# 20m<sup>2</sup> (212 Sq. Ft.)

# **Waterproof Wall Matting**

Waterproof membrane for use under wall tiles



## **Instructions for Use**



1. Measure the areas to be covered and cut matting to size using a utility knife.



2. Apply the powder based adhesive\* to the substrate using a 4mm notched trowel. If the surface is uneven, larger notched trowel should be used to ensure 100% coverage.



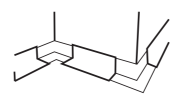
3. Work the matting firmly into the adhesive with flat edge of the trowel ensuring 100% contact. Remove any excess adhesive and eliminate any air pockets



4.Using the trowel, apply the powder based adhesive\* evenly to each side of Install Joint Tape (sold separately) overlapping the joint evenly. Smooth out again as on previous step 3.



5. Using the trowel apply the powder based adhesive\* approx 3" (75mm) wide on the floor and wall where corners (sold separately), will be applied. Position corners in place and secure firmly with edge of a trowel, removing excess adhesive and eliminating air pockets



6. Apply the powder based adhesive\* to floor and wall betwen corners where joint tape will be applied, overlapping 2' (50mm) onto corners. Fold joint tape in half, crease, and apply between corners overlapping 2" (50mm) onto corners. Smooth out again as per step (5).

Only use powder based adhesive with the matting system. Always ensure the tile adhesive is suitable for the substrate

The technical information and application instructions are based on our experience and present knowledge. However, it is each user's own responsibility to make trials with the original substrates in order to verify the suitability of our products for the intended purpose, taking into consideration all application related parameters

www.tilerite.co.uk

### Technical Data

- Waterproof matting can be used under tile or stone, over any 3/4" (18mm) substrate, for example over cement, CDX or OSB board.
- Completely waterproofs under tiled
- Can be used on interior or exterior
- Tiles can be installed immediately after installation of Waterproof Matting, shortening installation
- Always use Tile Rite Pre-cut Corners & Joint Tape

Material Composition: Upper Layer: Polypropylene (PP) Middle Laver: Polyethylene (PE) Bottom Layer: Polypropylene (PP)

Physical Properties:

-22°F/+194°F -30°C/+90°C Resistance to temperature: 3' 3/8" (1m) 65' 6" (20m) 0.197 inch (0.5mm) approx. 300g/m² Total Length: Total Thickness Total Weight: white (printed)

Storage: Cool & dry, protect against sunlight, use within 24 months of reciept

Stability: 10 years warranty for the guaranteed product qualitites

Conforms to ANSI A118.10 - 1999 exceeds required criteria for fungus esistance, seam strength, break strength, dimensional stability, waterproofness and shear strength to ceramic tile and cement mortar.

Manufactured in line with European Organisation for Technical Approvals (EŎTA) ETAG 022

Guideline for European Technical Approval of Watertight covering kits for wet room

Manufactured to DIN EN ISO

European quality management system.

## **10 YEAR GUARANTEE**

- Completely waterproofs underneath tiled areas
- Interior or exterior

- You can start tiling immediately
- No drying or waiting time
- Quick & easy to install

## **Recommended Installation:**

Tools needed: 4mm notched trowel, utility knife, measuring tape.

## **DON'T FORGET**

- Waterproof Floor Matting
  - Pre-cut Corners
    - Joint Tape Adhesive

## IMPORTANT INFORMATION

- If fitting both wall & floor matting, install the wall matting first
- \*Only use powder based adhesive with the matting system
- Always ensure the tile adhesive is suitable for the substrate