\bigcirc



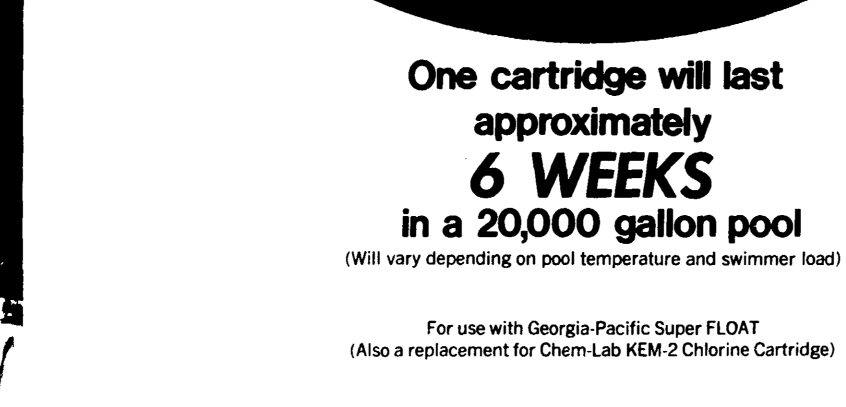
PORTUGE AND RODENTIGIDE. ACT
DESCRIPTION OF THE PROPERTY OF TH

Georgia-Pacific Andrews Cartridge





n namana



ACTIVE INGREDIENTS: TRICHLORO-S-TRIAZINETRIONE

100%
(AVAILABLE CHLORINE 90%)

NET WT. 5 LBS.

DANGER: KEEP OUT OF REACH OF CHILDREN

See back panel for first aid and other precautions.

previously.

2. CHECK RESIDUAL CHLORINE 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 RESIDUAL CHLORINE 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 kap a lenguement on hand.

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.*
*Follow Directions for Use on labels of these products.

FEED SETTING TABLE

Pool capacity Gallons	Feed Setting	Approximate number of weeks for one cartridge
10,000		
30,000		4½ 3½

HOW TO CALCULATE POOL CAPACITY

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

Important Notes:

1. It is good practice to "superchlorinate" each 2-4 weeks, or at least after each cartridge. To superchlorinate, add ½ gallon Top Clor Liquid Swimming Pool Chlorine or 10 oz. G-P Dry Chlorine per 10,000 gallons pool capacity. Remove cartridge from pool or place at "0" setting until residual chlorine falls to 1.0-1.5 PPM, then resume regular setting.

2. **GEORGIA-PACIFIC SUPER 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.

BE SURE TO REMOVE TAPE BEFORE PLACING IN POOL

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

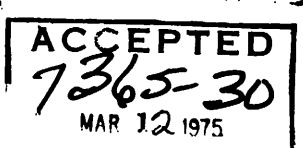
Strong oxidizing agent. Contact with heat, moisture, foreign material, other chemicals, or contamination from any source may result in fire or explosive decomposition. Will burn with evolution of hazardous and irritating chlorine-containing gases. Avoid contamination with combustible materials or moisture. Keep away from heat

burns on moist or broken skin. Do not get in eyes, or skin, or on clothing. May be harmful or fatal if sw illowed.

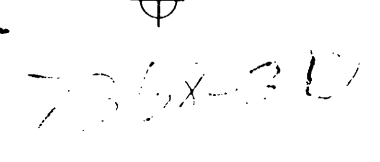
Strong oxidizing agent. Contact with heat, moisture, foreign material, other chemicals, or contamination from any source may result in fire or explosive decomposition. Will burn with evolution of hazardous and irritating chlorine-containing gases. Avoid contamination with combustible materials or moisture. 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. Be especially careful to avoid mixing with calcium hypochlorite, as a violent explosion may result. 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 alcohol. Call a physician immediately.



NDER THE FEDERAL INSECTICIDE UNGCODE AND CONTROLLE ACT COR ECONOLIC POLL A LEGISTER-UD UNDER NO.





For use with Georgia-Pacific FLOAT, line up arrow on cartridge with arrow on float, slide cartridge down to recommended setting, and twist to lock in place.



For use with KEM-2 FLOAT screw cartridge down to our recommended setting.



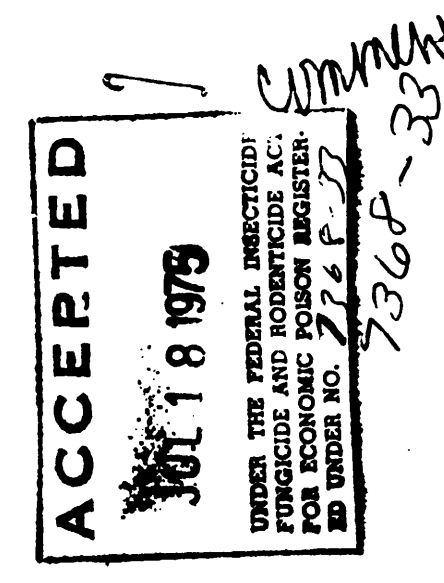
EPA Reg. No. 7368-30-AA

EPA Est. No. Another quality product from

Georgia-Pacific 🚓

Los Angeles, Calif. 90040





GEORGIA-PACIFIC CALCIUM HYPOCHLORITE GRANULAR

File Symbol 7368-33

Application of November 22, 1974

FINISHED LABELING

Side 1

Side 2

Georgie Pacific A Caleium Hypochlorite

Granular

Keep Swimm no Pools Free of Algae and Bacteria Active Ingressions: alcium raypointerite 25%,

Available Shicker 65 %

Georgia Pacific A Calcium Hypochlorite Granular

For Fourier Principles on the experience of the con-

Armatic Michigan



One cartridge will last approximately

6 WEEKS
in a 20,000 gallon pool

TO THE INGREDIENTS TRICHLORD STRIAZINETRION

100%

SARAGEADE COLUMN TO

NET WE **5** LPS

DANGER, KEEP OUT OF REACH OF CHIEDREN



GEORGIA-PACIFIC SUPER CHLORINE CARTRIDGE: provider a very sample method of a indizing year pool by disocount, arterbled amount of disormetal multimulturily average week, time (See tat hiddelaw.) This makes it a very convenient product to use The cartridge Justain Inform Tow de Living tablet when central timeter ery at the bottom of the cartridge. All the bottom tablet intensive, they are replaced by balance in the dry reservoir above them in aking little addition to the position.

DIRECTIONS FOR USE

entropy of the state of the sta STABILIZE: Lawete G.F.

CHECK RESIDUAL CHLORINE with a centary text with Remove topological content of the Montary transfer and Montary transfe

3. MAINTAIN RESIDUAL CHLORINE by placing, introduce at the ceiting in the fall or below. So to the condemn of a decided by many talting of whiter had water temperature etc. It is eiting to the offset meditayour conditions to excite the maintained from the notation seeks are needed less frequently, but to certify or horizon in conditions to the windity increased swimmer load or much higher the production which may require you to increased swimmer load or much higher the production which may require you to increase setting. The tuble helow how up to consider how long you can expect one carbidge to last. Always, keep a replacement on hand

4. MEASURE pH immediately and at least once each week with a reliable poor test wit. Adjust pH to 7.2-7.8 if the essay by adding G-P Eiguid Asid or G-P Dry And 1 thread e pH, or by adding G-P Soda Ash to increase pH. 1 Follow Directions for Use on labels of these products.

FEED SETTING TABLE

Pool capacity Gailons	Feed Setting	Approximate number of weeks for one cartriage
5,000 10,000 20,000 25,000 30,000 35,000 40,000	3 4 5 6 7 7	12 9 6 14 41 31 31 3

HOW TO CALCULATE POOL CAPACITY

Shape of pobli

Gallons of water (Dimensions in feet)

Rectanguar Circular Oval with straight sides Irregular

Average depth x average length x average width x 7.5 Diameter x diameter x average depth x 5.9 Full width x full length x average depth x 6.7 Consult pool builder

Important Notes:

If it is good practice to "superchlorinate" each 2.4 weeks, or at least after each cartridge. To superchlorinate, add is gallon Top Cloritiquid Swimming Pool Chlorine or 10 cz. G-P Dry Chlorine per 10,000 guillons pool capality. Remove cartridge from pool or place at 10 is setting until residual chlorine falls to 1.0.1.5 PPM, then resume regular setting.

© GEORGIA-PACIFIC SUPER CHLORINE CARTRIDGE contains "built-in" Conditioner

Output

Description

Output

Descr yanumic acid). If it is used regularly, no further additions of G-P Conditioner w

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

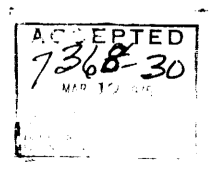
BE SURE TO REMOVE TAFE BEFORE PLACING IN POOL

DANGER: CORROSIVE. Causes eye damage. Protect eyes when handling. May cause burns on moist or broken skin. Do not get if leyes, or skin, or on Jiothima. May be numbel or fatal if swarfowed.

Strong ox dizing agent. Contact with heat, moisture, foreign material, other chemical or contamination from any course may result in the or explosive decomposition, was purn with esclusion of hizzardocs and material, informer containing gases. Ayour material materials or most ture if keep awy from heat and open time e. Share product to tightly roused container of a contact y trace when recting one is need of the solution of the product of the first well-container of a contact y trace when recting one is need of the solution of the solut

FIRST AID. In the stitlents to the probability factor eyes of the with pents of water for all least 15 or note: f is the case and provided Remove and which contain nates each nebetite relice.

If swallowed draw thin pty arange quantity of makings written gelatic push or a the wave hit was a might charge should be introduced as to be a trying a socied at the α





For use with Georgia Pacific FEOAT line up arrow on cartridge with arrow on float, slide cartridge down to recommended setting, and twist to lock in place.

estableane.co

3. MAINTAIN RESIDUAL CHLORINE 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 mange-in conditions, such as greatly in-reased swimmer load or much higher temperature with may require you to increase setting. The lable below shows approximately how long you can expect one cartridge to last. Always keep a replacement on hand

4. MEASURE PH: immediately and at least once no bliveek with a reliable poor test but. Adjust pH to 7.2.7.8 if necessary by adding G.P. Liquid Acid or G.P. Dry Acid* by reducing PH, or by adding G.P. Soda Ashito increase pH.*

**Treftow Dure to no for Union labels, of these product.

FEED SETTING TABLE

FreeEnortial aty Gallerina	Family Softing	Approxication of the contract of weeks to contract security
5.3233		
10.000	•	· ,
1.0/00	:	
. 4. 000	·	
$C = b(\Omega)$	•.	4
st cud	•	
40 000	<i>ي</i>	

HOW TO CALCULATE POOL CAPACITY

of state for	Gammer of water (Linear or on their
Resting in	Average depth is average pingle is even as in the city
Car asset	Except action is object to their in investigation obey the initial to
Oval With Hoppid III is	EuroMadth K.f. Josephyth K. Gerbarn Berith K.n. 7
trregular	Cotto It pro l'Espèrer

Important Notes:

1. It is good practice to isoperchlorinate to a to 2.4 weeks, or at least after nativarinage. To superchlorinate, add by gallon for Cior Liquid Swimmang Pool Cio, interest 10.00 gallons pool capacity. Remove that affords to pool or place at "0" setting until recidual chlorine falls to 1.0.1.5 PPM, then reson eneguiar setting.

2. **GEORGIA-PACIFIC SUPER CHLORINE CARTRIDGE** contains a built in "Conditioner (cyanistic acid). If it is used regularly, no further additions of G.P. Conditioner were perrequired.

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

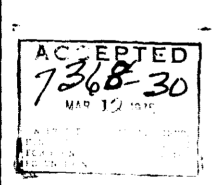
BE SURE TO REMOVE TAPE BEFORE PLACING IN POOL

DANGER: CORROSIVE. Causes eye damage. Protect eyes vihen handling. May cause burns on moist or broken skin. Do not ket in eyes, or 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 book 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. Be especially careful to avoid mixing with calcium hypochlorite, as a violent explosion may result. 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 or main, egg whites, gelatin solution, or if there are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.







For use with Georgia-Pacific FLOAT, line up arrow on cartridge with arrow on float, slide cartridge down to recommended setting, and twist to look in place.



1

For use with KEM-2 FLOAT screw cartridge down to our recommended setting.



EPA Reg. No. 7368-30-AA

EPA Est. No Another quality product from

Georgia-Pacific 🚓

Los Angeles, Calif. 90040