



# XMicrobe™

## WHAT MAKES OUR TECHNOLOGY DIFFERENT MAKES US STRONGER AND LONGER LASTING:

Proven effective at reducing germs and odor-causing bacteria in over thirty years of product and building applications.

Extremely long lasting technology without repeated applications

Dramatically reduces the growth of germs on surfaces.

Applications guard against surface degradation caused by microbes and effects of harsh cleaners.

Prevents stains from setting into surfaces for easier cleaning.

The only system available that actively pulls microbes from the air and eliminates them on contact, improving overall air quality.

The only system available that can truly disinfect hard surfaces fabrics, carpeting, and upholstery.

Developed by Dow Corning Technology.

## AUTOMOTIVE



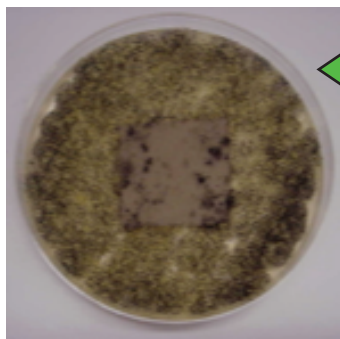
## ARE YOU WORRIED ABOUT GERMS, BACTERIA, AND MOLD GROWING IN YOUR CAR?

Protect your vehicle from harmful germs, bacteria, mold, mildew, and fungus with our affordable eco-friendly XMicrobe Products. Initially developed for NASA, this nanotechnology is now available for your car, truck or SUV.

- Guaranteed to be active on treated surfaces for 3 years
- Provides long-term protection from germs on the surfaces and in the air ducts of your vehicles- 24/7.
- Eliminate irritating mold and mildew odors.
- Non-toxic; safe for children, adults and pets.
- Products registered with the EPA

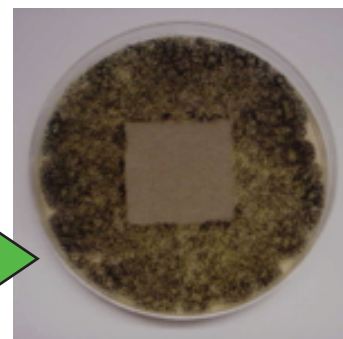


## POWERFUL ANTIMICROBIAL PROTECTION ON VIRTUALLY ANY SURFACE



Microbial growth on a square of Steering wheel/dash material.

This is the same material type treated with XMicrobe™  
Powered by Dow Corning Technologies



# XMicrobe™

2007 Austin St. Suite O, Midland, MI 48642  
(612) 600-2345  
[www.x-microbe.com](http://www.x-microbe.com)

# AUTOMOTIVE

## OUR GAME PLAN IDENTIFIES AND TREATS MOST COMMON INDOOR CONTAMINANTS, INCLUDING:

MRSA

Staph

Colostrum Difficile

Mold

Bacteria

Fungi

Odors

Algae

Mildew

Allergens

Excess Moisture

VOCs

Smoke

Spores

## WHAT MAKES OUR PRODUCT GREEN?

- XMicrobe™ Powered by Dow Corning Technologies qualifies as a "Hyper-Green" solution because it is permanently bonded to the surface and therefore never enters the environment.
- XMicrobe™ Powered by Dow Corning Technologies is essential a modified sand molecule with a silane bonding agent. It is as harmless to the environment as sand.
- It uses no poisons. Its mode of antimicrobial defense is "physical" disruption of cell wall integrity, coupled with a positively charged Nano-particle (Nitrogen), which "electrocutes" harmful microbes on contact.
- It's highly durable, long lasting nature eliminates the need for frequent retreatment, which reduces the overall carbon footprint of service vehicles.
- It is not solvent based.
- It does not Vent Off-Gasses (VOCs)
- It contains no CFCs.
- It contains no ODCs.
- It is non-toxic, non-flammable and non-hazardous.
- It is safe for adults, children and pets

## WHAT ARE THE FEATURES AND BENEFITS?

- 99.99% effective against a broad spectrum of microorganisms, including mold, mildew, NOROVIRUS, E. Coli, salmonella, H1N1, MRSA .
- Destroys microorganisms by attacking and physically piercing (disrupting) the cell membrane.
- Mechanical action eliminates the need for poisons.
- Helps control mold, mildew and allergens.
- Remains permanently affixed to the surface, providing unsurpassed durability.
- Bonds to virtually all materials and surfaces both painted and unpainted.
- Does not rub-off or migrate onto the skin or into the environment.
- Unlike common leaching materials, does not setup an environment that encourages the development of resistive organisms ("super bugs").
- On-going laboratory and field support.
- Accepted, registered and used worldwide.
- Extremely cost effective compared to other temporary solutions.
- Safe, proven technology
- Reduces liability exposure

# XMicrobe™

2007 Austin St. Suite O, Midland, MI 48642  
(612) 600-2345  
[www.x-microbe.com](http://www.x-microbe.com)