# DIRECTIONS FOR USE It is a violation of federal law to use this product in a manner inconsistant with its labeling.

# FOGGING

For use as a microbial disinfectant fogging misting solution for disinfection of all dry, pre-cleaned, hard, non-porous, non-food contact surfaces in spaces and rooms. Do not deviate from standard cleaning protocols when using CURoxide<sup>®</sup>. Use product only with CURIS<sup>®</sup> System fogging equipment following detailed instructions provided in the CURIS<sup>®</sup> User Manual. Read and follow the directions in the attached package insert on room preparation, room set-up, treatment procedures, and equipment operating procedures for the specific CURIS<sup>®</sup> System fogging machine.

This product is for use in CURIS<sup>®</sup> application equipment only. Read and follow the CURoxide<sup>™</sup> package insert for complete directions on pre-cleaning, sealing, and use of CURoxide<sup>™</sup> in monitored and on-monitored applications. See CURIS<sup>®</sup> User Manual for operating procedures of the CURIS<sup>®</sup> System equipment. Do not use this product without development of an appropriate fogging disinfectant plan as described in detail in the attached package insert. Do not deviate from standard cleaning procedures when using CURoxide<sup>™</sup> or CURIS<sup>®</sup> System fogging equipment. CURIS<sup>®</sup> System micron mist fogging is designed to be the final step in standard cleaning procedures. Not for use as a terminal sterilant or high-level disinfectant for reprocessing of critical or semi-critical medical devices.

Protect from radiant heat, freezing and direct sunlight. This product is only for use in the CURIS® System CURIS® fogging equipment, and used in accordance with the CURIS® Fogger Owners Manual. Read and follow the instructions in the CURIS® Fogger Owners Manual for directions on pre-cleaning and preparation of a space. See CURIS® Fogger User Manual for operating procedures. Do not use this product without development of an appropriate fogging disinfectant plan as described in the users manual. Do not deviate from standard cleaning procedures when using CURIS® System. Fogging is designed to be the final step in standard cleaning procedures.

# Microbial Disinfection for Fogging

CURoxide<sup>™</sup> is a Ready-To-Use product. Do not dilute. Used only on hard, non-porous surfaces. For use as a microbial disinfectant fogging solution for disinfection of dry, pre-cleaned, hard, non-porous, non-food contact surfaces in a space. Do not deviate from standard pre-cleaning protocols when using CURoxide<sup>™</sup>. Use CURoxide<sup>™</sup> only with the CURIS<sup>®</sup> Fogger following user instructions provided in the CURIS<sup>®</sup> Fogger Users Manual.

Read and follow the directions on room preparation, room set-up, treatment procedures, and equipment operating procedures. Refer to the CURIS\* Fogger Users Manual for complete application instructions. For use in sealed rooms or sealed spaces.

The CURIS® Fogger should be used when the whole room needs to be disinfected.

Only CURIS® System CURoxide<sup>™</sup> products should be used in the CURIS® Fogger. Effective application of CURoxide<sup>™</sup> requires adequate product concentration and contact time (FOG and PULSE). The CURIS® Fogger is designed to automatically achieve the correct concentration and contact time of CURoxide<sup>™</sup> within a space.

Read the CURIS® System CURIS® Fogger Manual prior to initiating the application process to determine the appropriate steps to take in development and application of the process.

For use in sealed rooms in Commercial, Industrial and Institutional settings. The use rate to achieve optimal conditions of >80 ppm hydrogen peroxide, is approximately 0.4 ml of product per cubic feet enclosure or room volume using a FOG time that is auto-calculated depending upon the room size. Once initial fogging phase time has elapsed the Contact time (Pulse Phase) must be maintained for a minimum of 30 minutes before room aeration can begin. Use a Drager, Portasens, or similar monitor, equipped with a hydrogen peroxide sensor to monitor the minimum effective concentration, as well as re-entry levels within the enclosure are less than or equal to a 1 ppm level (<1PPM TWA 8 hr.) prior to reentry into the enclosure by trained personnel. Effective against: Staphyloccus aureus (ATCC# 6538), Pseudomonas aeruginosa (ATCC # 15442)

The product can be used in enclosures up to 105 m3.

# Decontaminates hard non porous surfaces

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# CURIS® System

Disinfectant Fogging Solution No Wipe, No Rinse No toxic residues left behind

# Active Ingredients:

Hydrogen Peroxide	7.00%
Inert ingredients	93.0%
Total1	00.0%

# **DANGER** KEEP OUT OF REACH OF CHILDREN

See side panel for additional precautionary statements Net Contents: 128 FL OZ (1 GAL)

# PRECAUTIONARY STATEMENTS:

### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive. Causes irreversible eye damage. Harmful if absorbed through skin or inhaled. Avoid breathing vapor or spray mist. Do not get in eyes, skin or clothing. Wear goggles, safety glasses or face shield. 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.

# 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. Contact Poision Control Center for treatment advice. IF ON SKIN: Take off contaminated clothing. Rinse immediately with plenty of water for 15-20 minutes. Contact a Poision Control Center for advice.

IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance then give artificial respiration, preferably mouth-to-mouth if possible. Call Poision Control Center or doctor for further treatment advice. Have the product container or label with you when calling a Poison Control Center, or Doctor, or going for treatment. For general information on product use, call National Pesticide Information Center at 1-800-858-7378. You may also contact the Poision Control Center at 1-800-222-1222 for emergency medical treatment information. Note to physician: Probable mucosal damage may contradict the use of gastric lavage.

# PERSONAL PROTECTIVE EQUIPMENT

The following PPE is recommended: Protective eyeware such as goggles or face shield, or safety glasses. Require at least half-face respirator with either 3M 6006 organic vapor/acid gas or multigas cartridge in combination with particulate filter, if hydrogen peroxide levels ≥1ppm for re-entry the treated room. Gloves, long sleeves, long pants. Questions? Comments? Call 800-928-8708 or visit us at www.curissystem.com. Made in the USA. Distributed by CURIS System, 1717 Kennedy Point, Suite 1001, Oviedo, FL 32765.

> EPA Reg. No. 93324-1 EPA EST. No. 74348-FL-1

# STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal. **Storage**: Keep out of direct sunlight and keep away from heat. Do not freeze. Store upright in original container in cool, dry areas, away from small children and pets. **Disposal**: Wastes resulting from the use of this product must be disposed of on site or at approved waste disposal facility and in accordance with applicable regional, national and local laws and regulations. **Container Disposal**: Do not reuse or refill this container. Offer for recycle, if available, or discard in trash. If product is leaking or spills should occur, dilute with water and dry with absorbent cloth, or dilute with water as it is flushed down the waste water drain.