



**MILWAUKEE**  
Sanitizing Service

**[414]688-2143**

### Why *Electrostatic* Spray Technology?

Electrostatic Spray Technology uses an electrical charge to allow appropriate sanitizers and disinfectants to wrap around and evenly coat all types of surfaces for a more complete sanitation process than simple hand wiping or other standard means of disinfecting surfaces. We have years of experience using electrostatic sprayers in the decontamination of our own personnel and equipment after exposure during Haz-Mat responses. We use only EPA Registered Hospital Grade Disinfectants.

The formula contains a unique form of stabilized chlorine dioxide that is EPA registered, N-List approved, for the control of **COVID-19**. It is also very effective at killing a wide range of bacteria, viruses, and mold yet non-corrosive to treated articles and gentle enough to handle without causing skin irritation. It kills 99.99% of bacteria and viruses on contact. CLO<sub>2</sub> is safe to use in kitchens and around food. It is NSF (National Sanitation Foundation) registered as a no-rinse required food contact surface sanitizer. It kills 99.99% of foodborne bacteria, including E. coli, Salmonella, and Listeria in less than 60 seconds. It also kills and prevents mold spores with up to 7 months of residual effects. Chlorine Dioxide eliminates odors caused by pets, smoke, trash, cooking and more. It is safe on a wide range of surfaces from marble to carpeting and beyond.



# MILWAUKEE

## Sanitizing Service

**(414)688-2143**

SurfaceGuard 90 - Antimicrobial Coating Long Lasting Protection for Touch Points, Surfaces and Devices.

Germs, also called microbes or micro-organisms, are living cells that are too small to be seen with the naked eye. These micro-organisms, known as bacteria, fungus, and viruses are responsible for a large majority of the illnesses and disease found in humans. Our hands are responsible for as much as 80% of the transfer of these pathogens. SurfaceGuard 90 is an antimicrobial coating that inhibits the growth of bacteria, fungi, algae, and mold on surfaces for an extended period of time (2 weeks). SurfaceGuard 90 dries to form a uniform layer of microscopic “spikes” that are deadly to any microorganism. Germs are electrostatically attracted to the spiked surface. The molecule then draws the microbe down to its core when the germ is forced to implode (lysis) and dies. SurfaceGuard 90 contains no thickeners, stabilizers, colorants, dyes or additives. It is non-toxic, non-mutagenic, and non-allergenic. SurfaceGuard 90 is safe for use with people, animals and plants. This product is safe for application to a wide variety of surfaces and materials including fabrics, carpet, upholstery, drapes, linens, wood, plastics, stone, porcelain and metals. Application to surfaces produces an invisible, transparent and durable antimicrobial film that will not transfer on contact with other surfaces and is non-leaching on contact with water or solvents. Once the product is dry, the bonded antimicrobial film is non-volatile, odorless and colorless.