



XMicrobe™

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

Proven effective at reducing odors 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 mold, mildew, 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 fabrics, carpeting, and upholstery.

Developed by Dow Corning Technology.

PROTECTIVE SHIELD FOR YOUR HOME & FAMILY



WHAT'S THE PROBLEM?

The world we live in is a dangerous place. H1N1, MRSA, salmonella, E. coli, and toxic mold seem to dominate the news lately, while the threat of a global pandemic looms on the horizon. Wouldn't it be nice to have an invisible protective shield to guard your home and your family from the effects of disease causing bacteria, viruses, mold and mildew? Now you can, with the safe, affordable technology from XMicrobe.

A TRUTH AS BASIC AS THE AIR YOU BREATHE

You keep a clean home and wash your hands as often as practical to prevent the spread of germs, but that isn't nearly enough. Here's why:

- Germs are invisible, so you can never really be sure you got them all. Bacteria and viruses can exist on surfaces for weeks and even months on end.
- Even freshly disinfected surfaces are subject to recontamination within moments, meaning they are clean for a very short time, at best. You are constantly introducing new germs into your home from the outside world.

IT'S A FACT.

According to the CDC, 80% of infectious disease is transmitted through touch.

Contaminated touch surfaces, such as countertops, door handles, refrigerators, toilets, and banisters can accumulate a "bio-load" or concentration of microorganisms without even appearing to be dirty. In fact, if you could see what is living on the surfaces in your home right now, you would be horrified. Bacteria and viruses are very common on surfaces, while allergens, chemical pollutants, mold spores and odor causing contaminants linger in the air we breathe.

Now, the same science that can guard multi-million dollar athletes, schools and hospital research facilities can protect your family. You'll be happy to know that our system is free of noxious fumes and toxic chemicals that can endanger the environment and the people who use them. It can be safely applied to metal, fabrics, plastic, drywall, carpeting and wood. Contact us today!

XMicrobe™

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

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

MRSA

Staph

Colostrum Difficile

Mold

Bacteria

Fungi

Odors

Algae

Mildew

Smoke

Spores

PROTECTIVE SHIELD FOR YOUR HOME & FAMILY

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