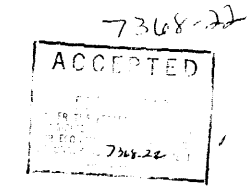
# Georgia-Pacific CHILORINE CARIDGE

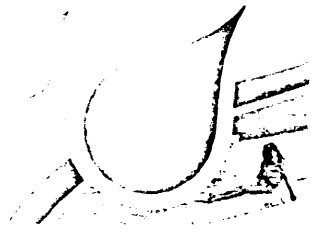
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For use with Georgia-Pacific FLOAT (Also a replacement for Chem-Lab KEM-2 Chlorine Cartridge)

Active Ingredient: Trichloro-s-Triazinetrione 82% Inert Ingredients: 18%

(Available Chlorine 73'2)





HET WT. 4 LBS.

DANGER: KEEF GUT OF REACH OF CHILDREN

REST DOCUMENT AN

# REST DOCUMENT AVAILABLE

GENERAL MODELLIS CO. provides a very simple method of sanitizing your pool by dissolving controlled amounts of chlorine automatically over several weeks time. This makes it much more convenient to use than any liquid or granular forms of chlorine added to the pool several times weekly. The cartridge contains uniform slow-dissolving tablets which contact water only at the bottom of the cartridge. As the bottom tablets dissolve, they are replaced by tablets in the dry reservoir above them, making chlorine addition to the pool constant.

DIMECTICAS LOS AST

1. STAFILIZE pool with G-P Conditioner (cyanuric acid)\*. Omit if this has been done previously.

2. CHECK RESURBAL TOURS able test kit. Remove tape covering holes in side of cartridge. If reading is below 1.0 part per million (PPM), place cartridge at double the feed setting in the table below. Recheck residual chlorine 24 hours tater; leave cartridge at this setting until a chlorine residual of 1.0 to 1.5 is established. (Pool should not be used until a residual chlorine of 1.0 PPM minimum is established.)

3. MAINTENERS ing cartridge at the setting in the table below. Since chlorine demand is affected by many factors (swimmer load, water temperature, etc.), this setting must be "fine tuned" to your conditions. Check residual chlorine daily and change setting if necessary until 1.0—1.5 PPM chlorine is maintained. From then checks are needed less frequently, but be alert for changes in conditions such as greatly increased swimmer load or much higher temperatures, which may require you to increase setting. The table below shows approximately how long you can expect one cartridge to last. Always keep a replacement on hand.

4. MEASURE 1. immediately and at least once each week with a reliable pool test kit. Adjust pH 4. MEASURE to 7.2—7.8 if necessary by adding 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.

FEED SETTING TABLE Pool

capacity, Gallons	Feed Setting	of weeks for cartridge				Cail a physician immedia
5,000 10,000 .	. 2		ACCI			EPA Reg. No. 7368- Another quality produ
20,000 25,000 30,000 35,000 40,000	4 5. 6 7.	31 <sub>2</sub> 3 21 <sub>2</sub> 2		16-7	1	Georgia-Pacific Los Angeles, Calif. 9
			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	768	-11	

Approximate number

HOW TO CALCULATE POOL CAPACITY

Average depth x average Rectangular. length x average width x 7.5 Diameter x diameter x Circular.

average depth x 5.9 Oval with straight Full width x full length x sides. average depth x 6.7 irregular ...... Consult pool builder

Form track 11.

1. It is good practice to "superchlorinate" each 2-4 weeks, or at least after each cartridge. To superchlorinate, add 12 jallon Top Clor Liquid Swimming Pool Chlorine or 10 oz. G-P Dry Chlorine per 10,000 or place at "0" setting until residual chlorine talis to 1.0-1.5 PPM, then resume regular setting.

2. GEORGIA-PACIFIC CHLORINE CARTRIDGE 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.

DANGER: CORROSIVE. Causes eye damage. May cause burns on moist or broken skin. Do not get in eyes, on skin, or on clothing. May be harmful or fatal if swallowed.

Strong oxidizing agent. Contact with heat, moisture, foreign material, other chemicals, or contamination from any source may result in fire or explosive decomposition. Will burn with evolution of hazardous and irritating chlorine-containing gases. Avoid contamination with combustible materials or moisture. Keep away from heat and open flames. Store product in tightly-closed container in a cool, dry place when not in use. In case of fire, isolate container in well-ventilated area and flood with water. Do not refill this container. Rinse empty container thoroughly with water and discard it.

FIRST AID: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes call a physician. Remove and wash contaminated clothing before reuse.

If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Avoid I. Cail a physician immediately.

EPA Reg. No. 7368-22-AA Another quality product from Georgia Pacific 🚈 Los Angeles, Calif. 90040

#### LABEL COPY

CHLORINE CARTRIDGE EPA REG. NO. 7368-22.

Label copy to be the same as that accepted February 26, 1973 with following exceptions:

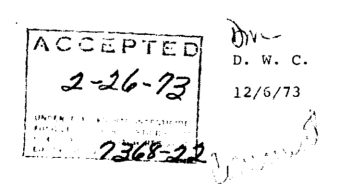
- Active ingredient: Trichloro-S-Triazinetrione 100% (Available Chlorine 89%).
- 2. Net wt. 5 lbs. (Formerly 4 lbs.)
- 3. We will make the revision requested in the Notice of Registration, issued 3/1/73.

#### 4. Feed Setting Table

Pool Capacity Gallons	Feed Setting	Approximate number of Weeks for one Cartridge
5,000	2	12
10,000	3	9
20,000	4	6
25,000	5	5
30,000	6	4 1/2
35,000	7	3 1/2
40,000	8	3

Note to EPA: "Approximate Number of Weeks" column is increased by 1/2 because total Chlorine content of Cartridge is increased as follows:

Formerly 73% available Chlorine x 4 lbs. = 2.92 lbs. New 89% available Chlorine x 5 lbs. = 4.45 lbs.  $\frac{4.45}{2.92} = 1.52$ 



GEORGIA-PACIFIC CHLORINE CARTHIDGE provides a very simple method of sanitizing your pool by dissolving controlled amounts of chlorine automatically over several weeks time. This makes it much more convenient to use than any liquid or granular forms of chlorine added to the pool several times weekly. The cartridge contains uniform slow-dissolving tablets which contact water only at the bottom of the cartridge. As the bottom tablets dissolve, they are replaced by tablets in the dry reservoir above them, making chlorine addition to the pool constant.

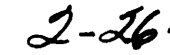
#### DIRECTIONS FOR USE

- 1. STABILIZE pool with G-P Conditioner (cyanuric acid)\*. Omit if this has been done previously.
- 2. CHECK RESIDUAL CHLOCHES with a reliable test kit. Remove tape covering holes in side of cartridge. If reading is below 1.0 part per million (PPM), place cartridge at double the feed setting in the table below. Recheck residual chlorine 24 hours later; leave cartridge at this setting until a chlorine residual of 1.0 to 1.5 is established. (Pool should not be used until a residual chlorine of 1.0 PPM minimum is established.)
- 3. MAINTAIN BERIDURE OF LURE DE by placing cartridge at the setting in the table below. Since chlorine demand is affected by many factors (swimmer load, water temperature, etc.), this setting must be "fine tuned" to your conditions. Check residual chlorine daily and change setting if necessary until 1.0—1.5 PPM chlorine is maintained. From then checks are needed less frequently, but be alert for changes in conditions such as greatly increased swimmer load or much higher temperatures, which may require you to increase setting. The table below shows approximately how long you can expect one cartridge to last. Always keep a replacement on hand.
- 4. MEASUSE \*\*: immediately and at least once each week with a reliable pool test kit. Adjust pH to 7.2—7.8 if necessary by adding Liquid Acid or G-P Dry Acid\* to reduce pH, or by adding G-P Soda Ash to increase pH\*.
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		6	A /
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30,000	6		į
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