



DR. JOE'S
PRO

COMMERCIAL STRENGTH BIOVEX® DISINFECTANT

A Safe Solution for Complete Coverage

COMPLETE SUPERIOR COVERAGE:

- One-Step Process
- Cover Front, Back, and Sides of Surfaces
- Less time & Labor
- Reduces Costs
- No Wipe, No Residue
- OMRI Organic Certified
- EPA Reg No. 9804-1

RIGHT PRODUCTS - FOR THE RIGHT TIME

Illness causing germs are everywhere; where we work, live, and play. Traditional disinfectants and manual cleaning methods pose danger to those treating the areas and take an incredible amount of time. BioVex® Disinfectant can revolutionize this process in a **SAFE, FAST,** and **EFFECTIVE** process.

BioVex® Disinfectant can be used with any commercial sprayer, electrostatic sprayer, fogger, or drone, allowing for complete coverage on surfaces. By reaching the front, back, and sides of all surfaces, a facility and those inside will be safely protected. BioVex® is a medical grade chlorine dioxide based disinfectant that meets the EPA's criteria for use against SARS-CoV-2.

1



LESS TIME

One-step treatment,
no rinse, no wipe

2



GREATER COVERAGE

Use product with any commercial
sprayer/fogger to cover front,
back, and sides of all surfaces

3



LESS COST

Treats areas up to
5,000 sq.ft./gal with less labor



ILLNESS & INFECTION



Schools & Colleges

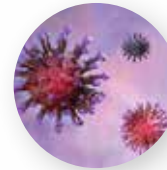
Hospitals,
Medical Facilities
& Clinics

Businesses

Events & Facilities

PROVEN EFFICACY AND KILL

The cold and flu viruses, as well as bacteria are spread via touch and can remain on surfaces for extended periods of time. According to the CDC, it can be days. Customers are not only looking to fully sanitize facilities, but stay ahead and shorten the duration of potential outbreaks. BioVex® Disinfectant offers the best solution for total saturation and kill, with a safe, non-corrosive, and non-toxic formula, protecting those applying the product and those returning to the areas treated.



Viruses

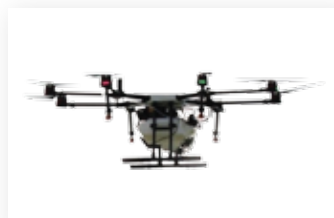


Bacteria



Fungi/Mold

CAN BE USED IN ANY APPLICATION INCLUDING:



Drone



Commercial Foggers



Hand-Held and
Backpack Sprayers



Electrostatic
Sprayers

SIMPLE, SAFE, AND NON-TOXIC



Non-Toxic



Non-Corrosive



Organic



No Chlorine



No Harsh
Chemicals



KILLS all known Cold & Flu Viruses, Bacteria, Algae, Fungi, Mold and others including:

- Coronavirus
- Escherichia (E. coli)
- Clostridium Difficile
- Norovirus
- Salmonella enterica
- Swine influenza
- Hepatitis B & C Virus
- Klebsiella pneumoniae
- HIV-1-AIDS
- Influenza A Virus
- Staphylococcus aureus (Staph)
- Respiratory Syncytial virus
- Canine Parvovirus
- Proteus mirabilis
- Listeria

Contains NO Chlorine, NO Bleach, NO Ammonium, NO Harsh Chemicals

Although chlorine is found in the name, chlorine dioxide is not a chlorine-type disinfectant. The solution reacts with the oxidizable compound material inside cells and cell membranes, killing the pathogen. It is the safest and most effective solution for removing infection-causing pathogens and contaminants.

Meets Bloodborne Pathogen Standards for HBV and HIV

AVG KILL TIME of
viruses, bacteria, algae,
fungus, and mold*:



seconds-minutes

ClO₂ COMPARISON CHART WITH OTHER CONVENTIONAL SANITIZING AGENTS

Active Ingredients	ClO ₂	Sodium and Calcium Hypochlorite	Quaternary Ammonium Compounds	Hydrogen Peroxide	Ozone	Hydroxyl	Glutaraldehyde	Iodophors	Peracetic Acid
Brand Name Examples	Oxine®/ BioVex®	Chlorox®	Lysol®	Chlorox® Healthcare®	N/A	Odorox®	ProCide®	Fantastic®	San-02-Gard
Kills Time	Seconds to Minutes	Minutes to Hours	Minutes to Hours	Minutes to Hours	Minutes to Hours	Minutes to Hours	30 Min. to Hours	Minutes to Hours	Minutes
Broad Spectrum	✓	✓	✗	✗	✓	✓	✗	✓	✓
Non Carcinogenic or Harmful Residues	✓	✗	✗	✓	✓	✓	✗	✓	✓
Deodorizer	✓	✗	✗	✗	✓	✓	✗	✗	✗
Does Not Increase Bacterial Resistance	✓	✗	✗	✓	✓	✓	✗	✓	✗
Biofilm Preventive	✓	✗	✗	✗	✗	✗	✗	✗	✗
Non- Corrosive	✓	✗	✗	✗	✗	✗	✗	✗	✗
Not Affected by PH	✓	✗	✗	✗	N/A	✓	✗	✗	✗
Gram, Negative Bacteria	✓	✓	✗	✓	✓	✓	✗	✓	✓
Tuberculosis	✓	✓	✗	✓	✓	✓	✗	✓	✓
Pseudomonas	✓	✓	✗	✓	✓	✓	✗	✓	✓
Effective Against Complex Organism (cysts, spores, protozoa)	✓	✗	✗	✗	✓	✓	✗	✓	✓
Overspray Safe on Colorfast Fabrics	✓	✗	✗	✗	✗	✗	✗	✗	✗
Eliminates Chemical Contaminates	✓	✗	✗	✗	✓	✓	✗	✗	✗
Waste Water Compatible	✓	✗	✗	✗	N/A	✓	✗	✗	✗
Effective at High Temps	✓	✗	✓	✓	✓	✓	✗	✓	✗