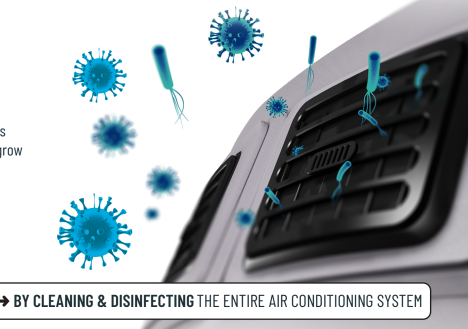


# How can viruses enter the air conditiong system?

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?





- 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 microrganisms 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.

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

# Also cleans the filter RENAULT

# 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



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

Aircomatic® III

77 11 573 690