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 goggles 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 may not be tischarged into lakes, streams, ponds or public waters without a valid discharge permit. For guidance, contact the regional "ce of the Environmental Protection Agency

PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT: Mix only with water according to label directions. Mix-1.3 this product with gross filth such as feces, urine, etc., or with ammonia, acids, deter tents or other chemicals may release hazard, is gases critating to eyes, lungs and mucous membranes.

manufactured by

UNION POOL MARTS, INC. 2154 Eureka Road Wyandotte, M! 48192

EPA REG. NO. 36919-2 EPA EST. NO. **NET CONTENTS**

JUN 2 36919-2 UNDER THE PROPERTY DESCRIPTION

FUNGEODE AND HODENTICIDE AC.

LIGUTO "KLEAR-KLEEN" **SANITIZER**

BEST DOCUMENT AVAILABLE

"FOR SWIMMING POOL CHLORINATION AND SANITIZING."

ACTIVE INGREDIENT SODIUM HYPOCHLORITE INERT INGREDIENTS

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 tion. If swallowed, drink large quantities of fillk, of gelann solution or, if these are not available, drink lange-quantities of water, Do NOT give vinegar or other acids. Do NOT friduce vomitings Get prompt medical attention

See additional precautions on side panel

DIRECTIONS FOR USE GENERAL CLASSIFICATION

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING

DIRECTIONS FOR SWIMMING POOL CHLORINATION

or a rick pool or for spring start-up, superchlorinate with one (1) god to four its digit maypinghiprite solution for each 3000 gallons of water. This costage is equival? to 6 ppm available chiorine by weight

3.5 ppm available (fluorine by weight are P.—Maintenance).
Again provided into 1.6.—7.2 range and maintain.
Again provided into 1.6.—7.2 range and maintain.
Again repails or by a feeder device this sold-on-hyposition force of carting into 4.5 cmaintee not available. Fourne residual 1.5 cm. 1.0 ppm. One fourning into 4.5 cmaintee not available into the object of the diagraphic of the diagraphic fluorine will depend until repeat of and did this formal into 1.0 pp. natural tile chilorine with depend until repeat and and another if swemmen (and 1.5 km) in the person in t

DIRECTIONS FOR DISINFECTION OF POTABLE WATER FOR HOME WELL WATER SYSTEMS.

O pair is side a hypoth fronte obtained the ratio of the particular and water the coughty and hegot feeding of solution with a hypoth ordation and water the coughty and hegot feeding of solution with a hypoth ordation and water the coughty and hegot feeding of solution with a hypoth ordation metering purps. Main turn a free available chloring residual of at feed 0.2 ppm and no more that to 6 ppm into uphout the distribution system as determined by a DPD chloring feet kill Bacter ordgical sampling most by conducted at a frequency no less than that prescribed by the National Interim Primary Drinking Water Regulations. Check water frequently with a DPD chlorine less kit. *Contact your local Realth Department for *arther debi-

DIRECTIONS FOR SANITIZING FOOD PROCESSING

OR DAIRY EQUIPMENT

OR DAIRY EQUIPMENT

Clean equipment in the horizinal manner. "Inst helpin using this education supporting the horizinal manner." Inst helpin using this education hypochlories solution in entancing 200 pg in available in timener. Must name contact with disented tast the amountaine of liver men deep Don't in the with water after treatment with sodium hypochloride solution. Do n't soak livernight. Addition

of the Book of this section is a pure hypochologies. So the period on S. C., etc., with problem approximately complete will about 11 meets, which the NOTE (his product deptades with a jet Use au historie legis and another make of may need would be obtained to replace the section of the product deptades with a jet Use au historie legis and another make of may need to be section.

STORAGE AND DISPOSAL: Sturm 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 burying in an approved landfill. Product or rinsate that cannot be used should be diluted with water and disposed of in a sanitary sewer. Doingt containing the containing of equipment.

DOCUMENT

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