TECHNICAL INFORMATION

Preparation Date: 29.06.2011



Updating Date: 29.06.2011

Page 1 from 2

Product Name: Car Air Conditioning APP K44 Disinfection Agent

Safe and easy in use agent purposed for disinfection and maintenance of car air conditioning and ventilation systems. May be applied directly on the evaporator and other locations of limited access. It ensures long-time effects.

Package: 400ml –aerosol

Product and additives: APP K44

Main ingredients: mixture of aliphatic hydrocarbons and non-ionic surface

active agents as well as additives.

Colour: white

Application:

• Removes fungus, mildew and saprophyte in the evaporator and blowing system.

· Maintains ventilation ducts.

Eliminates unpleasant odour in the cab.

Properties:

- Disinfects, cleans and protects extends life of air condition, eliminates microorganisms and removes greasy and hardly accessible pollutants.
- Prevents respiratory tract disorder and allergy.
- Ensures long-time effect.
- User friendly.
- Easy in use (expensive disassembly of air-condition is not required-saves time).
- Flexible and long pipe fitted with spray nozzle enables to apply directly on the evaporator and hardly accessible locations-is not aggressive for plastic.

The above information is based on currently available data and knowledge on the product and its use. The information does not purport to be a description of product in terms of its quality, suitability for use in some conditions, nor does it guarantee any particular features. User shall follow instructions provided on labels and MSDS. Producer is not responsible for consequences and work effects that were influenced with factors beyond his control.

Auto Plast Produkt S.A 62-300 Września ul. Przemysłowa 10 Phone +48 61 437 00 00.

TECHNICAL INFORMATION



Preparation Date: 29.06.2011

Updating Date: 29.06.2011

Page 2 from 2

Product Name: Car Air Conditioning APP K44 Disinfection Agent

<u>Use</u>: Process:



Disconnect air-condition from power supply. Disassembly the dust filter. Stir contents of container thoroughly for about 3 minutes.

Fasten the hose on the dispenser nozzle. Insert the hose into ducts through:

- Outer air intake vent
- Dust filter chamber vent
- Evaporator humidity discharge vent
- Front grille

Apply aerosol –the propellant will inject the agent into air conditioning vents. Turn on the system after around 10-20 minutes.

Single aerosol container ensures cleaning of one air conditioning system. It is recommended to clean and disinfect car air-conditioning system once a year.

CAUTION!

Do not apply the agent in summer during strong sunshine –this may result in unpleasant odour and spots on the upholstery.

After disinfection ensure intense airing of the car interior for minimum 1 hour.

Storage





Store in closed, original containers in dry and well ventilated spaces.

Protect against freezing and temperature over 50°C.

Industrial Safety:



Product for professional use only. See: labels on containers and MSDS. User must follow locally and regionally applicable industrial safety regulations.

The above information is based on currently available data and knowledge on the product and its use. The information does not purport to be a description of product in terms of its quality, suitability for use in some conditions, nor does it guarantee any particular features. User shall follow instructions provided on labels and MSDS. Producer is not responsible for consequences and work effects that were influenced with factors beyond his control.