

## **Kimitech TNT**

ST2-0217

Non-woven fabric to reinforce waterproofing and protective liquid resins of Kimitech and Kimicover ranges

#### **DESCRIPTION**

Kimitech TNT is a nonwoven continuous filament based on heat-sealed two-component filaments with PET core and PP coating, characterized by a high chemical resistance in alkaline environments and by an excellent mechanical resistance combined with a remarkable ductility.

# ductility.

Reinforcing mesh of waterproofing systems **Kimicover**.

#### **APPLICATION**

**USES** 

For different kind of works read the technical specifications and the technical data sheets of the materials to be used. It is used on planar surfaces.

It is not suitable for use on corner surfaces (use the mesh Kimitech 120 for these points).

### **PACKAGING**

Rolls:

- Width 100 cm.
- Length 100 or 25 m.

Characteristics	Typical value
Grammage [g/mq]	100
Thickness [mm]	0,7
Failure tension [N/5 cm]	240
Elongation at failure [%]	67

### WARNING

Product for professional use.

The marking obligations are not related to the intrinsic nature of a given product, but to the use to which a specific material is intended: before making the order in Kimia, the buyer shall submit all the documentation available to the works supervision in order to determine the materials suitability (in terms of certifications and performance) in relation to the use for which they are intended.

The technical specifications and application methods recommended herein are based on our current knowledge and experience and do not represent any form of guarantee of the final results obtainable with the product. It is the customer's responsibility to check that this data sheet is still effective and has not been replaced with a more recent version.