

DIRECTIONS FOR USE

- •Turn on A/C
- Open all dashboard vents.
- •Set to OUTSIDE AIR (not recirculating) or NORMAL A/C
- •Set to lowest temperature setting.
- •Set to highest fan setting.
- •Locate air intake openings (found below windshield wipers). Hood/bonnet may need to be opened.
- •Spray approximately 1 fl. oz. of into each air intake opening. If there is only one air intake opening, spray 2 fl. oz.

COMPANY INFORMATION

Tel: 818.546.1380

Tel: 818.434.2609

FAX: 818.546.1383

715 N Central Ave. Suite # 213 Glendale, CA 91203 USA



Going Green..!

Purifier HELPS ELIMINATE ODORS AND UNHEALTHY AIR FROM VEHICLE INTERIORS

Purifier a division BHG Inc., headquartered in Glendale Calif., can help eliminate unpleasant odors from vehicle interiors and vehicle heating, ventilation and air conditioning (HVAC) systems with their unique and simple DIY disinfection of the HVAC system. The treatment disinfects the system and leaves your car bug free and smelling as fresh. Our treatment is quick and is available at very competitive prices.

Purifier treatment is water based, non-toxic, non-irritating and non-flammable and when the application is complete, the car is completely dry and ready for immediate use (other treatments often require ventilation time). Due to the use of strong chemicals.

BHG's Purifier circulates a fine mist of atomized PURIFIER solution throughout the vehicle's HVAC systems and interior. This mist removes objectionable odors like tobacco as well as odors associated with mold, mildew, fungus and bacteria.

Over a period of time the condensation that settles in your car's air conditioning system mixes with dirt, dust and other airborne pollutants. If left untreated this becomes a breeding ground for microorganisms often resulting in an unpleasant odor and sometimes cold-like or allergy-like symptoms, these microorganisms can develop because of normal HVAC operation where condensation forms on the HVAC coils.

Most products designed to freshen a car's interior rely on fragrances to cover up these odors, with temporary and even offensive-smelling results. Purifier ingredients are engineered to inoculate the HVAC system with a unique blend of the best anti-mold and anti-bacterial disinfectants on the market, designed to actually eliminate odors at their source. The microorganisms will not come back for at least 3-6 months from the application.

For more information and a list of participating retailers see the attendant or contact your local professional car care or service center.

About purifier many cleaning treatments are used for cosmetic effect. They simply use mask agents and harsh chemicals that temporarily eliminating the smell, for this they are only partially effective, e.g. they penetrate only the 'easy to reach'

Our easy DIY aproach treatment disinfects the system using a fine mist applicator pump which generates a mist of less than 5 micron diameter droplets which are light enough to circulate through the entire air conditioning system.

Purifier is engineered with nano-sized disinfectant particles and an adhesion agent which will attach to the hard to reach areas such as evaporator's fins and will remain attached for at least 6 months.

15 YOUR CAR MAKING YOU SICK?

Eliminate harmful odor-causing bacteria, fungi and mold spores at their source with purifier. Make your car a healthier place to be

- By using purifier sanitizer as directed on the pack, the entire A/C system including ducts, cabin air filter and evaporator are disinfected.
- purifier contains a fungicide which is applied for the CONTINUOUS prevention of the growth of mold Hence the fungicide is designed to block the growth of micro-organisms for a long time.



- Vehicle cabin air quality is detrimentally affected by bacteria and mould that can grow inside of the air conditioning system
- When bacteria and mould grow inside the ducts, filter and evaporator surround, a foul odour is emitted which is harmful to the occupant's health







AFTER

- purifier is the only A/C sanitizer that is an inhibitor, effectively blocking long term formation of harmful micro-organisms.
- purifier is non-toxic and environmental friendly.
- purifier is safe for plastics.
- purifier uses nano-technology to provide excellent adhesion to evaporator, ducts and cabin filter.
- purifier is fast to apply and easy to use.
- purifier is long-lasting (effective up to 12 months).
- purifier completely sanitizes the A/C system and eliminates odours.



BEFORE