Aquastop Fabric

Thin, waterproof polyethylene sheet with high expansion/anti-tear, coated on both sides with polypropylene fabric. Ideal as an anti-cracking waterproofing system/ composition for areas with moderate stress.

Aquastop Fabric guarantees optimum adherence with adhesives from the Biogel range.



- 1. High dilation to expansion/antitear
- 2. Crack bridging
- 3. vapour barrier
- 4. internal
- 5. suitable for use on heated floors
- 6. resistant to alkalis and chemical aggression

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Areas of application

→ Intended use:

For waterproofing of floors and walls before laying ceramic, glass mosaic, natural stone and composite coverings.

Suitable for:

- cement-based screeds, concrete elements, lime-based plasters/renders, cement and cement-lime based plasters/renders, existing ceramic floorings and coatings, floor tiles and natural stone slabs (existing coatings must be thoroughly cleaned with a special detergent and sanded if necessary);

- on gypsum-based plasters/renders, plasterboard, prefabricated gypsum panels, anhydrite screeds, gypsum and anhydrite based self-levelling and finishing coats.

Do not use

External; on bitumen, metal; to waterproof uncoated surfaces subject to foot traffic; on substrates that are damp or subject to moisture rising.

Instructions for use

\rightarrow Storage

Protect the rolls from direct sunlight, heat sources and rain, both during storage in the warehouse and on site. When laying the sheets, protect them from sunshine until shortly before application.

Preparation of substrate

In general, refer to the chapter "Substrate preparation" in the technical data sheet of the gel adhesive to be used for laying the membrane.



- (1) Check the mechanical performance and surface consistency of the laying substrate.
- (2) Check the levelness and the presence of suitable camber that will guarantee drainage via suitable drains. Fill in any irregularities in the substrate using a suitable finishing product.

\rightarrow Substrate waterproofing



- (1) Clean the substrates of dust, oil and grease, loose debris or friable material, residues of cement, lime, plaster/render, or paint coatings.
- (2) Do not apply to substrates at a temperature > +35 °C (temperature of the substrate); in case of highly absorbent substrates (old screeds, concrete, etc.) apply Primer A Eco certified, ecofriendly, water-based primer, as indicated in the technical data sheet.



- (1) Unroll the sheets and cut them to measure, making an overlap of at least 3 cm between one sheet and the next.
- (2) Make cuts and holes to measure on the sheets where there are pipes or drains in order to allow for the correct application of the membrane..
- (3) Apply Biogel gel adhesive using a suitable toothed spreader and adjust the thickness tilting the spreader and using its toothed part. Apply the gel adhesive to a surface area that will allow laying of the sheets within the open time indicated (check the state of the adhesive frequently). Avoid any build-up of gel adhesive that might compromise the flatness of the sheets.



 Position the sheets or unroll them onto the fresh gel adhesive, taking care they are flat and avoiding the formation of creases or bubbles.



- (5) Make an overlap of at least 3 cm.
- (6) Immediately press the sheets down onto the fresh gel adhesive using a smooth spreader and press properly to ensure that the membranes are taut.
- (7) Lay the next sheet, aligning it with the preceding one and leaving an overlap of at least

Instructions for use

3 cm between one sheet and the next; press immediately, being particularly careful when using the spreader along the edges of the sheets.

Notes

- When laying the membrane on wood, metal, rubber, PVC, linoleum and fibreglass, use Biogel Extreme
- To lay the membrane on existing floors and coverings, verify their integrity and adhesion; they must be thoroughly cleaned with a special detergent and sanded if necessary.

Waterproofing between the sheets



(1) Seal the overlaps between one sheet and the next: lay Aquastop Fix under the overlap using a smooth spreader; take care to completely fill in the joint between the sheets.

After applying Aquastop Fix, spray a small amount of water onto the surface for quick crosslinking, then cover with the membrane.

- (2) Press down strongly and smooth to remove any wrinkles and guarantee total sealing of Aquastop Fabric.
- Remove any excess of Aquastop Fix that may have seeped out from the membrane; take care to ensure the edges of the sheet are bonded to the membrane.

Notes

- Seal all sheet-to-sheet overlaps.
- Use Biogel Extreme when bonding the membrane on metals, plastics and stable woods.
- \rightarrow <u>Waterproofing of internal and external angles</u>



- (1) S₄ the outer edges of the surface, starting from the corners. Apply Aquastop Fix on the edges of the membranes using a smooth spreader. Be careful to completely fill the joint between the sheets.
- (2) After applying Aquastop Fix, spray a small amount of water onto the surface for quick crosslinking; position the Aquastop 120 or Aquastop Plus 120 corner piece on the wet sealant; press down strongly on the sheet in order to smooth it and ensure total bonding of the sheet being careful not to wrinkle it.

Notes

- Do not totally cover the sheet with the sealant, in order to ensure that the subsequent bonded covering will be properly level.
- Use Aquastop Nanosil when fixing the tape on metals, plastics and stable woods.

→ WATERPROOFING OF CORNERS





- Lay Aquastop Fix along the perimeter around the wall-floor and wall-wall corner joints: lay the sealant on the edges of the membrane in strips approximately 10 cm wide.
- (2) After applying Aquastop Fix, spray a small amount of water onto the surface for quick crosslinking; position Aquastop 120 or Aquastop Plus 120 and smooth carefully.
- (3) Remove any excess Aquastop Fix that may have seeped out from under the tape, and take care to ensure the edges of the tape are fixed to the membrane. When waterproofing the wallfloor joint, lay about 5 cm of Aquastop 120 or Aquastop Plus 120 over the Aquastop 120 or Aquastop Plus 120 corner pieces.

Notes

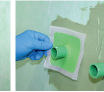
- Do not cover the tape with the sealant, to ensure that the subsequent covering applied will be properly levelled.
- Seal all perimeter
- Use Biogel Extreme gel adhesive to bond the tape on metal, stable plastic materials and wood.

Instructions for use

→ Waterproofing of pipes, mixers and drains









2

- (1) Apply Aquastop Nanosil or Aquastop Fix sealant on the edges of the membranes using a smooth spreader for a width sufficient to completely cover Aquastop 120 Flangia or Aquastop Plus Flangia.
- (2) After applying Aquastop Fix, spray a small amount of water onto the surface for quick cross-linking; position Aquastop 120 Flangia or Aquastop Plus Flangia on the wet sealant; press down strongly on the sheet in order to smooth it and ensure total bonding of the sheet being careful not to wrinkle it.
- → Joining the waterproofing layer to drains





- (1) Lay Aquastop Nanosil on the connection surfaces of the drains and on the adjacent surfaces to be connected.
- (2) Position the special pieces of Aquastop 120 Flangia or Aquastop 120 cut to measure. Follow the same instructions when using Aquastop Plus Flangia or Aquastop Plus 120.
- (3) Press firmly and smooth over to ensure the tape seals perfectly, being careful not to wrinkle it. If necessary, use several pieces of tape until the drain has been completely sealed.

 \rightarrow Laying the covering



- (1) Apply a first layer of Biogel No Limits adhesive using the smooth part of the spreader.
- Adjust the thickness of the adhesive using a toothed spreader of a type suited to the size of tile. Lay the covering with open joints, leaving gaps of a minimum width of 2 to 3 mm according to the size of the tile.
- (3) Check that the entire back of the tile is impregnated, to guarantee the suitability of the adhesive system.
- (4) Grout the joints using Fugabella Color.
- 5) Seal the elastic joints using Silicone Color or Neutro Color.

Notes

- The laying of the covering can be carried out immediately with Biogel No Limits or Biogel Revolution adhesive if Aquastop Fix is used as sealant for the joints; in case Aquastop Nanosil is used as sealant, wait until it has completely hardened (24 hrs); take care not to compromise the adhesion of the fresh sealant under the sheets.

Certificates and marks



KERAKOLL S.p.A. Sassuolo Verbundabdichtung P-95902102.2011 MPA Braunschweig Verwendungsbereich A und C ommä Pröfenundrätten

| Technical Data compliant with Kerako | ll Quality Standard | | |
|---|--|---|--|
| Appearance | Green membrane | | |
| Width/length | 100 cm / 30 linear metres | | |
| Mass | $\approx 282 \text{ g/m}^2$ | | |
| Thickness | polyethylene sheet $\approx 290 \ \mu m$ | polyethylene sheet $\approx 290~\mu m,$ total $\approx 530~\mu m$ | |
| Maximum tensile strength: | | | |
| - longitudinal | ≥ 117 N/15 mm (s=3,99) | DIN ISO 527-30 | |
| - transversal | > 66,6 N/15 mm (s=2,76) | DIN ISO 527-30 | |
| Maximum tensile dilation: | | | |
| - longitudinal | 25% | | |
| - transversal | 26% | | |
| Equivalent vapour permeability value | sd 122 m | EN 1931 | |
| Water penetration classes | W0-I – W2-I | DIN 18534 | |
| Performance | | | |
| VOC Indoor Air Quality (IAQ) - Volatile | organic compound emissions | | |
| Conformity | EC 1 plus GEV-Emicode | GEV certified 9010/11.01.02 | |
| HIGH-TECH | | | |
| Final characteristics of the primed mesh: | | | |
| - ultimate elongation - warp | average value 1,450 N/5 cm \pm 1% | ISO 4606 | |
| - ultimate elongation - weft | average value 1,450 N/5 cm ± 1% | ISO 4606 | |

Warning

 \rightarrow Product for professional use

 \rightarrow abide by any standards and national regulations

→ for any other issues, contact the Kerakoll Worldwide Global Service +39 0536 811 516 globalservice@kerakoll.com



The Rating classifications refer to the GreenBuilding Rating Manual 2013. This information was last updated in November 2023; please note that additions and/or amendments may be made over time by KERAKOLL SpA; for the latest version, see www.kerakoll.com. KERAKOLL SpA shall therefore be liable for the validity, accuracy and updating of information provided only when taken directly from its institutional website. The technical data sheet given here is based on our technical and practical knowledge. As it is not possible for us to directly check the conditions in your building site and the execution of the work, this information represents general indications that do not bind Kerakoll in any way. Therefore, it is advisable to perform a preliminary test to verify the suitability of the product for your purposes.