



BioDox™

Organic Compliant Concentrated Liquid Sterilizer

PRODUCT OVERVIEW



Seed to Sale Cannabis Protection

BioDox™ is the most effective and versatile choice to protect your cannabis and hemp crop from mold, powdery mildew, and other harmful pathogens throughout cultivation, harvesting, and extraction. Proven to control pathogens, **BioDox™** is a proprietary chlorine dioxide (ClO₂) solution that causes no harm to people, plants, or the planet.

Use **BioDox™** as a foliar spray directly onto plants at any stage of growth or harvest, or as a fogger to eliminate and prevent airborne mold spores. Apply **BioDox™** to work surfaces, floors, walls, equipment, and use in irrigation tanks and lines to destroy biofilm.

BioDox™ leaves no toxic residue, does not need to be rinsed, and presents low risk to cannabis and hemp plants. It does not negatively impact smell, taste or testing, and can be used to neutralize odors.

BioDox™ destroys harmful pathogens and has the lowest possible toxicity rating from the EPA.

ADVANTAGES

BioDox™ protects your crop and your investment with a safe, effective solution that destroys pathogens in a formulation that is:

Effective – controls pathogens without negatively affecting crop or harvest, building no resistance with continuous use.

Versatile – one solution treats pathogens in every step and area of your operation.

Ecological – safe to the user and the environment, with a concentrated solution packaged in recyclable glass to minimize plastic production.

Economical – only a few parts per million (ppm) of low-cost **BioDox™** kills pathogens on plants, on surfaces, and in the air.

APPLICATIONS

- Directly on plants (from clones through flowering, harvest, and post-harvest)
- In curing and storing rooms (air and surfaces)
- In soil, pots, and bedding
- On walls, floors, cabinets, sinks, and all other surfaces

**BioCentric
Solutions**





Protect your crop, your workers, your farm, and the planet with **BioDox™**. Satisfaction guaranteed.

| FEATURE COMPARISON | Chlorine Dioxide (BioDox™) | Sulfur | Hydrogen Peroxide | Sodium Hypochlorite (bleach) | Isopropyl/ Isopropanol Alcohol |
|--------------------------------|----------------------------|-------------|-------------------|------------------------------|--------------------------------|
| Safety | Excellent | Poor | Poor | Poor | Low |
| Germ adapt over time | No | Yes | Yes | Yes | Yes |
| Residue and by products | Zero | Yes | Some | Some | Zero |
| Cost | Low | Low | High | Low | High |
| Destroys biofilm | Excellent | Poor | Poor | Poor | Very poor (promotes biofilm) |
| Corrosion | Zero to low | High | Low | Low | Moderate (solvent) |
| Concentration | 3 – 100 ppm | 2k - 4k ppm | 5k - 100k ppm | 500 - 60k ppm | 700k ppm |

APPROVALS

- Approved for use by U.S. Food & Drug Administration – Title 21, Vol 3, Section 173.3
- Conforms to FIFRA Regulation 152.6 and CDPR section 25(b)
- Approved for use by Occupational Safety & Health Administration – OSHA ID-202



Contact us today to place your order:

Tel: +1 (800) 956-3576

Email: sales@biocentric.solutions

Website: www.Biocentric.Solutions



Manufactured in the USA by BioCentric Solutions
12400 Loma Rica Dr. Grass Valley, CA 95945
www.biocentric.solutions

The BioCentric Solutions Ethos

BioDox™ was developed by BioCentric Solutions, a company that believes in creating the most effective solutions to dangerous pathogens without harming people or our planet. Our mission is to create safe and effective solutions that improve the health of the world around us.