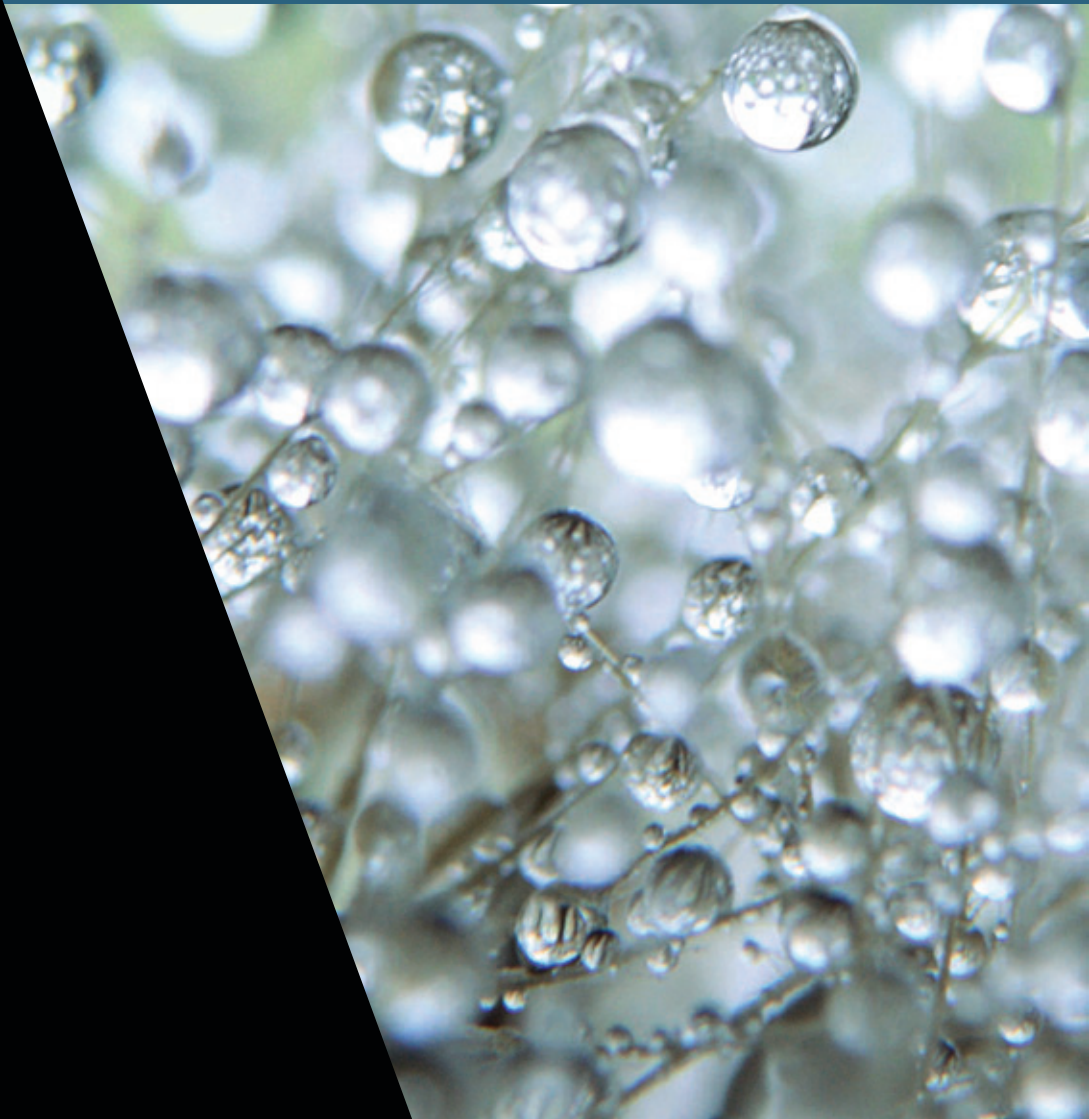


linea **SANACAP**

Anti mould products



ARREGHINI[®]
ITALIAN PAINTS SINCE 1950



Gradiente Active

Anti-condensation anti-mould washable paint

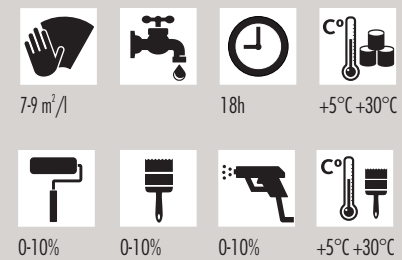


Indoor water based wall paint, it is highly breathable, easy to apply, with drying times that enable rapid use of the living area, ideal for professional use as it is extremely compatible and has excellent adhesion, filling and covering capacities on different types of surfaces. The particular hollow microspheres with which it is formulated give it the ability to confer absorption of sound waves, a low coefficient of thermal transmission and improves its insulating capacity. It ensures a low temperature difference between the painted surface and the air, with elimination of condensate also in environments that are subject to high concentrations of water vapour, such as kitchens or bathrooms.

It is supplemented with a fungicide to guarantee resistance against moulds on the wall; it is effective against various species and insoluble in water, which helps to maintain the treated surface unaltered and intact for long periods of time.



RESISTANT TO MOULD
MATT FINISH
NON-CONDUCTING AND INSULATING CAPACITIES



Colour: White.

linea SANACAP

Anti mould products

- Gradiente Active**
Anti-condensation anti-mould washable paint
- Sana Active**
Special anti-mould washable paint
- 2000 Tix Active**
High quality breathable anti-mould paint
- Casacap Active**
Breathable anti-mould paint

- B1**
Anti-mould masonry disinfectant
- A10**
Anti-mould anti-algae additive for interiors
- B25**
Anti-mould anti-algae additive for exteriors

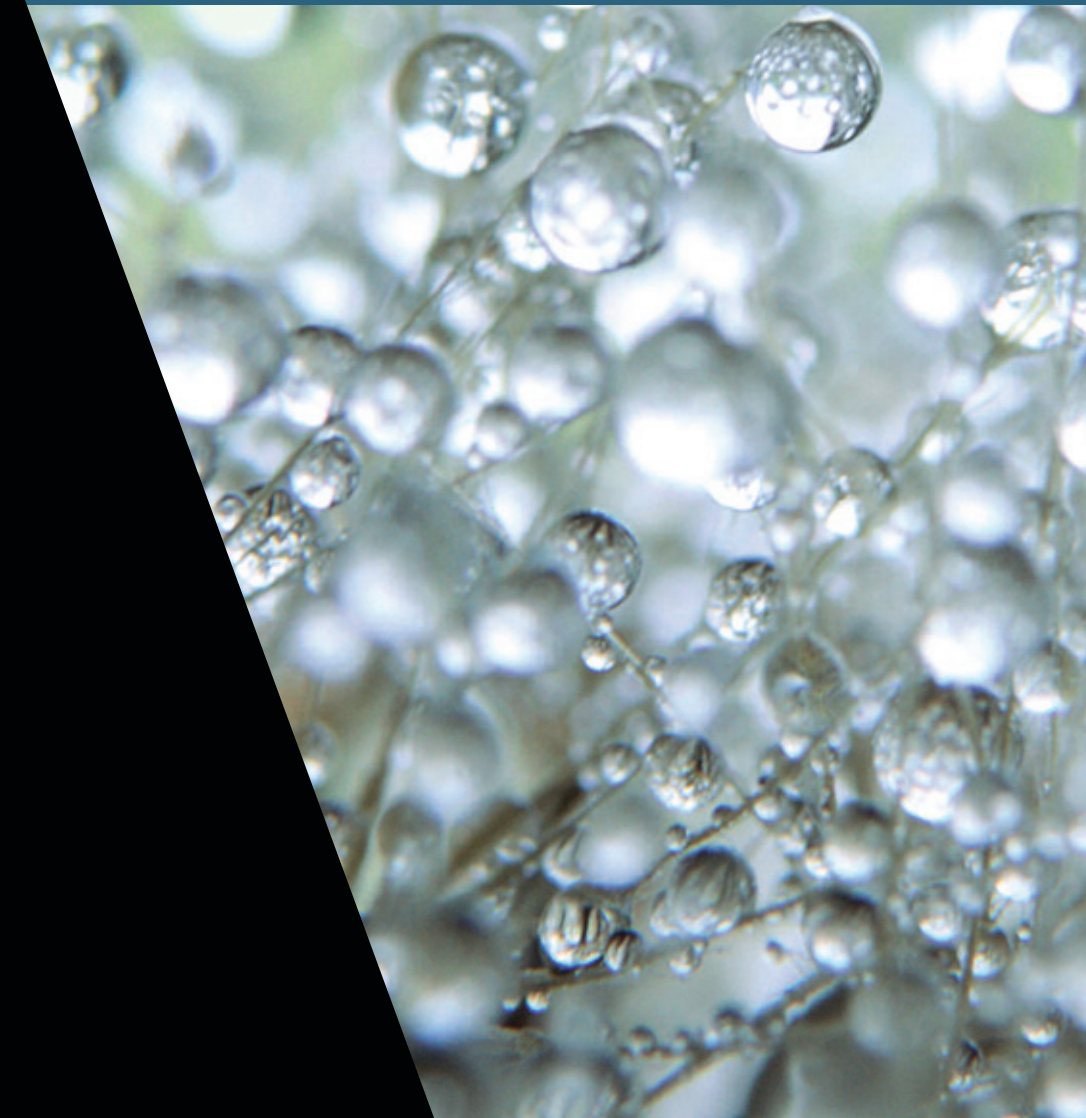
*The technical information stated is approximate.
It is advisable to follow the specific conditions of use.
For more detailed information see the data sheet that
is downloadable from our website www.caparregghini.it*

CAP ARREGHINI SpA
ITALIAN PAINTS SINCE 1950
V.le Pordenone, 80 - 30026 PORTOGRUARO (VE)
Tel. +39 0421 278111 - Fax +39 0421 75498
info@caparregghini.it - www.caparregghini.it
Azienda con Sistema Certificato UNI EN ISO 9001



linea SANACAP

Anti mould products



linea SANACAP

Anti mould products

Moulds are agents of biological degradation, in addition to the obvious cosmetic problem; they have a negative effect on the quality of living. To avoid the development of biological organisms it is necessary to limit condensation and absorption of water by the artefacts. For this reason, the choice of construction materials is fundamental and CAP Arregghini provides a wide range of products designed to prevent and solve problems related to the proliferation of mould.





Sana Active

Special anti-mould washable paint



Indoor water based wall paint, it is highly breathable, easy to apply, with drying times that enable rapid use of the living area, ideal for professional use as it is extremely compatible and has excellent adhesion, filling and covering capacities on different types of surfaces. Its good coverage and low tendency to splash means that it can be applied with manual or mechanical tools which guarantee a finish characterized by excellent visual consistency and a uniform opacity. Its quality allows you to achieve the aesthetic and technical solution for the diverse needs of painting with a good level of finishing.

It is supplemented with a fungicide to guarantee resistance against moulds on the wall; it is effective against various species and insoluble in water, which helps to maintain the treated surface unaltered and intact for long periods of time.



2000 Tix Active

High quality breathable anti-mould paint



Indoor water based wall paint; it is highly breathable, easy to apply, with drying times that enable rapid use of the living area. It is equipped with filling and coverage capacities on different types of surfaces. Its quality allows you to achieve the aesthetic and technical solution for the diverse needs of painting with a good level of finishing. Due to the presence of particular aggregates coated with wax, it is particularly breathable so as to avoid condensation of environments subject to high concentrations of water vapour such as kitchens and bathrooms.

It is supplemented with a fungicide to guarantee resistance against moulds on the wall; it is effective against various species and insoluble in water, which helps to maintain the treated surface unaltered and intact for long periods of time.



Casacap Active

Breathable anti-mould paint



Indoor water based wall paint; it is highly breathable, easy to apply, with drying times that enable rapid use of the living area. It is particularly breathable so as to avoid condensation of environments subject to high concentrations of water vapour such as kitchens and bathrooms. It ensures a high filling capacity and uniform opacity on large surfaces. It is effective against different species and insoluble in water, which helps to maintain the treated surface unaltered and intact for long periods of time.

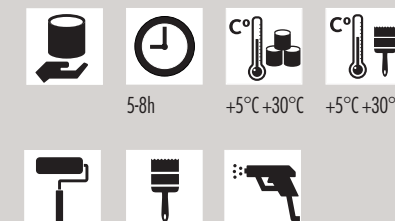


B1

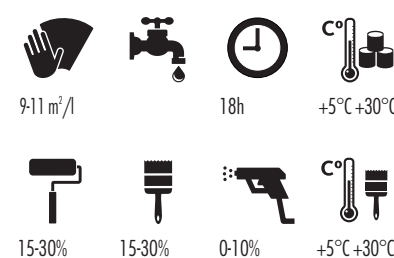
Anti-mould masonry disinfectant



Aqueous solution of a fungicidal agent, chosen due to the wide range of action against different species of moulds and for its very low toxicity. It is a product that, when application is complete, does not present residual unpleasant odours. It is applied directly on the surface after washing with a high-pressure water jet cleaner.



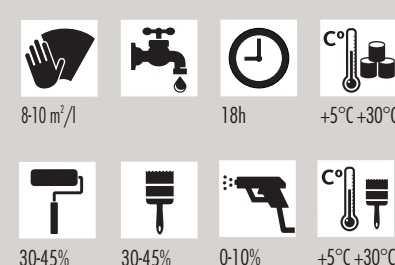
RESISTANT TO MOULD
MATT FINISH



Colour: White.



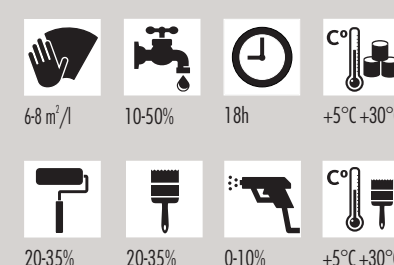
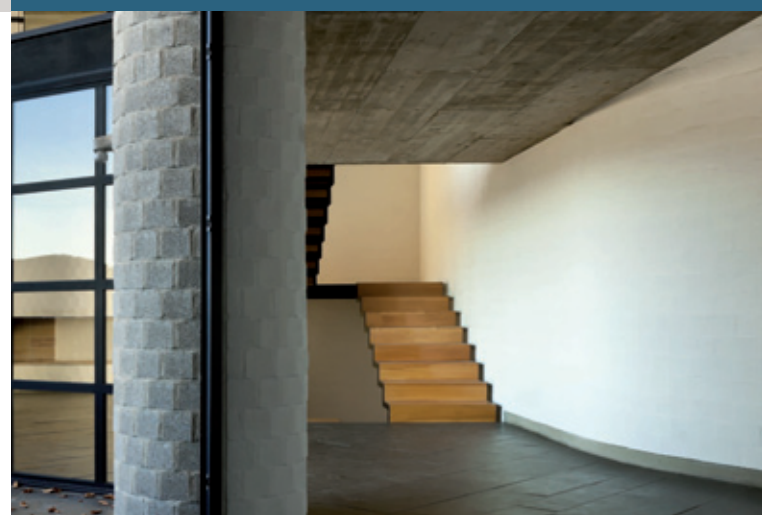
RESISTANT TO MOULD
MATT FINISH
BREATHABLE



Colour: White.



RESISTANT TO MOULD
MATT FINISH



Colour: White.

A10

Anti-mould anti-algae additive for interiors



Additive in aqueous dispersion of a fungicide, it is effective against different species of moulds and insoluble in water, which helps to maintain the treated surface unaltered and intact for long periods of time. It is used as an additive in breathable and washable interiors.

B25

Anti-mould anti-algae additive for exteriors



Algaecide and fungicide in water-based paste, chosen for its high efficacy against various species of algae, moss and mould. It is a product that, when application is complete, does not present residual unpleasant odours. It is used as an additive in acrylic and Siloxane products for outdoor use.