

OG Dry Fog Disinfection Treatment

Car wash only is insufficient for maintaining a clean and hygiene car for driver and passengers. Germs, bacteria and virus are hiding everywhere inside the car compartment. Take a look of the areas inside a car compartment usually germs, bacteria and virus can be found.

Air conditioning system

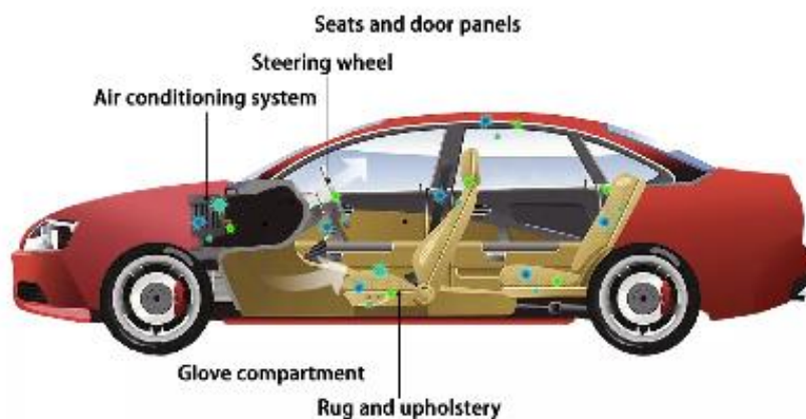
Air conditioning system is the area inside a car with high potential of germs, bacteria and virus growth. Simply because of air conditioning system is not only connected to car interior, it is also in touch with outside environment. Air intaking from outside contains impurities, dust, germs, bacteria and virus will pass into car interior by air conditioning system, and stay in the evaporator. If smelling bad odour when entering a car, it is a clear indication of substantial bacteria growth on the evaporator which requires immediate attention for protection of health.

Seats and door panel

People are sitting on car seats. Food residue and any dirty matters will fall into gaps or cracks of seats. This residue will eventually foster the growth of germs, bacteria and virus, which will threaten the health of people inside the car.

Glove compartment

We normally put stuff inside glove compartment, germs, bacteria and virus eventually will grow and accumulate in there from the germs, bacteria or virus already on the surfaces of the stored stuff .



Steering wheel

When driving a car, it requires continuous touching the steering wheel. Germs, bacteria and virus from uncleaned hands will pass onto the steering wheel, and then those germs, bacteria and virus will grow and multiply on the steering wheel, then will later pass back to hands during the subsequent driving. Steering wheel should pay particular attention for prevention of cross contamination.

Rug and upholstery

Floor matt, rug and upholstery are the most dirty components inside a car, driver and passengers are stepping on it with dirty shoes coming from the dirty grounds outside, they are not easily cleaned during normal car wash. Germs, bacteria and virus will then easily grow on there, particular growing fast on the rainy days.

Choose the right disinfectant for use in car

Should first avoid using disinfectants such as alcohol, hydrogen peroxide, bleach and any toxic and corrosive chemicals inside a car. Ultra violet light and ozone are also not recommended as these disinfection methods will have permanent damaging effects on car material, such as leather, alloys, upholstery, as well as discolouring of precious components.



OG Dry Fog Disinfection Treatment

When carrying out disinfection work in car, we should pay attention to cracks, gaps, underneath, air conditioning systems which are not exposed to exterior, and cannot be cleaned by simply using surfaces treatment disinfection methods. OG is using a revolutionary disinfection method using dry fog with particles in the size of less than one micron in aerosol form which can float in air for a long period of time and can penetrate into any cracks, gaps, underneath, air conditioning system inside a car. The disinfectant is basically filling the whole car inside compartment in touch with all surfaces, killing germs, bacteria and virus. OG Dry Fog Disinfection Treatment definitely can provide a hygiene, germ, bacteria and virus free car environment for a high degree of protection of driver and passengers in the car.



NTI Express Auto Care provides OG Dry Fog Disinfection Treatment

Hotline 2345 2193 WhatsApp 9847 3804 Website www.nti.hk