

NOVELIO[®]

CleanAir

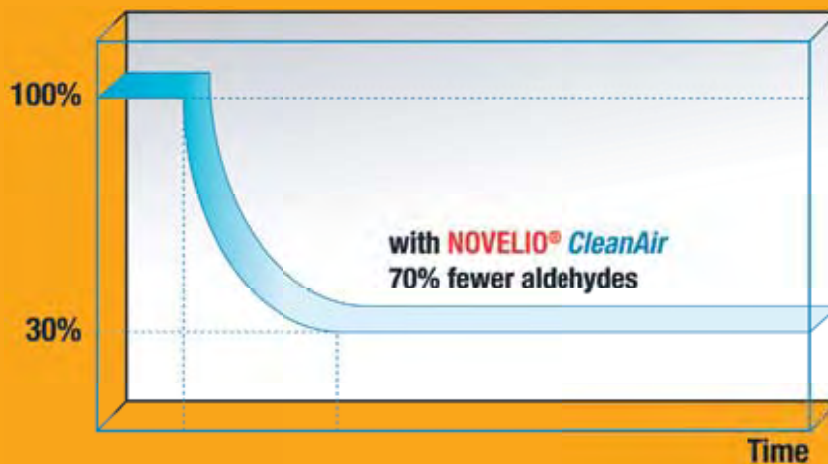


**Indoor air quality
a priority for everyone**

NOVELIO® *CleanAir*

The *CleanAir* principle

Novelio CleanAir paintable wallcovering absorbs and permanently captures aldehydes. Exposure in a ventilated space shows that the aldehyde content in the air drops in less than 72 hours.



The origin of aldehydes and their impact on health

Aldehydes are harmful elements that are found in glues, paints, laminated furniture and floor coverings. Aldehydes are released over time, under the effect of heat, humidity and particularly during installation.

The presence of aldehydes indoors can cause headaches, irritation, asthma, nausea, discomfort. These symptoms are more pronounced in young children and sensitive populations who spend a lot of time inside.

Novelio CleanAir paintable wallcoverings make an active contribution to air quality in the absence of ventilation.



NOVELIO® *CleanAir*

The effectiveness of *CleanAir*



As soon as it is applied, this wallcovering absorbs and permanently captures aldehydes even under several layers of acrylic paint. The CleanAir solution improves the working conditions and health of the installers.

Absorbs 70% of aldehydes
Immediate action
Long-lasting effect
No emissions

*Novelio CleanAir contributes to
the intellectual development of our children*



We spend over 80% of our time indoors,
so indoor air quality is a priority for everyone

NOVELIO® *CleanAir*



Technical specifications

Paint consumption: 350 - 500 g/m²

Fire resistance in accordance with EN 13501-1: classification B-s1,d0; Euroclass A1 or A2.

The Oeko-Tex class 1 label is awarded to products that care for your health and the environment.

Packaging: shrink film, edge protection, instructions and lot number.

Also available Mesh pigment 1013 PCAir (not pictured)



Weaving 1010 CAir 50 x 1 m - 135 g/m²



Ceiling 1003 CAir 50 x 1 m - 120 g/m²



Braid 1011 CAir 30 x 1 m - 175 g/m²



Crepine 7710 CAir 30 x 1 m - 200 g/m²



Website: www.novelio.com