

BANDARMUR

la marque du bâtiment

POLYESTER REINFORCEMENT BAND

1. PRESENTATION

BAND ARMUR is a non-woven polyester band used for bridging joints, active cracks or parts that may crack at a later stage between two layers of **ETANCH TERR**, **PAINT F ELASTANCH**, **IMPER T.B.L.** or **ETANCH MAX** waterproof coating.

2. ADVANTAGES

- 100% Polyester. Rot-proof, very fine, very elastic.
- BAND ARMUR works the same way in all directions, unlike glass fabrics.
- High resistance to breaking, punching and tearing.
- Resists to instant substrate cracking, even at low temperatures.
- · Improves impermeability.

3. AREAS OF APPLICATION

- · Broken tiles and slates.
- · Chimney stacks, fillets, gutters.
- · Ridges, edges, gutter.
- Acroterion, joints for prefabricated structures and expansion joints.
- Terrace with hairline cracks.
- · Flower containers, fountains,

4. INSTRUCTIONS

Substrate preparation:

They must be brushed, dusted. Loose parts must be removed. If necessary, strip paints, concrete, mortar and asphalt coating.

Remove moss, algae and lichen using MOUSSTOP 4 PLUS or 15 PLUS.

Implementation of BAND ARMUR with ETANCH TERR, PAINT F ELASTANCH, IMPER T.B.L. or ETANCH MAX:

For porous substrates, apply an undercoat of **ETANCH TERR**, **PAINT F ELASTANCH**, **IMPER T.B.L.** or **ETANCH MAX** diluted to 50% with water. Leave to dry for 2 hours.

Apply a generous coat of ETANCH TERR, PAINT F ELASTANCH, IMPER T.B.L. or ETANCH MAX undiluted.

Place **BAND ARMUR** over the fresh product.

Use a brush or a spatula to make sure **BAND ARMUR** is well impregnated without forming any creases or bubbles.

Smooth carefully from the inside to the outside.

Leave to dry for 24 hours, then completely cover the repair using **ETANCH TERR**, **PAINT F ELASTANCH**, **IMPER T.B.L.** or **ETANCH MAX** undiluted.

5. CHARACTERISTICS

Spread: 25 g/m²
Thickness: 0.11 mm
Elongation at failure: \Rightarrow 35% $\hat{1}$ 25%
Tensile strength: \Rightarrow 47N $\hat{1}$ 45N

6. SAFETY OF USE

Not suitable for use with coatings or mortars.

The details provided in this Data Sheet are given in good faith, for information purposes only. They shall not in any case constitute a guarantee on our part, or engage our responsibility when using our products. This Data Sheet supersedes all previous versions. Compagnie France Chimie reserves the right to make changes to its products and to this data sheet without prior notice. Our clients shall ensure, before any implementation, that these instructions have not been replaced by a more recent version that takes into account new technical data.

Product solely intended for professional use.

