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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 face shield and rubber gloves when handling. Irritating to nose and throat. Avoid breathing dust. Remove and wash contaminated clothing bators rause.

PRACTICAL TREATMENT: (FIRST AID): If swallowed feed bread soaked in milk followed by alive oil or cooking oil. Call, a physician, immediately.

If on skim. Brush off excess chemical and flush skin with cold water for at least 16 minutes. If irritation persists, get medical attention.

If in Eyes: Flush with cold water for at least 15 minutes. Get medical attention.

ENYIRONMENTAL HAZARDS: This product is toxic to fish. Do not discharge into lakes, streams, ponds, or public waters unless in accordance with an NPDES Permit. For guidance contact the regional office of EPA.

PHYSICAL AND CHEMICAL HAZARDS STRONG OXIDIZING AGENT: Strong Oxidizing Agent. Mix only with water. Use clean dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture. organic matter, or other chemicals may start a chemical reaction, with generation of heat, liberation of hazardous gases, and possible generation of fire and explosion. In case of contamination or decomposition, do not reseat container. If possible isome container in open air or well ventilated area. Flood with large volumes of water, if necessary.

STORAGE AND DISPOSAL: Keep product dry in tightly closed container when not in use. Store in a cool dry, well ventilated area away from heat or open flame. In rase of decomposition isolate container, if possible, and flood with large amounts of water to dissolve all material before discarding. Place in trash collection or dispose in approved landfill area, or bury in a safe



ACTIVE INGREDIENTS:

Trichloro-S-Triazinetrione Available Chlorine

100% 90%

COMPLETELY SOLUBLE, NO MINERAL SCALE BUILD-UP.

E.P.A. EST. NO 3432-PA-1 E.P.A. REG. NO. 3432-48

Net Contents: 10 เวร.

D. NGER KEEP OUT OF REACH OF CHILDREN.

SEE ADDITIONAL PRECAUTIONS ON SIDE PANEL

DIRECTIONS FOR

manner inconsistent with its labeling

Before using J-90 Giant Sticks, make s sufficient chlorine residual (3.5-5.0) in pool by superchlorination. Next day add izer (Booster) following package directive Place 1 stick for each 15,000 gals. of p directly into skimmer basket or into a case should sticks be thrown directly in liner as bleaching will result. A good po should be used at least once a day to deel Chlorine levels. pH should be maintain 7.6 and adjusted as necessary. Chlorin maintained at 1-2 ppm. If chlorine level more sticks until there is enough to main. This pre fuct should not be mixed with a chlorinating product as an explosion cu

Note: During heavy bathing loads, very h etc. and at least once a week, chlorine re raised to 3.5-5.0 ppm with granular chi chlorination) product. It is preferable swimming day so that pool will have a back to 1-2 ppm before swimmers go b Sticks will last approximately 5-7 days temperature and amount of water flow stick to a pound, a 10 tb. jar will last a approx. 10 weeks; a 30,000 gal. pool as

TO CALCULATE CAPACITY

For rectangular pools — Multiply length. by average depth (all in feet) by 7.5 = q For round pools - Multiply diameter of p of rool by average depth (all in feet) by

> MIg. by N. JONAS & CO. Cornwells Heights Pa.

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auses skin and eye not get in eyes, on or face shield and ting to nose and and wash contam-

AID): if swallowed olive oil or cooking

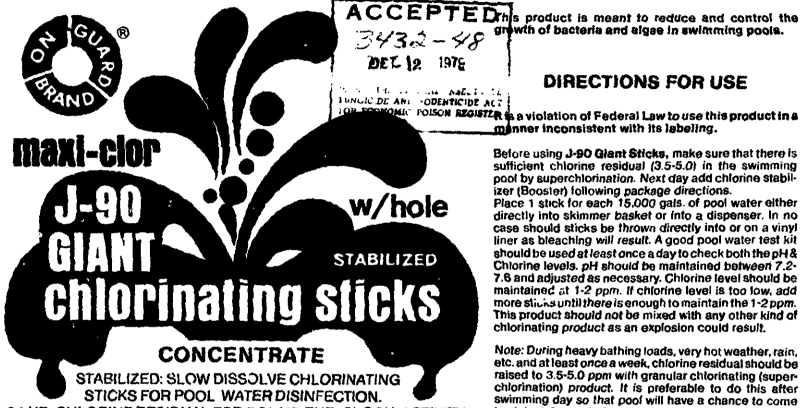
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at least 15 minutes.

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ZARDS STRONG ing Agent. Mix only Do not add this aining remnants of e a violent reaction ation with moisture, ly start a chemical ation of hazardous and explosion. In siti**on, do not reseal** r in open air or well lumes of water, if

oduct dry in tightly re in a cool dry, well op**en flame. In** ne**r, il possible,** act: to dissolve all a**sh collectio**n r bury in a safe



24 HR. CHLORINE RESIDUAL FOR ROUND THE CLOCK ACTIVITY. COMPLETELY SOLUBLE, NO MINERAL SCALE BUILD-UP.

ACTIVE INGREDIENTS:

Trichloro-S-Triazinetrione Available Chlorine

100% 90%

E.P.A. EST. NO. 3432-PA-1 E.P.A. REG. NO. 3432-48

Net Contents: 10 ו'בבי

D. NGER KEEP OUT OF REACH OF CHILDREN.

SEE ADDITIONAL PRECAUTIONS ON SIDE PANEL

DIRECTIONS FOR USE

growth of bacteria and algae in swimming pools.

Before using J-90 Glant Sticks, make sure that there is sufficient chlorine residual (3.5-5.0) in the swimming pool by superchlorination. Next day add chlorine stabil-

manner inconsistent with its labeling.

izer (Booster) following package directions.
Place 1 stick for each 15,000 gals. of pool water either directly into skimmer basket or into a dispenser. In no case should sticks be thrown directly into or on a vinyl liner as bleaching will result. A good pool water test kit should be used at least once a day to check both the pH& Chlorine levels. pH should be maintained between 7.2-7.6 and adjusted as necessary. Chlorine level should be maintained at 1-2 ppm. If chlorine level is too low, add more sticks until there is enough to maintain the 1-2 ppm. This product should not be mixed with any other kind of chlorinating product as an explosion could result.

Note: During heavy bathing loads, very hot weather, rain, etc. and at least once a week, chlorine residual should be raised to 3.5-5.0 ppm with granular chlorinating (superchlorination) product. It is preferable to do this after swimming day so that pool will have a chance to come back to 1-2 ppm before swimmers go back in next day. Sticks will last approximately 5-7 days depending upon temperature and amount of water flow. Since there is 1 stick to a pound, a 10 lb. jar will last a 15,000 gal. pool approx. 10 weeks; a 30,000 gal, pool approx. 5 weeks.

TO CALCULATE CAPACITY OF POOL

For rectangular pools - Multiply length of pool by width by average depth (all in feet) by 7.5 = gallons. For round pools — Multiply diameter of pool by diameter of pool by average depth (all in feet) by 5.9 = gallons.

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