

STARTEX NW

NON-WOVEN FABRIC MADE OF MECHANICALLY NEEDLE-PUNCHED POLYESTER AND THERMALLY CALENDERED







CHARACTERISTICS

100% polyester.

It conforms to the shape of any surface it is placed on.

Increases the mechanical resistance of the waterproofing system.

It can be used locally between **horizontal** and **vertical** surface **projections** such as: expansion joints, waste pipes, siphons and drains.

APPLICATION FIELDS

It is used as reinforcement between the first and second layer of liquid waterproofing membrane on:

- · Flat roofing
- Balconies
- Terraces
- · Roof gardens
- · Side casings

TECHNICAL DATA		
Colour		White
Dimensions		Rolls 1 m x 100m Rolls 0.2 m x 100m
Weight	UNI EN 29073/1	60 g/m ²
Thickness		0.6 mm ± 0.1
Tensile strength	EN ISO 10319	≥ 0.8 kN/m crosswise ≥ 0.8 kN/m lengthwise
Elongation to maximum load		>40%

The data and instructions given in this sheet, based on the best practical and laboratory experiences, are to be considered in any case indicative. Considering the different conditions of use, and the intervention of factors independent of MPM (support, environmental conditions, technical laying direction, etc.) whoever intends to use it is required to establish whether or not the product is suitable for use. Our warranty obligation is limited to the quality and constancy of the finished product for the above data, only for technical sheets accompanied by stamp and countersignature by our delegated personnel. site. Furthermore, the customer is required to verify that these values are valid for their relevant batch of product and are not superseded and/replaced by subsequent editions and/or new formulations. The data contained may vary at any time without prior notice by MPM.