

GLASS FIBRE NET GLUEFREE

TECHNICAL DATASHEET

Version: 2019-06-03

PRODUCT DESCRIPTION

Glass Fibre Net is an alkali-resistant glass fibre net designed for reinforcement of Bostik's smoothing compounds.

AREA OF USAGE

Glass Fibre Net is used for reinforcement of Bostik's smoothing compounds and for strengthening subfloor with cracks.

WORKING INSTRUCTION

SUBSTRATE: The substrate should be of such load-bearing capacity that it is able to support the smoothing compound being applied. For fixed construction: Make sure that the substrate is free from dust, dirt, oil, grease, wax etc. and that it is solid and hard, without soft concrete, cracks on the surface or the like. Any sludge layer should be ground or milled away. The substrate must maintain at least +10°C. PRE-TREATMENT: Normally the substrate should always be pre-treated with Bostik Primer 6000 to improve adhesion and prevent quick drying-out. Please refer to each product for more detailed directions. Roll the glass fibre net out over the entire floor area with min. 50 mm overlap.

SAFETY

According to current applicable legislation, the product's contents are not classified as a health or fire hazard. For more information, please refer to the product safety data sheet.



TEL +46 (0)42-19 50 00

info.se@bostik.com

Disclaimer: The technical data we present, as well as our instructions and recommendations are all based on a variety of tests and our experience. They are intended to help the user to find the most suitable working method and get the best possible results. Since the users working conditions is beyond our control, we cannot accept any responsibility for the results obtained by the product.

TECHNICAL DATA

Properties before application	
Material	Treated glass fibre
Length	50 metres
Width	1.0 metre
Mesh width	10 x 10 mm
Consumption	approx. 1.1 m/sq. m incl. overlap
Storage	To be dry-stored in a ventilated area, must not be exposed to high humidity or direct sunlight

CONTACT US

TEL +46 (0)42-19 50 00 info.se@bostik.com

Disclaimer: The technical data we present, as well as our instructions and recommendations are all based on a variety of tests and our experience. They are intended to help the user to find the most suitable working method and get the best possible results. Since the users working conditions is beyond our control, we cannot accept any responsibility for the results obtained by the product.