DIRECTIONS FOR USE IN SWIMMING POOLS

Sebrell tablet chlorinator for swimming pool chlorination provides disinfection against bacteria and algae. Use for regular, emergency and peak load chlorination 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 prol water at this safe level the following daily dosage of chlorination is needed of Sebrell tablet chlorinator per 10,000 gallons of pool water. Add 4 to 6 ounces per 10,000 gallons of water chlorine 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 ½ hours, 0.6 to 1.0 ppm chlorination may be obtained using 8 oz. per 10,000 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 chlorine.

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. her 10,000 gallons of water and swimming should be delayed until the chlorine residual draps 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.

BY J. B. SEBRELL COMPANY

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

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

- (1) Chloritator dispension immedied at least stieral 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 dynal dispensing bag, placed in the skimmer or in the pool.

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 7.6. For additional information or directions for use with sulfamic acid stabilizer, call or write to J. B. Sebrell 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.

MEASURING Approximately 96 Tablets Per Pound

SEBRELL SWIMMING POOL CHLOR CHLOR

Active ingredient calcium Inert ingredients

DANGER: KEEP OUT OF RE

May be Fatal or Harmful if Swallowed. Strong Ox

Do not get dust in eyes, on skin or on clothing. I bowl cleaners with this product. To do so will rele

FIRST AID: External—In case of skin and eye contribution persists, get medical attention. For eyes Give milk, water, or egg whites. Call Physician in

THIS PRODUCT IS TOXIC TO FISH. Treat it will drain into lakes, streams, ponds, or public w of equipment, or disposal of wastes. Apply this p

ADD MATERIAL ONLY TO WATER, DO NOT MIX WITH EXPLOSION, RINSE EMPTY CONTAINER WITH WATER AN

OLS

n against water.

nol water ell tablet of water allons of

B oz. per

iperature, iing load residual

or super 10,000 drops to

nt use of

PANY.

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

- (1) Chloricatus aspenser immersed at least scieral 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 the pool

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 7.6. For additional information or directions for use with sulfamic acid stabilizer, call or write to J. B. Sebrell 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.

MEASURING Approximately 96 Tablets Per Pound

CHLORINE - - 70%

DANGER: KEEP OUT OF REACH OF CHILDREN

May be Fatal or Harmful if Swallowed. Strong Oxidant. May produce severe chemical burns.

Do not get dust in eyes, on skin or on clothing. Do not use strong acids, ammonia or other bowl cleaners with this product. To do so will release hazardous gases.

FIRST AID: External—In case of skin and eye caract, flush with plenty of wtaer. If skin irritation persists, get medical attention. For eyes, get prompt medical attention. Internal—Give milk, water, or egg whites. Call Physician immediately.

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.

ADD MATERIAL ONLY TO WATER. DO NOT MIX WITH OTHER CHEMICALS. MAY CAUSE FIRE OR EXPLOSION, RINSE EMPTY CONTAINER WITH WATER AND DISCARD IT.

AN EASY WAY TO FEED TABLET TO

Place SEBRELL tablet cal in a special plastic feeder ba to 1 pound of chlorine or le plastic with a 2 ft. polyethyl

1. Place Sebrell tablet chlo surface skimmer. All day loring, you are killing bacteria water from surface skimm main drain. Your pool wat shock before returning to filter grids and lowers proflow of water and prolong hours or longer after placing

This chlorinator effective chlorine residual of .6 to 1.

ACCEPTED 8454-3 007 30 1975

UNDER THE FELL FALL INSECTICIDE FUNGICIDE AND REPUNTICIPE ACT FOR ECONOMIC POISON REGISTERED UNDER NO.

chlorinator may

ral inches below water **9.**

et or dynel bag.

black or green algae floor

in the skimmer or in

over granular for lve. For motel or mmended as the much greater. In getting the benearination which pump from the

on can be better nator directly to

ions named, it is tested with a test RELL CO.

ming pool water
e. The optimum
l information or
tabilizer, call or

ON BAGS

The Acid, Sulfamic

The let the bags

The aver
The hand.

olets Per Pound

SEBRELL TABLET SWINDING POOL EPA REGISTRATION NO. 8454-3 CHLORINE - - - 70%

100%

DANGER: KEEP OUT OF REACH OF CHILDREN

May be Fatal or Harmful if Swallowed. Strong Oxidant. May produce severe chemical burns.

Do not get dust in eyes, on skin or on clothing. Do not use strong acids, ammonia or other bowl cleaners with this product. To do so will release hazardous gases.

FIRST AID: External—In case of skin and eye contact, flush with plenty of wtaer. If skin irritation persists, get medical attention. For eyes, get prompt medical attention. Internal—Give milk, water, or egg whites. Call Physician immediately.

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.

ADD MATERIAL ONLY TO WATER. DO NOT MIX WITH OTHER CHEMICALS. MAY CAUSE FIRE OR EXPLOSION. RINSE EMPTY CONTAINER WITH WATER AND DISCARD IT.

AN EASY WAY TO FEED SEBRELL CHLORINATOR TABLET TO YOUR POOL

Place SEBRELL tablet calcium hypochlorite chlorinator in a special plastic feeder basket retail price 95c. Holds up to 1 pound of chlorine or less and is made of long lasting plastic with a 2 ft. polyethylene rope attached thereto.

1. Place Sebrell tablet chlorinator in basket and place in surface skimmer. All day long, while chlorinator is dissolving, you are killing bacteria and algae as the chlorinated water from surface skimmer is mixed with water from main drain. Your pool water is subjected to this deadly shock before returning to the pool. This method cleans filter grids and lowers pressure inside tank increasing flow of water and prolonging filter cycle. Run filter 8 hours or longer after placing basket in skimmer.

This chlorinator effectively kills most bacteria when a chlorine residual of .6 to 1:0-PPM is maintained.



UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER-ED UNDER NO.