

Forniture materiali per imballi industriale Lavorazioni materie plastiche Produzione imballaggi in cartone ondulato

Aluminium Compound Foil, self-adhesive barrier material

Product

Aluminium compound foil, self-adhesive,

is a grease and water-proof barrier material with UV-blocking properties that was originally used for military packaging.

Aluminium compound foil, self-adhesive,

is made of a plastic foil, a weave, an aluminium foil and a self-adhesive wax mixture. The integrated aluminium foil gives the material a certain degree of water vapour tightness and blocks sunlight.

Aluminium compound foil, self-adhesive,

protects products from moisture, dampness and other harmful substances. Aluminium compound foil, self-adhesive, prevents the soiling of inner packaging through dripping grease or oil.

Application

Aluminium compound foil, self-adhesive, is adhesive on one side. The fabric side should always be on the outside. On oiled or greased products, the non-adhesive side should point towards the product. By pressing down the overlapping foil path a water-proof sealing is obtained.

Protection effect

Aluminium compound foil, self-adhesive, protects ball bearings against grinding dust or metal chips during grinding or machining operations.

Aluminium compound foil, self-adhesive, serves as cover foil to protect machine parts against paint adherence during the painting process.

Aluminium compound foil, self-adhesive, protects products from moisture, dampness and harmful substances. Aluminium compound foil, self-adhesive, prevents oiled or greased products from dripping.

Delivery form

Rolls: 1/100 m Strip rolls: min. 50 mm

Storage

Aluminium compound foil, self-adhesive, should be stored cool and dry, not exposed to sunlight, in a vertical position.

Aluminium compound foil, self-adhesive, should be protected from pressure.

The data contained herein represent the current state of the art, are not binding and need to be adapted to local conditions. They do not constitute any liability on our part.

