LOL 6-16-44 UK PM 32 42177-2



Shock Treatment for Swimming Pools

ACTIVE INGREDIENTS: Calcium Hypochlorite.......67% INERT INGREDIENTS:......33%

AVAILABLE CHLORINE 65%

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Highly corrosive. Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin, or on clothing. Wear goggles or safety glasses and rubber gloves when handling this product. Irritating to nose and throat. Avoid preathing dust. Remove and wash contaminated clothing before reuse.

PRACTICAL TREATMENT (FIRST AID): 1 confect with eyes occurs. Flush with cold water for at least 15 minutes. Get medical

f contact with skin- Brush off excess chemical and flush skin with cold water for at least 5 minutes If irritation persists, get medical attention.

I swallowed- Drink large amounts of water DO NOT induce vom ting. Call a physician or olson control center immediately

'HYSICAL AND CHEMICAL HAZARDS:

induct to any dispensing device containing remnants of any other product. Such use may also a violent reaction leading to fire or explosion. Contamination with moisture, organic matter or other chemicals will start a chemical reaction and generate heat, chlorine gas (and possible fire and explosion). In case of contamination or decomposition, do not reseal container. If possible, isolate container in open alr or wait ventilated area. Flood area with large volumes of water, if necessary

ENVIRONMENTAL HAZARDS: This posticide is toxic to fish and aquatic organisms Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans diner (if possible) and flor or other waters unless in accordance with the requirements of a National Pollutant D scharge Elimination System (NPDES) permit and the permitting authority has been notified in writing previously notifying the local sewage treatment plant authority. For guidance contact your Stard 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. Shock is designed for the rapid control of algae and for superchlorination at time of pool opening. These quick dissolving granules will destroy most strains of unsightly algae within." 24 hours. Dead algae will come to rest at the pool floor. Remove by vacuuming frequently. POOL OPENING - For new pool or spring start-up, superchlorinate with 10 to 20 ounces of product for each 10,000 gallons of water to yield 5 to 10 ppm available chlorine by weight. Check the level of available chtorine with a test kit. Adjust and maintain poof water pH to

TREATMENT OF ALGAE GROWTH - For Visible Algae Growth - Superchlorinate the pool with 10 to 20 ounces of product for each 10,000 gallons of water to yield 5 to 10 ppm available chlorine by weight. Check the level of available chloring with a test kit.

between 7.2 to 76. Adjust and maintain the alkalinity of the pool to between 50 to 100 ppm.

NOTE: Relentry into recalled 6w reming pool is prohibited above leve's of 3 ppm obliging

Vinyl Pools - Pre-dissolve product in a plastic bucket. Stir Let insoluble material settle to bottom of bucket. Pour liquid solution into deep end of pool. If algae persists, repeat treatment. To control algae growth - Superchlorinate every 7 days by adding 10 ounces of product

STORAGE AND DISPOSAL

Keep this product dry in a tightly closed container, when not in use. Store in a cool, dry, well ventilated area away from heat and open flame. In case of decomposition, isolate container (if possible) and flood area with large amounts of water to dissolve all materials before discarding this container. Do not reuse empty container, but place in trash collection. Do not contaminate food or feed by storage or disposel, or cleaning of equipment.

EPA EST. NO. 42177-TX-1



DANGER: KEEP OUT OF REACH OF CHILDREN **NET WEIGHT: 12 lbs. (5.44 Kg.)**

