

**WE KILL VIRUSES
AND PROVIDE LASTING PROTECTION
FROM CORONAVIRUS AND OTHER BIO THREATS
USING MICROSURE**



ECO-FRIENDLY DISINFECTANT

We use eco-friendly, CDC-approved and EPA-registered industrial-strength disinfectant, MicroSURE.

LASTING PROTECTION

MicroSURE kills bio threats such as coronavirus and also prevents adhesion, colonization, reproduction, and proliferation of viruses and bacteria on treated surfaces.

YOUR TRUSTED INDUSTRIAL PARTNER

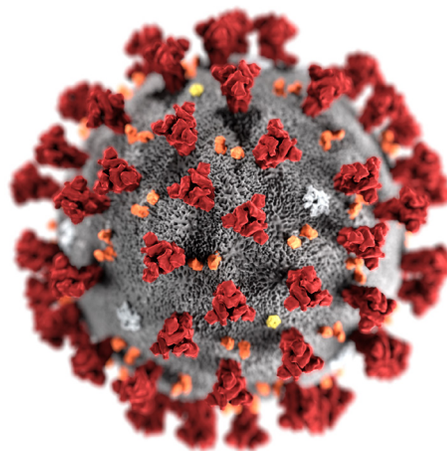
We serve both industrial and commercial customers.

OSHA CERTIFIED

Our skilled technicians are OSHA certified and we comply with MSDS regulations.

SECURITY IS PARAMOUNT

Our cleaning teams are easily identified with full uniforms and identification tags.



**DESIGNED TO KILL
BACTERIA, FUNGI AND VIRUSES**

**AND PROTECTS FOR WEEKS
& MONTHS LONGER THAN
TYPICAL DISINFECTANTS**

WHY MICROSURE?



We've searched far and wide for the safest and most effective disinfectant on the market, and nothing compares to MicroSURE. It was originally designed for the medical industry, and is currently used by hospitals and physicians in wound care.

Using electrostatic spraying technology - **the most effective, efficient and thorough way to clean** - ensures the MicroSURE disinfectant spreads more evenly throughout the room, providing more consistent coverage with less waste.

THE MICROSURE DIFFERENCE

 MICROSURE	OTHER DISINFECTANTS (BLEACHES, ALCOHOLS, AND ACIDS)
Eco-friendly disinfectant originally created for medical purpose to treat wounds	Uses toxic chemicals that may be harmful to humans, plants and animals
Designed to kill bacteria, fungi and viruses like coronavirus and protect the surface for weeks and months longer than typical disinfectants	Designed to only kill threats, but not protect against them
Forms millions of nanoscopic crystalline structures on surfaces and results in lasting protection through a “mechanical kill” that pierces the outer membrane of a bio threat trying to attach to an object	Causes an immediate “chemical kill” of a bio threat without lasting protection
Will not degrade or discolor surfaces not harmed by water	Could potentially degrade or discolor

ELECTROSTATIC SPRAYING TECHNOLOGY

THE MOST EFFECTIVE, EFFICIENT AND THOROUGH WAY TO CLEAN

- The positive charge on the MicroSURE disinfectant as it leave the spray nozzle creates greater adhesion and attraction
- The sprayer provides more consistent coverage with less waste
- The disinfectant spreads more evenly throughout the room which provides greater assurance of coverage and product effectiveness
- Improves infection control and the spread of viruses such as Coronavirus
- Electrostatic sprayers are the most comprehensive means to combat viruses, fungi, and bacteria

