

EPA# 93113-2 NSF# 165169

What is DoxyKlor?

DoxyKlor (EPA certified & N-List approved) is a cutting-edge, hospital grade Disinfectant, Sanitizer, Deodorizer, & Sterilizer. DoxyKlor delivers the power of Active Chlorine Dioxide gas (Cl02) in a readyto-use liquid form destroying harmful pathogens, requiring no mixing, no rinsing, & no hassle. Chlorine Dioxide is an antimicrobial that destroys the proteins in viruses, bacteria, fungi spores, and more, resulting in full eradication. Our patented process delivers Chlorine Dioxide gas (in an aqueous solution) to surfaces which quickly destroys pathogens and then harmlessly evaporates, leaving no toxic residue. DoxyKlor's technology is different from all other Chlorine Dioxide products on the market, as it is more effective, more stable, non-toxic, and easier to use, which makes it the most versatile disinfectant of its kind. Our proprietary colloidal system makes it possible to finally offer a truly active Chlorine Dioxide product in a stable, yet consistent solution. This allows DoxyKlor to operate as a safe and practical method for heightened pathogen control in public & commercial facilities.

The Difference

A Multi-Stage Eradication Treatment:

- <u>DISINFECTANT</u> Destroy harmful bacteria, viruses, etc.
- SANITIZER Clean to a healthy condition / status

Efficacy:

Compared to the active ingredient in DoxyKlor, alcohols and quaternary ammonium containing products are less (or not) effective against viruses and mycobacteria (must be rinsed from surfaces). Chlorine Dioxide disinfects through oxidation in as little as 15 seconds and is effective between pH levels of 5 and 10. Active Chlorine Dioxide was the "go-to" agent for Anthrax Spore Decontamination of Federal buildings for some time, demonstrating active Chlorine Dioxide's public record as a superior high-level sporicidal disinfectant.

Safe:

DoxyKlor contains no VOCs, 100% ecofriendly, does not create toxic byproducts, and EPA approved for use on fruits and vegetables. Chlorine Dioxide is used in hospitals to control antimicrobial-resistant pathogens without contributing to mutation.

DoxyKlor can be transported & stored safely.

Low-dose DoxyKlor trigger-spray liquid leaves no residue & requires no PPE for simple swift pathogen control on targeted surfaces, making it safe for workers, guests, & the environment.

- <u>DEODORIZER</u> Eliminate odors (does not "mask" odor)
- <u>STERILIZER</u> Eradicate micro-organisms, rendering them incapable or reproduction

Kill Mechanism:

Chlorine Dioxide is unique! It directly reacts with microorganism cell walls, not depending on reaction time or concentration, even killing microorganisms when they are inactive. This process does not allow harmful microbial organisms to develop resistance. Unlike bleach, iodophor, phenol, alcohol, or hydrogen peroxide-based products, users do not have to increase the amount or concentration of product used to achieve consistently acceptable pathogen elimination on surfaces.

No Residue:

Most "Stabilized Chlorine Dioxide" products leave residue from acidic byproducts that require post-treatment rinsing, their residues are directly attributed to their specific formulations & composition. Pure, "Active Chlorine Dioxide" gas used in DoxyKlor is formulated using nothing but pure ingredients proven not to leave residue. In fact, one of the first commercial uses of active Chlorine Dioxide gas was for the sterilization of implantable contact lenses.

KEY FEATURES

- HOSPITAL GRADE
- NON-TOXIC
- NO VOC CONTENT
- LEAVES NO RESIDUE
- NO PPE REOUIRED
- USE ON PORUS & NON-PORUS SURFACES
- OUICK DRY TIME

- READY TO USE (no mixing)
- NON-FLAMMABLE
- VIRTUALLY ODORLESS
- NON-HARMFUL TO SKIN
- DESTROY'S BIOFILM
- SAFE ON FOOD & FOOD CONTACT AREAS
- NO RINSE OR WIPE REQUIRED

- NON-CORROSIVE
- NON-CARCINOGENIC
- RAPID KILLTIME
- NO PATHOGENIC MUTATION
- ELIMINATES ODORS
- ERADICATES MOLD & BLACK MOLD
- 8x's More Powerful Than Bleach
- Easily applied by Spraying, Misting, Mopping, or Fogging (including Electrostatic Sprayers)
 - * "Error Proof", pour desired amount into applicator & proceed *
 - * DoxyKlor quick dry properties & simplicity of use saves you TIME & MONEY *

DoxyKlor Kills Covid-19 (& known variants) in 30 Seconds!! EPA Certified • N-List Approved • NSF Certified

ERADICATES OVER 200 PATHOGENS INCLUDING:

- Salmonella
- Listeria
- Novovirus
- MDRS

- MRSA
- Staphylococcus
- Hepatitis
- E. Coli

- C. Difficile
- Polio Virus
- Influenza A virus
- SARS

MOLDS, MILDEW,
BACTERIA, VIRUSES,
ENDOSPORES, FUNGI,
& MANY MORE!!!

DoxyKlor records the fastest kill rate of it's kind with a 99.9999% effectiveness!!

INDUSTRIES SERVED

- Hospital & Health Facilities
- Fitness & Wellness
- Travel & Lodging
- Commercial & Public Facilities
- Beverage & Food Processing
- Bar & Restaurant
- Remediation & Restoration

- Sterilization Facilities
- Water Treatment Facilities
- Zoo & Aquarium
- Auto Industry
- Public Transportation
- School & University
- Agriculture & Horticulture

TESTIMONIALS

"I have been using DoxyKlor for over a year, my trust on this product comes from laboratory testing proving effectiveness. The use of DoxyKlor on surfaces and topically as hand sanitizer has not caused any toxicity, or skin reactions or symptoms."

- Managing Doctor of Cancer Center

"It is so easy for us to use DoxyKlor in our 15 buildings, there is no smell after we fog, the fear factor of getting sick is down, and since using DoxyKlor no one at our facility has contracted Covid-19."

- Family Social Service Center Director

"The ease of use is amazing; we can spray our areas with handheld bottles and feel safe knowing the area is thoroughly disinfected!"

- Nutrition & Food Service Director

- √ Simple & Safe to Use
- √ No Mixing or Rinsing Required
- **√** Medical Grade
- **√ 100% Eco-Friendly**
- **√** Safe for Immunocompromised Persons
- **√** Effective Over Wide Range of pH Levels
- **√** Significantly Less Product Needed
- √ Kills Bad Odors & Leaves No Scent
- √ Re-enter Areas or Touch Surfaces Immediately After Use

"Thanks to DoxyKlor our mold issues and covid concerns have been successfully addressed."

- School System Operations Manager

"I was very surprised how well DoxyKlor got rid of the bad smell. I am a believer!"

- Quick Serve Food Chain Owner

"We are utilizing DoxyKlor to sanitize membrane systems for our clients. Sensitive products require more frequent and thorough cleanings. We have had plenty of success with the Doxyklor line."

- Owner of Sanitary Consulting Service



SAFE | CLEAN | POWERFUL | EFFECTIVE

Visit www.MoreoDS.com for more information or call (504) 291-9924

