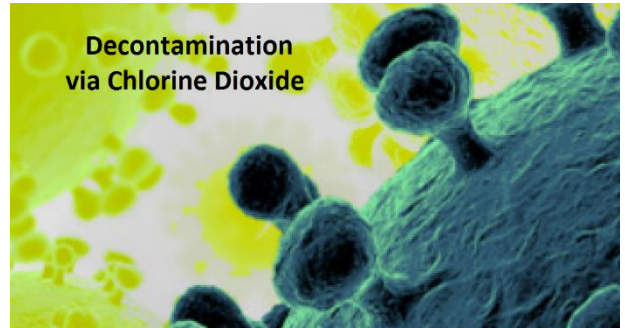


Chlorine Dioxide for Decontamination

Decontamination Chemicals



Chlorine Dioxide Solution



Actual containers may vary

Available in a variety of Containers
5 – 265 Gallons

Features:

- 99.7% pure, pH neutral solution, free of reaction bi-products
- Easy to use and handle for trials of small volume applications
- Dry-Mate connections (limited CLO₂ exposure)
- Generated with NSF certified generator and pre-cursor
- Capable of being fed in multiple configurations
- Relatively short lead-times, reduced inventory requirements

Water Activated Chlorine Dioxide



Available in a variety of Sizes
2, 12.5, 25, 50 & 100 Grams

Features:

- Available in 2, 12.5, 25, 50, and 100 gram sizes
- A versatile water-activated pure chlorine dioxide gas generation technology.
- NO chemical mixing, and NO expensive generator technology.
- Perfect for routine or emergency disinfection.
- Inexpensive, and can be scaled to any size application.

Decontamination Services

Water Activated Chlorine Dioxide Treatment System



- Portable, water-activated disinfection system used to clean surfaces, equipment and facility air.
- Solution for routine or emergency cleaning for smaller areas
- Can be scaled to any size application
- Available in sizes from 2 gram capsules, up to 100 gram canisters
- Target applications include: spiral freezers, Electrical boxes, Food transport trailers, Processing equipment, Dry clean only areas, HVAC

Chlorine Dioxide Treatment System



- Quickly dispenses pre-generated chlorine dioxide solution for accurate dosing of targeted applications
- Target applications include: silos, tanker trucks, railcars, spiral freezers, piping, and small to medium sized rooms & buildings

Drain & Floor Sanitation



- Large Scale liquid chlorine dioxide floor, wall, and drain treatment
- Dispenses pre-generated chlorine dioxide
- Capable to kill bacterial, bio-film, and other biological contaminants
- Contact duration is approx. 30 minutes

Mobile Chlorine Dioxide Treatment System



- Large scale chlorine dioxide gas sanitation service.
- Gas concentrations are monitored and logged throughout an 8 hour gas generation process
- For areas ranging from 100,000 cubic feet, up to several million cubic feet.