



# Airclean

- easy to use
- ideal for cleaning air conditioning installations and heating convectors
- immediate and long-term effect
- fresh sea breeze fragrance



## GENERAL INFORMATION

AIRCLEAN is made especially to disinfect all materials, on which mildew deposits can occur. The creation of new mildew deposit is prevented for a long time. The immediate and long-term effect of AIRCLEAN is excellent.

AIRCLEAN exists of a combination of disinfection molecules in an alcohol solution, quaternary amonium, salt and balsamic extracts.

AIRCLEAN is supplied in spray cans, equipped with a spray adapter: 1 spray can per application.

## TECHNICAL INFORMATION

Form	: liquid
Colour	: transparent
Fragrance	: fresh sea breeze
Density (20°C)	: +/- 0.815
Boilingpoint	: between 60°C and 100°C
Hydrosolubility	: miscible
Safety Measures	: please consult the MSDS (Material Safety Data Sheet)

## PACKAGING

Sprayer 250 ml.	Art. nr. 743001000
Abbreviation	AIR

The sprayers have a special applicator to clean airco systems.  
Shelf life: 12 months, cool and frost-proof.

## WHY?

Aircosystems are often confronted with heat, humidity and polluted air. This is the ideal surrounding for the forming and developing of bacteria, mould, spores and dirty fragrances which can harm our health.

The active components of Airclean respond the standards of hygiene. They guarantee that all inside particles of airco- and heating systems of cars, lorries, houses, offices, etc. are hygienically cleaned.

Airclean contains enough product to clean every particle of the system by the ventilating ducts.

## INSTRUCTIONS FOR USE

- Shake the can well before using.
- Firstly remove heavy contamination from the surface.
- Spray on the surface and let the product act.
- If necessary, rinse with water.

*For the use on synthetic materials and textiles, first check the colourfastness at a suitable place.*

### Cleaning of airco systems:

- Put the ventilation on "air circulation" and switch the fan motor on (low-speed).
- Put the adapter nozzle in the ventilating duct on the dashboard and inject the product.
- The treatment is also possible through the pollen filter drawer or the division channel at the side of the engine.
- Let the airco function for +/- 30 minutes with closed windows and doors.
- Open the doors and let the car ventilate.

*Follow the recommendations of the vehicle manufacturer. Use at least once a year.*

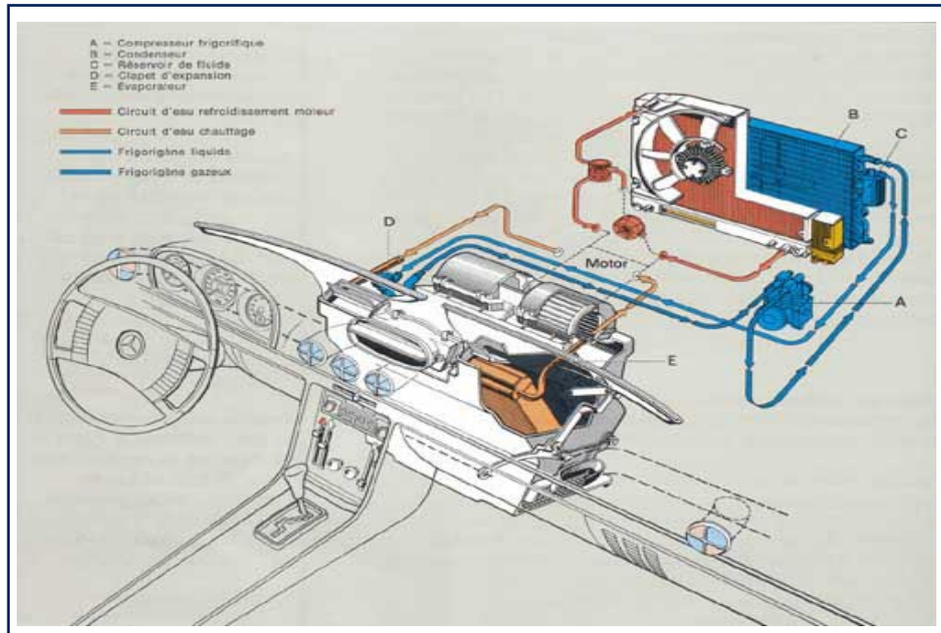
*One spray can is sufficient for 2 or 3 treatments, depending on the size of the system.*

## APPLICATIONS

- cleaning of airco systems
- cleaning of sanitary equipment
- deodorizing of overflow warning devices
- cleaning of heating systems
- cleaning of air humidifiers and cleaners in: workshops, offices, houses, ...
- places equipped with airco- and heating systems
- Automotive/HD sector

743001000-PI-Airclean-EN-080407-P2/3

All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Novatio makes no warranties as to the accuracy of completeness of the information, and disclaims any liability regarding its use. Novatio's only obligations are those in the Standard terms and conditions of Sale for this product, and in no case will Novatio be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product.



### **APPLICATIONS**

- cleaning of airco systems
- cleaning of sanitary equipment
- deodorizing of overflow warning devices
- cleaning of heating systems
- cleaning of air humidifiers and cleaners in :
  - \* workshops, offices, houses, ...
  - \* places equipped with airco- and heating systems
  - \* automotive/HD sector

