

AQUATUTOR® GRIGOJOINT SEALING CORNER



Product description

Special inside/outside corner made from non-woven and a flexible coating

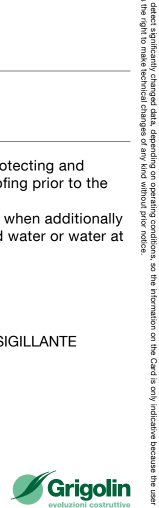
Fields of application

AQUATUTOR® GRIGOJOINT ANGOLARE PRESAGOMATO is suitable for protecting and sealing joints between floors and vertical walls subject to flexible waterproofing prior to the installation of tiles or natural stone.

It is suitable for medium/high loads of non-pressurised water indoors (even when additionally exposed to chemicals) as well as for medium/high loads of non-pressurised water or water at constant positive pressure for both indoor and outdoor applications:

- domestic bathrooms
- industrial kitchens
- showers and swimming pools
- balconies and terraces

To be applied in combination with AQUATUTOR® GRIGOJOINT BANDELLA SIGILLANTE



SEALING CORNER

Operating times

Store in a cool, dry place protected from direct sunlight. Can be used within 24 months.

Product preparation

Before applying AQUATUTOR® GRIGOJOINT ANGOLARE PRESAGOMATO the surface must be dry and adequately clean, free of dust, oil, grease and any pollutants in general.

Methods of application

Spread the waterproofing agent (such as Ns. GRIGOFLEX FIBRA or GRIGOSTOP) to a thickness of approx. 2-3 mm at the intersection of the floor and wall, apply evenly in the corner area. Position the AQUATUTOR® GRIGOJOINT ANGOLARE PRESAGOMATO sealant, the excess product is pushed out to the sides with a spatula and smeared.

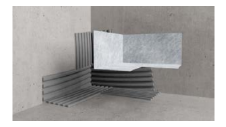
Cut the AQUATUTOR® GRIGOJOINT BANDELLA SIGILLANTE to the appropriate wall size before processing. It is essential to provide a 50 mm overlap at the sealing angle. For a safe overlap of the sealing corner and joint sealing tape apply a suitable liquid sealing adhesive. Then proceed to apply AQUATUTOR® GRIGOJOINT BANDELLA SIGILLANTE with the water-proofing product still fresh, using a smooth trowel.

Once the waterproofing product has been applied to the remaining surface area, proceed with applying a second coat to cover AQUATUTOR® GRIGOJOINT BANDELLA SIGILLANTE.

Warnings

Do not apply on substrates that are not perfectly dry and clean. Avoid contact with mineral oils, petrol and solvents. Protect GRIGOJOINT from perforation.

For technical reasons the colour of the material or the print may vary slightly depending on the production batch.















SEALING CORNER

TECHNICAL DATA	NORMATIVE	PERFORMANCE	TOLERANCE
Min./max. thermal resistance		-30°C / +90°C	
Side length		120 mm	+/- 4 mm
Height		60 / 90 mm	+/- 5 mm
Surface depth		60 mm	+/- 5 mm
Total thickness		0,60 mm	≥ 0,5 mm
Total weight		14 g/pc.	+/- 10 %
Water pressure resistance	DIN EN 1928 (v. B)	1,5 bar	≥ 0,5 bar
Burst pressure		1,5 bar	≥ 0,5 bar
Chemical characteristics	Resistance after	storage longer tha	n 7 days
hydrochloric acid 3%	resistant		
sulphuric acid 35%	resistant		
citric acid 100 g/l	resistant		
lactic acid 5%	resistant		
potassium hydroxide 3% / 20%	very resistant		
sodium hypochlorite 0.3 g/l	resistant		
salt water (20 g/l sea salt)	resistant		

marketed product v. 03/2023

