**ACTIVE INGREDIENTS:**
- Didecyl dimethyl ammonium chloride: 7.80%
- Alkyl (50%C14, 40%C12, 10%C16) dimethylbenzyl ammonium chloride: 17.06%
- Glutaraldehyde: 10.72%
- OTHER INGREDIENTS: 64.42%
- **TOTAL:** 100.00%

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**KEEP OUT OF REACH OF CHILDREN**

**DANGER**

**PRECAUTIONARY STATEMENTS**

**Hazards to Humans and Domestic Animals**

**DANGER:** Corrosive. Causes irreversible eye damage and skin burns. May be fatal if absorbed through the skin. Harmful if swallowed or inhaled. Prolonged or frequent repeated skin contact may cause allergic reactions in some individuals. Do not get in eyes, on skin, or on clothing. Avoid breathing vapor. Wear goggles or face shield, rubber gloves, and protective clothing when handling the product and when cleaning, inspecting, or maintaining the system. Wash thoroughly with soap and water after handling, and before eating, drinking, or using tobacco. Remove contaminated clothing and wash before reuse.

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**FIRST AID**

**IF IN EYES**
- Hold eyelids, then 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 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 a poison control center or doctor for further treatment advice.

**IF SWALLOWED**
- Call a 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.

**NOTE TO PHYSICIAN**

Probable mucosal damage may contraindicate the use of gastric lavage. Aspiration may cause lung damage. Measures against circulatory shock, respiratory depression, and convulsion may be needed.

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Distributed by: M.C.M. Environments Technologies, Inc. (866) 262-6462
SteriMed Medical Waste Solutions, Inc. 23065 Commerce Drive, Farmington Hills, MI 48335 (248) 469-8780

EPA Reg. No. 71814-1
EPA Est. No. 71355-BEL-1

**Net Contents:** 5 Liters
### ENVIRONMENTAL HAZARDS

This product is highly toxic to fish and aquatic invertebrates. Do not discharge effluent containing this product into lakes, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority or verifying that the effluent complies with the local sewage discharge ordinance. For guidance contact your State Water Board or Regional Office of the EPA.

### DIRECTIONS FOR USE

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

**Use SteriCid with the SteriMed System 70 (SteriMed-1) to treat medical waste in hospitals, medical/surgical/dental clinics, laboratories, biomedical research facilities, nursing homes, blood banks, and dialysis clinics.**

**For Use With SteriMed System 70 (SteriMed-1):** Open the top of the SteriMed System 70 (SteriMed-1). Take one sealed SteriCid container and place it on the chemical container holding tray which is designed to hold the SteriCid container. Container opening must be directed into chemical holding tank such that the threaded type cap is aligned with the hole in the deck. Open the SteriCid container and allow it to drain slowly into the System 70 (SteriMed-1) chemical holding tank. Leave the chemical container in this position and close the lid on the System 70 (SteriMed-1). Refer to the System 70 (SteriMed-1) Operating Manual for further instructions on how to operate the System 70 (SteriMed-1). Then insert the medical waste and begin operation of the System 70 (SteriMed-1). One 5 L container of SteriCid is effective for 28 separate treatments, automatically dispensing 175 cc (ml) per treatment. The empty SteriCid container is replaced only when required to refill the System 70 (SteriMed-1). Please read and carefully follow the instructions for use in the System 70 (SteriMed-1) Operating Manual.

**For Use With SteriMed System 15 (Junior):** Open the chemical holding tank cover located at the left side of the front panel of the SteriMed System 15 (Junior). Open and remove the threaded type cap from the SteriCid container and replace it with the special funnel filler supplied with the unit. Insert the funnel filler into the opening of the chemical tank and tilt the container up to allow flow of the chemicals into the tank. Upon completion, remove the special funnel filler and wash thoroughly with running water. Place the empty chemical container into the treatment chamber to be shredded and disposed with the next treatment cycle. One 5 L container of SteriCid is effective for 142.8 separate treatments, automatically dispensing 35 cc (ml) per treatment. Please read and carefully follow the instructions for use in the Operating Manual for System 15 (Junior).

### STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage, disposal, or use of this product. Chemically treated medical wastes must be disposed of according to Federal, State, and local regulations.

**PESTICIDE STORAGE:** Keep this product in a cool, dry area under locked storage, which is sufficient enough to make it inaccessible to children and persons unfamiliar with its proper use.

**PESTICIDE DISPOSAL:** Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray, or mixture of rinsate is a violation of Federal Law. If these wastes cannot be disposed of according to the label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the nearest EPA Regional Office for guidance.

**CONTAINER DISPOSAL:** Do not reuse empty container. Triple rinse (or equivalent) then offer for recycling, or reconditioning, or puncture and dispose of in a sanitary landfill, or incinerator, or if allowed by state and local authorities, by burning. If burned, stay out of smoke. If empty or used, SteriCid container may be disposed of using either of the SteriMed Systems in the same manner as was used for the medical waste containers.

**NOTICE OF WARRANTY**

NOTICE: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label only when used in accordance with the label directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use, storage, or handling of this product in a manner other than as directed by label instructions; nor does any warranty extend to use under abnormal conditions or under conditions not reasonably foreseeable to seller and buyer assumes the risk of any such use. The terms of this Limited Warranty and Disclaimer cannot be varied by any written or verbal statements or agreements. No employee or agent of the seller is authorized to vary or exceed the terms of this Limited Warranty.

UN 1760 Corrosive liquid, n.o.s. (benzalkoniumchloride, glutaraldehyde solution), class 8.1

ESL072404 REV01122012