

BEST IN CLASS CHLORINE DIOXIDE (CIO₂)
DRY GAS DEEP SANITIZER

AVAILABLE IN SIZES:

- GC-1K (up to 1,000 ft³)
- GC-4K (up to 4,000 ft³)
- GC-2.5K (up to 2,500 ft³)
- GC-10K (up to 10,000 ft³)









The Gard'nClean ClO_2 Fast Release is a true dry gas fumigation for deeply snitizing any space or environment.

This includes hard to reach areas such as microscopic openings on non-sealed materials, HVAC ducting, electrical components, and much more. Due to the very small size of the chlorine dioxide molecule, it can easily penetrate into all of these spaces to eradicate the source of VOCs (Volatile organic compounds) and other compounds from deep within. Ideal for use in all cultivation, drying and processing areas, hallways, storage locations, delivery bays, bathrooms, common areas, kitchens and more.

Although Gard'nClean Fast Release can be used on its own, we recommend that all surfaces should be thoroughly cleaned and disinfected with Gard'nClean GC Liquid before performing a Fast Release Gas Treatment.



- Just add water to activate
- Fast-acting 3-Dimensional gas treatment
- Higher part per million for your deep cleaning needs
- Complete Environmental Sanitization
- Safe for surfaces, equipment and infrastructure

- Minimum treatment time of four hours
- The sachet is landfill friendly
- Discard excess liquid down any drain
- REI (Re-entry interval) of 12 hours
- PPE Required if re-entering prior to REI







Call: 310-362-0550 Email: info@globalgarden.co Visit: www.GlobalGarden.co







Gard'nClean Fast Release Basic Directions

PROPER PPE: (REQUIRED DURING GENERATION PROCESS IF USING A POWDERED APPLICATION DEVICE)

- ✓ Eye Protection
- ✓ NIOSH/MHSA Respirator Approved to use with Organic Vapor/Acid Cartirdges (WE RECOMMEND USING 3M PART #60923 OR 60926)
- ✓ Gloves

Directions For Use:

- 1. Open cup and remove foil pouch
- **2.** Tear open foil pouch and remove white envelope without ripping, tearing or puncturing the envelope. Securely fit the envelope back inside cup.
- **3.** Position Gard'nClean Fast Release cup centrally in an enclosed treatment area, ensuring that the cup is at least 4-6 feet off of ground. If using multiple cups in the same enclosed area, space cups evenly from each other.
- **4.** To activate product, fill Gard'nClean Fast Release cup with approx. 175 ml of water (to the fill line). Do not place lid on cup. Evacuate treatment area immediately following product activation.
- **5.** Allow treatment a minimum of 12 hours prior to re-entry. If re-entry is required prior to 12 hours, airtight eye protection and a respirator rated for organic vapors/acid gasses (ex. 3M 60923/60926 multi-gas filtered) must be worn. Treatment area must be adequately ventilated for at least an hour before re-entry without eye protection/respirator.
- **6.** Discard liquid solution down disposal drain in compliance with state or federal regulations. Avoid contact with activated solution and avoid inhaling fumes.

Although Gard'nClean Fast Release can be used on its own, we recommend that all surfaces should be thoroughly cleaned and disinfected with Gard'nClean GC Liquid before performing a Fast Release Gas Treatment.

For full instructions, see our Directions for Use on the label, or consult the Gard'nClean Institutional SOP.



