AIR CONDITIONING DISINFECTANT SPRAY

Disinfects, cleans, protects
• Reliably combats germs, bacteria and fungi
• Effectively stops unpleasant odours
• Prevents allergic reactions that can be triggered by bacteria and other micro-organisms

Direct application on the air conditioning system’s evaporator through an extra-long hose with a special nozzle
• Achieves a long-lasting effect by disinfecting and cleaning at the “place of origin”
• Penetrates even thicker, greasy layers of dirt thanks to thorough spray cleaning

Effectiveness tested* by an external institute
• Proven killing of germs
• 100% of germs killed after just 5 minutes soaking time

AOX-free
• Reduces soil and water pollution and prevents violations of the local waste water regulations

* The effectiveness of the disinfection was examined in accordance with the guidelines of the DGHM [German Association for Hygiene and Microbiology] for testing and evaluating chemical disinfection procedures.

Drum | Contents | Art. No. | P. Qty.
--- | --- | --- | ---
Disinfectant spray with spray hose* | 300 ml | 0893 764 10 | 6
Replacement spray hose | – | 0891 764 12 | 1

Application:
• Switch off the air conditioning system and the ventilation.
• Insert the spray probe into the condensation drain (see Fig.)
• Spray out half of the can contents (approx. 30 s) (the can contains enough for 2 applications)
• Removed dirt runs off via the drain without any problem
• Allow to take effect for at least 10 minutes before putting the air conditioning system into operation

Recommendation:
We recommend cleaning the air conditioning system at least once annually (evaporator, air conditioning ducts etc.).

AOX-free
• Reduces soil and water pollution and prevents violations of the local waste water regulations

* The effectiveness of the disinfection was examined in accordance with the guidelines of the DGHM [German Association for Hygiene and Microbiology] for testing and evaluating chemical disinfection procedures.

This information is only a recommendation, since it is based on our experience. Preliminary testing required to determine material compatibility. When using, observe both the technical data sheet and the information provided in the relevant regulations.