



# **Description:**

TEJIAIS consists of a mineral fibre fabric used for reinforcing cement based or acrylic mortars. TEJIAIS is resistant to the alkaline characteristic of cement based materials.

Uses:

It is used as reinforcement in mortars, paints, cracks and fissures.

Features & benefits:

DIMENSIONAL STABILITY.EXCELLENT MECHANICAL RESISTANCE.EXCELLENT CHEMICAL RESISTANCE.

# Surface preparation:

Not applicable.

# **Application:**

Place in the centre of the product to be reinforced(plastic mortar, plaster, etc). The fabric is fixed into place using a serrated trowel, overlapping one fibre fabric with another until reaching 5 cm approximately. In cracks and fissures, it is recommended to establish double reinforcement, as well as in dintels and jambs.

### TechnicalFeatures:

Colour/s: blanco

-: Weight: 109 g/m2

-: Mechanical Resistance: 200 daN/5 cm

-: Mesh opening: 1\*1 o 10\*10 (depending on type of mesh).

Fiberglass mesh

## Coverage:

1.05 m2 per m2.

### Clean up:

Not applicable.

### Storage:

It is recommended to store this product in its original well packed rolls, protected from bleakness, with no exposure to extreme temperatures. No time limit for storage.

# Packaging:

Available in packs of:

TEJIAIS 5: Rolls of 50 x 1 m de 80 gr/m2: 50 m2

TEJIAIS 1: Rolls of 50 x 1 m de 58 gr/m2: 50 m2

TEJIAIS 10: Rolls of 50 x 1 m. de 120 gr/m2: 50 m2

# Health and safety advice:

The information provided on this technical data sheet and particularly the recommendations for the application and use of the product is based on our current knowledge and are provided in good faith, considering that the products are used, handled and stored under normal conditions and within the limits of it's useful life. The possible differences between the materials, supports, and real conditions in the application site can be so important that it is no possible to establish a warranty with this document or any other information provided. The user must verify with a suitability test that the product conforms to the required use. Users should refer to the information included in the last technical data sheet edition.

