



Why clean indoor air is a priority?

We spend more than 80% of our time indoors. According to the French Indoor Air Quality Observatory (OQAI), indoor air is eight times more polluted than outdoor air. This pollution – mainly due to formaldehydes – is particularly harmful to our health. It can cause cancer, irritation, breathing difficulties, headaches, allergic reactions, and many other conditions.

That's why governments have begun legislating to deal with this major, and concerning, public health issue.

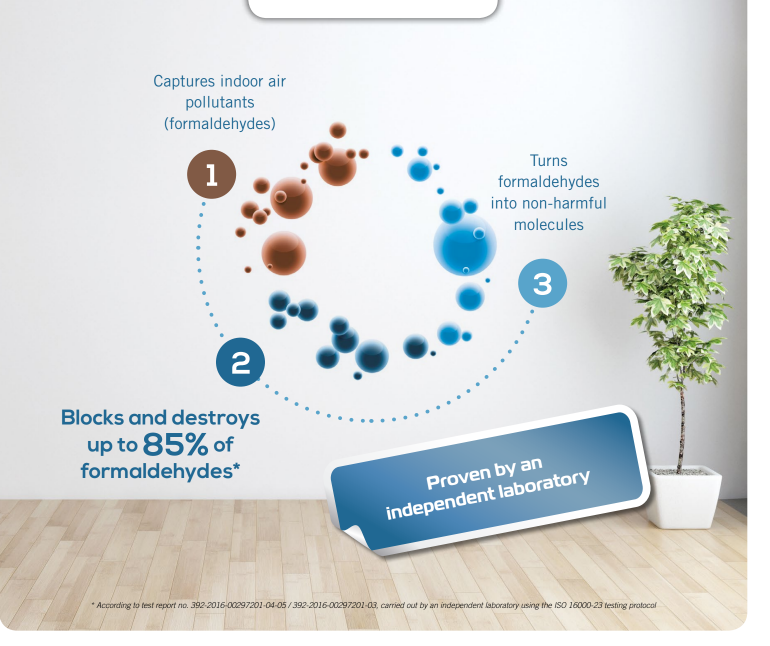












WHAT ARE FORMALDEHYDES?

Formaldehydes are volatile organic compounds found in most building and decorative products (furniture, adhesives, cleaning products, textiles, etc.) and combustible materials (wood smoke, cigarette smoke, kitchen fumes, etc.).

These substances are covered by indoor air emissions regulations and are among the most concerning pollutants.

Exposure to formaldehydes can cause irritation, breathing difficulties and allergic reactions. What's more, the World Health Organization added them to the list of cancer-causing pollutants in 2004.

How to prevent exposure to formaldehydes:

- ► Keep buildings well-ventilated at all times
- **▶** Opt for low-emission materials (class A+) and/or eco-certified materials
- ▶ Use products that keep indoor air clean



A range of **air purifying products** for all types of site



MECHANICAL APPLICATION





BAGAR Airliss G ACÉNIS

Air purifying ready mixed spray applied plaster

✓ Special airless formulation

MANUAL APPLICATION



PRESTONETT F ACÉNIS

Air purifying manually applied powder fine surface filler

INTENDED USE

- ▶ For levelling and finishing substrates

For finishing substrates

Product benefits

- + Smooth application
- + Good levelling qualities
- + Easy to sand
- + White
- + Fine finish
- ♣ Manual and mechanical application

PACKAGING

▶ Bag and bucket (25 kg)

INTENDED USE

Product benefits

- + Easy to mix
- + Easy to apply
- + Can be applied wet on wet
- + Long working time
- + Easy to sand
- + Fine finish

PACKAGING

▶ Bag (25 kg)

ACÉNIS plaster & filler,

an effective way to keep indoor air cleaner for longer

Beissier has launched ACÉNIS – an innovative new range of a plaster & filler to meet the requirements of the French Grenelle laws.

Beissier's laboratory has come up with a new active formula to keep indoor air clean. This formula, which now comes as standard in our Bagar Airliss G and Prestonett F plaster filler, captures formaldehydes and neutralises them straight away.

Innovative
AIR PURIFYING
PLASTER & FILLER
to keep indoor air clean



- purifies indoor air by destroying formaldehyde molecules
- → works 24 hours after application
- offers long-term protection against indoor air pollution
- → can be covered by any paint:
 - compatible with all types of conventional paint
 - works even better when combined with air purifying paint





Beissier UK

4th Floor · 300 High Holborn · London WC1 7JH Fax : 020 7092 6698 · contact@beissier.eu

Customer Service: 020 7092 6696



