DIRECTIONS:

1. Adjust pool water pH to 7.2-7.8 range as determined by sultable pH test kH. Use Tabex pH Up (if pH is low), Tabex aH Baum (if nH is high) or Tabex Alkalinity Up (if water alkalinity is low)

2. Stabifize pool water with 30 ppm conditioning agent by adding one lb. of Tabex Conditioner for each 4,000 gallons. Thereafter, regular use of Tabex Chlorine Granular will provide any needed makeup conditioner

3. Before first use of Tabex Chlorine Concentrate Granular, superchlorinate (shock treat) pool water to 4 ppm chlorine residual by adding 5 oz. of Tabex Chlorine Concentrate Granular for each 10,000 gallons of pool water with dosage to be repeated until residual is obtained as determined by use of a chlorine test kit. Before using pool, allow chlorine residual to return to 1.0-1.5 ppm level as determined by use of a chlorine test kit.

4. Maintain a chlorine residual of 1.0 to 1.5 ppm at all times (as determined by daily or more frequent use of a chlorine test kit) by adding 2½ ounces of Tabex Chlorine Granular every other day (or 144 ounces daily) per 10,000 gallons of pool water with dosage to be repeated until residual is obtained.

5. During the summer and peak bather loads, superchlorinate (shock treat) pool water to 4 ppm chlorine residual with Tabex Rapid Color Tabs as directed on that container labet. Failure to superchlorinate count result in growth of pool water algae. For such a condition, use Tabex Aigae Out as directed on the container.

Amen

MORE FUN / LESS WORK FOR POOL OWNERS



DANGER: KEEP OUT OF REACH OF CHILDREN. See other precautions and anti-dote on side panel.

Active ingredient, Sodium Dichioro-S-Triazinetrione 100%

Available University 6,3%

Tabex Chlorine Concentrate Granular is a stabilized chlorine which provides longer lasting, economical chlorination with less odor and eye irritation than conventional chlorine products. For the convenience of continuous, automatically fed chlorine and relief from frequent hand feeding, try the Tabex Aquarian. Feeder with its patented slow dissolving tablets.

DANGER: May cause eye damage. Harmful if taken internally. May cause burns on wet skin. Rinse hands after handling. Strong oxidizer: Do not mix with any other chemical—mix only with water. Do not get into eyes. If in eyes, rinse with cold water, call physician. Avoid inhalation of dust and vapors. Keep away from organic matter (may cause fire), heat or open flame. Keep dry—chlorine and equally toxic gases liberated when wet. Do not reuse container. Destroy when empty.

Antidote: Drink milk of magnesia, vegetable oil or whites of eggs and call physician.

Treated pool water should not be discharged directly into lakes, streams or ponds.

Net Weight 10st fbs. Stradont No. 25% EPA Reg. No. WIRTS EPAEST No. 0187 NY 1.2

BEST DOCUMENT AVAILABLE

10 No. 10 10