DIRECTIONS FOR USE GENERAL CLASSIFICATION

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

In Swimming Pools: Bio-Chior LB-850 is an effective sanitizer in swimming pool water aiding in the control of bacteria and algae. The pH of the pool water should be maintained in the range 7.4-7.6

Starting Dose: When opening pool in Spring or starting a new pool use 7 - 6 conces Bio-Chior per 1 000 gailons water to satisfy the initial chlorine demand of the water and to obtain initial chlorine residual (Remove debris and soils from poul and filter before adding any chlorine)

Maintenance Doses: Use a chlorine test kit several times a day to measure free available chlorine and add 1 to 2 ounces of Bio-Chlor per 850 gallons to maintain the required chlorine residual .For pools stabilized with cyanuric acid (s-triazine trione) keep a chlorine residual of 10 · 15 ppm. For unstabilized pools maintain 0.6 to 10 · · · Follow the directions of your local health department.

Bio-Chlor LB-850 may be added directly to the pool by pouring along the edges of the pool away from the wait or, since it is a liquid, the proper desage can be fed continuously or intermittently into the pool with an automatic chlorine feeder.

Dairy Milking Equipment:

- 1. Rinse and wash equipment and utensits in the normal manner. Drain and rinse again. Use an acidified rinse if you have hard water.
- 2 Immediately before using, sanitize equipment and utensits with 200 ppm Bio-Chlor solution (1 oz. to 3.1/3 gallons water or 1. cup in 14 gailons water Utensits and equipment should be exposed to the 200 ppm solution for at least 2 minutes for proper sanitization. Do not rinse after sanitizing, but drain sanitizing solution thoroughly from equipment before use. Follow recommendations of local health authorities.

rood Handling and Processing Equipment:

- 1 Scrape dishes and equipment to remove gross soils. Rinse with 'epid water
- 2 Wash thoroughly with proper cleaner. Equipment and utensils must be clean before sanitizate α
- Drain detergent and thoroughly rinse (For hard water areas use an U.S.D.A approved ac.) field rinse on food processing in prentil.
- 4 Sanition just prior to use with 200 ppm so in of Bio-Chlor LB-850 (1 oz to 3 to dilions or 1 cup to 27 gallons of water). Surfaces should be exposed to to 30 ppm solution at least 2 minutes for proper sanitization. Do not rinse the sanitizing, but allow solution to thoroughly drain from treated surfaces. Place treated utensits and dishes on a clean rack to drain and air dry

BIO-CHLOR ACCEPTED 27 AUG 1981 5185-297 LB-850

UNIDER THE FEDERAL INSECTICIDE FUNGICIDE AND HODENTICIDE ACT FOR ECONOMIC POISON REGISTER. ED UNDER NO.

LIQUID SODIUM HYPOCHLORITE

BACTERICIDE - ALGICIDE - MILDEWCIDE - BLEACH

100.0%

KEEP OUT OF REACH OF CHILDREN DANGER

FIRST AID: If on skin, wash with plenty of soap and water. If in eyes, flush with water for at least 15 minutes. Get medical attention. If swallowed, drink large quantities of milk, or gelatin solution or, if these are not available, drink large quantities of water, Do NOT give vinegar or other acids. Do NOT induce vomiting. Get prompt medical attention.

SEE ADDITIONAL PRECAUTIONS ON SIDE PANEL.

Manufactured By: Bio-Lab, Inc. Decatur, Ga. NET CONTENTS

EPA Reg No. 5185-297 EPA Est. No. 5185-GA-1

CEPTED 7 AUG 1981 85-297 T FEDERAL INSECTICIDE ACT

NOMIC POISON REGISTER

LIQUID SODIUM HYPOCHLORITE

BACTERICIDE - ALGICIDE - MILDEWCIDE - BLEACH

ACTIVE INGREDIENTS:

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INERT INGREDIENTS: 91.5% 100.0%

KEEP OUT OF REACH OF CHILDREN DANGER

FIRST AID: If on skin, wash with plenty of soap and water. If in eyes, flush with water for at least 15 minutes. Get medical attention. If swallowed. drink large quantities of milk, or gelatin solution or, if these are not available, drink large quantities of water. Do NOT give vinegal or other acids. Do NOT induce vomiting. Get prompt medical attention.

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Carbonated Beverage; Spray Room, Equipment and Lines:

Clean mixers, storage vessels, filters, pumps and lines thoroughly, rinse any detergent residue away. Rinse or spray with 200 ppm sanitizing solution (1 oz to 3½ gallons or 1/2 cup to 14 gallons of water) Thoroughly drain sanitizing solution from treated areas before use.

Yessts and Molds on Walls, Ceiling and Equipment in Food Plants:

Thoroughly clean the surfaces and apply a coarse, soft, spray of a solution containing 2 ounces Bio Chlor LB-850 in 212 gallons of water.

Mildew Stain Removal:

Use on bathroom grout, tiles, shower stalls, shower curtains, outdoor mats, awnings, moldy exterior paint, walls and ceilings. Add 6 ounces Bio-Chlor LB-850 to 1 quart water, it ix, and sponge on the mildew stain in a wetting concentration. Reapply in 30 days or when mildew growth reoccurs. Do not spray in confined areas without respiratory protection and eye glasses or goggles.

NOTE: When using chlorine to sanitize always use freshly prepared solutions and confirm the chlorine concentration by use of a suitable chlorine test kit.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive, may cause severe skin irritation or chemical burns to broken skin Causes eye damage. Do not get in eyes, on skin or on clothing. Wear googles or face shield and rubber gloves when handling this product. Wash after handling Avoid breathing vapors. Vacate poorly ventilated areas as soon as possible. Do not return until odors have dissipated

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Keep out of lakes. streams, or ponds. Treated effluent cannot be discharged into lakes, streams, ponds or public waters unless a discharge permit is obtained. For guidance, contact the regional office of the Environmental Protection Agency

PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT: Mix only with water according to label directions. Mixing this product with gross fifth such as feces, urine, etc., or with ammonia, acids, detergents or other chemicals will release hazardous gases irritating to eyes, lungs and mucous membranes.

STORAGE AND DISPOSAL: Store in a cool, dry area away from direct sunlight. In case of spill, flood area with large quantities of water. Rinse empty container thoroughly with water and either return to manufacturer or discard by placing in trash collection or purying in an approved landfill. Product or rinsate that cannot be used, should be diluted with water and disposed of in a sanitary sewer. Do not contaminate food or leed by still tage, disposal or cleaning equipment