

THE SHOCKING TRUTH ABOUT YOUR VEHICLE

While Alarming, it's True! **The Average Vehicle is a Hotbed for Harmful Germs & Bacteria...**

- The average steering wheel in America hosts **9 times** more harmful bacteria than a public toilet seat.
- The average passenger vehicle hosts **170 times** more harmful bacteria than the average home.
- **90%** of vehicles test positive for human or animal feces on their floor mats, carpet or trunks.
- **75%** of infectious diseases are spread by hands touching everyday surfaces.
- **51%** of people wash their hands after sneezing or coughing but virtually zero wash their hands after driving their car.

THE SOLUTION?

PermaSafe is Permanent. It never stops killing microbes. Once applied, it can remain **effective for the life of your vehicle**, providing perpetual 24/7 antimicrobial surface and air protection. Here's what it does:

- ✓ Kills **99.999% of Harmful Bacteria and Viruses.**
- ✓ Eliminates and Prevents Future Odors.
- ✓ Destroys Mold & Mildew and Prevents Regrowth.
- ✓ Makes Treated Surfaces Virtually **Self-Sanitizing.**
- ✓ Continuously Sanitizes Cabin Air.
- ✓ Won't Wash Off, Rub Off or Wear Out.
- ✓ PermaSafe is also a highly durable surface protectant that repels liquids, making treated areas easy to clean and resistant to stains, fading & degradation.

HOW IT WORKS

Upon application, the patented active ingredient in PermaSafe molecularly reacts with, and permanently bonds itself to, the surfaces to which it's applied.

As the coating dries, millions of positively charged microscopic "spikes" develop and extend from the surface.

Because harmful microbes are negatively charged, they are pulled onto the positively charged spikes by electrostatic attraction, puncturing and killing them, while the electric charge vaporizes them, cleaning the spikes so they are ready for their next kill.



PermaSafe is even backed by a limited warranty to guarantee its performance for years to come!



EPA Approved



Non - Toxic



Child Safe

24/7

Continuous Protection