



# **Airclean**

SCENTED CLEANER FOR HVAC AND SANITARY INSTALLATIONS

- Removes the cause of musty, irritating odours.
- Immediate and long-term effect.
- Prevents fungi and bacteria.

# **Technical Info**

- Composition: combination of an alcohol solution, Quaternary amonium, salt and balsamic extracts.
- · Colour: transparent.
- · Scent: Fresh sea breeze.
- Density (20°C): 0,79 kg/L.
- Boiling point: between -57°C en +104°C.
- · Water solubility: mixable.
- The spray cans have a special applicator for cleaning air-conditioning units.
- · Shelf life: 36 months dry, cool and frostfree.
- Safety measures: Please consult the safety card.

### **Packing**

Airclean - aerosol 250ml

743001000

# **Product [AIR]**

#### Characteristics

- Powerful and fast cleaner and deodorizer, safe on most materials for removing mould, bacteria and microorganisms.
- · Results within 5 minutes.
- Airclean works immediately but also in the long term and complies 100% with hygienic standards.
- Very easy to use thanks to the 60 cm long applicator with helicopter effect nozzle.

## **Applications**

- Cleaning of air conditioning systems, heating systems and sanitary facilities.
- · Deodorization of overflow security systems.
- Cleaning of heat convectors, humidifiers and dehumidifiers in: workshops, offices, private homes, ....
- Perfect results for wash basins, shower rooms, convectors, air purifiers, telephones, carpets, shoes, objects made of wood, porcelain, ceramics, etc.
- Ideal for all heating convectors and air-conditioning systems in cars, mobile homes, trucks, houses, offices, ...

## Use

Shake the can well before use.

For air conditioners:

- Run the ventilation on air circulation and treat the air ducts.
- For a complete treatment of vehicle air conditioning systems, insert the spray adapter into the furthest and lowest ventilation opening and inject until the Airclean comes out of all other openings.



## For other applications:

- Spray Airclean over the surface and allow it to act.
- If necessary, rinse with water.

Caution: Sensitive materials can suffer irreversible damage.





