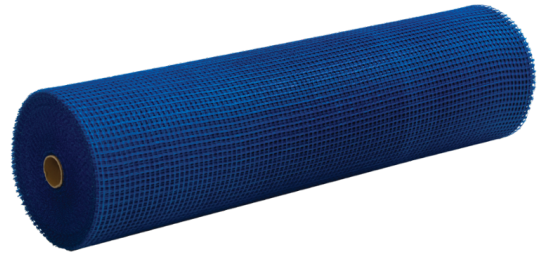




Kiilto

Lasikuituverkko



Alkali-resistant fiberglass mesh for reinforcing floor constructions. Can be used either with manually applied or pumpable floor levelling compounds. Mesh size 9 x 9 mm.



AREA OF APPLICATION

Polymer-coated, alkali-resistant fiberglass mesh for reinforcing floor constructions. Like a reinforcement mesh, fiberglass mesh minimises the risk of cracking in floors. Fiberglass mesh is ideal, especially for floating floor constructions (the floor construction is not fastened to the substrate), low strength subfloors and heated floors.

Subfloor must be sufficiently solid and sound. All impurities (dust, laitance, paint splashes, etc.) must be removed before priming (Kiilto Start Primer) and application of the mesh and levelling compound. In floating constructions the floor should be detached from the substrate and other constructions with an appropriate separator cloth.

INSTRUCTIONS FOR USE

Lay the mesh on the floor with min. 50 mm laps. Lay the sheets on the floor so that the ends do not curl upwards. See that the mesh is embedded in the compound and does not rise up to the surface.

Silmäkoko	9mm x 9 mm
Roll size	1.0 m x 100 linear metre
Colour	Blue
Weight	145 g / m ²

ADDITIONAL INFORMATION

The information given in this product data sheet is based on our tests and our practical knowledge. The technical data is defined in standard conditions. Variations in local working conditions and methods will affect the product performance and result. We guarantee the high quality of our products according to our Quality Management System. No liability can be accepted from incorrect use of the product or prevailing conditions, over which we have no control. Thus, we cannot be held responsible for the final result. The correct use of the product presupposes that the user has made him/herself aware of the contents of the working instructions and procedure guide, if provided.

ENVIRONMENT AND SAFETY

Even if the mesh is coated, the use of safety gloves is recommended during handling.