



**STOPPING
MOULD**



A1- B1- C1
**Your hygiene
allies**



ARREGHINI®
ITALIAN PAINTS SINCE 1950

ALLERGIES



SKIN IRRITATIONS



BREATHING DIFFICULTY



THE CAUSES OF MOULD FORMATION

- EXCESS HUMIDITY IN THE AIR
- POOR VENTILATION
- COLD WALLS AND THERMAL BRIDGES
- WATER INFILTRATION
- POOR THERMAL INSULATION

DAMAGES

In addition to being unsightly and damaging to the wall structure, mould also has a negative impact on the quality of living comfort, endangering the health of the people living in the building, especially weak people such as children, the elderly, allergy sufferers and asthmatics.

Prolonged contact with mould can cause irritation of the skin and mucous membranes, often leading to unpleasant and dangerous allergies.

For this reason, in order to combat it effectively, it is advisable to act immediately as soon as mould appears, using specific products.

CAP Arreghini has developed a dedicated line of products to remove mould in depth and counteract its reappearance.

ELIMINATING MOULD AND LIVING IN HEALTHY ENVIRONMENTS IS IMPORTANT FOR ONE'S PHYSICAL HEALTH AND HELPS TO IMPROVE THE QUALITY OF LIFE.

APPLICATION CYCLE

STEP 1 SANITISE



Treat the surface with A1 - B1 - C1 as required, applying the chosen product directly to the contaminated area and surrounding areas.

To eliminate mould and cover the stain

A1: Apply the product, ready for use, by spraying the area to be treated, taking care to cover the dark spots that have formed and leave to act until completely dry. It can also be used as a preventative measure, applying the product every six months to areas where mould might form.

To eliminate mould in depth

B1: Apply the product, ready for use, by spray/brush/roller on the area to be treated and leave to act from 5 to 8 hours to obtain a surface cleaning sufficient to solve medium-sized problems and up to 24 hours for a deeper action, necessary in the presence of rooted mould.

Clean and remove: After application, when the surface is dry, remove any residue using a damp cloth and if the wall needs it, brush vigorously with an abrasive sponge to remove the more hostile material.

To remove mould and restore the original appearance of the surface

C1: Apply the product, ready for use, by spray/brush/roller on the area to be treated and leave to act for about 30 minutes.

Clean and remove: After application, when the surface is dry, remove any residue using a damp cloth.

WARNING

It is important not to try to remove mould from the surface before treating the area with A1, B1, C1 products, as spores may be dispersed. Wait 5-8 hours before removing the mould so that the product can penetrate and act in depth.

STEP 2 CREATE A BARRIER AGAINST MOULD

Once the mould has been eliminated and removed, it is important to restore the wall with special paints that, thanks to their formulation, **create a barrier against fungi and bacteria**, thus preventing their reappearance. The SANACAP line by CAP Arreghini includes washable and breathable anti-mould water paints suitable for protecting interior environments according to different needs. Not all walls are the same, so it is important to paint the room with the right product in order **to achieve a long-lasting result.**

GRADIENTE ACTIVE is a heat-insulating water paint specifically designed to combat the formation of condensation and mould, sanitising the interior environment and guaranteeing an exceptional aesthetic result with a velvety finish. It is suitable for the protection of rooms with a high concentration of water vapour such as windowless bathrooms, kitchens and laundries.



SANA ACTIVE is a washable water paint for protecting rooms in the home where **high resistance to washing and long-lasting hygienic** action are required. It is ideal for use in **large environments** where it exhibits maximum **anti-reflective** performance.



2000 TIX ACTIVE is a highly breathable, **hygienic, non-drip water paint** that avoids annoying splashes of colour during application, with a specific **anti-mould** function suitable for application in damp and poorly ventilated environments. It is ideal for long-lasting protection of surfaces with a high concentration of steam such as **kitchens, bathrooms and damp rooms in general.**



CAPWHITE ACTIVE is a breathable water-based paint with a unique **anti-mould function, hygienic**, pleasant and easy to apply thanks to its high whiteness and high coverage. It can be used to protect walls against mould in **damp and poorly ventilated rooms.**



All Active products are A+ class certified.

Any interior paint from the CAP Arreghini range can be used, with the addition of A10 anti-mould additive, to create mould-resistant paint systems.



A1

PIGMENTED ANTI-MOULD WALL SANITISER FOR INTERIOR USE

It is a pigmented, anti-mould, aqueous sanitising solution, chosen for its broad action against different species of mould and for its low toxicity and absence of unpleasant residual odours. It is suitable for localised interior work **to cover mould stains.**

- FUNGICIDE SOLUTION FOR WALL SURFACES
- SPECIFIC FOR THE REMOVAL OF MOULDS AND COMBATING THEIR REAPPEARANCE
- COVERS THE INFESTED LAYER
- DOES NOT EMIT UNPLEASANT ODOURS

FIELDS OF USE

It is recommended for use on small surfaces infested by moulds, to restore their original appearance. Thanks to its covering power, it can be applied without the need for a complete repainting of the walls. In this case the effect is considered temporary.

TECHNICAL DATA

APPLICATION SURFACES	INTERIOR WALL
APPLICATION	Spray
THINNING	Ready for use
DRYING	5-8 h
COVERAGE	10-12 m ² /l
COLOUR	White
PACKAGING	0,75L



B1

ANTI-MOULD WALL SANITISER FOR INTERIOR AND EXTERIOR USE

A colourless, water-soluble, low-toxicity, odourless fungicide-based anti-mould sanitising aqueous solution to be applied to ensure **the preventive elimination of existing mould.**

- TRANSPARENT FUNGICIDE SOLUTION FOR WALL SURFACES
- SPECIFIC FOR THE REMOVAL OF MOULDS AND COMBATING THEIR REAPPEARANCE
- ALSO EFFECTIVE OUTDOORS BY ACTING IN DEPTH
- DOES NOT EMIT UNPLEASANT ODOURS

FIELDS OF USE

It is recommended for use as a disinfectant treatment of wall surfaces in an indoor anti-mould system or in an outdoor anti-mould system to ensure that existing mould is thoroughly eliminated.

TECHNICAL DATA

APPLICATION SURFACES	INTERIOR OR EXTERIOR WALL
APPLICATION	Spray, Roller, Brush
THINNING	Ready to use
DRYING	5-8 h
COVERAGE	10-12 m ² /l
COLOUR	Colourless
PACKAGING	1L - 5L - 25L

BEFORE

AFTER



C1

ACTIVE BLEACHING SANITISER

It is a colourless, concentrated active chlorine-based sanitising solution that acts instantly on interior and exterior surfaces.

- WALL SANITISING SOLUTION
- WHITENING EFFECT IN MINUTES
- FAST AND EASY TO APPLY

FIELDS OF USE

Recommended for use on small mould-infested surfaces to restore their original appearance, without having to repaint them. In this case the effect is considered temporary. It is also excellent for restoring the appearance of tile joints in bathrooms, kitchens, cellars, swimming pools and all other places where high humidity causes this type of phenomenon.

TECHNICAL DATA

APPLICATION SURFACES	INTERIOR OR EXTERIOR WALL
APPLICATION	Spray, Roller, Brush
THINNING	Ready to use
DRYING	5-8 h
COVERAGE	8-10 m ² /l
COLOUR	Colourless
PACKAGING	0,750L - 5L - 25L

HEALTHY ENVIRONMENT HEALTHY LIFE





CAP ARREGHINI SpA ITALIAN PAINTS SINCE 1950

V.le Pordenone, 80 - 30026 PORTOGRUARO (VE)

Tel. +39 0421 278111 - Fax +39 0421 75498

info@caparreghini.it - www.caparreghini.it

Company with certified system UNI EN ISO 9001 - UNI EN ISO 14001

Assistance

For more technical information:

Email: assistentatecnica@caparreghini.it

Tel. 0421-278184

follow us on



www.caparreghini.it

