# **COMBAT** System

FOR INTERIOR AND EXTERIOR





111





STOP mould in 3 STEPS



# **COMBAT** System

## BATTLE THE MOULD with the COMBAT SYSTEM

The presence of mould is not only an aesthetic problem for the house is a health risk: it can cause irritations, especially to vulnerable people such as children, allergic, asthmatic or older.

## Eliminate mould means keeping the home healthy and improve the quality of life.

Keeping away the mould is possible: it is good practice to frequently ventilate the premises to ensure an adequate air exchange and lower humidity, especially in bathrooms and kitchens, and if possible to avoid drying linen inward.





### ANTI-MOULD THERMAL INSULATING

#### **REMOVE THE MOULD**

#### PRESERVE REFORMATION

#### TINT WITH THE ADEQUATE PAINT



step

2

step

step

<mark>-</mark>C





#### REMOVE THE MOULD WITH COMBAT 222 - SANITIZER FOR CLEANING SURFACES WITH MOULD AND ALGAE

Apply the product directly on the support, leave for about 30 minutes, then rinse thoroughly the surfaces with water. Repeat the treatment several times until the complete restoration of the surfaces.

Combat 222 can also be used on small surface areas affected by mould for the restoration of their original appearance, without the need to repaint.

#### **COMBAT 222**

- It can also be used on existing paints and plastic coatings.
- Available in packs for spray application or in the version applicable to brush.
- The product is ready to use. It is applied directly on the support, leaving it to act for about 30 minutes.

#### Then wash the surfaces thoroughly with water.

• Indicative spreading rate: 8-10 sqm/l per coat.

## SYSTEM stop mould in th



#### PREVENT AND BLOCK THE REAPPEARANCE OF MOULD WITH COMBAT 333 –ANTI MOULD SANITIZER FOR WALLS

Wait 2-3 hours from step 1. Apply by brush COMBAT 333. The product is ready to use.

In the case of very infested surfaces treat several times the support, wet on wet, so that the product penetrate into the plaster.

#### **COMBAT 333**

penetrates into the support and prevents the spores to proliferate inside.

- It can also be used on existing paints and plastic coatings.
- Indicative spreading rate: 8-10 sqm/l per coat.

## ree steps:



#### PAINT AND PRESERVE FROM MOULD FORMATION

After at least 24 hours from step 2 proceed with painting, it is necessary to use a finish that contrasts the formation of mould thanks to the presence of special additives.

Depending on the needs, it is possible to choose between the <u>specific anti-mould paints of the</u> <u>COMBAT range</u>:

**SUPERCONFORT:** Anti-mould insulating breathable water-based wall paint for indoor use

**COMBAT 6000:** Anti-mold sanitizing and uniforming fast drying matt washable water-based wall paint for indoor use

**COMBAT 999 EW:** Breathable sanitizing anti-mould water-based wall paint for indoor use – high whiteness

**COMBAT 777:** Breathable sanitizing anti-mould water-based wall paint for indoor use

Or use any common water-based wall paint for interior and additivate with COMBAT 444 - a sanitizing anti-mold additive able to protect the walls from fungal attack.

## FOR EXTERIOR

#### ANTI-MOULD SOLUTIONS FOR OUTDOOR USE

Besides the various coatings and paints from exterior already equipped with anti-mould properties, any paint or coating can have an anti-mould and anti-algae power if it is admixed with **COMBAT 111** 

It is a sanitizing anti-mould anti-algae additive for exterior wall paints, formulated to be added to the products traditionally used for painting exterior wall

supports. It gives an effective sanitizing action, capable of maintaining the aesthetic appearance of the original paint preserving it from the formation of mould and algae.

rco

combat HP





Sanitizing additive High Performance - specific for anti-mould anti-algae coatings and wall paints for outdoor use.

COMBAT HP is an additive formulated to enhance the performance of protection from mould and algae, specifically for wall finishes for outdoor use which are already anti-mould / anti-algae. Particularly suitable for job-sites in critical climatic areas, very wet and rainy, in significant presence of fungal spores, thermal coatings.

Do not use on MARCOTHERM-SYL finishes as already powered.

For the restoration of the walls subject to mould caused by strong surface condensation, thermal bridges and poor insulation (corners of bathrooms, kitchens, basements, areas behind cupboards, etc ...)





#### **SUPERCONFORT**

## Anti-mould and condensation insulating breathable water-based wall paint for indoor use interior

It is a breathable thermal anti-condensation paint; the presence of microspheres of glass 3M improves the thermal insulation of the walls, avoiding the formation of condensation due to temperature difference between the air and the wall.

- Resistance to mould UNI EN 15457: 0 = no development.
- The product is applied in two or more coats. The greater the thickness, the better the thermal insulation.
- To avoid losing the condensation effect, do not recoat over with traditional products.
- Indicative spreading rate: 6 sqm/l per coat.

For home with mould issues of High humidity entities. capable of maintaining the aesthetic appearance of the original paint preserving it from the formation of mould. 2016 news



#### **COMBAT 6000**

#### Anti-mold sanitizing and uniforming fast drying matt washable water-based wall paint for indoor use

New formulation technology based of modified polymers enabling a fast drying and a prompt use of the house setting. Water based wall paint with a high coverage power and properties of masking the imperfections. Easy to apply, suitable for matt and homogeneous finishes. Low content of volatile organic compounds.

- Wet-scrub resistance per UNI 10560: >3000 cycles, resistant
- Wet-scrub resistance per ISO 11998: class 3
- Resistance to mould UNI EN 15457: 0 = no development.
- The product is applied in at least 2 coats
- Indicative spreading rate: 9-12  $m^2/l$  per coat
- Drying time: to touch in 30 min; to recoat after 2 hours.

Certificate: VOC-FORMALDEIDE

# For home with mould and high humidity issues (bathrooms, kitchens and wet areas)

BEFORE





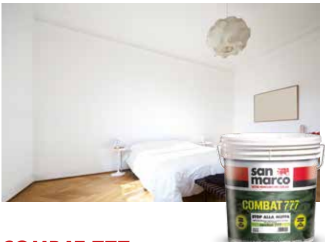
#### COMBAT 999 EW

## Sanitizing anti-mould breathable water-based wall paint for indoor use - high whiteness

It is a breathable water-based wall paint particularly suitable for indoor applications subject to high humidity in the air and affected by mould growth. It realizes particularly white, matt and uniform finishes.

- Resistance to mould UNI EN 15457: 0 = no development.
- The product should be applied at least into 2 coats.
- Indicative spreading rate: 9-12 sqm/l.

## For home with mould issues of medium entities.



#### **COMBAT 777**

## Sanitizing anti-mould breathable water-based wall paint for indoor use

It is a breathable matt paint that enables to keep for a long time the original appearance of the support due to its cleaning action. The product is highly breathable and has good coverage.

- Resistance to mould UNI EN 15457: 0 = no development.
- The product is applied in two or more coats.
- Indicative spreading rate: 7-8 sqm/l per coat.





Colorificio San Marco SpA Via Alta 10 - 30020 Marcon (VE) - Italy Tel +39 041 4569322 Fax +39 041 5950153

Seguici anche su - Follow us on:

- 🚮 facebook.com/sanmarcospa
- ✓ twitter.com/sanmarcospa
- pinterest.com/sanmarcospa
- youtube.com/marketingsanmarco

GET MORE INFO



www.san-marco.com info@san-marco.it export@san-marco.it