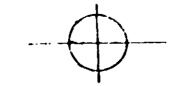


GALLON POOL.

Active Ingre	dient:
Sedium	Dichloro-S-Triazinetrione 55.5
	dients:44.5

precautions.



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G-P Stabil-Clor contains a "built-in stabilizer" to reduce loss of chlorine in sunlit pools, making it a very economical product. It dissolves both completely and quickly. Being granular, the recommended amount is added without splashing. It contains no scale-forming minerals which can clog heater tubes or scale pool walls.

Directions for Use

1. Stabilize pool with G-P Conditioner (Cyanuric Acid)*. Omit if this has been done previously.

2. Check residual chlorine with a suitable chlorine test kit. If below 1.5 part per million (PPM), add 4 ounces G-P Stabil Clor per 10,000 gallons and recheck residual chlorine. If still below 1.0 PPM, add increments of ½ oz. per 10,000 gallons until 1.5–2.0 PPM is established. Add product to water by broadcasting over surface, preferably at deeper parts. (Fluid ounces and weight ounces for this product are approximately equal; three ounces supply 1.0 PPM chlorine to 10,000 gallons.

3. To maintain residual chlorine, add 3-5 ounces per 10,000 gallons every other day or as needed to maintain 1.5-2.0 PPM residual chlorine. For pools under 2,000 gallons, a dose of about one tablespoon/250 gallons will probably be required. Higher dosage may be required during exceptionally hot weather or when many people are using the pool. Test pool water frequently with a suitable chlorine test kit to assure proper concentration of available chlorine.

4. Measure pH immediately and at least once each week with a suitable test kit. Adjust pH to 7.2 to 7.6 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*. *Follow directions for use on labels of these products.

Important Notes

1. It is good practice to "superchlorinate" each 2-4 weeks, by adding 16 ounces G-P Stabil-Clor per 10,000 gallons. Resume regular program when residual chlorine falls to 1.0-1.5 PPM.

2. G-P Stabil-Clor contains "built-in" conditioner (Cyanuric Acid). If it is used regularly, no further additions of G-P Conditioner will be required.

DANGER: 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

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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.

DANGER: STRONG OXIDING AGENT.

Mix only with water. Use clean dry utensils. Contamination by moisture, organic matter, or 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. 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 to dissolve all material 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.

Another Quality Product From

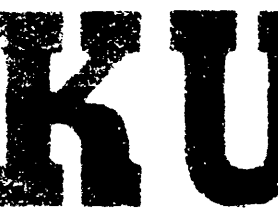
GEORGIA-PACIFIC Los Angeles, Ca. 90040

EPA Reg. No. 7368-36-AA EPA Est. No.

Seleon-Poestic

CAUTION: KEEP OUT OF THE REACH OF CHILDREN

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Concentrated Sanitizer Powder

This Sanitizer Powder is formulated especially for use in the Positive Sanitizer Units of Kuhl Egg Washers. See your red book for additional instructions pertaining to your specific Sanitizing Unit.

DIRECTIONS

1. FOR SANITIZING HATCHING EGGS

- **a. Use 8 oz. Kuhl's Concentrated Sanitizing Powder for each gallon of water. For stock solution.
- b. Sanitizing rinse solution should be manual receipt 180 to 200 ppm available chlorine at 10°F above temperature at final spinse section.

FOR SANITIENG COMMERCIAL EGGS

- Une 4 oz. Kuhles Concentrated Sanitizing Power for each gallen of water. * 10. For stock solution.
 - Senitizing rinse solution should be maintained at to 100 ppm available chierine at 10°F above temperature at final spray section.
- Note: Use a glass, rubber, or ceramic container for all more solutions. Use a glass, rubber, or ceramic container for all more solutions. Used solution should be tested for available chlorine periodically every day 15 minutes after starting washer, This is made at final rinse notices with chloring test kit.

Stock solutions should be made fresh daily.

Caution. Do not take intermility. Avoid contact with the skin. In case of skin contact, wash thoroughly. If splashed in eyes, flush copiously with water. Avoid contamination of feed and foodstuffs. If swallowed, call a physician.

Active Ingredient: Potassium Dichloro-S-Triazine Tr Inert ingradients: • • • • • • •

** IMPORTANT: Be sure that Concentrated Sanitizer Powder DISSOLVES completely in making up stock solution.

U.S.D.A. Reg. No. 7394-1

Manufactured especially for



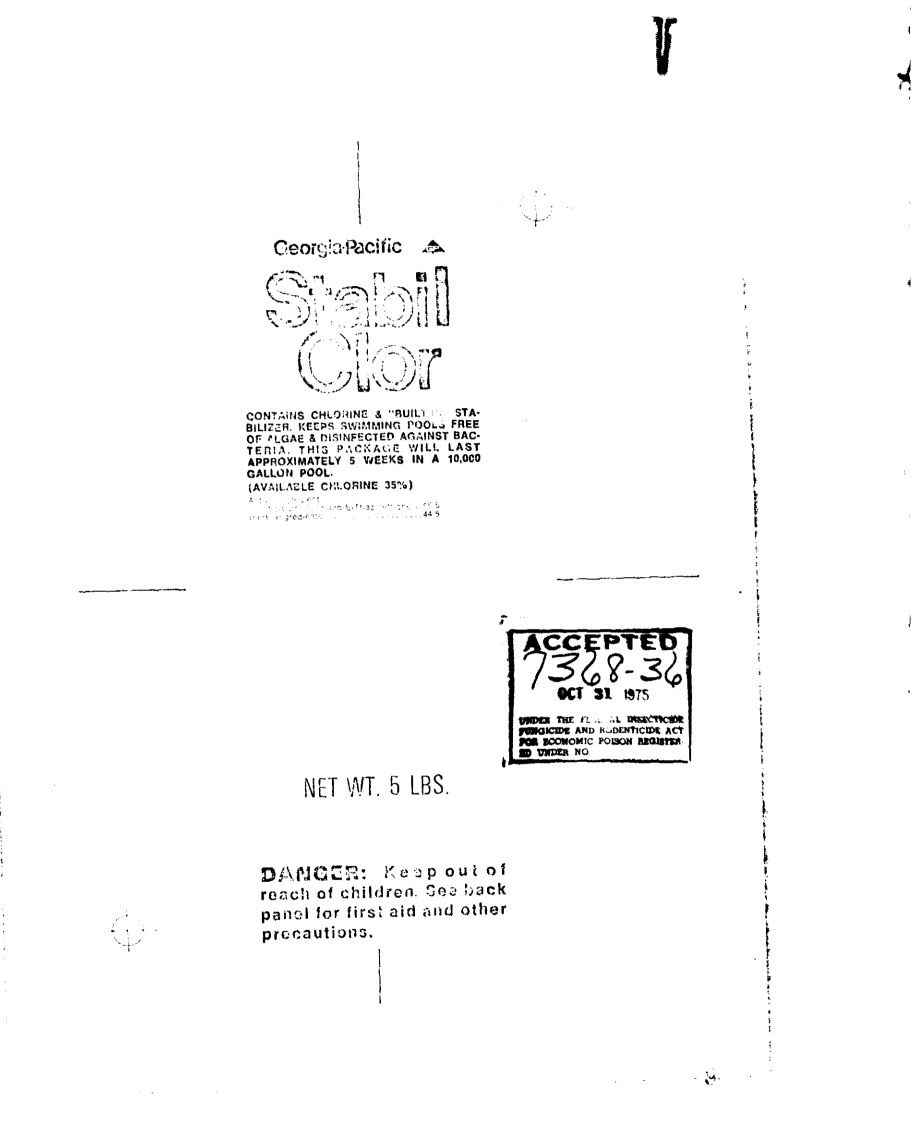




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