

: (SECULISED TAXE) 51 GEODGIA-PACIFIC DAY CREODING offers many features to the pool owner. It is 100% active and 10% colubbe. a concentrated form of chlorine which dissolves quickly in the pool. Being granular, the recommended amount is added without splashing as liquida can. It maint ans

- in its high strength for at tends a vector kept in 1750 %. dry place. It also contains a "bout-in" stabilized to , reduce thiorine loss in smallt pools. It contains no so, le-
- formand minerals which can scale heater to be and noch

#### DIRECTIONS FOR USE

- 1. STABILIZE pool with G-P Conditioner (eyanuric acid)". Omit if this han been done previously,
- 2. CHECK RESIDUAL CHLORIBLE with a reliable test kit, If below 1.0 part per million (PPM), add 10 ounces G-P Dry Chlorine per 10,000 gallons. Report this desage until a objective residual of 1.0-1.5 PPM has been established. Add product to water by broadcasting over pool surface, preferably at deep end.
- 3. MAINTAIN RESIDUAL CHIORIDE. Add 2-3 ounces per 10,000 gallous every other day or as needed to maintain 1,0-1,5 PPM residual chiorine. (Two ounces of G-P Dry Chlorine supply 1.0 PPM chlorine to 10,000 gallons.) Higher docage may be required during exceptionally hot weather or when many people are using the pool.
- 4. MEASURE pH immediately and at least once each week with a reliable pool test kit. Adjust pH to 7.2-7.8 if necessary by adding G-P Liquid Acid or G-P Dry Acid to reduce pH, or by adding G-P Soda Ash to increase pH.\*

dlow Directions for Use on labels of these products.

#### HOW TO CALCULATE POOL CAPACITY

Gallons of water Shape of pool (Dimensions in feet) Rectangular Average depth x average length x average width x 7.5 Circular Diameter x diameter x average depth x 5.9 Oval with straight sides Full width x full length x average depth x 6.7 trregular Consult pool builder

- 1. It is good practice to "superchlorinate" each 2-4 weeks. To superchlorinate add 10 ounces 6-P Dry Chlorina/10,000 gallons or 1/2 gallon Top Clor Liquid Swimming Pool Chlorine/10,000 gallons. Resume regular program when residual chlorine fails to 1.0-1.5 FPM.
- 2. G-P Dry Chlorine contains "built-in" Conditioner (cyanuric acid). If it is used regularly, no further additions of G-P Conditioner will be required.

This product is toxic to fish. Treated effluent 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.

Strong oxidizing agent. Harmful or fatal if swallowed. Do not get in eyes or on skin. Causes eye damage. Protect eyes when handling. Contact with heat, moisture, foreign material, or contamination from any source may result in fire. Keep cover closed when not in use. Store in cool, dry place out of direct sunlight. Keep away from heat and open flames. Do not use this product in a floating feeder. Do not mix this product directly with any other product. Rinse empty container thoroughly with water and discard it.

### FIRST AID:

If swallowed, give milk or egg whites. Call a physician immediately. If spilled on skin or eyes, flood with plenty of water. For eyes get prempt medical attention.

FPA Est. No. 7368-CA-1 EPA Reg. No. 7368-6-ZB Another quality product from Los Angeles, Calif. 90010 BEST DOCUMENT AVAILABLE

GEORGIA-PACIFIC DRY CHLORINE offers many features to the pool owner. It is 100% active and 100% soluble a concentrated form of chlorine which dissolves quickly in the pool. Being granular, the recommended amount is added without splashing as liquids can. It maintains

## DIRECTIONS FOR USE

- 1. STABILIZE pool with G-P Conditioner (cyanuric acid)\*.
- 2. CHECK REGIDUAL CHLC MINE with a reliable test kit. Chlorine per 10,000 gallons. Repeat this dosage until a product to water by broadcasting over pool surface, prefe
- 3. MAINTAIR RESIDUAL CHLORINE. Add 2-3 ounces per 1
  PPM residual chlorine. (Two ounces of G-P Dry Chlorin
  may be required during exceptionally hot weather or wh
- 4. MEASURE pH immediately and at least once each week s by adding G-P Liquid Acid or G-P Dry-Acid to reduce pl
- \* Follow Directions for Use on labels of these products.

## HOW TO CALCULATE POOL CAPACITY

Shape of pool	
Rectangular	Av
Circular	Di
Oval with straight sides	Fu
Irregular	Co

- 1. It is good practice to "superchlorinate" each 2-4 weeks. gallons or ½ gallon Top Clor Liquid Swimming Pool Chlorine fails to 1.0-1.5 PPM.
- 2. G-P Dry Chlorine contains "built-in" Conditioner (cya G-P Conditioner will be required.

This product is toxic to fish. Treated effluent should not be or public water. Do not contaminate water by cleaning of as specified on this label.

# DANGER:

Strong oxidizing agent. Harmful or fatal if swallowed. Do when handling. Contact with heat, moisture, foreign mate Keep cover closed when not in use. Store in cool, dry place Do not use this product in a floating feeder. Do not mix container thoroughly with water and discard it.

# FIRST AID:

If swallowed, give milk or egg whites. Call a physician imm For eyes get prompt medical attention.

EPA Reg. I
Another qual



5-23-74

Los Angele

FOR STEEL NO. 7368-6