

DISINFECTANT SPRAY

Two applications per can



▶ Special cleaner for cleaning and disinfection of vehicle air conditioning systems. Disinfects, cleans, protects.

Your advantages:

- Removes germs, bacteria and fungus.
- Stops unpleasant odour effectively.
- Preventive effect in case of respiratory problems and allergies which may be triggered by bacteria or other micro organisms.

▶ Direct application on the heat exchanger of the air conditioning system due to extra special long hose with special jet spray nozzle.

Your advantages:

- Long-term effect due to disinfection and cleaning where the contaminations accumulate.
- Permeates even thick, greasy build up of dirt due to thorough spray cleaning.

▶ Effectiveness certified* by an external institute.

Your advantages:

- Proven germ destruction.
- 100% germination index reduction after 5 minutes of reaction time.

▶ AOX free.

Your advantages:

- For environment protection of ground and water. Prevents problems with local sewerage law.

* The disinfection effectiveness was tested in accordance with the guidelines for testing and evaluating of chemical disinfection processes of the *Deutsche Gesellschaft für Hygiene und Mikrobiologie (DGHM)* (German Society for Hygiene and Microbiology).

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

* approx. 80 cm long PE hose with specially developed nozzle. Each can is equipped with a spray nozzle.

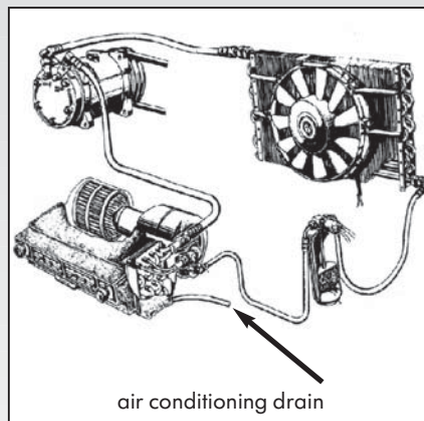
Instructions for Use:

- Switch off air conditioning and ventilation system.
- Insert spraying probe into the air conditioning drain (see illustration).
- Spray about half of the can's contents (approx. 30 sec.). One aerosol can is sufficient for two applications.
- Loosened contamination is drained without problem through the condensation water drain.

- Allow to react at least 10 minutes before restarting the air conditioning system again.

Recommendation:

We recommend a thorough cleaning and disinfection of the entire air conditioning system at least once a year.



This information is intended as a recommendation only, based on our experience. Preliminary tests to verify material compatibility should be carried out. The cleaning and care instructions of the manufacturer must be observed!