

CHARACTERISTICS

Pigmented aqueous solution of a fungicidal agent chosen for its broad spectrum of action against various mould species and its very low toxicity. It covers mildew stains and has no unpleasant residual odour.

COMPOSITION

Synthetic fungicide dispersed in acrylic resins and selected hiding pigments.

PERFORMANCE DATA

RESISTANCE TO MOULD SOLID BY WEIGHT DRYING TIME HIDING POWER METHOD OPTIMAL
VALUE
Internal PF25 21 - 25 %
Recoating 5-8h; Internal PF2
> 85 Internal PF11

SPECIFICATIONS

SPECIFIC WEIGHT

VALUE METHOD 1015-1115 g/l Internal PF3

SHELF-LIFE

1 year of stability if product is stored in original container at temperatures of between +5°C and +30°C.

COLOUR RANGE

White.

TYPICAL USE

A1 is highly suited for application in poorly ventilated corners and domestic surfaces to treat mould on interior walls. The product is ready to use and should be applied directly on the mould using the sprayer supplied, making sure that all dark spots have been covered.

It also performs a preventive function if applied every six months to areas where mould could form.

A1 can be overapplied with products from the SANACAP range and with all indoor water paints.

TOOLS

Sprayer. Clean the sprayer with water immediately after use.

COVERAGE

 $10-12 \text{ m}^2/\text{l}$

THINNING

Product is ready to use.

APPLICATION TEMPERATURE

+5°C +30°C

SPECIFICATION ITEM

Pigmented anti-mould system based on water-soluble fungicides to be applied on existing mould with an average consumption of 100 ml/m².

INSTRUCTIONS

To carry out the work a workmanlike manner, follow the instructions for surface preparation according to the CAP Arreghini Books.

The specification data have been calculated at a temperature of +23°C with a 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. This technical information is intended as a rough guide. Due to the extensive

DATA SHEET

A₁

Pigmented anti-mould for interior wall surfaces



variety of substrates and application conditions, we suggest checking the suitability of the product and testing the effectiveness on a sample first.