

Novelio®

MOLD-X

Antimicrobial glass fibre wall covering

The solution that improves the sanitary environment

Keeping a good sanitary environment, a priority for public buildings and high risk rooms

Mould and bacteria quickly develop under the influence of heat, of humidity and of some nutriments. They are mainly found in **kitchens, bathrooms and wet rooms** in private and public buildings.

Mould and bacteria presence can cause **irritation, asthma and several infectious diseases**. These symptoms are increased for **those with particular sensitivities** (babies, children, the old or the sick).

In low ventilated areas, they can **destroy materials** and cause the **need for disinfection in hospitals**.

How to stop and prevent mould and bacteria development?

Novelio® Mold X provides the solution with a high-performance product

No development of bacteria and mould on the surface

- Immediate effect
- Lasting effect, even after several layers of paint



NO BACTERIA



NO MOLD

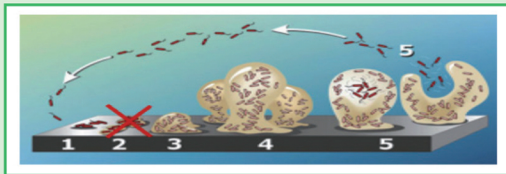
A decorative, soft and hard wearing wall covering as are all products in the Novelio® range

- Reinforces delicate surfaces
- Resists abrasion and impact
- Covers all cracks



Mold-X principle

How does it work?



Mold-X wall covering is coated with a **special anti-bacterial and anti-fungal formulation**.

The active ingredient **breaks the chain** of bacteria and mould development.

Mold-X **acts even after several layers of paint** have been applied: the paint is porous and lets the active ingredient work.

The active ingredient does not present **any Health risks** Mold-X is certified Oekotex Class 1 (non harmful substance).

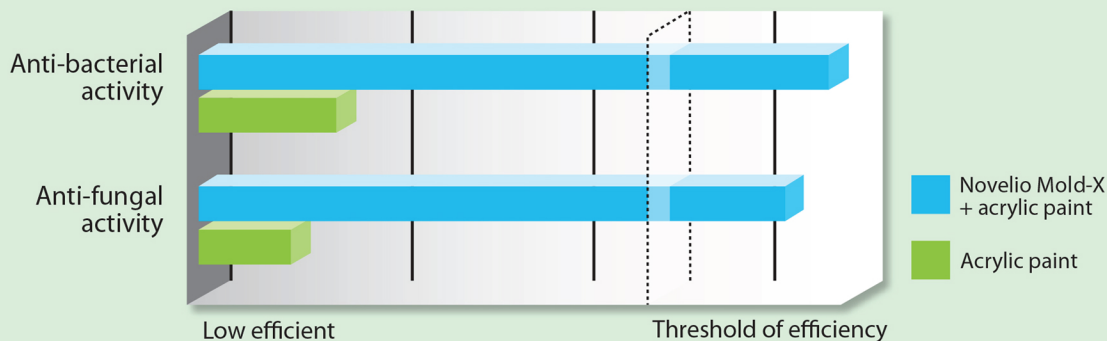
Mold-X efficiency

The efficiency of the active ingredient has been tested in the laboratory and in normal conditions the **product performance has been confirmed** each time ⁽¹⁾.

For maximum protection use in conjunction with a special anti fungal or anti bacterial paint (hospitals).

Mold-X functioning

Anti-bacterial and anti-fungal efficiency



SGR, Scientific Institute of Hygiene and Analyse, National History Museum

⁽¹⁾ Results available on request