

YOUR CAR IS A **BREEDING GROUND FOR GERMS & BACTERIA,**PARTICULARLY IN AIR-CONDITIONING & HEATING SYSTEMS
WHEN TURNED ON AIRBORNE BACTERIA & ALLERGENS
CAN GET BLOWN STRAIGHT INTO YOUR FACE.

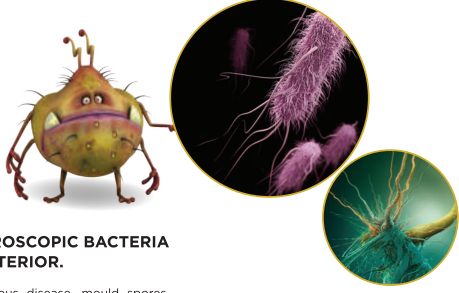
Studies have shown that your vehicle is one of the unhealthiest environments, with you and your family being exposed to so many different strains of bacterial viruses daily.

Germinator is an environmentally friendly, water-based solution that forms an invisible, long lasting barrier that actively protects surfaces from the build-up of organic matter including bacteria, moulds, germs and allergens.

PROTECT YOUR FAMILY'S HEALTH & SAFETY AGAINST INFECTIOUS VIRUSES & MOULD.



## THE NITTY GRITTY



YOU CAN'T SEE THEM, BUT MICROSCOPIC BACTERIA ARE BREEDING IN YOUR CAR INTERIOR.

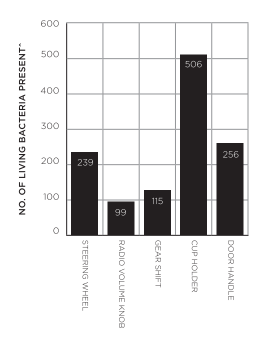
Pollutants such as germs, bacteria, infectious disease, mould spores, mildew, viruses and pet odours ride in your vehicle with you and your family on a daily basis.

Advancements to our Germinator bacti-bomb provide you with a high performance cleaning solution directed toward fighting in-car air and surface pollution, without the use of harmful chemicals. Germinator works rapidly and effectively to naturally decompose all vehicle odours, while thoroughly ridding your car of these infectious bacteria strains.

One treatment will help provide you an odour-free, germ-free and allergen-free vehicle, giving you peace of mind and a healthier environment.

## WHY INVEST IN GERMINATOR >>

- Kills off bacteria, mould, germs and allergens
- Cleaner air through the air vents in your car
- Keeps working long after treatment



## CUP HOLDERS = GERM HOT SPOT

Your centre console is a prime spot for germs, with an average of 506 germs per 6.5cm<sup>2</sup>.

Which is **almost double** that of any other spot in your car.

**>>>** Book a treatment through the Service Department.

GERMINATOR

AIR SANITISATION TREATMENT FOR YOUR CAR

^ "Elucidation of bacteria found in car interiors and strategies to reduce the presence of potential pathogens", Rachel E. Stephenson, Daniel Gutierrez, Cindy Peters, Mark Nichols, and Blaise R. Bolesa, Biofouling. 2014 Mar; 30(3): 337-346.