



COMMERCIAL STRENGTH OXINE®

Disinfectant • Bactericide • Virucide • Fungicide

Oxine®, an EPA (9804-1)
List N facility hygiene
disinfectant, used in the fight
against COVID-19

RIGHT PRODUCTS - FOR THE RIGHT TIME

FEATURES:

- N List approved
- One-step process
- Non-toxic & organic certified
- Kills in seconds-minutes
- Non-corrosive
- Environmentally Safe

Oxine® is a powerful, fast, and highly effective broad-spectrum disinfectant. With a simple, one-step spray and go process, it kills all known viruses, germs, bacteria, mold, and fungi with an average kill rate of seconds to minutes. Non-toxic, non-corrosive, and registered with OMRI for organic use, it's safe for humans, pets, and eco-friendly.

Oxine® is EPA registered as hospital-grade and received EPA approval for the official SARS-CoV-2 virus claim (N list). A safe and environmentally friendly solution can be used with a variety of applications: fogger, electrostatic sprayer, spray bottles, cloth, etc. Oxine® is powered by an eco-friendly ultra-pure chlorine dioxide gas dissolved in water through a proprietary process which acts as the active disinfection agent.

No Chlorine • No Quaternary • No Bleach • Trusted • Safe for Humans and Animals

USE: (DIRECTIONS)

Apply without producing any hazardous byproducts, residue, or required/rinse/wipe. Simply activate/dilute the concentrate and apply to all non-porous surfaces, including soft such as vinyl and plastics. In addition to surfaces, it can be used on equipment, machinery, chairs, beds, benches, auto/truck interiors, walls, floors, restrooms, and more. It works immediately on contact, with kill times of seconds to minutes.



Electrostatic
Sprayer



Fogger



Total Sanitation
& Coverage



Localized
Coverage



Spot
Treatment
Wipe

RECOMMENDED INDUSTRIES



Hospitals, Medical Facilities, Dental



Provides medical staff and patients a safe and convenient medical grade disinfectant that reduces the spread of blood borne pathogens and communicable infections.

Schools and Colleges



A safe and organic solution that can be spread across the campus, from classrooms to locker rooms.

Office and Retail



Easy to apply and safe solution for complete disinfection, as well as high traffic touch points.

Gym and Fitness Center



Provides facilities a safe and convenient disinfectant that reduces spread of infectious pathogens. Simply spray and walk away on all hard surfaces.

Hotel and Hospitality



Provide staff and guests a hospital grade, non-toxic solution. Spray and go application saves on product and labor costs.

Airports and Transit Company



A non corrosive, safe solution applied with any equipment for large coverage. Convenient and affordable for large coverage.

Events and Arena



Safe, organic, and eco-friendly solution easily applied with drones, electrostatic sprayers, etc.

Correction Facilities



Staff and contractors can easily apply solution multiple times per day for deep cleaning and high traffic areas.

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

Shelf life of concentrate is 1 year. After dilution, use within 30-60 days for maximum strength.

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

Although chlorine can be found in the name, chlorine dioxide is not a chlorine-type disinfectant. When used, 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

