



Polymerbased coating that after application dries to a flexible membrane with high crackbridging properties, for the watertightness of surfaces not submitted to continuus waterpressure and for the waterproofing under tiles.







### **PRODUCTDESCRIPTION**

AQUAPROOF LIQUID is a solvent free polymer based coating which is applied by airless, roller or paintbrush and dries to a watertight elastic membrane. AQUAPROOF LIQUID is used for the waterproofing of surfaces which are not continuously submitted to water contact, water pressure nor to rising humidity/damp as well as for the waterproofing under tiles, such as on terraces.

AQUAPROOF LIQUID is fit for use both on horizontal and vertical surfaces for the waterproofing of:

- » Building foundations
- » Floors in wet rooms and balconies under cemenbased screeds or tiles

AQUAPROOF LIQUID can be applied on the following surfaces: concrete, bricks, cement based coatings and plasters, silicate stone, plywood (or other type of woodpanels) for exterior use. For applications of AQUAPROOF LQUID on plaster boards or other plasterbased materials, natural stone, etc., apply PRIMER 43 first.

AQUAPROOF LIQUID cannot be applied on surfaces containing bitumen.

# APPLICATION

# PREPARATION WORKS BEFORE APPLYING AQUAPROOF LIQUID

- » Ensure the surfaces to be sealed are dust free: remove loose or flaking material, surface efflorescence and standing water and all other kinds of pollutions that may affect adhesion.
- » Verify that the surfaces are dry and solid.
- » Close all gaps and joints with a width > 1mm with a fast set cement based repair mortar.
- » Applying on existing tile floors is possible, providing they are well adhering and roughened prior to application of AQUAPROOF LIQUID.
- » Apply Primer 43 on porous surfaces.
- » Temperature during application and drying of AQUAPROOF LIQUID: > 5°C.

## HOW TO APPLY AQUAPROOF LIQUID

- » Mix AQUAPROOF LIQUID before use; do not dilute with water or solvents.
- » Apply AQUAPROOF LIQUID with airless machine, roller or paintbrush; in two layers, first layer crosswise and after setting of the first layer.
- » Total minimum consumption: 1 kg/m² which is 1000 micron wet thickness. Wet thickness needs to be verified with a wet film gauge. Also verify visually on complete coverage.
- » In case of inside applications, allow ventilation for optimal curing.
- » AQUAPROOF LIQUID is resistant to minor chloor and calcium concentrations in water as well as to standard domestic cleaning products.
- » Finishing on AQUAPROOF LIQUID:
  - Await complete drying before applying a finish layer on AQUAPROOF LIQUID membrane such as floor tiles. Suitable tiling glues: cement glue class C2 or dispersion glue class D2TE, according EN12004.
  - Complete drying time depending environmental conditions: 3 days (indicative).

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# **CARACTERISTICS**

» Appearance: grey liquid

» Density (g/cm3): 1,2

» pH: 9,0

» Solids (%): >50%

» Elongation at break (DIN 53504) (%): >250

» VOC: < 5ppm

» Resistant to -30°C up to 100°C (after curing)

| TESTINSTITUTE | TEST                                      | STANDARD               | VALUE       |
|---------------|---|------------------------|-------------|
| wtcb.be       | Adhesion                                  | ISO4624 (2016)         | 1,7 N /mm²  |
|               | Adhesion after watercontact               | NBN EN 14891<br>(2012) | ≥ 0,5 N/mm² |
|               | Adhesion after ageing                     |                        |             |
|               | Adhesion after contact with alcalin water |                        |             |
|               | Adhesion after frost/defrost cycles       |                        |             |
|               | Water tightness                           |                        | Pass        |
|               | Water absorption                          |                        | Pass        |
|               | Crack bridging                            |                        | Pass.       |

**PACKAGING** 

**STORAGE** 

**SAFETY** 

10kg pails; pallet: 44 x 10kg

24 months; original and closed packaging, 5 – 25°C.

Consult the safety data sheet prior to application.

### DATE OF THIS EDITION: 30/06/2020

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