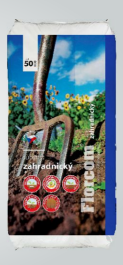
Laminated Films | Laminated Bags | PACKAGING FILMS | Films with Polypropylene | Agricultural Stretch Films

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

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







PACKAGING FILMS

NON-SHRINKABLE FLMS FOR PACKAGING SUBSTRATES, BRIQUETTES, HYGIENE PRODUCTS, FOOD PRINT UP TO 10 COLOURS



PACKAGING

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



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



CONTACT WITH FOODSTUFFS

Some types are suitable for direct contact with food.

Application

- » packaging substrates, soil, peat, or fertilizer
- » packaging hygiene products made of paper
- » packing briquettes, pellets, or coal
- » food packaging
- » packaging of furniture and mattresses
- » apparel and printing processes
- » blank material for laminating
- » packing of any kind of goods without heat shrinkage

Execution

- » film
- » semi-tubular film
- » tubular film
- » coloured according to the customer's requirement

Width

» 270 – 2800 mm

Thickness

» 0.025 - 0.140 mm

- » paper cores with inside Ø 77 mm and 152 mm
- » plastic cores with inside Ø 76 mm
- » metal cores with inside Ø 76 mm

Outside Winding Diameter

» max. 1000 mm

Roll Weight

» 15 – 1100 kg

Surface Treatment

- » corona treatment
- » print flexographic print (up to 10 colours)
- » UV stabilization







Film GRANOTEN® Ok, Om is the registered trade name of non-shrinkable multilayer LDPE films. The films are intended for packaging substrates, soil, peat, fertilizer, and similar bulk materials. The film is available in two colors – black and white, or white and black. Since the films are, because of their intended application, exposed to the elements, it is very important to prolong their life by means of stabilization against UV radiation.

Film GRANOTEN® O is the registered trade name of a non-shrinkable multilayer LDPE film. The films are designed for packing any kind of goods without heat shrinkage, such as hygienic supplies made of paper (paper towels, toilet paper, etc.), briquettes, pellets, or coal, for clothing and printing processes or as a material for lamination.

The thermal resistance of the material is -50°C to +85°C. The films have a high resistance to most chemicals and can be welded. Pigmented films have a high impermeability to light. Permeable to CO₂ and O₂, yet impermeable to water and water vapor. The films can be printed in up to 10 colors.















GRANOTEN®