



Certified Quality System since **FEBRUARY 1993** 

## **TecnoFib Glass Net 10**

Description TecnoFib Glass Net 10 is a net in glass fibre, particularly suitable as for reinforcement of

fairing mortars or for structural reinforcement by embedding in seismic areas.

Fields of use For the reinforcing and strengthening in particular with BS 28/ POZ MuCis® and BS 38/39-

2,5 MuCis® where there high tensile stresses are expected.

Advantages TecnoFib Glass Net 10 is starched, protected against the cement alkalinity and provides

excellent durability. It has high tensile strength and elongation, which adapts to the stress

transmitted through the thickness of the fairing coat.

Method of use The net TecnoFib Glass Net 10 is installed between the first and the second layer of the

fairing coat

Technical characteristics (typical values)

Size of mesh	10 x 10 mm
Weight	140 g/m²
Tensile strength warp	> 1.900 N/ 5 cm
<ul> <li>Elongation</li> </ul>	4,5%
• Colour	Orange

Packaging 1 roll = width 1 m - length 50 m

**Safety** Read carefully the indications on the packaging, or consult the specific Material Safety Datasheet . **Indications** 

The above date are based on our actual and most experienced practical and laboratory knowledge and the results are collected from application of the product in different situations. Tecnochem Italiana does not assume any responsibility regarding inadequate or negative performance as a result of improper use of the product of for defects deriving from factors or elements other than the quality of the product including improper storage. The technical characteristics and performance mentioned in this datasheet are updated periodically . The revision dates and number of revision of the datasheets are listed in the table below . Eventual variations are traceable on our website <a href="https://www.tecnochem.it">www.tecnochem.it</a> where the most updated datasheets can be retrieved.

Edition: 08/2009 TecnoFib Glass Net 10
Data revision: 12/2011 Nr. rev.: 3 pag. 1/1