

DESCRIPTION Aqueous solution of a fungicidal agent selected for its wide range of action

against different species of mould and for its extremely low toxicity level. After

application, this product does not leave unpleasant residual odours.

SPECIFICATION DATA

Value Method Specific weight 975-1025 g/l interior PF3

Drying time Recoat after 5-8h; interior PF2

Full 18h

SHELF LIFE 1 year minimum, stored in its unopened original can at temperatures between

+5°C and +30°C.

TYPICAL USE

Used as a mould killer treatment for wall surfaces, it must be added to an anti-mould solution for interiors or to an anti-mould seaweed killer solution for exteriors in order to ensure killing of existing moulds. Ready to use with a brush, spray-gun or roller directly on the mould before brushing and then on the entire surface, or with a spray bottle on the walls subject to mould as a preventative measure about every six months, thus guaranteeing less frequent maintenance.

It can also be added, at a rate of approx 0.5%, to diluted paints stored on the work site for prolonged periods prior to use. In this way, greater bacterial contamination produced by dilution is prevented from damaging the paint.

B1 can be over-applied with the products of the SANACAP, FASADECAP, K81

and THERMOCAP ranges.

TOOLS Roller, Brush, Spray.

THINNING Ready to use

COVERAGE 10 m²/l

APPLY +5°C +30°C

SPECIFICATION ITEM

Colourless anti-mould containing fungicidal agents soluble in water to be applied as a preventive measure in anti-mould seaweed killer systems in order to ensure killing of existing moulds at an average consumption rate of 100 ml/m².

INSTRUCTIONS

To carry out the work in a proper way, it is needed to strictly follow the instructions for the preparation of the surfaces contained in the CAP Arreghini Books. This technical information is intended as a rough guide. However, because of the enormous variety of media and application conditions, it is essential to check the suitability of the product and test the effectiveness on a sample. The specification data and technical information have been calculated at +23 °C with relative ambient humidity of 65%. In different conditions the data and the time intervals between the two phases of the above reported coating system can vary.