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Degrades with age. Use a test kit and increase dosage as necessary to obtain required level of available chlorine.

## DANGER!

Strong Oxidant.

Do not use with ammonia or strong acids. To do so will release hazardous gases.

## DANGER!

May cause burns or eye damage. Causes skin irritation. Protect eyes when handling. Do not get in eyes or on skin. Harmful if swallowed. Avoid contamination of food.

## FIRST AID!

In case of contact (External).

Flush with water, then wash with vinegar. In case of contact (Internal).

Give vinegar, juice of lemon, follow with olive oil.

In case of contact (Eyes).

Wash with 5% boric acid solution. Call physician.

Rinse empty container thoroughly with water and discard it.

EPA EST. 7267 - CT-1

EPA Reg. No. 7267-5

### NET CONT. 128 FL. OZ. (1 GALLON)

## ED UNDER NO.

#### BANGER: KEEP OUT OF REACH OF CHILDREN

Corrosive, causes eye damage. May be fatal if swallowed. Do not get in eyes, on skin, or on clothing. Irritating to nose and throat. Avoid breathing dust. May cause burns to broken skin. Wash hands after handling. First Aid: If swallowed feed gruel, cooked cereal, or bread soaked in milk, followed by olive oil or cooking oil. In case of personal contact, remove excess material and flush skin or eyes with cold water for at least 15 minutes. For eyes get medical attention. Remove and wash contaminated clothing before reuse.

#### STRONG OXIDIZING AGENT

Mix only with water. Use clean dry utensils. Contamination by moisture, organic matter, cr other chemicals may liberate hazardous gases. Store in a cool, dry, well ventilated area away from heat or open flame. Decomposes at 350 - 475 F with liberation of harmful gases. In case of decomposition, if possible, isolate container in open air. Flood with large amounts of water. Keep container tightly closed when not in use. Rinse empty container thoroughly with water to dissolve all materials before discarding.

Environmental Hazards: This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public waters. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on the label.



Dry, granular, completely soluble, fast dissolving sanitizer that minimizes pH control problems and does not contain scale forming minerals. Du-Chlor is etfective in properly sanitizing pool water and in preventing the growth of algae. Du-Chlor is outstanding for dependability and convenience. **ACTIVE INGREDIENT:** Sodium dichloro-s-triazinetrione 100%

# 1287 AIR CITY AVE.





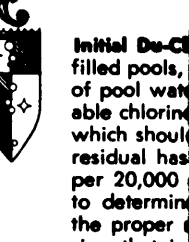
# DU-CHLOR

# **POOL CHLORINE CONCENTRATE**

Available Chlorine

60%

DANGER: KEEP OUT OF REACH OF CHILDREN See other precautions and First Aid on side panel.



able chlorin which should residual has per 20,000 to determin the proper rine that is ultraviolet only to untr Maintenanc above add gallons of t proper chla temperature increased or frequently s to 1.5 is ma **Decage For** Chlor" per of about one sidual of 1.0 zer level in because a the "Du-Chi It is import between 7.2

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**NET CONTENTS**