

Kiilto Nurkkavahvike tape



Fibre tape for reinforcing and sealing corners. Used in conjunction with Kiilto waterproofing membranes.



AREA OF APPLICATION

For sealing corners, joints and material junctions. Used in conjunction with Kiilto waterproofing membranes.

INSTRUCTIONS FOR USE

Walls

If needed, sand and/or smooth uneven substrates with Kiilto cementitious wall levelling compound. Prime dry wall surface prior to waterproofing with Kiilto Keraprimer as per instructions.

Always stir waterproofing membrane before use. Apply Kiilto waterproofing membrane on walls in vertical corners, screw heads, building board and other substrate material joints and junctures. Proceed with Kiilto Nurkkavahvikenauha tape (width in corners 10 cm/20 cm and joints 10 cm) and press the tape onto fresh waterproofing membrane and ensure that it is

Floors:

thoroughly wetted.

If needed, sand and/or smooth uneven substrates with Kiilto levelling compound. Prime dry floor surface prior to waterproofing with Kiilto Keraprimer as per instructions.

Always stir waterproofing membrane before use. Apply Kiilto Kerafiber in horizontal corners and pipe inlets, and press Kiilto Nurkkavahvikenauha tape to fresh waterproofing membrane and ensure that it is thoroughly wetted.

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.

SUBSTRATE HUMIDITY	< 90 % RH
LAYER THICKNESS	Approx. 0.3 mm
APPLICATION TEMPERATURE	+15−25 °C
WORKING CONDITIONS	Note that surrounding structures may require lower concrete humidity that the waterproofing membrane.
DENSITY/SPECIFIC WEIGHT	40 g/m²
TYPE/BINDER	Polypropylene
COLORS	White
PACKAGE SIZES	25 m x 10 cm 25 m x 20 cm
STORAGE	In unopened containers, above +1 °C, for 1 year.