

Waterproofing membrane P981



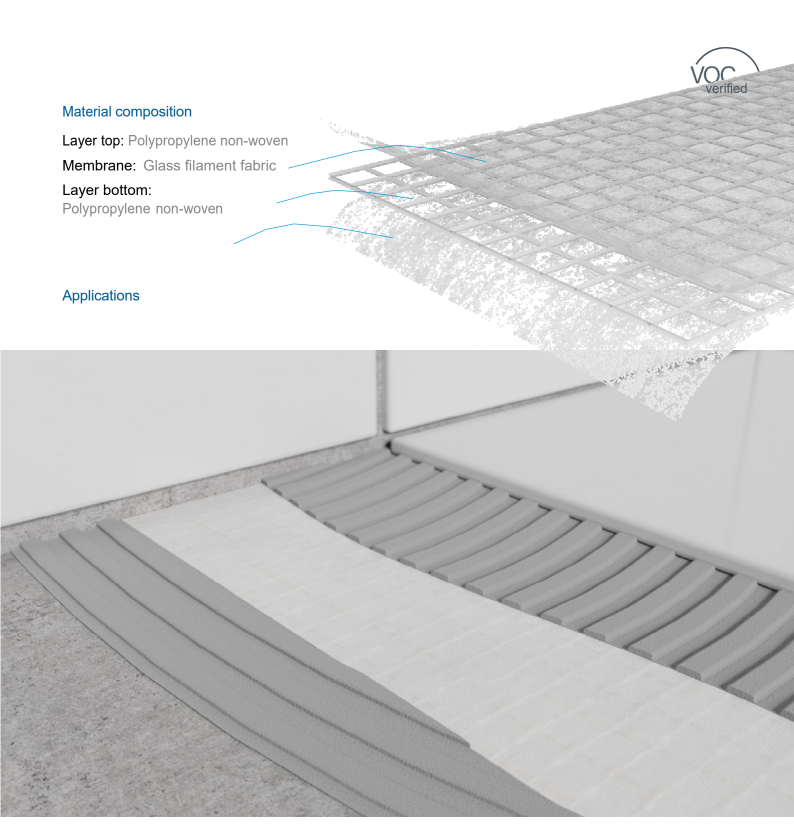
3-ply mat, protects floors under thin-set tile installations from substrate cracks and moisture migration.

Diamur NV

Application

Decoupling membrane to improve the stability of the subfloor and to protect the floor tiles against damages caused by movements of the subfloor. This membrane can only be used in combination with other components in order to successfully provide the requested protection.

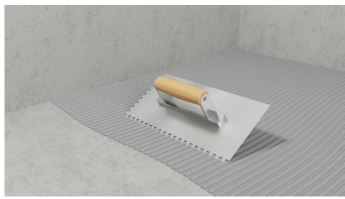
	White (calcura upon request)		
Colour	White (colours upon request)		
Temperature resistance min. / max.	- 30 °C/+ 90 °C		
Printing	possible		
Physical properties	DIN	Value	Tolerance
Max. total width	Internal	1000 mm	+/- 5 mm
Thickness	Internal	0,85 mm	≤ 1 mm
Total weight	Internal	235 g / m ²	+/- 30 g / m ²
Length per roll	Internal	30 m (alternative make ups upon request)	- 0,0 m/+ 1%
Breaking load longitudinal	DIN EN ISO 527-3	≥ 900 N / 50 mm	
Breaking load lateral	DIN EN ISO 527-3	≥ 900 N / 50 mm	
Extension break longitudinal	DIN EN ISO 527-3	≤ 15 %	
Extension break lateral	DIN EN ISO 527-3	≤ 15 %	
Bonding strength	DIN EN 1348	≥ 0,2 N/mm² *	
	* in dependence of the used adhesive		
Chemical Properties	Resistance after storage over 7 days by room temperature in following chemicals		+ = resistant 0 = weakened - = non resistant
Hydrochloric acid 3%	Internal		+
Hydrochloric acid 3% Sulphuric acid 35%	Internal Internal		+
Sulphuric acid 35%	Internal		+
Sulphuric acid 35% Citric acid 100g/I	Internal Internal		+ +
Sulphuric acid 35% Citric acid 100g/l Lactic acid 5%	Internal Internal Internal		+ + + +
Sulphuric acid 35% Citric acid 100g/l Lactic acid 5% Potassium hydroxide 3% / 20%	Internal Internal Internal Internal		+ + + + + + + + + + + + + + + + + + + +
Sulphuric acid 35% Citric acid 100g/l Lactic acid 5% Potassium hydroxide 3% / 20% Sodium hypochlorite 0,3g/l	Internal Internal Internal Internal Internal		+ + + + + + + + + + + + + + + + + + + +
Sulphuric acid 35% Citric acid 100g/l Lactic acid 5% Potassium hydroxide 3% / 20% Sodium hypochlorite 0,3g/l	Internal Internal Internal Internal Internal Internal Complied the strict requi	rements for classification accord us and according French VOC-	+ + + + +/+ + +
Sulphuric acid 35% Citric acid 100g/I Lactic acid 5% Potassium hydroxide 3% / 20% Sodium hypochlorite 0,3g/I Salt water (20g/I Sea water salt)	Internal Internal Internal Internal Internal Internal Complied the strict requiremission class EC 1 plus		+ + + + + + + + ing EMICODE regulation A+
Sulphuric acid 35% Citric acid 100g/I Lactic acid 5% Potassium hydroxide 3% / 20% Sodium hypochlorite 0,3g/I Salt water (20g/I Sea water salt) Classification	Internal Internal Internal Internal Internal Internal Complied the strict requiremission class EC 1 plu Certified according to D	us and according French VOC-	+ + + + + + + + ing EMICODE regulation A+
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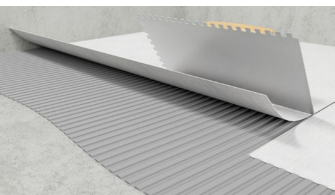


Applications

Trim the decoupling membrane to the size of the floor being covered. Prepare the floor with a suitable primer before applying the tile adhesive with a (6 mm x 6 mm) toothed trowel.

Apply the membrane to the ground in a precise and edge-to-edge direction and smooth it towards the edges. Avoid air inclusions and glue residues! The floor is now decoupeled.





A technical data sheet is a quality document whose values and tolerances were determined using one or more representative pilot productions. This sheet has a minimum validity of 12 months and will then be revised based on the insights gained in the meantime.

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The technical information and application instructions are based on our 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. Made in Europe.