

PE bubble wrap with PP fabric for immediate finishing of damp and salt-laden walls, after injection against rising damp

Application

- For bonding on damp and salt-laden walls, after injection against rising damp, so that the walls can be finished almost immediately

Properties

- Completely waterproof and vapour tight.
- Blocks moisture and salts from the substrate.
- Imputrescible.
- Resistant to moisture, salt, chemicals, bacteria and fungus.

Directions

Preparation

- The surface must be firm, sound and clean. Make sure that the surface is dry enough and free of dubious and loose layers.
- Rising damp must first be adequately treated by injection.
- The appropriate diagnosis equipment will determine the height up to which the walls contain moisture and/or salts.
- The **Membrasec Blue** membrane is applied from floor level to at least 30 cm above the height up to which the walls contain moisture and/or salt. In order to place the Me**mbrasec Blue** system, the plastering will be cut off until the bare stone. In practice, a height of 1m is often used.
- Any cavities, irregularities, bad joints, etc. must be touched up or levelled with, for example, Cemsec.

Work method

- The surface is entirely coated with the adhesive mortar Botament M21 Flexlijm.
- Cut the membrane to the correct length.
- Lightly wet the membrane with a spray bottle.
- The studded membrane is fixed onto the fresh adhesive mortar with the side of the fleece down.
- While sticking the membrane onto the surface, make sure that the membrane does not touch the floor surface and that you leave a gap of approximately 1 cm between the floor surface and the membrane. This will prevent damp from spreading by way of the fleece.
- If necessary one can furthermore fix approximately five plugs per square meter in order to provide an additional support for the adhesion.

Important remarks

- Seams, angles, passages and possible damages are covered with Membrasec Tape.
- As soon as the Membrasec system is applied, the finishing plaster coat can immediately be applied.
- It goes without saying that with the adhesion method the adhesive must first be sufficiently dry in order to offer the required resistance. Another option is to stick plaster boards onto the membrane.
- This system cannot be applied to a permanently damp surface.

Edition 25-04-2025 1 of 2





Technical characteristics

Structure Height of the blisters 3 mm

Foil polyethylene high density

Tissue polypropylene

Total weight ca 600 g/m^2 Number of blisters ca $2500/\text{m}^2$ Volume between the blisters ca 1560 cc/m^2

Colors

Blue

Quantity to use

1 m²/1 m² (make sure you calculate some margin)

Packaging

roll of 1 m x 30 m

Safety information - Transport - Handling and storage - Waste

Consult the most recent and product-related safety information sheet from Rewah in compliance with the (EU) 453/2010 annex II/A guidelines. The information on the abovementioned safety information sheet has been drawn up with the greatest care and is based on the knowledge available at the date of issue. We accept no liability for damage or hindrance of any kind which could be caused by the use of the product concerned.

Considerations

The data included in this sheet, the application advices and other recommendations are based on extensive research and experience. They are however not binding also in relation to third party liability. They do not protect the customer against checking the products and directions for their suitability for the purpose. The characteristics and properties described are average values and analyses registered at 20°C, variances are tolerated. Our customer service will gladly answer your questions. The rewrite of this sheet replaces all previous sheets.

Edition 25-04-2025 2 of 2