



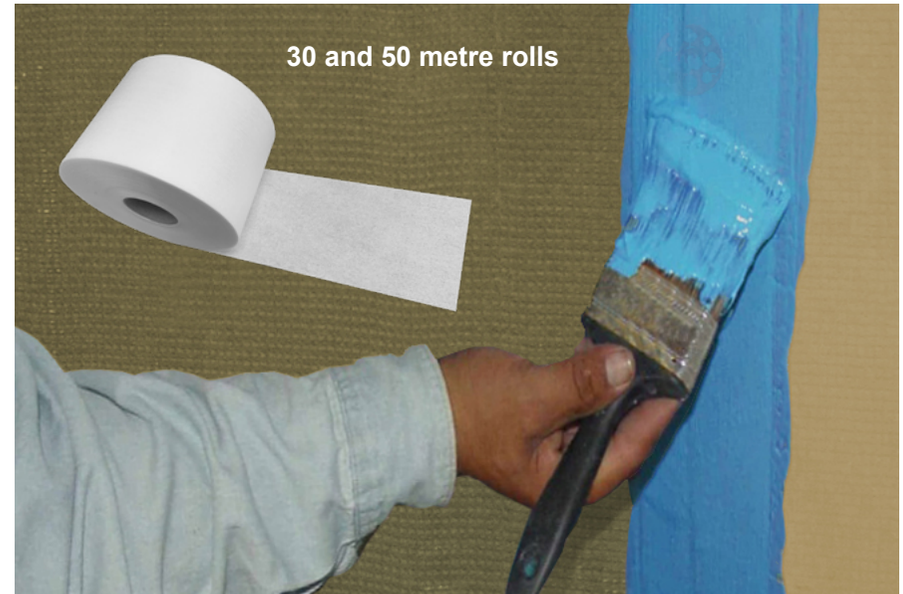
# WaterproofingTape

Special 3-ply tape made from thin non-woven fleece and a flexible membrane.

Product Info:	
Material composition:	Substrate: Two outer layers of polypropylene non-woven Membrane: One inner layer of polyurethane waterproofing membrane
Application:	Joint sealing tape to be applied with tiles or natural stones for flexible waterproofing of expansion joints. Suitable for indoor application for medium loads of non-pressurized water (e.g. domestic bathrooms).
Colour:	White
Total width:	120 mm
Total thickness (approx):	0.5 mm
Material weight (approx):	202 g / m <sup>2</sup>
Resistance to temperature: min. / max.	- 5°C / + 75°C
Length per roll:	30 and 50 metres

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30 and 50 metre rolls

Chemical Properties:	Resistance after storage over 7 days by room temperature in following chemicals	+ = resistant 0 = weakened - = non resistant
Hydrochloric acid 3%	Internal	+
Sulphuric acid 35%	Internal	+
Citric acid 100g/l	Internal	+
Citric acid 100g/l	Internal	+
Potassium hydroxide 3% / 20%	Internal	+ / +
Sodium hypochlorite 0,3g/l	Internal	+
Salt water (20g/l Sea water salt)	Internal	+

REV. 05.01

Physical Properties: (approx.)	DIN	DIN
Burst pressure	Internal	1,5 bar
Breaking load longitudinal	DIN EN ISO 527-3	75 N / 15 mm
Breaking load lateral	DIN EN ISO 527-3	34 N / 15 mm
Extension break longitudinal	DIN EN ISO 527-3	93 %
Extension break lateral	DIN EN ISO 527-3	420 %
Resistance to water pressure	DIN EN 1928 (Version B)	> 1,5 bar
UV-Resistance: min.	DIN EN ISO 4892-2	500 h

#### Attention:

Due to technical reasons the colour of the material may vary slightly from batch to batch.

#### Storage:

Cool and dry, protect against sunlight, use within 24 months after receipt.

The above technical data represent average values. The technical information and application instructions are based on experience and present knowledge. However, it is each users own responsibility to make trials with the original substrates in order to verify the suitability of our products for the intended purpose, taking into consideration all application related parameters. Please contact us if you have any further questions.