

EN 14476 TEST RESULTS

99.99%
VIRUS
ELIMINATION



RENAULT
Passion for life



Cleaning and disinfecting
your air conditioning system

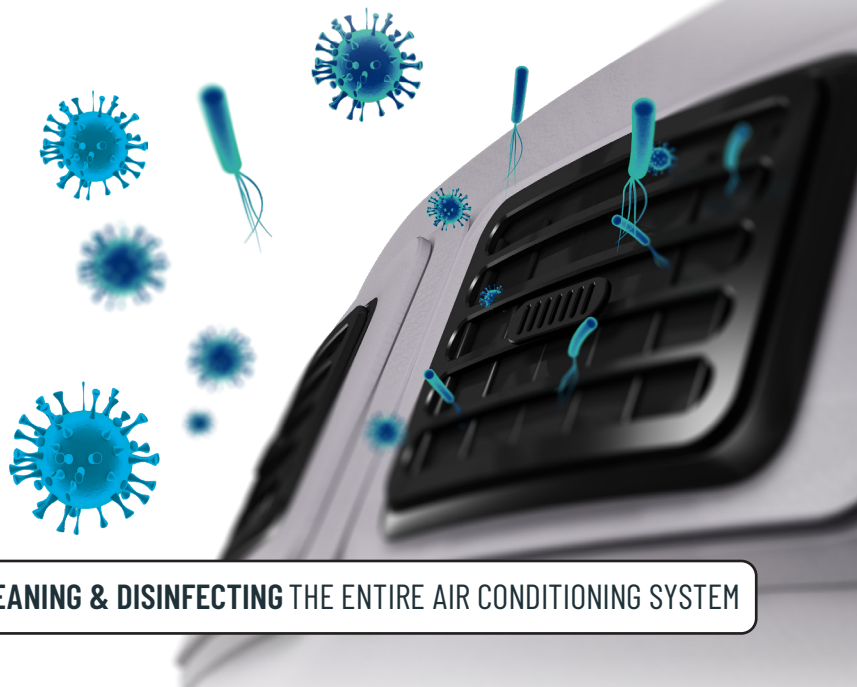
PROTECT FROM THE
SPREAD OF VIRUSES
AND BACTERIA
IN YOUR CAR

How can viruses enter the air conditioning system?

The A/C filter, evaporator and air vents are places where microorganisms have ideal conditions to grow (low temperature and darkness)

How can we prevent them from entering the passenger cabin?

→ BY CLEANING & DISINFECTING THE ENTIRE AIR CONDITIONING SYSTEM



Why Clean?

- Clean systems inhibit bacterial growth
- Cleaning physically removes dirt, grime and accompanying germs creating poor conditions for bacterial growth

Why Disinfect?

- To eliminate most germs like bacteria, fungi, algae and to prevent growth of microorganisms and viruses
- Disinfected systems are protected up to 6 months from bacteria re-growth (NEN 6265 test)

How?

- Nebulisation process guarantees contact with all the components of the air conditioning system (including the filter and the evaporator)
- Aircomatic treatments have a cleaning effect on systems and physically remove microorganisms on systems.

Also cleans the filter



What other benefits can we gain from cleaning the A/C?



- Reduction of bad smell from A/C is immediately noticeable due to inactivity of germs (bacteria and fungi)



- Helps to prevent infections and allergic reactions by cleaning A/C
- Excellent sanitising treatment to avoid future infections

In addition, by using Aircomatic with the ozoniser and Deodorizer / Ozone Neutraliser, you will further clean the surfaces of the interior of the car



Use biocides safely. Always read the label and product information before use.

Aircomatic® III
77 11 573 690

Desinfecting Cleaning Fluid For
Airconditioner, Ocean Breeze
77 11 785 062

Deodorizer / Ozone Neutraliser
77 11 573 691