

# Against vapour, a winning team!





PROPAMETIC barrier films are a range of products designed and developed for the packaging of products sensitive to moisture and weathering. PROPAMETIC films are particularly suitable for a long-term preservation of materials that need a constant environment to maintain their properties.

PROPAMETIC barrier films are multi-layered products obtained laminating of 3 or 4 technical materials supplying a very powerful barrier against water vapour and moisture. In addition to being waterproof, the technical properties of PROPAMETIC films give the product a high mechanical resistance and make it easy to weld. This allows a straightforward use in the production of caps, sacks, bags and liners for rigid and flexible containers, and for the packaging of all products intended for overseas shipments or longterm storages.

**PROPAMETIC** is also able to provide excellent protection from:

- Ultraviolet rays
- Acids and alkalis
- Transmission of oxygen and other gases
- Transmission of odours
- Deterioration of colours

## To solve problems caused by:



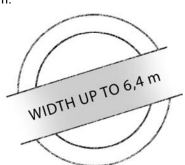
Internal moisture



Atmospheric agents



Brackish air











**PROPAMETIC** barrier film is available in the following types:

#### **REELS**

Rolls in various widths and lengths, suitable to create custom packaging.

- Film in flat leaf from 150mm to 1750mm
- Single fold or multi fold film from 1700mm to 6400mm

#### CAPS / SACKS / BAGS / TUBES

Custom made for the cover or containment of materials or equipment. Rolls of tubes of various widths and lengths, suitable to create 150mm to 1750mm opening bags.

Thanks to a hot bar sealer they can be sealed perfectly.

On customer request, the packaging can also be finished with a small window making it possible to monitor the internal level of moisture from the outside of the package. A sealing valve can also be inserted to create a vacuum.

### HOT BAR WELDING MACHINE FOR ALUMINIUM WELDING

Very strong and reliable, this welding machine is able to work continuously, without stopping, due to its knurled bars, heated by resistances with thermostat to control and maintain the set temperature, ensuring airtight sealing.



