

## LOGISTIC

# **STABUFILM**®







#### Non-slip plastic insert Stabilizes palletized loads

#### APPLICATIONS

- Stabilizes all types of products with irregular surfaces
- Very effective for stabilizing buckets, cans, jerry cans ... palletized in columns
- Suitable for environments where fibers are not permitted
- Suitable for lacquered and scratch-sensitive surfaces
- Stabilizes products stored outdoors
- Plastic pallets
- Positioned at the foot of the pallet, in the layer pad and on the pallet cap
- Product used in manual laying or on automatic palletizing line

#### PROPERTIES

- ▶ Very high coefficient of friction, anti-slip filmt
- ▶ Water and moisture barrier, hydrophobic, waterproof
- High puncture and tear resistance
- Non-abrasive
- Flexible and deformable, allows nesting and stacking of packages
- Fiberless, hygienic, aseptic, prevents contamination
- Transparent

#### STANDARD PACKAGING

- 1,200 mm-wide rolls adapted to the pallet format
- 300 ml in 65 μ and 200 ml in 100 μm
- Pre-cut rolls at 800, 1,000 mm
- OTHER widths, lengths, thicknesses and colors on request for use on automatic cutting machines

#### ENVIRONMENT

▶ 100% recyclable

22000



3

### **TECHNICAL DATA**

Support	Film PEmd		Standards
Thickness µm	65 et 100		ASTM 1894
CONTACT SURFACES	STABUFILM® on plastic	STABUFILM® on paper	
Static friction coefficient	≥ 0,8	≥ 0,81	ASTM 1894
Dynamic friction coefficient	> 0.76	> 0.79	ASTM 1894

ISO 9001 and ISO 22000 certifications - Control laboratory, Research & Development department

