NISSAN T.C.C.A.

Active Ingredient:

Trichloroisocyanuric Acid - 100%

## WARNING

## Storage:

Oxidizing material; avoid contact with combustible materials. In the event of fire, accidental contact or spillage, flood promptly with large amounts of water and wash to sewer. Store in cocl, dry, well-ventilated area. Avoid moisture contamination.

## Thermal Decomposition:

Keep away from all sources of heat, flames, or sparks. At elevated temperatures (above about  $325^{\circ}$  F) a self-propagating thermal decomposition may occur with resultant irritating and toxic gases. In the event of thermal decomposition, flood with large quantities of water.

## Personal Safety:

Not for personal use, internally or externally. In case of contact, remove material and flood skin or eyes with cold water for at least 15 minutes. For eyes, call physician.

### CAUTION:

For manufacturing, repackaging or processing only.

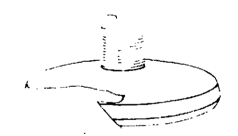
U.S.D.A. Reg. No. Lot No. Net Weight:

CHEST LAB PROPERTY INC.

stabilized chlorine to provide constant disinfection. and algae control. In mid summer a 4 pound cartridge will last 3 to 9 weeks depending upon pool. size. Feeder may be left in or removed from pool. while swimming. If removed often, increase feed rate accordingly. When removing, let drain into pool

Before using this product, please read all directions carefully, then remove label and save.

CONDITIONING. Efficient use of feeder requires that pool water be conditioned by a one shot treatment with an organic chlorine stabilizer. Thereafter this feeder will maintain proper stabilization Pool water already conditioned with a chlorine stabilizer should not be retreated.



CARTRIDGE USE fit threaded end of cartridge into top of float and screw down until desired feed rate number on cartridge side is even with top of digat (4 pound cartridge should not be used in smail 12 inch float 1 If desired the unit to pool side with fishing line

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CHEORINATION If chloring reading is below 1. ppm, set feeder at twice the feed rate in table at right until a 10 to 15 ppm reading is established. or addictional, conventional steamers, establish and the first of the form of the first of th in the weather that we distinct the growthers in the con-The readily Advitor process of the Condition of the American English Follows with the Author Immedia And the second of the second of the second of the second

As feeder floats in the pool, it automatically feeds. If chlorine residual fails to hold during periods of heavy use, increase feed rate and or super chlorinate with a dry chlorine (3 ounces per 5,000 gallons of water)

> pH Keep pH between 7.2 & 7.8 This feeder dispenses chlorine and acid, so tends to lower pH. If your pool normally requires acid for pH regulation. it will substantially aid in maintaining proper pH

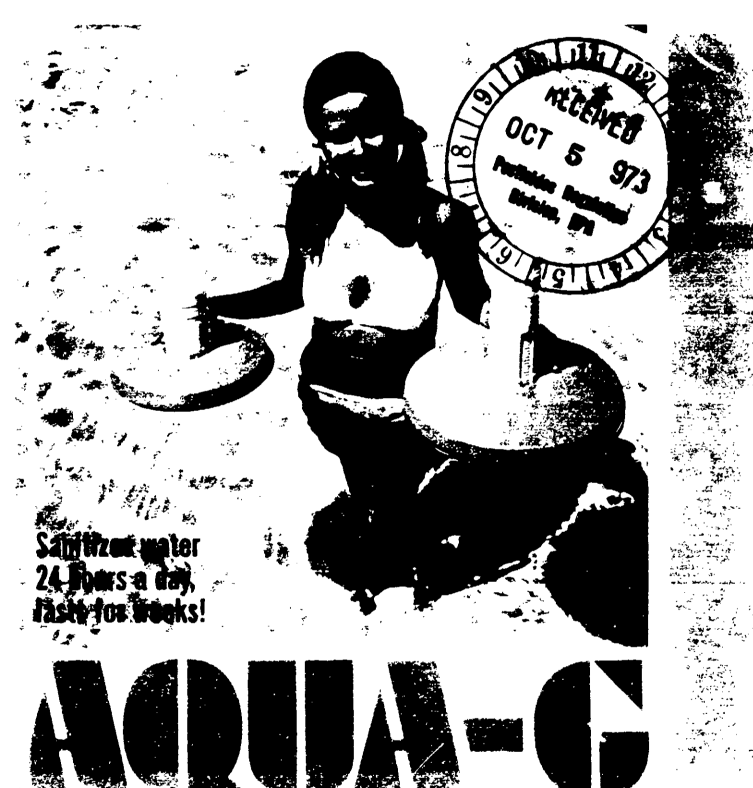
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WARNING: Oxidizing material Contact with organic matter may cause fire. Will burn with evolution of chlorine or equally toxic gases. In case of fire, flood with water. Store in a cool dry place. Keep away from open flame or heat. Avoid contact with skin, eyes or clothing. Harmful if swallowed.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams or ponds.



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# FOR AUTOMATIC POOL CHLORINATION

U.S.D.A. Reg. No. 7616-8

NET WEIGHT: 32 QZ. (2 LBS.)

ACTIVE INGREDIENT: Trichlorg-s-triazinetrione 82% INERT INGREDIENTS: ....

