建设的工作。

20 NOV 1986

Chlorinated 8-Ounce Sticks

Chlorinated 8-ounce sticks control bacteria and algae in swimming pools — Concentrated — Stabilized — 100% Soluble.

Our Sticks contain 90% available chlorine. They are stabilized to protect against chlorine loss due to ultra-violet rays of the sun... 100% soluble, leave no calcium residue and dissolve slowly to provide continuous round-the-clock protection.

One chlorinated 8-ounce stick in a floater feeder will deliver 1 P.P.M. available chlorine in a 4500 gallon pool when filter pump is running 24 hours a day. The number of sticks required for your pool will vary depending on chlorine demand, filter cycle and method of feeding: floater, automatic chlorinator or skimmer. High temperatures, dust, rain and number of swimmers can increase chlorine requirements.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent $r^+ = \frac{1}{12}$ labeling.

FULL START-UP -- INITIAL TREATMENT

When filling a new pool or refilling with fresh water at any time:

- Super chlorinate (shock treat) by adding enough chlorinated granules or liquid to provide approximately 10 P.P.M. available chlorine. Follow instructions on label of product used.
- 2. Bring pool water pH within a range of 7.2 to 7.6.
- 3. Add Water Conditioner (Cyanuric Acid) as recommended on label.
- 4. Start chemical maintenance program.

DAILY CHEMICAL MAINTENANCE

To start chlorination, put one chlorinated 8-ounce stick in your chlorinator for every 4500 gallons of pool water. Test your pool water frequently and adjust the number of sticks being used in order to maintain an available chlorine level of 1 to 2 P.P.M. Maintain pH in the 7.2 to 7.6 range where chlorine is most effective.

CAUTION: Do not throw sticks directly into pool — spotting or etching will occur.

SUPER CHLORINATE - SHOCK TREAT

Super chlorinate every two weeks, after a rain or at the first sight of green or cloudy water. Extremes in temperature or swimmer loads can create a demand for more chlorine than your regular daily dosage provides. Add enough chlorinated granules or liquid to provide approximately 10 P.P.M. available chlorine. Follow instructions on label of product used.



See additional precautions and rat aid on side panel.

333-284 NET WT. 1 L.B.

DANGER

attention.

DANGER

before reuse.

not in use. Store in a cool, dry, we

from heat or open terms, in case of container (if possible) and flood an of water to dissolve all material beto

tainer. Do not rause empty contain

collection. Do not contaminate loo

disposal, or cleaning of equipment.

PRACTICAL TREATMENT (FIRST AID): # 1

in milk followed by plive all or cooking all. (

If on skin; Brush off excess chemical an

for at least 15 minutes. # irritation persi:

If in eyes: Flush with cold water for at le

HAZARDS TO HUMANS AND DOMESTIC

Highly corrosive. Causes skin and eye d;

lowed. Do not get in eyes, on skin or a

face shield and rubber gloves when han

throat. Avoid breathing dust, Remove and

This product is taxic to fish. Do not dis

ponds, or public waters unless in accord

For guidance contact the regional office (

Strong Oxidizing Agent, Mix only with wi

do not add this product to any dispensing

of any other product. Such use may caus

to fire or explosion. Contemination with I

other chemicals may start a chemical reac-

liberation of hazardous gases, and post

explosion. In case of contamination or di

corriainer. If possible isolate container in

area. Flood with large volumes of water,

Manufactured by Kiefer McNell, Medina,

PHYSICAL AND CHEMICAL HAZARDS:

PRECAUTIONARY STATEMENTS:

ENVIRONMENTAL HAZARDS

STRONG COUDIZING AGENT

E.P.A. Reg. No. 6284-36

KEEP OUT OF REACH OF CHILDREN