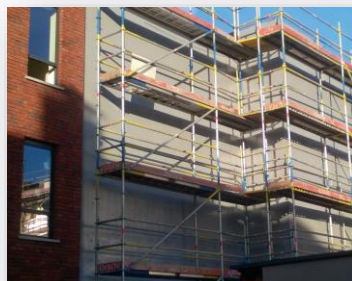




ISOPROOF

Protective rainproof coating for facades.



PRODUCT DESCRIPTION

ISOPROOF LIQUID is a ready-to-use coating based on specific pure acrylate polymer dispersions, that after application with an airless spray device or paintroll, dries to a durable, flexible, watertight and dampopen membrane.

ISOPROOF LIQUID is applied on exposed facades as protective membrane.

APPLICATION METHOD

Preparation of the surface

- when applying ISOPROOF LIQUID on mineral supports such as bricks or plaster:
 - Remove dust, loose parts and surface pollutions;
 - Apply on a closed surface; if necessary, fill holes and joints with a fast setting cement based product or polyurethane foam;
 - Vaporise Primer 46 on the surface at a consumption of 100 gram/m² (indicatif), until saturation.
- when applying ISOPROOF LIQUID on insulation boards:
 - Use HEVATEX T10 textile to reinforce the joints of the boards, in between 2 layers of ISOPROOF LIQUID.

Application method:

- » Mix ISOPROOF LIQUID; do not add water or solvents.
- » Minimum requirements during application and at least 24 hours after application:
 - T: > 5°C, also of the substrate
 - Do not apply in full sunlight
 - Do not apply during rain.

Apply ISOPROOF Liquid with an airless paintspray device, or paintroll, in two layers. Apply the second layer, after the first layer has dried.

The drying time of ISOPROOF LIQUID is weather dependant.






Clean tools with water.



ISOPROOF

CHARACTERISTICS

- » Form: liquid.
- » Colour: black/grey (other colours on demand)
- » Total indicative consumption/m²: 0,75 kg/m²
- » Density (kg/l): 1,2-1,3.
- » pH: 9,0-10,0.
- » Solids (%): >50%.

TEST INSTITUTE	TEST	NORM	VALUE
 bbri.be	Impermeability to water	NBN EN 16302 (2013)	Pass - 0,004 ml/cm ²
 bbri.be	Waterdamppermeability (μ)	EN ISO 12572	2312 ; Sd: 1 (0,75kg/m ²)
 bbri.be	Adhesion on insulation board "Recticel"	NBN EN ISO 4624 (2016)	0,16 N/mm ²
 bbri.be	Elongation after ageing	NBN EN ISO 12311-1 (1999)	38%/45%
 bbri.be	Tensile strength after ageing	NBN EN ISO 12311-1 (1999)	38/35 N/50mm

PACKAGING

Pails - 10 kg. (Pallet: 44 x 10 kg)

STORAGE

Storage: 5 – 20 °C; stored dry, out of direct sunlight; conservation: 12 months from date of production, original unopened packaging.

SAFETY

Consult the safety data sheet prior to application. Requested to wear eye protection, mouth mask, gloves and safety wear during spray application.

DATE OF THIS EDITION: 21/02/2018

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