# PRODUCTNEWS oerlemans plastics o



## Powderpack Tube and Bags

CLEAN, MOIST FREE BAG, WITH AIR VENTILATIONSYSTEM FOR FINE AND **POWDERY PRODUCTS** 

#### **DESCRIPTION:**

Powderpack is a special produced tubefilm for automatic packaging of fine and powdery products. Tubefilm has got a special airventilation system, this system enables air to escape out of the bag. This improves the palletstability, palletpresentation and transportsafety issues.

This special air ventilationsystem enables air to escape out of the bag, ensures a complete closed packaging, wherefore the product does not come into contact with the environnment outside of the bag, this ensures no contamination of the

The system is also moist free, because moist can not get into the air ventilationsystem. The packed product is completely protected.



A special developed extra strong coex material applied from high quality materials is the basis for this tubefilm. This TECHNOPACK quality is very appropriate to work on fast and modern FFS packaginalines. This material ensures as well an optimal processability and sealability on high speed FFS packaging lines.

We can supply tubefilm or ready-to-use bags printed in up to 8 colors full color.

#### **ADVANTAGES/ PROPERTIES:**

#### Air ventilation of the bag:

- Increases the compactability of the packaging
- Increases the palletstability
- Increases the safety in the logistic chain
- Air ventilation can be adapted by demand

#### Protection of the product:

- Against moist
- Against contamination from the evironment outside of the bag
- Against spillage of the product of aroma
- Decreases health-risks

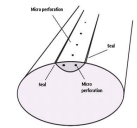
#### Other:

- Optimal processable on your FFS tube film-line
- Printable up to 8 colors full color

#### **APPLICATIONS:**

- Foodindustry
- Herbs and spices
- Chemical industry
- Mortar industry
- Cementindustry

Performance Powderpack: PTO.





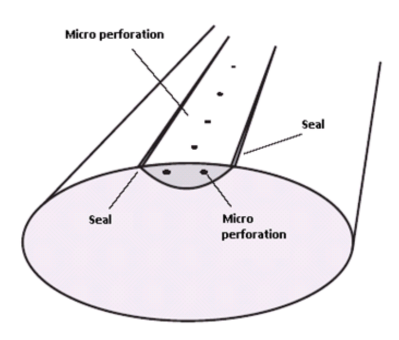








## www.oerlemansplastics.nl



## **Properties:**

- Prevention of contamination
- Prevention of product spillage
- Moist resistant
- Maximum air flow
- Maximum pallet stability

### **Utilization:**

Packing of

- Powdery products
- Spices
- Grout / Cement
- Base chemicals
- Hygroscopic products