

7905 - 20002

SEP 24 1993

Under the Fade of Line Solide, Fungicide, und ាក់ផ្ទី ៩៩**៤**៤ as amended, for a contride registered under EPA Reg. No. 7945-20002

Active Ingredient — Sodium Hypochlorite 10.0% By Weight Inert Ingredient 90.0% By Weight Total 100.0% By Weight Active Ingredient — Sodium Hypochlorite ... 0.96 Pounds Per Gallon

KEEP OUT OF REACH OF CHILDREN DANGER

STATEMENT OF PRACTICAL TREATMENT (First Aid)

IF CONTACT WITH EYE OCCURS, flush with water for at least 15 minutes. Get prompt medical attention.

IF CONTACT WITH SKIN OCCURS, wash with plenty of soap and water.
IF SWALLOWED, drink large amounts of water. DO NOT induce vomiting. Call a physician or poison control center immediately.

(See additional precautions on side panel)

MANUFACTURED BY LABBCO, INC. HOUSTON, TEXAS 77054

EPA Registration No. 7905-20002

EPA Establishment No. 7905-TX-1

FOR INDUSTRIAL/INSTITUTIONAL USE ONLY! NET 1 GALLON (3.785 LITERS)

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive, may cause severe skin and eye irritation or chemical burns to broken skin. Causes eye damage. Wear safety glasses or goggles 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 strong odors have dissipated.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into takes, streams, ponds, estuaries, ocean, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance, contact State Water Board or Regional Office of the EPA.

PHYSICAL OR CHEMICAL HAZARDS

STRONG OXIDIZING AGENT: Mix only with water according to label directions. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas which is irritating to eyes, lungs and mucous membranes.

DIRECTIONS FOR USE

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

NOTE: This product degrades with age. Use a chlorine test kit and increase dosage, as necessary, to obtain the required level of available chlorine

SANITIZATION OF NONPOROUS FOOD CONTACT SURFACES

RIMSE METHOD — A solution of 100 ppm available chlorine may be used in the sanitizing solution if a chlorine test kit is available. Solutions containing an initial concentration of 100 ppm available chlorine must be rested and adjusted periodically to indust that the available chlorine does not drop below 50 ppm. Prepare a 100 ppm sanitizing solution by thoroughly mixing 1.5 oz of this product with 10 gallons of water If no test kit is available greater a sanitizing solution by thoroughly mixing 3 oz of this product with 10 gallons of water to provide approximately 200 ppm available chlorine by weight

SPRAY/FOG BETNOD — Precisen all surfaces after use. Use a 200 ppm available chlorine solution to control bacteria, mold or fungr and a 800 ppm solution to control bacteriophage. Prepare a 200 ppm solution of sufficient size by thoroughly entiring the product in a ratio of 3 oz. product with 10 gallons of water. Prepare a 800 ppm solution by thoroughly entiring the product in a ratio of 9 oz. product with 10 gallons of water. Use spray or logging cultipment which can resize hypochlorite solutions. Always empty and rinse spray/fog equipment with potable water after use. Thoroughly spray or fog all surfaces until wet, allowing excess sanitizer to drain. Vacate area for at least 2 hours. Prior to using equipment, insise all surfaces treated with a 800 ppm solution with a 200 ppm solution.

DISINFECTION OF DRINKING WATER (EMERGENCY/INDIVIDUAL SYSTEMS)

INDIVIDUAL WATER SYSTEMS: DRILLED, DRIVEN & BORED WELLS — Run pump until water is as free from turbidity as possible. Pour a 100 ppm available chlorine samilzing solution into the well. This solution can be made by thoroughly mixing. 1 and of this product into TO gastrons of water. Add 5 to 10 gatrons of clean, choruseled mater to the well in receive to bross the sample pullby making it is product into TO gatrons of water. Add 5 to 10 gatrons of clean, choruseled mater to the well in receive to bross the sample pullby maker in the sample pullby water in the well. Consult pour local health Department for burner for maker in the sample pullby maker in the well. Consult pour local health Department for burner for maker in the well. Consult pour local health Department for burner for maker in the sample pullby maker in the sample pullby maker in the well in the sample pullby maker for a maker in the sample pullby maker in the sample pullby maker for a maker in the sample pullby mak

AGRICULTURAL USES

FOOD EGG SANTIZATION: Thoroughly clean all eggs. Thoroughly mix 2 oz of this product with 10 gallions of warm water to produce a 200 ppm available chlorine solution. The santizer temperature should not exceed 130°F. Spray the marm santizer so that the eggs are thoroughly extend. Allow the eggs to encroughly dry before casing or breaking. Do not apply a postable water rinse. The solution should not be re-used to santize eggs.

FRUTT & VEGETABLE MISSHING: Thoroughly clean all trusts and vegetables in a weak tank. Thoroughly mix 5 oz. of this product in 200 gallions of water to make a santizing solution of 25 ppm available chlorine. After drawing the tank, submerge trust or vegetables for 2 minutes in a second wash tank containing the recruitating solution. Spray rises expetables with the santizing solution prior to packaging. Binse furth with potable water only prior to packaging.

STORAGE AND DISPIDAL: Store this product in a cool, dry area, away from direct sunlight and heat to avoid deterioration. In case of split, flood areas with large quantities of water. Product or risisates that cannot be used should be difused with water before disposal in a sanitary sewer. Do not contaminate food or feed by storage, disposal or cleaning of equipment.

CONTAINER DISPIDAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, and the marker of the product or rising the p