

5291 AC Cleaner activeSilver plus 100 ml

Description	With the proven KENAbionics@formula, the A/C cleaner reliably combats unpleasant odors caused by nicotine and bacteria in the ventilation ducts of the air conditioning system and the vehicle interior. Antibacterial silver ions prevent bacterial infestation. The novel odor absorber is activated by bacterial enzymes. With the 2-in-1 principle of action, it binds malodors and at the same time releases a pleasant citrus scent. The depot effect ensures long-lasting freshness. The application with the One Shot actuator is easy: place in car, spray, ventilate, done. Note: Use biocidal products carefully. Always read the label and product information before use.
Advantages	Antibacterial effect by silver ions - 2in1: odor binding + fragrance depot - easy application
Application fields	Auto repair shops, household
Application	1. Shake can well before using. 2. Switch off the air conditioner, switch on the ventilation mode, keep ventilation at maximum and select cold temperature level. Position can centrally in vehicle interior (not in intake area of air conditioning system) and activate spray head. 3. Keep doors closed during use. 4. Ventilate the vehicle well after use (10 minutes). Note: Remove excessive substance with damp cloth. No persons are allowed inside the vehicle during application (about 3 minutes). All electrical devices have to be switched off during application. Avoid ignition sources. Ventilate vehicle for several minutes before getting in. Do not smoke in the vehicle immediately after application. Only use one can per application.

Technical data

Chemical base	Silver solution, odor absorber
Colour	Transparent
Density	0,77 g/ml (20°C)
Fragrance	lemon
pH-value	7
Consumption	1 can / vehicle
Propellant	Dimethylether
Application temperature	10°C - 25°C
Storage temperature	5°C - 25°C
Shelf life	24 months
Packaging	100 ml aerosol
Product variants	A529110001 100 ml citrus A529110002 100 ml citrus AF

Find comprehensive advice on health, safety, and environmental protection in the corresponding safety data sheets.

This technical information leaflet is the result of careful testing and used to advise our customers. The information contained herein corresponds to our best knowledge. Since proper use does not lie within our influence, however, we can assume liability only for the perfect quality of the products we provided up to the point in time of delivery. We reserve the right to make any changes in this product information due to new knowledge.