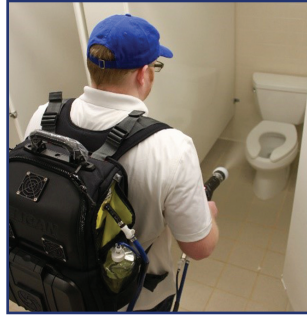


Not just for COVID-19

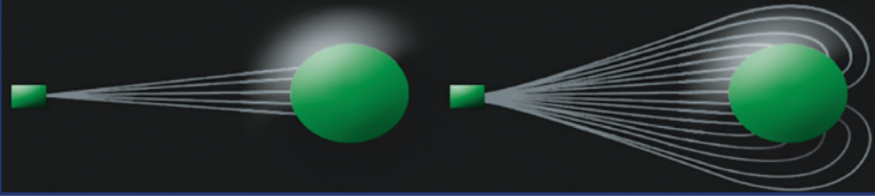
Germ Defense disinfects high contact areas and items utilizing electrostatic application of intermediate to high-level disinfectants, chlorine dioxide (C2O2) and hypochlorous acid (HOCL) as bactericide, fungicide, sporicide and virucide.



**GERM
DEFENSE**
DELAWARE



THE ELECTROSTATIC DIFFERENCE



What Is Electrostatic Disinfection?

Electrostatic spraying using a disinfecting solution that is combined with air and atomized by an electrode inside the sprayer. The charged particles emitted from the sprayer cling to and coat any surface. They coat surfaces evenly and envelope objects even if the mist is only sprayed from one side.

Germ Defense offers a colorless, odorless, positively charged antimicrobial polymer that chemically bonds to treated surfaces and acts as a layer of electrically charged swords attracting microorganisms.

When a microorganism comes in contact with the treated surface, the sword or “quat” punctures the cell membrane and the electric charge kills the cell of a broad spectrum of dangerous microorganisms. This creates a surface that will not support microbial growth, deters the recontamination of disinfected surfaces, effectively lowers ATP scores and is FDA approved for use on food preparation surfaces.



**Creating Healthier Environments
for Home, Work, School and Play**

Oceanside-Elite.com
302-526-4400

**17527 Nassau Commons Blvd
Suite 203 Lewes, DE 19958**