ACCEPTED

, APR 1 1 1990

Under the Federal Insecticide. Fungicide, and Redenticide Act, as amended, for the pesticide registered under EPA Reg. No. 7/24-

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Highly corrosive. Causes skin and eye damage. May be fatal if swellowed. Do not get in eyes, on skin, or on clothing. Weer goggles or face shield and rubber gloves when handling. Irritating to nose and throat. Avoid breathing dust, Remove and west contaminated clothing before reuse.

PRACTICAL TREATMENT: (First Aid): If swellewed: Promptly drink a large quantity of water. Do not induce vomiting. Call a physican immediately. If on skile: Brush off excess chemical and flush skin with cold water for at least 15 minutes. If irritation persists get medical attention. If in eyes: Flush with cold weter for at least 15 minutes. Get medical attention. ENVIRONMENTAL MAZARDS: This product is toxic to fish. Do not discharge into lakes, streams, gonds, or public weters unless in accordance with an NPDES permit. For guidance contact the Regional Office of EPA.

PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT, Mix only with water. Use clean dry utensits. Do not add this product to any dispensing device containing remnents. of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic metter or other chemicals may start a chemical reaction with generation of heat, liberation of hexardous gases, and possible generation of fire and explosion.

SPECIAL PRECAUTIONS PLEASE READ BEFORE OPENING CONTAINER

PREVENTION OF PHYSICAL HUMAY

1. This product emits a powerful chlorine gas. Do not open container indoors: Hold away from face when opening to evoid breathing fumes.

2. This product is denourous when not used property:

MISUSE MAY RESULT IN SEMOUS PERSONAL INJURY REQUIRING HOSPITALIZATION RELATED COMPLICATIONS MAY LEAD TO DEATH

Do not mix with any other chemicals

Mixing with other chemicals may cause a violent and it interteneous chemical reaction.

Do not add water to this product Do not add this product to water in a pad Do not take advice from others Do not experiment Follow label instructions exactly.

PREVENTION OF PROPERTY CAMPAGE Contact between this product in its undissolved state and viryl liners, points", surraces to other property in or around the pool will result in permanent bleaching of the color.

> Manufactured by X.C.EM LEFTIS, INC. 55 Jeroby Ave. Sa: Keerny; NJ 07032

FOR SPARKLING POOLS nu-cro-

QUICK DISSOLVING CHLORINATING BIFTS

ACTIVE INGREDIENT

Trichloro-s-triazinetrione*.....66%

INERT INGREDIENT.

* Provides 59% Available Chlorine

KEEP OUT OF REACH OF CHILDREN

SEE FIRST AID STATEMENT AND OTHER PRECAUTIONS ON SIDE PANELS 3FFORE OPENING CONTAINER

Nucle Onck Dissevers Chlorescore tablets are a fest, sale and convenent method of mantaining chierwe residual in your swimming post. Unlike other chamicals of this type, Guick Disastving tablets are specially formulated to maintain the proper pH of the pool water. These 100% caluble tablets com stabilized chierane to provide you with 24 hour commission chierane residuals with the corre strate promocoured with of decours.

MARCTIONS FOR LISE

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Likeliust water pit to 7.2-7.5. For pools with copper plunting best pit factor is 7.5-7.5.

2. If the pool has not been previously stabilized with conditioner and stabilizer (cyanunc acid) add correct decage. Follow the directions for use on the label for that product.

3. Does using the mothed below best susted for your personal pool:
INITIAL BOSE Add three tablets for every 2,000 gellone of pool water. Each tablet weight 13 grams. This should be sufficient to subsity demand of raw water in establishing a chlorine residual. If there is no

chloring residual on the following day, repeat design in december of 5 ppm-1.5ppm is found 24 hours later prior to any additional designs. Text water frequently with a rehable text lat.

MAINTENANCE BOSE: Thereafter, add one tablet per 2,000 gallone deely or as needed to maintain a minimum chlorine residual of 1.0 ppm to 1.5 ppm as determined by a sent lat. During host waves or periods of heavy bashing load, more tablets will be required per day to maintain chlorine residual. Also check pil to keep in proper range, as pil has a cirect effect on chlorine action.

NGTE. These tablets reduce the need for addition of charmosis to adjust pH, but pH aboute be brought back with range if it falls or climbs due to rain, makeup water, wind blown dust, or any other reason.

ice should be made using one of the following metho FLEATING CHERRINATOR: An appropriate Heating chilomotor is one that is designed for quick disease

tablets. Fellow the manufacturer's directions for use. MER METHOD: Empty summer of all characts and/or debns. Make sure the filter is on and that water is preparly recirculating through stummer. Remove any chemicals that may be in an in-Ar.19 paramete chancel departure device. Place tablets in streemer, they will disselve in sparocomutely 15

- POUR CALCULATOR (all dimensions in fact)
Square or Rectangular: Longth x Width x Average Depth x 7.5 = Gellons
Reund or Ovet Longth x Width x Average Depth x 5.8 = Gellons
STORAGE AND ORDFOLAL: Keep product dry in a tipity closed container when not in use. Store in a anni, dry, well ventilated area away from heat or open flame. In case of decomposation itelate container in open area if possible and floud with large amounts of water. Do not rouse amply container. Rette empty container thereughly with water to dissolve all material before discording. Place in York collection or dispose in approved lendfill area.

EPA. REG. NO. 7124-1 EPA. EST. NO. 7124-NJ-1