SEBRELL CYANURIC

SODIUM DICHLOROISOCYANURATE

100%

DRY CHLORINE

IPA USDA Registration No. 8454-2

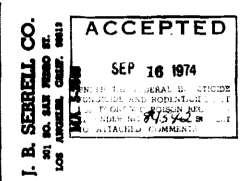
AVAILABLE CHLORINE ... 60%

DANGER:

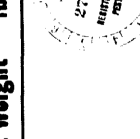
CORROSIVE. Causes eye damage. May cause burns on moist or broken skin. Do not get in eyes, on skin, or on clothing. May be harmful or fatal if swallowed.

KEEP OUT OF REACH OF CHILDREN

Strong Aidizing 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.



et Weight II



6

ounces by volume)
ntain a 1.0 chlorine
ilable chlorine. 4 oz.
md use of pool must
ion of cyanuric acid

nditioner.
for at least 4 hours.

ned per instructions

5.000 gals. of water At this dosage rate, although additional ward the end of a

oz. per 500 gals of

alcium hypochlorite is below 80°, and

els

possibility of lumps

SEBRELL CYAN

SODIUM DICHLOROISOCYANURATE

DRY CHLOR

EPA USDA Registration No. 8454-2

AVAILABLE CHLORIN

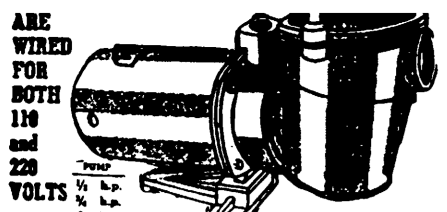
Active Ingredient: Sodium Dichloro-s-triazinetr

DANGER:

CORROSIVE. Causes eye damage. Moreoken skin. Do not get in eyes, on harmful or fatal if swallowed.

KEEP OUT OF REACH OF C

Strong oxidizing agent. Contact with heat, moist other chemicals, or contamination from any so or explosive decomposition. Will burn with each irritating chlorine containing gases. Avo combustible materials or moisture. Keep awa flames. Store product in tightly-closed contain when not in use. In case of fire, isolate container and flood with water. Do not refill this container thoroughly with water and discard in the container than the container thoroughly with water and discard in the container thoroughly with water and discard in the container than the container thoroughly with water and discard in the container than the con



October 2, 1975

FIN AI also sto

1½ h

Water Purific Farms. Ind.

DIRECTIONS FOR USE IN SWIMMING POOLS

. Sebrell granular chlorinator for swimming pool chlorination provides disinfection against bacteria and algae. Use for regular, emergency and peak load chloringtion of pool water.

SWIMMING POOL USE. State and local health regulations usually require 0.5 to 1.0 ppm (part per million) residual chlorine in public pool water. To maintain your pool water at this safe level the following daily dosage of chlorination is needed of Sebrell granular chlorinator per 10,000 gallons of pool water. Add 4 to 6 ounces per 10,000 gallons of water chiorine test kit. On pools just filled use 6 to 10 oz. of chlorinator for 10,000 gallons of water to satisfy initial demand of the water of .6 to 1. ppm chlorine residual.

Fast, 1 to 1 1/2 hours, 0.6 to 1.0 ppm chlorination may be obtained using 8 oz. per 10.009 gallons of pool water, instead of the slower method described above.

The foregoing directions apply to normal pool conditions, increases in temperature, sunlight, organic matter (such as leaves, grass, airborne matter, etc.) and bathing load will increase the frequency of treatment needed to maintain 0.6 to 1.0 ppm residual available chiorine.

It is often desirable to add a heavier dose the first time to satisfy the chlorine demand of the pool and approximately every 2 weeks during the season as a shock or super chlorination dose, applied at night. This dose should be at least 1 1/4 lbs. per 10,000 gallons of water and swimming should be delayed until the chlorine residual drops to 1.0 to 2.0 ppm.

The maintaining of proper pH in swimming pool water is important for efficient use of chlorine. The optimum pH range is 7.2 to 7.6.

For additional information, call or write J. B. SEBRELL COMPANY.



NET WEIGHT

LBS.

DISTRIBUTED BY

> 301 So. San Pedro Street • Los Angeles, Calif. 90013 (213) MA 5-2648

Method of Application: Sebrell granular chlorinator may be applied by any of the following methods:

MV0120U 3-7040

- (1) Chlorinator dispenser immersed at least several inches below water surface either feeder basket or dynel bag.
- (2) Chlorinator dispenser in skimmer either basket or dynel bag.
- (3) May be thrown directly into the pool on black or green algae spots. The tablets may bleach spots on pool floor.
- (4) Placed in a dynel dispensing bag, placed in the skimmer or in

Chlorinator tablets are recommended over granular for home pools as they take longer to dissolve. For motel or semi-public pools, the granular is recommended as the bathing load and demand for chlorine is much greater. In this low cost, effective manner, you are getting the benefit of the finest type of continual chorination which purifies the water as it flows into the pump from the skimmer and main drain.

Fast chlorination and super chlorination can be better accomplished by adding granular chlorinator directly to skimmer or pool.

For accuracy under the varying conditions named, it is recommended that treated pool water be tested with a test kit. Test kits can be obtained from J. B. SEBRELL CO.

The maintaining of proper pH in swimming pool water is important for efficient use of chlorine. The optimum pH range is 7.2 to 7.5. For additional information or directions for use with sulfamic acid stabilizer, call or write to J. B. Schroll Company.

HOW TO REMOVE CRUSTY RESIDUE ON BAGS Once a week add a cup of Sodium Bisulfate Acid, Sulfamic Acid or Muriatic Acid to a gallon of water and let the bags soak in the solution overnight or for several days. The average user should have from 4 to 12 bags on hand.

Active inert

DAN(

May be Fatal or Harmi

Do not get dust in eye bowl cleaners with this

FIRST AID: Externalirritation persists, get | Give milk, water, or eg

THIS PRODUCT it will drain into lakes, of equipment, or dispo

ADD MATERIAL ONLY TO EXPLOSION. RINSE EMPTY

SAVE!!-Motor, Pump, Filter, Heater Vacuum, Diving Board, Etc.

NEW Motors for Old