## DIRECTIONS FOR USE IN SWIMMING POOLS

SWIM for swimming pool chlorination provides uniform disinfection against most bacteria and algae. Use SWIM for regular, emergency and peak load chlorination of pool water. Useful in deodorizing, killing Athlete's Foot Fungi! on environmental (pool-side) surfaces, and general sanitation.

Initial Dose: 6 to 8 ounces of SWIM per 10,000 gallons of water to satisfy the chlorine demand of raw water and may also be used to superchlorinate the pool every 2 weeks during the season.

Maintenance Dose: 2 ounces of SWIM per 10,000 gallons of water to be applied daily or as needed to maintain 0.6 to 1.0 ppm residual chlorine as determined by suitable test kit.

State and local health regulation usually require 0.6 to 1.0 ppm (part per million) residual chlorine in public pool water.

For accuracy under the varying conditions named it is recommended that treated pool water be tested with a test kit.

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

GENERAL SANITATION: Diving boards, ladders and walk ways should be washed free of visable dirt, then swabbed with a solution of 1 ounce of SWIM per 3 gallons of water and allowed to dry.

## SWIM

#### GRANULAR

Use Only a Clean, Dry Scoop Made of Metal, Ceramic, Plastic or Glass

100 Lb. Net

## BACTERICIDE, ALGAECIDE, DISINFECTANT 70% AVAILABLE CHLORINE GRANULAR FOR SANITATION AND WATER TREATMENT

### DANGER

May produce severe chemical burns.

Strong oxidizing agent, contact with heat, friction, moisture, foreign materials or contamination from any source may result in fire.

MAY BE FATAL IF SWALLOWED KEEP OUT OF REACH OF CHILDREN



### POISON



ANTIDOTE: If swallowed, drink raw egg white, milk, rice gruel. Follow with emetic (tablespoonful of mustard in glass of warm water).

CALL A PHYSICIAN IMMEDIATELY.

External — Wash thoroughly with water. For eyes, get prompt medical attention.

Manufactured For

USDA Req. No.551-188 BAIRD & McGUIRE, INC.
HOLBROOK, MASSACHUSETTS

## DIRECTIONS FOR USE IN SWIMMING POOLS

sWIM the regular most bacteria and algae. Use SWIM the regular emergency and peak load chlorington a poor witer. Useful in deodorizing, killing Athere is 1 not I ungi' on contrommental (pool-side) surtages, and peak load sanitation.

Initial Dose, 6 to 8 ounces of SWIM per 19,000 galions of water to satisfy the chlorine demand of raw water and may also be used to superchlorinate the pool every 2 weeks during the season.

Maintenance Dose: "ounces of SWIM per 10,000 gailons of water to be applied daily or as needed to maintain 0 to 10 ppm residual chlorine as determined by simable test kit

State and focal health regulation usually require 0.6 to 1 approximate per million) residual chlorine in public of within

and some contact of the design and the some conditions named and some commended that the ned pool water be tested with the sold.

The maintaining of proper pH in swimming pool water is reportant for efficient use of SWIM. The optimum pH range is -.2 to 7 o.

GENERAL SANITATION: Diving boards, ladders and was a vive should be washed free of visable dust, then switched with a solution of 1 ounce of SWIM per 3 1976 as of with and allowed to div

## SWIM

GRANULAR

Use Only a Clean, Dry Scoop Made of Metal, Ceramic, Plastic or Glass

100 l.b. Net

BACTERICIDE, ALGAECIDE, DISINFECTANT 70% AVAILABLE CHLORINE GRANULAR FOR SANITATION AND WATER TREATMENT

### DANGER

May produce severe chemical burns.

Strong oxidizing agent, contact with heat, friction, mointure, foreign materials or contamination from any source may rest in fire.

MAY BE FATAL IF SWALLOWED KEEP OUT OF REACH OF CHILDREN



POISON



ANTIDOTE: If swallowed, drind, row egg white, not's incegnize Follow with emetic (tablespoonful of mustard in glass of warm water)

CALL A PHYSICIAN IMMEDIATELY

External - Wash Corroughly with water. For eyes is 1 prompt made at accentice

Manufactured For

USDA Req No. 551-188 BAIRD & McGUIRE, INC.

# SWIM

GRANULAR

Use Only a Clean, Dry Scoop Made of Metal, Ceramic, Plastic or Glass

100 Lb. Net

BACTERICIDE, ALGAECIDE, DISINFECTANT 70% AVAILABLE CHLORINE GRANULAR FOR SANITATION AND WATER TREATMENT

## DANGER

May produce severe chemical burns.

Strong oxidizing agent, contact with heat, friction, moisture, foreign materials or contamination from any source may result in fire.

MAY BE FATAL IF SWALLOWED KEEP OUT OF REACH OF CHILDREN



## POISON



ANTIDOTE: If swallowed, drink raw egg white, milk, rice gruel. Follow with emetic (tablespoonful of mustard in glass of warm water).

CALL A PHYSICIAN IMMEDIATELY.

External - Wash thoroughly with water. For eyes, get prompt medical attention.

Manufactured For

BAIRD & McGUIRE, INC. HOLBROOK, MASSACHUSETTS

Keep away from heat, fire, combustible or other foreign materials.

Do not permit contamination from any source.

Do not repackage.

Never mix with other materials or use except in accordance with label directions.

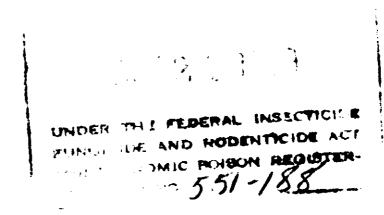
Keep cover closed when not in use.

Store in original container in a COOL DRY place.

Do not get in eyes or on skin.

Wash hands after handling to prevent contact with eyes. In the event of contact with eyes or skin, flush thoroughly with water. If irritation persists, get medical attention.

Some of the foreign materials which could cause fire are: oils, grease, paints, thinners, solvents, cosmetics, suntan lotions or creams, sugars, syrups, beverages, fertilizers, blood, dead vegetation and organic materials.



USDA Req. No.551-188

uni-

. Use

lorin-

Ath-

) sur-

0 gal-

fraw

pool

000,**C** 

ed to

eter –

re 0.6

pub-

amed

tested

pool

opti-

dders

e dirt,

M per