

CLEANTheory 

ODOR^{OX}



Precautionary Statements

ODOR^{OX} concentrate in this tank is not classified as a skin or eye corrosive. However, if skin or eye contact occurs, the following steps should be taken:

If in eyes, hold eye open and rinse slowly and gently with soft water for 15-20 minutes, remove contact lenses after five minutes. If irritation persists contact poison control center or doctor for advice.

If on skin or clothing, rinse with plenty of water for 15 minutes. If irritation persists, contact poison control center or doctor for advice.

This vessel is for the storage of ODOR^{OX} only. **DANGER** Headspace contains Concentrated Chlorine Dioxide, a severe respiratory hazard and shall only be serviced and maintained by Sabre personnel.

ACTIVE INGREDIENTS:

Water, Alkalinity Modifiers, Buffering agents, chlorous acid, chlorite and chlorine dioxide

ODOR^{OX}

Manufactured by:
SOTI
Sabre Oxidation Technologies Inc.
2642 Marco Rd
Odessa TX 79762

1891 New Scotland Rd
Slingerlands NY 12159

EMERGENCY CONTACT NUMBER: (800) 349-2799

Account Representative: Kyle Baker 201-725-1784

Manufacturers Use Instructions:

ODOR^{OX} is a specially formulated product for use in indoor horticulture including cannabis and hemp production industry for the control of odor during production, harvesting, and processing. This product is not for use as a biocide, and must be used with an approved biocide program to provide effective odor control. Continued use of this product will prevent and eliminate buildup of allergens and toxins through direct oxidation of the compounds.

APPLICATIONS

Control of Odor in Cultivation Rooms, Flowering Rooms, and Processing. ODOR^{OX} can be applied for odor control directly to surfaces to eliminate odor causing compounds at usage rates of 1 part ODOR^{OX} to 10-30 parts water.

For direct treatment of airborne odors for fast knockdown ODOR^{OX} can safely be applied at a rate of 0.08 ml ODOR^{OX} concentrate to cubic meter of air volume (2.25 ml per 1000 cubic feet of air volume) through an atomizing fogger per hour in worker occupied spaces where plants are being grown or processed, not to exceed 6 hours continuous use per 8 hour period or 1 intermittent dose per hour.

For overnight treatment in non-worker occupied rooms including cultivation rooms to eliminate odor build up that will not be occupied by for at least four hours from time of application, ODOR^{OX} can be applied at rates up to 300 ml 1000 per cubic feet of air volume daily. Rooms to be treated need to be clearly marked as per the allowed exclusion and reentry time. (lock out, tag out) Exhaust fans and lights should be turned off for the treatment period, though air recirculation systems with the treatment zone should be left operational.

All Odor Mitigation Plans should be reviewed by your CLEANTheory/Sabre Oxidation representative to develop the best odor mitigation strategy.

Notice:

Label and SDS for ODOR^{OX} should be read and understood before using.

ODOR^{OX} is not to be used in lieu of disinfection and sanitation. Proper use of registered disinfectants and sanitizers is highly important. Verify chemical compatibility consult your CLEANTheory or Sabre Oxidation representative.

ODOR^{OX} should only be applied using SOTI approved equipment and trained personnel

-If ODOR^{OX} tank, fill system, or odor scrubbing equipment exhibit an abnormality or malfunction, discontinue use, vacate the area and contact your CLEANTheory/Sabre Oxidation account representative immediately. If the area is within a heavy traffic area, establish a safe perimeter with adequate ventilation, and dilute any chemical flowing away from area with cold water. Use ODOR^{OX} neutralizer (basic vitamin C Solution) if needed.

ODOR^{OX} is a trademark of CLEANTheory, Inc.