2 AUG 1977 4829-55

FUNDICHE ... A. A. A. C. P. ACT FOR ECOLOTIC PC SCH PEGISTER ED UNUER NO.

seven-day chlorinating big tabs for swim pools

ACTIVE INGREDIENTS: Trichloro-s-Triazinetrione. . . 100% Available Chlorine.......88%

BACTERICIDE ALGAECIDE DISINFECTANT

KEEP OUT OF REACH OF CHILDREN DANGER:

See other precautions and First Aid on back panel.

45 TABLETS

Net Weight: 15 lbs.



(6.804 kg.)

CHEMICAL PROPERTIES

CONTAINS 88% AVAILABLE CHLORINE

SOLUBLE IN ALL POOL WATER

NO ALKALI BUILDUP

DISSOLVING

LONG LASTING CHLORINE RESIDUAL

FOR USE IN AUTOMATIC FLOATING CHLORINE DISPENSERS

MADE & PRINTED IN U.S.A. E.P.A. REG. NO. 4829:55 E.P.A. EST. NO. 4829:NJ 1 11144ML K

7.D4 MAIN

POOL

15'x48" Round

18'x48" Round

15'x25'x48' Oval

24'x48" Round

15'x32'x48 Oval

16'x32"x6' In-ground

20'x40'x6' in ground

CHEMICAL, C ISO CLOR



TARRY 7-DAY CHLORINATING BIG TABS WEEKLY NORMAL MAINTENANCE DOSAGE

CHEMICAL PROPERTIES

CONTAINS 88%
AVAILABLE
CHLORINE
SOLUBLE IN

ALL POOL WATER
. NO ALKALI

BUILD-UP SLOW DISSOLVING

LONG LASTING CHLORINE

RESIDUAL FOR USE IN AUTOMATIC

AUTOMATIC FLOATING CHLORINE DISPENSERS

MADE & PRINTED IN U.S.A. E.P.A. REG. NO. 4829-55 E.P.A. EST. NO. 4829-NJ-1

MAINTENANCE DOSAGE		
POOL SIZE	GALLON CAPACITY	TABS
15'x48" Round	4900	1
18'x48" Round	7600	2
15'x25'x48" Oval	9700	2
24'x48" Round	13500	3
15'x32'x48" Oval	14600	3
16'x32"x6' In-ground	22500	5
20'x40'x6' In-ground	36000	8

DO NOT MIX WITH ANY OTHER CHEMICAL, CHLORINE OR ISO CLOR PRODUCT.



DIRECTIONS FOR USE

TARRY 7-Day Big Tabs are to be used as a disinfectant and algae control in pool water. They are long-lasting and are intended to slowly meter chlorine into pool water. In order to receive its maximum effect use as follows:

- 1. Superchlorinate the pool water with Coastal's fast-acting to Clor stabilized dry chlorine, following directions on the label for that product. Do not use the pool until chlorine residual drops to 2.0 ppm.
- 2. Adjust cyanuric acid level in pool water to 30 ppm. (parts per million) using Coastal's Chlorine Stabilizer following label cirections
- 3. Add 1 TARRY 7-Day Big Tab per 5,000 gallons of pool water into floating dispenser or top water skimmer, every week or as needed as determined by chlorine test kit to maintain a 1.0 to 2.0 ppm. (parts per million), residual chlorine. Check water for chlorine content at regular intervals. During extreme heat or with heavy bather load, water should be checked every 2 hours. TARRY 7-Day Big Tabs will tend to lower pH of pool water. Maintain a pH level of 7.2 to 7.6 for best results.

One TARRY 7-Day Big Tab weighs approximately 5-1/3 ounces (150 grams) and WILL LAST APPROXIMATELY 1 WEEK DEPENDING ON TEMPERATURE, BATHER LOAD AND AMOUNT OF WATER FLOW. Tabs should never be thrown directly into pool as they may cause spotting or bleaching. Not recommended for wader and splasher pools. Approximately ¼ ounce of TARRY per 10,000 gallons of water will raise available chlorine concentration by Q.1 ppm.

DANGER: KEEP OUT OF REACH OF CHILDREN

Corrorive, 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 gruet, 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 o and with cold water for at least 15 minutes. For eyes get medical attention. Remove and wash contaminated clothing before

Ales A: STRONG OXIDIZING AGENT:

Add only to large volume of water. Measure with clean, dry spoon or scoop. Contamination by moisture, organic matter, or other chemicals may liberate hazardous gases. Stode in cool, dry, well-ventilated area away from heat or open flame. Decomposes at 350°-175°F with liberation of harmful bases. To 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 material before discarding. DO NOT MIX WITH ANY OTHER CHEMICAL, CHLORINE OR ISO CLOR PRODUCT.

• ENVIRONMENTAL HAZARDS:

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

3)

36