



MA-ECO A-SEPT

A multi-purpose disinfectant for surfaces and air-conditioning devices intended for use in households, public toilets, cars, health care facilities, offices, fitness centres and for personal hygiene.

A) General characteristics:

A-SEPT is a fast-acting alcohol-based disinfectant. It does not contain formaldehyde. Special inhibitor additives provide protection against corrosion of plastic material, even after repeated use.

A-SEPT is a highly efficient modern multi-purpose disinfectant with international and German pharmacologically approved certificates of use (DGHM/VII Liste). Microbiological tests have been carried out by the Institute of Public Health, Maribor. It can be applied on any type of plastic material, textiles, varnished surfaces, wood, metals, ceramic surfaces, etc.

A-SEPT is optimally suitable for use in: personal hygiene, public toilets, households, automobilism, sports centres, offices, medicine (clinics), dentistry (consulting and waiting rooms), food industry (kitchens), laboratories, welfare institutes, pharmacies, cosmetic and beauty parlours, foodstuff and beverage industries, as well as in transport systems — buses, trains, air traffic, etc.

A-SEPT offers the following advantages:

- environmentally friendly cleaning agent providing care and protection to materials;
- fast-acting with a wide range of disinfection activities (bactericide, fungicide, virucide, HBV/HIV);
- quick and reliable destruction of microorganisms and disease carriers;
- anti-static effect;
- does not damage the surface of the skin and is completely safe, a pleasant and modern - perfume;
- neutral effect, compatible with all plastic materials and does not cause surface discolouration;
- perfect for all sanitary equipment, bathrooms, shower cabins, mixers, garden furniture.

B) Areas of use (in more detail):

1.) Health field:

Use in hospitals, nursing homes, private clinics, dental clinics, veterinary clinics, pharmacies, retirement homes, etc..

Disinfection of hands or parts of the skin;

Disinfection of rooms - waiting rooms, clinic rooms;

Disinfection of surfaces (tables, beds, wall, hooks ...);

Current disinfection of medical and dental instruments and laboratories ...

2.) Food area:

Disinfection of all possible surfaces and tools in the manufacturing plants of the food industry, such as: dairy industry, slaughterhouses, meat processing, beverage industry (breweries, wine cellars, production of fruit drinks, mineral waters, etc.), bakery, pasta and pastries industry ..., fruit processing, retail food products (butcher shops, dairies, caterers, pastry shops, wine bars, pubs, etc..).

3.) Service activities, sports, household, sanitary facilities, office buildings, transport:

Hairdressing, pedicure, beauty salons;

Gym fitness centers, solariums, public baths, saunas, restrooms, etc..;

Bus, train stations, airports, as well as means of transport: planes, buses, railway carriages, cabs, cars and trucks;

Office space, meeting rooms, lecture halls, home room, bedroom, kitchen, etc..

Public institutions: such as banks, post offices, insurance companies, hotels, motels, restaurants, commercial kitchens, etc..

4.) Air-conditioning and ventilation systems:

Automobile air conditioning (for cars and other passenger and freight vehicles);

Industrial air conditioners (also in hotels, restaurants, sports centers and recreation centres ...).

Method of application (air conditioning - in the car): For the disinfection of air conditioning in the car use A-SEPT (100 ml). Turn off the air conditioning and turn on the internal air circulation. Before that check whether all the windows and doors of the car are closed. Aerosol should be positioned upright on the bottom (floor) of the car (we suggest to push the co-driver's seat back and to place - on this spot, the aerosol can) and activate the spray (press the head of the aerosol until it snaps and starts to spray automatically). Then step out of the car, close the door and wait for 10 to 12 minutes to let the disinfection agent get through the circulation of air in the car and to disinfect the car's air conditioning system (spray dose will be after approx. 3 min. automatically empty). After about 12 minutes, switch off the internal air circulation and the car's air-conditioning system is cleaned and disinfected.

Method of application (air conditioning in residential or workspaces): For disinfecting of residential premises and workspaces also used A-SEPT (100 ml). For the purification of the premises, in most cases, we need more than one dose of a spray-SEPT (100 ml) – approx. 1 aerosol dose per 20 m². So, before start close all windows and doors and turn on the air conditioning then activate the aerosol (press the spray head until it snaps and starts automatically spray - dose will be after approx. 3 min. automatically empty). Then leave the room and let it work for about 20 min. - to purify the air conditioning system. After the procedure, the air conditioning can be switched off and the air-conditioning system is cleaned and disinfected.

5.) Personal use (hygiene and other):

General disinfection (glasses for drinking and other kitchenware - especially in exotic countries where the climate is already dominated by infectious diseases - viruses, bacteria, fungi, ...).

Disinfection of hands and body parts with A-SEPT GEL – in gel form (kills bacteria, viruses, fungi and all other microorganisms which could affect health or cause hygiene problems).

*For all further information and explanations please do not hesitate to contact us!
(Telephone number: ++386 02 / 228 0851)*

MA-ECO A-SEPT
Disinfects, cleans and protects!