# **GRANITOL**



# PROTECTIVE ADHESIVE FILMS

# **GRANOSTICK®**

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





# PROTECTIVE ADHESIVE FILMS GRANOSTICK®

PERFECT ADHESION | MAXIMUM FLEXIBILITY | THE SUSTAINABLE CHOICE



### **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**

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.

## **Application**

- surface protection of plastic boards (machine coating of a substrate at a temperature of at least 35 °C)
- use in transport, storing

# Execution

- ▶ flat film
- wound with the adhesive layer inside or outside, according to the customer's requirement
- adhesiveness is possible to adapt to the customer 's requirement
- uncoloured, coloured according to the customer's requirement

### Width

- ▶ 1000 1350 mm
- ▶ 2000 2700 mm
- smaller width possible must be discussed with the salesperson

# **Thickness**

0,030 – 0,080 mm

# **Outside Winding Diameter**

▶ 250 – 600 mm

### Cores

paper cores with inside Ø 77 mm

# **Roll Weight**

▶ 40 – 250 kg

## **Surface Treatment**

- print simple one color print (e.g. recycling symbol, logo)
- corona treatment

# **GRANOSTICK®**

**GRANOSTICK®** protective adhesive films protect the surfaces of plastic boards for industrial applications such as shower and bathtub screens, photo-frame panels, boards for desks and tables, and other applications with further board treatment such as heat moulding (plastic suitcase shells, swimming pools, etc.). It is perfectly suited for transport, storage or other processing of products and goods.

GRANOSTICK® is a registered trade name for multi-layer coextruded films from PE. The film contains sticky component directly in its structure, therefore it doesn't leave traces of glue after the peel off from the surface of protected object as it can happen with the sticky films with adhesive coating (glue layer).

Thermal resistance of the material is from -50 °C up to +85 °C, it has high resistance to most chemicals at normal and increased temperatures, it has minimal moisture absorption and good electrical insulating properties.

