

proPERLA® Masonry Creme is designed to insulate bricks and porous building materials. The product chemically bonds to the surface, can penetrate up to 17 mm and will create an invisible insulation barrier.

proPERLA® Masonry Creme is based on the latest nanotechnology that reacts with mineral groups and actively bonds to mineral surfaces such as concrete, brick and protect against rain, dirt, algae, pollution, oil and others.

Apply directly on surfaces less than one year old. Older surfaces must first be cleaned thoroughly with a pressure washer before treatment. Surfaces with strong discoloration, algae or moss growth (as well as heavily soiled surfaces) should be treated with proPERLA® CLEANER and finally rinsed with water before treatment.

Preparation

The surface needs to be dry, clean and free from contamination.

Application

Use a low-pressure pump, sprayer, brush or roller. A minimum temperature of 5 $^{\circ}$ C is needed.

Recommendation

Always make a test coat to ensure the compatibility of product and surface. The surface must be absorbent.

Coverage rate

150-200 ml per m² depending on porosity

Equipment care

Cleaned up in water directly after use.

Storage Dry and frost-free. Keep out of reach of children.

Package sizes 10 litres drums

Colour Colourless when applied

Thinning

Undiluted.

Drying time:

Approx. 1 hour at 20° C and 60% RH.

Properties & Advantages

- Based on the latest technology.
- Scientifically engineered to insulate mineral surfaces by active binding.
- Specifically designed for bricks, concrete and mineral surfaces.
- Extremely water repellent and self-cleaning.
- Obstructs discoloration and prevents salt efflorescence.
- Prevents growth of moss, algae and lichens.
- Easily applied on vertical surfaces.
- Deep penetration into substrate.





This BECO TREAT ApS information was compiled according to the state of the art and our present experience. It is intended to support craftsmen in selecting the proper materials and using them correctly. The information provided here does not release the user from the responsibility for checking the material for its suitability for the intended application, considering all object-related factors. New editions replace the information given here. Status: May 2013