

Data Sheet

TR TEX - Armed Desolarizing Cloth.

Tr Tex is a reinforced desolarizing sheet, suitable for uniform traction and shear movements between the substrate and the floor. For the subsequent laying of ceramic tiles of all types, large format, porcelain stoneware with adhesives.

PLUS PRODUCT

- To reduce traction and shear movements between the substrate and the new ceramic
- More safety on critical and old substrates
- Flexible and resistant over time
- Only 0.7mm thick

FIELDS OF APPLICATION

Intended use: Floors

Eligible on:

- Load-bearing substrates suitable for laying, such as concrete and cementitious screeds (CT), completely dried
- Old floors made with tiles and natural stones
- Weight-bearing anhydride screeds (CA) completely dried
- Leveling
- Mixed and wooden substrates

The combination of primers, materials and uses indicated may not always be achievable. It is essential to consult the individual product data sheets to verify their suitability. Anything not included in this list must be requested directly from Technoriunite..



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DIRECTIONS FOR USE

Preparation of the supports

Uneven substrates must be leveled before proceeding with the installation of the sheet, eg. with a self-leveler or with a thixotropic leveler. Previously treat absorbent and non-absorbent substrates with a suitable primer or promoter.

Preparation

On the prepared substrate, apply the TrFast adhesive with a 4-6 mm notched trowel and on the same still fresh apply the TrTex without creases by pressing it. In case of laying several sheets, an overlap area of 5cm must be provided. The elastic joints present in the building structure must also be included in the surface coating. For the surface coating it is necessary to provide perimeter and fractionation joints. It is not necessary to apply primer before laying.

TECHNICAL DATA

Material: PET polyester non-woven fabric

Color: white slightly green

Thickness: $\approx 0.7 \text{ mm}$ Weight: $\approx 145 \text{g} / \text{sqm}$ Storage: in a dry place

PERFORMANCES

Maximum pulling force: longitudinal 500 (N / 50mm)
Maximum pulling force: transverse v 300 (N / 50mm)

Maximum expansion at traction force: longitudinal 25%
Maximum expansion at traction force: transversal 26%
Air permeability 1,100l / sq m
Flammability class: B2 DIN4102

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