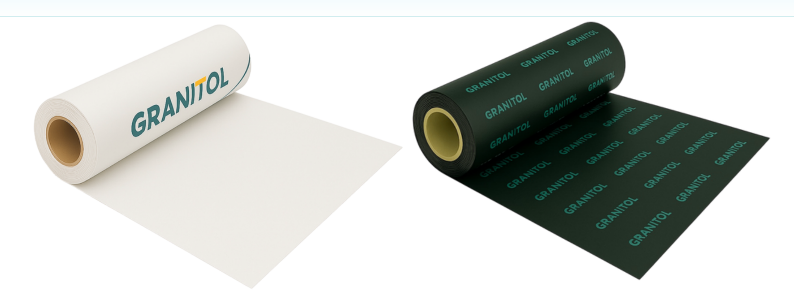
### **GRANITOL**



# TECHNICAL & COVER FILMS

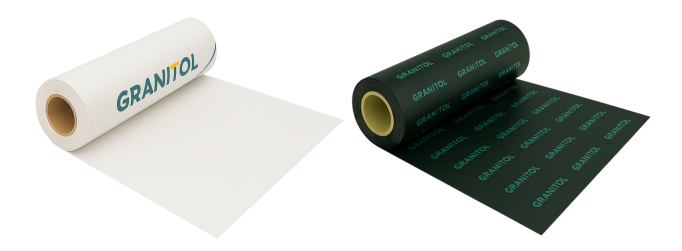
### **GRANOTEN®** SEPATEN®

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

Partyzánská 464 793 05 Moravský Beroun

granitol.cz

Company ID: 00012114 VAT ID: CZ00012114



## TECHNICAL & COVER FILMS GRANOTEN® SEPATEN®

UV RESISTANCE | INDIVIDUAL SOLUTIONS | THE ECOLOGICAL CHOICE



#### **PACKAGING**

Rolls packed on pallets, protected and fixed with strapping band, palletising hood or stretch film. Cover films packed into cartons and placed on a pallet.



#### **CONTACT WITH FOODSTUFFS**

Unobjectionable for health, but not advised for direct contact with foodstuffs.



#### **ECOLOGY**

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

#### **TECHNICAL FILMS**

#### **Application**

- protection against moisture, dust, pollution
- covering and simple technical use
- greenhouse film
- waterproofing membranes for construction industry

#### **Execution**

- ▶ film, film double winding
- semi-tubular film
- semi-tubular film with side gussets
- tubular film, tubular film with side gussets
- every item either natural or in limited choice of colours

#### Dimensions

- ▶ width 100 2800 mm
- length unrewound film 25 1000 m
- ▶ length rewound film up to 300 m
- ▶ thickness 0,030 0,250 mm

#### Water vapour permeability

 0,5 - 2,5 g/m²/24 h depending on the film thickness (informative parameter SEPATEN® Q\*S)

#### Moisture resistance

▶ 0,005 – 0,2 % (info parameter pro SEPATEN® Q\*S)

#### Diffusion coefficient of water vapour ð

 (1,37 ± 0,11).10<sup>-15</sup>/kg/m.Pa.s/ (info parameter SEPATEN® Q\*S)

#### Factor of diffusion resistance $\boldsymbol{\mu}$

 $(1,47 \pm 0,12).10^5 /-/ (info parameter SEPATEN^8$  Q\*S)

#### Core

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

#### **Roll Weight**

- unrewound film 18 500 kg
- ► rewound film 3,5 50 kg

#### **Surface Treatment**

- corona treatment
- print flexographic print (3+3 colours)
- perforation

#### **COVER FILMS**

#### Application

- protection against moisture, dust, pollution
- protection and packaging of large objects
- greenhouse film
- simple isolation against moisture

#### Execution

- cover film folded or wound on rolls
- natural or in black colour, other colours according to the customer's requirement

#### Dimensions

- width standart variant 5 and 6 m
- ▶ length 4 36 m (rate to widtth max. 6:1)
- ► thickness 0.090 0.200 mm

#### **Surface treatment**

print – simple print of recycling sign or logo

#### TECHNICAL FILMS SEPATEN°, GRANOTEN° N

These films are intended for protection of objects and structures against moisture, dust, pollution and other impacts. They can be used in various branches such as the construction industry, agriculture or wood-processing industry. The fitness of the film for use for the specific application must be always tested.

Films are weldable by heat without any surface treatment. We recommend consulting with the agent when ordering regarding a requirement on treatment for application of adhesives.

SEPATEN® is the registered trade name for blown films made of LDPE with different rate of recycled resin; with higher rate of recycled resin the price is lower, but the appearance and properties worsen, mechanical properties and durability are lower, too. We recommend consulting every particular application with the

**GRANOTEN® N** is the registered trade name for blown non-shrinkable film of LDPE. These films are fit for covering and for simple technical use. For outdoor application, the service life of the film can be enhanced by adding UV stabilizer. The film stabilized in this way can serve for example for construction of greenhouses.

#### **COVER FILMS GRANOTEN®**

Cover films usually serve as protection against weather conditions and against contamination in household, agriculture, building industry or bobby activities etc.

Cover films are made of LDPE under the registered trade name **GRANOTEN**®.

The films are resistant against most common chemical substances at normal and high temperature; they are moisture resistant and have good electro-insulating properties. It is necessary to protect the cover film from sharp objects and from the effect of radiant heat. When cover films are exposed to weather conditions, UV radiation can cause degradation and unwanted change of film properties. It is possible to prolong the life cycle of cover film through UV additive; we recommend consulting this modification with the agent at ordering.





