FORTIFY CLOUD CHLORINE DIOXIDE TECHNOLOGY



Fortify Cloud is a portable, water-activated chlorine dioxide gas generation system that has the power to disinfect surfaces and facility air with unmatched effectiveness, leaving no residue or post-treatment cleanup requirement. The Fortify Cloud chlorine dioxide system creates pure chlorine dioxide gas on-site making it perfect for routine disinfection and odor control between harvests.



ADVANTAGES

- ✓ Versatile water-activated pure chlorine dioxide gas generation technology.
- ✓ NO chemical mixing, and NO expensive generator technology.
- ✓ Perfect for routine odor control and disinfection in cultivation facilities.
- \checkmark Inexpensive and scalable to any size facility.

TARGETED APPLICATIONS

- Clone rooms
- Veg rooms
- Flower rooms
- Curing rooms

INSTRUCTIONS

Please wear gloves and eye protection while handling this product. Use one 50 g. canister to treat up to 10,000 cu.ft. Not for use in an area less than 2,000 cu.ft. To treat a larger area, use additional canisters spaced evenly throughout the treatment area. Read instructions before opening canisters.

1. Seal the treatment area. Assure all doors, windows and entryways are sealed to contain gas. Turn off grow lights, interior fans and exhaust fans.

FORTIFY CLOUD CHLORINE DIOXIDE TECHNOLOGHY



- 2. Shake canister vigorously for 3-5 seconds to loosen granulated chemical. Completely remove lid prior to use. Each canister contains powder and a small measuring cup.
- 3. Remove small cup from canister and fill to specified level with water.
- 4. Pour water into canister. Product will activate as soon as water is added.
- 5. Agitate lightly to thoroughly mix water and powdered chemical.
- 6. Place canister in treatment area.
- 7. Place canister on a solid surface. Place lid or a small catch tray underneath the canister.
- 8. Chlorine dioxide gas is activated. Shortly, the canister will fill with a yellowish gas. Keep area sealed for at least 8 hours. DO NOT ENTER AREA without proper PPE. DO NOT VENTILATE.
- 9. After specified time period, turn on exhaust from outside treatment area and/or exhaust remaining gas. Place lid on canister and throw into trash.