# Evaporator Cleaner Foam

## Foam Purifying Cleaner for Evaporators - Disinfectant registered in Germany (N° 69545)



#### **Product Description**

EVAPORATOR CLEANER FOAM is a foam purifying treatment to clean the air distribution duct of the air conditioner, incorporating and expelling all contaminating particles that can affect the quality of the air itself. Its foam structure, which increases in volume once inserted in the unit to be treated, left to act for 5 minutes, allows to reach and remove even the dirtiest areas difficult to reach. Thanks to its long cannula, the operator can deeply purify the system, ensuring the best distribution of the product ever.

EVAPORATOR CLEANER FOAM removes dust, dirt, allergens and micro-organisms that can affect the air quality, create unpleasant smells and allergic reactions. It removes unpleasant smells leaving a pleasant fragrance of cleanliness.

For deeper cleaning we recommend the sequenced use of EVAPORATOR CLEANER FOAM and EVAPORATOR CLEANER (liquid purifying cleaner in aerosol can). The combined application of both will facilitate the flow of the foam towards the condensate drain ensuring its perfect cleaning and reducing the drying time of the treated unit.

EVAPORATOR CLEANER is suitable for the HACCP plan, therefore it can be used in environments with food presence.

We suggest the use in combination with INTERIOR PURIFIER, which is a purifying treatment for interiors that operates out of the system. This product completes the cleansing action of the room.

#### **Features**

- Specifically formulated to purify Evaporators
- Purifies any surface.
- Removes germs, allergens, environmental dirt, fingerprints, streaks and grease.
- Disinfectant registered in Germany (N° 69545)
- Ready to use.
- Suitable for the HACCP system.

#### Application in Vehicles A/C Systems

- 1. Shake the can.
- 2. Insert the cannula in all air vents
- 3. Dispense the product as long as the foam comes out from the air vents.
- **4.** In order to also purify the air ducts we suggest to move the cannula slowly while delivering.
- 5. Wait until the foam is completely dissolved before running the system again.





### **Application on Evaporators**

- 1. Turn off the system.
- 2. Shake the can.
- 3. Apply the product on the entire surface to be treated:
- 4. Wipe with a soft cloth, where necessary.
- 5. Wait until the foam disappear before running the system normally.















### Packaging available

ArtNr.	Description	8	***
AB1049.F.01	100 mL Aerosol Can	30	4800
AB1049.J.01	200 mL Aerosol Can	24	2376
AB1049.N.01	400 mL Aerosol Can	12	1344

#### **Hazard Statements**



Danger

**Hazard Statements:** H222+H229 Extremely flammable aerosol. Pressurized container: may burst if heated. **Precautionary statements:** P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. P211 Do not spray on an open flame or other ignition source.P251 Do not pierce or burn, even after use.P410+P412 Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122°F.

Professional usage product: wear the appropriate protective uniform. Read the instructions on the label carefully.

