



Directions and First Aid

Chlorine Dioxide (ClO₂) - safely sanitize, disinfect and deodorize

Chlorine Dioxide (ClO₂) safely removes mold, mildew, fungus, algae, smoke and pungent odors. Use as a liquid or vapor to neutralize and eliminate chemical and organic odors.

Deodorizing delivery system for the generation of chlorine dioxide for use as control of odor-causing bacteria, mold and mildew and chemical odors in un-occupied confined spaces; automobiles (Cars, Trucks, RV's, Trailers), commercial greenhouses, locker room and athletic equipment, home and apartment.

ACTIVE INGREDIENT: Sodium Chlorite:8%
OTHER INGREDIENTS:92%
Total:100%

**KEEP OUT OF REACH OF CHILDREN
CAUTION**

See full directions and first aid [inside package] (on) [back/side/top/bottom/inside label] [panel/label/booklet]. [See back for directions.]

Information given herein is offered in good faith as accurate, but without guarantee. Conditions of use and suitability of the product for particular uses are beyond our control; all risks of use of chlorine dioxide products are therefore assumed by the user, and WE EXPRESSLY DISCLAIM ALL WARRANTIES OF EVERY KIND AND NATURE, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO THE USE OR SUITABILITY OF THE PRODUCT. Reset CLO₂ makes no BIOCIDAL claims in USA.

CLO₂ Remedies
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First Aid

If in Eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

If on Skin or Clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

If Swallowed: Call poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

If Inhaled: Remove victim to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for treatment advice. Get medical attention.

Have the product container or label with you when calling poison control center, doctor or going for treatment. For emergency information concerning this product, call the National Pesticides information Center (NPIC) at 1-800-858-7378 seven days a week, 6:30 am to 4:30 pm Pacific Time (NPIC).

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage.

Precautionary Statements

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Harmful if swallowed, inhaled or absorbed through skin. Avoid contact with skin, eyes or clothing. Avoid breathing vapor. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

Environmental Hazards

This product is toxic to fish and aquatic invertebrates. Do not contaminate water with this product.

Physical or Chemical Hazards

This product contains an oxidizing agent. Do not mix with acids or chlorine. Avoid any contact with flame or burning materials. Once this product is activated with water, it will produce dangerous levels of chlorine dioxide gas. Chlorine dioxide gas is a strong oxidizing agent and is irritating to the respiratory tract. The symptoms of chlorine dioxide intoxication depend on its concentration and on the exposure time; they include lacrimation, headache, vomiting, severe cough, asthmatic bronchitis, dyspnea and even death. Do not inhale chlorine dioxide. Exposure to high concentrations of chlorine dioxide can cause death; do not allow unprotected persons to be exposed to chlorine dioxide gas.

Storage and Disposal

Do not contaminate water, food or feed by storage or disposal.

STORAGE: Store this product in the original unopened packaging until ready for use. Store in a cool, dry, well-ventilated area away from heat or open flame. Store in an area that is inaccessible to children. Do not contaminate water, food or feed by disposal or storage. DO NOT leave product in direct sunlight, or expose to temperatures above 120°F (49°C).

EMERGENCY HANDLING: In case of spill, contamination or decomposition, do not reseal package. If possible, isolate package and discard it in open and well-ventilated area.

DISPOSAL: Safely dispose remaining CLO2 liquids down the toilet or drain.

Directions For Vapor Use

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Recommended vapor dosage is at a rate of 1 gram per every 5 square feet for odor removal. For serious application challenges (mold, trauma sceens), use 1 gram per square foot, or refer to the below chart for specific use recommendations.

Size of Tablet	Approx. Dimensions	Approx. Volume	Example Area
4 Gram	10'H x 10'L x 10'W	not recommended for vapor	
20 Gram	10'H x 10'L x 10'W	100 ft ³	SUVs Boats Trucks
100 Gram	10'H x 25'L x 20'W	5,000 ft ³	Apartments RVs Greenhouses
1000 Gram	15'H x 50'L x 66'W	50,000 ft ³	Homes Commercial spaces Grow rooms

Option 1 - As A Liquid



WHEN TO USE: Use tablets to eliminate (control) mold and mildew odor(s) and other foul smells from forming.

- Read entire label before using this product.
- People and pets must not be in the area undergoing treatment while product is activated. Use the enclosed caution placard to record treatment/safe re-entry time.
- Ventilate (and turn on lights) for one (1) hour before re-entry.

HOW TO USE:

STEP 1: Preparation

Always clean off any visible dirt and organic matter before treating the desired surface or material.

STEP 2: Liquid Product Activation

Fill desired and corresponding opaque container with tap water. Drop the appropriate Reset Tablet into the water to generate your desired concentration. Dilute or strengthen solution to 500ppm (H), 100ppm (M) level or other, per product instructions. Put cap on container. Wait 3 minutes for the product to mix and generate properly.

STEP 3: Liquid Application Treatment

Apply directly to the atmosphere, surfaces, clothing, uniforms, furniture, upholstery and materials requiring treatment. Use on targeted porous and non-porous surfaces with a mop, sponge, pump sprayer or non-thermal fogger. DO NOT WIPE. LET DRY. DO NOT RINSE. Note: We recommend using Reset (H) level liquid solution when using foggers as nearly 50% concentration potency is lost with mechanical friction.

Always test material compatibility with (H) level ClO₂.

Never purposefully inhale the chlorine dioxide chemical. Always wear personal protection equipment.

Option 2 - As A Vapor



WHEN TO USE: Use tablets to eliminate (control) mold and mildew odor(s) and other foul smells from forming.

Read entire label before using this product.

- People and pets must not be in the area undergoing treatment while product is activated. Use the enclosed caution placard to record treatment/safe re-entry time.
- If applicable, turn on air conditioning or ventilation to circulate air. (Turn off lights.)
- Ventilate (and turn on lights) for one (1) hour before re-entry.

HOW TO USE:

STEP 1: Preparation

Create and/or seal treatment area so that it is a 'confined space' without direct sunlight. i.e., close windows/doors/shades etc. Disconnect confined space smoke alarms for treatment period. Put Warning/Do Not enter signs on doors to the 'confined space'.

-- Determine size of space to be treated and severity of issues. Odor types and environments vary significantly and must be evaluated on a case by case basis. Select proper Reset product size for intended usage.

-- Place Reset CLO2 and its container in center of space or if possible, next to the HVAC return with the system fan 'on' for the entire vapor treatment period.

Use Standard Deodorization Level to reset to neutral any environment and its contents from wide-spectrum pungent and resistant odors.

Use Mold Removal Level to remove difficult mold and extreme environment type issues. We do not recommend using Mold Level for any content odor removal, as fading can occur.

STEP 2: Vapor Product Activation

Note: vapor concentrate will stain if spilled.

Warning: Never put your nose directly over the vapor container while handling. Always wear appropriate respirator, goggles and gloves as advised on the SDS and First Aid section of this label.

Vapor Application Treatment Time: 1 hour minimum. 12 to 24 hours is best. Use multiple Tablets and Paks, buckets and containers for large fragmented spaces.

- (a) Select appropriate size Reset product and generation container.
- (b) Add appropriate amount of water to the container. Then add a simple fish tank type or Reset aerator to the side of the container, insert its tube and stone into the CLO₂ solution and turn it on.
- (c) Add Reset Tablets/Paks to the container and immediately evacuate the room.

Black 1000g Pak: Add 2 gallons of tap water to a clean 5 gallon bucket. Pour Reset Part B into the bucket/water. Stir and mix well. Add and turn on the aerator. Add Part A into the bucket and immediately evacuate the confined space.

Purple 200g Pak: Use a 3.5 to 5 gallon bucket, add 1/2 gallon of cold tap water. Add and turn on the aerator. Add the tablets to the water and immediately evacuate the confined space.

Red 20g Tablets: Add 5oz water to a 24 oz to 32 oz disposable plastic cup. Add & turn on the aerator. Add the 20g tablets to the water and immediately evacuate the confined space.

Combine 1g, 4g, 20g and 100g Tablets to the desired CLO₂ GRAM requirement. i.e. (25) 20g's = 500 grams and use the corresponding Reset Black, Purple or Red Pak activation protocol. Let the CLO₂ Tablets and Paks generate for 3 minutes. Tablets and Paks will pop/crackle/fizz. Vapor will then begin to disperse. If there is too much foam buildup, add cold water to break it up.

FOR BEST RESULTS use a small aerator to agitate the concentrate when using the Red, Purple, and Black products.

STEP 3: Air Out Space

Always air-out the 'confined space' before re-entering and re-occupying. If you smell a 'chlorine' smell, continue to air-out space.

STEP 4: Dispose Remaining Product

Safely dispose the remaining CLO₂ down the toilet/drain.

Specific Vapor Use Directions

Boat Cabins or Recreational Vehicles (RVs): Activate Reset tablets near the center of the (cabin) (vehicle) (interior) in an open area out of reach of children and pets. Open any doors, cabinets and drawers that require treatment.

Automobiles or Vehicles (Cars, Trucks, Trailers): Activate Reset tablets near the center of the car (vehicle) (truck) (trailer), on a stable, level surface. Open glove box or any compartments that require treatment. Close doors and windows.

Locker rooms and Athletic Equipment: Activate Reset tablets near the center of the room, on a stable, level surface. Open lockers or any compartments that require treatment. Close doors and windows.


Hotel [Hospitality] Rooms: Activate Reset tablets on a stable, level surface in the middle of the room. Close drapes, turn off air conditioning (or other ventilation), and open any doors, cabinets or drawers that require treatment, including the bathroom door. Allow at least 4 hours for treatment to work. People and pets must not be in the room during treatment. Limited re-entry during treatment is OK. (Hang included sign on door to indicate treatment time.) Upon re-entry, turn on air conditioning (or available ventilation) and open windows if able to do so. Allow 1 hour to ventilate room before occupying.

Commercial Buildings, Retail and Industrial Centers, Indoor Agricultural Facilities and Greenhouses, and Residential Properties (That Are Undergoing Water, Smoke, Forensic Restoration, Sewer Back Up, Odor Control Or Other Restoration Services): (Remove all odor source and clean all heavily soiled surfaces prior to using [Product].) (Follow all PPE recommendations for areas undergoing restoration.) Determine appropriate number of tablets based on cubic foot calculation and odor severity. Cover [(CO2 generators) (and) (smoke detectors) (using plastic bags and masking tape)]. If there is a ventilation system is dedicated solely to the space being treated, set for recirculation. Otherwise, turn off system and close duct(s). Place (Product) no closer than 18” to 24” (45 to 60cm) away from fabrics, leather, electronics, mirrors, metals or plated surfaces. Use an aerator to increase circulation and distribute gas. [Use of aerator increases ventilation and provides better coverage. (Follow manufacturer’s directions when using with a device)]

Additional Use Sites: Greenhouses, hydroponic facilities, indoor & outdoor agricultural facilities, distilleries, wineries (not for use with/on plants/crops/feed). Commercial buildings, retail and industrial centers, and residential properties (that are undergoing water or smoke restoration, sewer backup, odor control, or other restoration services).

Safety Placard

DANGER



DO NOT ENTER
Chlorine Dioxide Gas Treatment in Progress
VENTILATE FOR ONE (1) HOUR BEFORE RE-ENTRY

Treatment Start Time: _____
Treatment End Time: _____