

ADECO® A/C CLEANER SPRAY

Product Description:

ADECO® A/C CLEANER SPRAY contains natural citrus fragrance on alcohol basis with a special additional tube int he cap for easy application for car & home airconditioner cleaning.

Extremely flammable aerosol. Pressure container, may burst if heated.

Purpose:

ADECO® A/C CLEANER SPRAY is intended for cleaning car air conditioners and home air conditioners.

Application for car A/C cleaning: Open up the engine hood and remove cabin air filter. Push in the additional plastic tube on the hole where the inner ventillation system takes the air. Spray in some 25% of the product while the ventillation system is operating. Switch off the ventillation system and wait 20 minutes. After 20 minutes pull down the windows and switch on the ventillation on maximum power for 10 minutes in order to refresh the system. Application for household air conditioning cleaning: Spray the agent on the coils, then at an angle on the surface of the cooling fins, as well as directly on the coils. Spray so that the product reaches as far as possible into the coils. Wait 10 to 20 minutes for the cleaning solution to work. Turn on the air conditioner and turn on the ventilation for at least 10 minutes.

The Main Advantages:

refreshes the air conditioning and ventillation system, eliminates bad odours.

Physical and Chemical Properties:

Characteristic, Unit	Referential Values	Method
Form	Aerosol	Visually
Color	Colourless	Visually
Odor	Characteristic	Organoleptic
The data are related to denatured alcohol:		
Density at 20°C, g/cm³	0,79-0,82	ASTM D 1298
Solubility in water	Well soluble in water	-
Boiling point, °C	78-80	ASTM D 1120
Flash point, °C	12-26	ASTM D 92

Technical Data Sheet



Packaging: Spray 500 ml