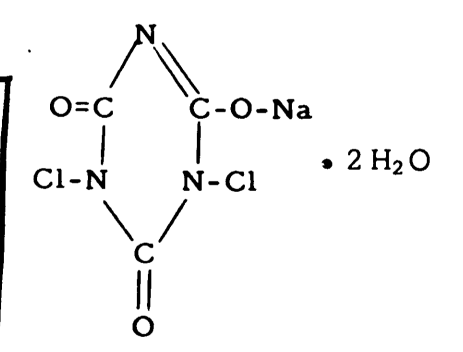
DANGER:

EEP OUT OF REACH OF CHILDREN

Corrosive. Causes eye damage. May cause burns to moist or broken skin. Do not get in eyes, on skin or on clothing. Wear safety goggles, dust respirator and protective clothing when handling. Dust may be harmful if inhaled, and may irritate nose and throat. Avoid inhalation of dust. May be harmful or fatal if swallowed. (See other precautions and First Aid Statements on right panel).

SPARKLE-CLEAR CHLORINE CONCENTRATE FOR SWIMMING POOLS

NDER THE FUJERAL INSECTICIDE INGICIDE AND RODENTICIDE ACT OR ECONOMIC POISON REGISTEROUNDER NO.



ACTIVE INGREDIENT:

Net Weight:

• FIRST AID:

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse.

If swallowed, feed gruel or cooked cereal followed by olive oil or cooking oil. Call a Physician immediately.

• NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

DANGER

Strong oxidizing agent. Moisture contamination may liberate irritating and hazardous chlorine-containing gases. Decomposes at 350-475°F with liberation of harmful gases. In case of decomposition, if possible isolate container in open air or well ventilated area. Flood with large volume of water if necessary.

Do not reuse container. Rinse empty container thoroughly with water and discard.

This product is toxic to fish. Treated pool effluent water should not be discharged where it will drain into lakes, streams, ponds or public water. Do not contaminate water by cleaning of equipment or disposal of wastes.

Apply this product only as specified on this label.

Repackaged by:

W. C. COOK COMPANY 2525 South 50th Avenue Cicero, Illinois 60650

EPA Reg. No. 9147-5



"TAMED IODINE"

FOR DAIRY FARM SANITATION

ACTIVE INGREDIENTS:

Glycolic Acid Nonylphenoxypoly (ethyleneoxy) ethanol-iodine complex 25.2% Phosphoric Acid

(Providing 42000 parts per million available iodine)

INERT INGREDIENT:

100.0% (Specific Gravity — 1.31)

U.S. Patent Nos. 2,931,777; 2,977.315; 3,028,299 and other patents pending.

CAUTION: Keep out of reach of children. (See rear panel for additional cautions)

manufactured by

LAZARUS LABORATORIES INC. DIVISION

WEST CHEMICAL PRODUCTS, INC.

42-16 WEST STREET, LONG ISLAND CITY, N. Y. 11101

NET CONTENTS I GALLON U.S.

ACCEPTED

UNDER THE FEDERAL INSECTICIDE FUNGICINE AND REGISTER.
FOR FORE AND REGISTER.
FO UNGER NO 9/48-3 SUBJECT

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• ALWAYS FOLLOW THESE RULES OF GOOD POOL CARE!

1. GENERAL HOUSEKEEPING HINTS:

No sanitizer can physically remove delt particles training process for a delt strain conaccording to the recommendations of the force manufactors. Many arms the USE THE TEST KIT AT ALL TIMES. Marst in the properties of the people for a linear s chloring residual, adjust for water hardness, total as all bits, static to set decision.

2. For initial conditioning of pool water

Filter the water, adjust alkalitaty to 80 to 100 pper and, so per per all per all all Satisfy chloring demand of water by addition of W.C. CHI coPTNE COPICS NEED to grow the contract of the contr rate of two (2) purposes per 1000 gatterns of a solution of the conjugation of the property of the conjugation of the period of the

3. Daily maintenance:

Maintain a minimum chlorine residual of 1.0 to 1.5 ppm at all times, even when $p(\omega)$ is not . in use. In normal use, add one to one and a half (1 to 1%) ourses of W.C. CHEORINE CONCENTRATE per 10,000 gallions of pool water per day

In cool weather, with no bathing load, as little as two (2) ounces per 10,000 quitous of water

might retain the proper chlorine residual for a week

Chlorine combines with simple nitrogen compounds such as ammonia and oneal. This chlorine is much less effective as a sanitizer than free available chlorine. It is essential to have a free available chlorine residual to achieve sparkling clear, sanitary poor water. This is accomplished. by pariodic "Superchlorination" of the pool water, and consists of simply adding a larger than normal dose of chlorine to "born out" nitrogeness materies.

So, every week in hot weather (above 80°), and usually after a hear interesting superchlorinate. by adding three to six (3 to 6) times the normal daily dosage of W.C. CHEORINE CONCENTRATE to the pool water. In cooler weather superchlorination Reed, two weeks should BU SUFFICIENT THE MINIMUM BATE OF APPLICATION AT STORES TO BE SAUF-EQUIVALENT TO AT LEAST TO PPM OF AVAILABLE FOR CONTROL OF A CONTROL 1 OUNCE PER 1/900 CALL SEEF POLICIANTERS

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SPARKLE-CLEAR CHLORINE CONCENTRATI FOR SWIMMING POOLS



UNDER THE FULLAM INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC BOISON REGISTER. ED UNDER NO.

ACTIVE INGREDIENT.

Sodium Dichloro-s-triazinetrione Dihydrate 100%

Net Weight:

DANGER:

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SPARKLE-CLEAR CHLORINE CONCENTRATE FOR SWIMMING POOLS

CCEPTED 9/47-5 NÓV 1 1974

DER THE FUJERAL INSECTICIDE IGICIDE AND RODENTICIDE ACT A SCONONIC BOISON REGISTER-

O=C C-O-Na C1-N N-C1 • 2 H₂O

CTIVE INGREDIENT:

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Net Weight:

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