

Glass fibre wall covering absorbing formaldehyde

The solution that improves indoor air quality

Improving air quality, a priority for those with particular sensitivities

After **the renovation** of a building or a room, the **indoor air quality can deteriorate considerably**: the content of formaldehyde can exceed the authorised limit of $100 \mu g/m^{3}$ (1).

Formaldehyde is a **harmful VOC** (2):

• At low exposure, it can cause headaches, irritation, asthma, nausea & discomfort.

These ailments are even more important to those with particular sensitivities: babies, the old or the sick.

• At high exposure, formaldehyde is carcinogenic (class 1 according to International Research Center on Cancer). This organic component is mainly released by laminated furniture, new floor coverings, some paints or glues.

How to bring down the formaldehyde rate immediately and sustainably?

(1) Authorized line defined by WHO - (2) Volatile Organic component



Novelio® CleanAir provides the solution with a high-performance product

70% of formaldehyde captured as soon as applied

- Effective even after several layers of paint
- Absorption is permanent

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

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





CleanAir principle

How does it work?



CleanAir wall covering is coated with a **special patented formulation**, developed by Saint-Gobain research and development team.

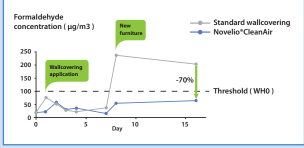
This formulation attracts and **traps formaldehyde**, the active ingredient works for more than 10 years.

CleanAir works even after several layers of paint: paint is porous and lets the formaldehyde penetrate.

Once trapped, the formaldehyde is no longer harmful to health and the active wall covering is **not dangerous**.

CleanAir efficiency

Novelio® CleanAir action

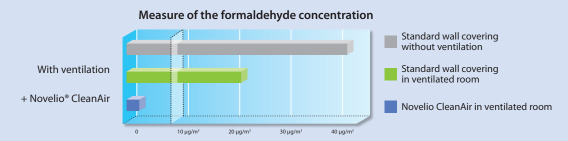


Tests Field tests, SGR / APAVE

The efficiency of the active ingredient has been tested both in laboratory and in normal conditions with same results: **70% absorption, permanently captured** (3).

A benchmark study was made in a room of a French nursery: the CleanAir principle was confirmed and linked directly to its special formulation.

CleanAir functioning in real conditions



Tests at the nursery of Montbonnot

Saint-Gobain ADFORS CPE

Phone: +420 461 651 111



⁽³⁾ Results available on request