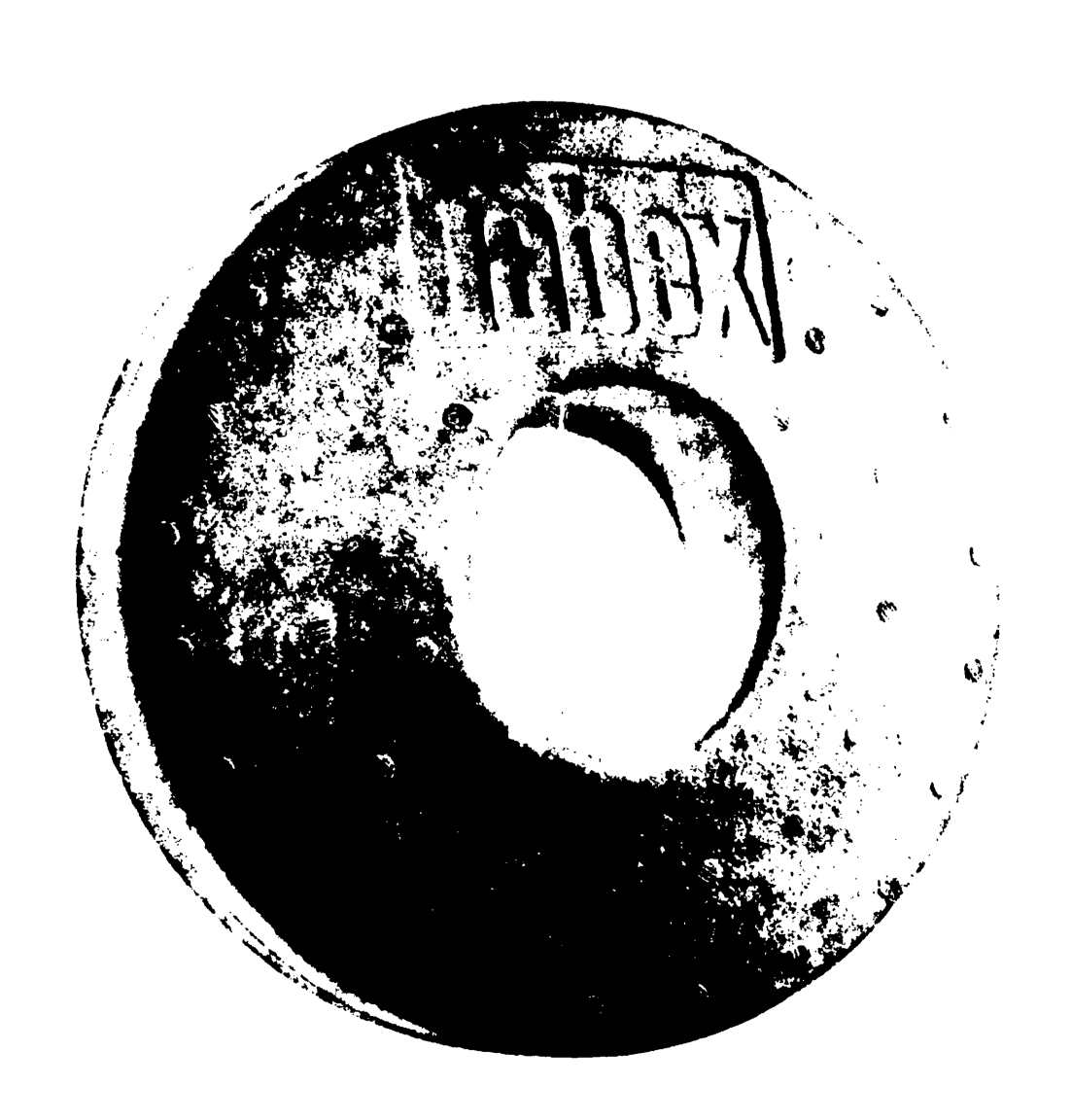
TABEX FLOAT



Jan 3.1973 9087-4

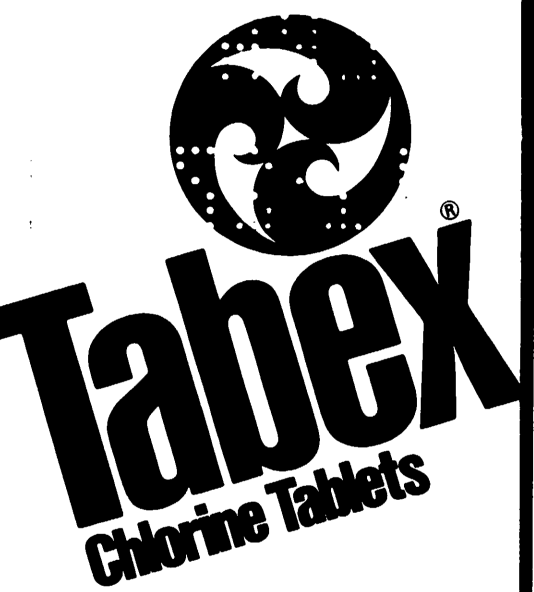
PON EN MO. SOLUM MICHEL COM MICHAEL COM MICHAEL

DIRECTIONS:

- 1. Adjust pool water pH to 7.2-7.8 range as determined by suitable test kit.
- 2. Stabilize pool water with 30 ppm conditioning agent (100% cyanuric acid).
- 3. Before first use of the feeder canister, superchlorinate (shock treat) pool water to 4 ppm chlorine residual, as determined by use of a chlorine test kit. Avoid entering pool until the chlorine residual drops to 2.0 ppm.
- 4. Before using the feeder canister, remove bottom cap (to permit water circulation) and remove tab over vent hole in top lid (to avoid air lock).
- 5. 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 immersing one Tabex chlorine tablet (or more until residual is obtained) in the Tabex Aquarian Feeder for up to 10,000 gallons of pool water per tablet. By the positioning of the canister in the feeder and/or adjustment of the water level in the feeder chamber, up to three tablets in a canister may be immersed. Two canisters may be inserted into the feeder; thus up to 6 tablets may be immersed at one time. This canister of tablets is designed for use in the Tabex Aquarian Feeder only. Tablets in canister should not be emptied directly in the pool as discoloration of the pool liner or paint could occur.
- 6. During the summer and peak bather loads, superchlorinate (shock treat) at least twice monthly as directed in "3" above. Failure to superchlorinate could result in growth of pool water algae. For such a condition, use Tabex Algae Out as directed on container.
- 7. Replace canister when last tablet drops into feeder.



MORE FUN / LESS WORK FOR POOL OWNERS



Feeder Canister

DANGER: KEEP OUT OF REACH OF CHILDREN. See other precautions and antidote on side panel.

Active Ingredients
Trichloro-s-triazinetrione 95%
Inert Ingredient 5%
(Available Chlorine 85.5%)

CONVENIENT, ECONOMICAL POOL CHLORINATION

This canister containing 6 patented (U.S. Patent 3,325,411) slow dissolving, completely soluble Tabex Chlorine Tablets has been expressly designed for use with the Tabex Aquarian Feeder to provide a continuous, economical chlorine supply for control of bacteria and algae when used as directed.

DANGER: May cause eye damage. May be fatal or harmful if swallowed. 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; rinse thoroughly with water and discard. 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.

Contents: 6 7.33-oz. tablets Net Weight: 2 lbs., 12 oz. EPA Reg. No. 9087-4 Product No. 180



DIRECTIONS:

1. Adjust pool water pH to 7.2-7.8 range as determined by suitable test list.

2. Stabilize pool water with 30 ppm conditioning agent (100% cyanuric acid).

3. Before first use of the float canister, superchlorinate (shock treat) pool water to 4 ppm chlorine residual as determined by use of a chlorine test kit. Avoid entering pool until the chlorine residual drops to 2.0 ppm.

mined by use of a chlorine test kit. Avoid entering pool until the chlorine residual drops to 2.0 ppm.

4. Before using the canister, remove and discard plastic covering over holes around bottom of canister to admit water for tablet dissolution and remove tab over vent hole in top lid to avoid air lock.

5. 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 immersing 1 Tablet Phorime Tablet (or more until residual is obtained) for up 10.000 gallons of pool water per tablet. Immerse tablets by inserting canister through the Tablet Float and placing the unit in pool. To immerse 3 tablets, insert canister through wide mouth opening in the Tablet Float so that canister shoulders rest across narrow sides of opening. For 4 tablets, turn and depress can ister shoulders into opening. If more than 4 tablets are required to obtain the above residual, an additional float canister unit will be needed. As bottom tablets dissolve, remaining tablets will drop down in canister. Do not use this canister in the Tablet Aquarian Feeder. Do not empty tablets directly into the pool as discoloration of the pool liner or paint could occur 6. Ouring the summer and peak bather loads, superchlorinate (shock treat) at least twice monthly as directed in 3 above Failure to superchlorinate could result in growth not pool water aigae. For such a condition, use Tablex Algae Out as directed on the container.

7. Replace canister when empty.

7. Replace canister when empty.

Apen

MORE FUN / LESS WORK FOR POOL OWNERS



Float Canister

DANGER: KEEP OUT OF REACH OF CHILDREN. See other precautions and antidote on side panel.

Active ingredient
Trichloro-s-triazinetrione
inert ingredient
(Available Chlorine 85.5%): 95% 5% CONVENIENT, ECONOMICAL POOL CHLORINATION

This canister completely suitable (U.S. Patent > (15.411), slow dissolving, completely suitable Tables. Chlorida Tablets has been expressly designed for use with the Tablex Float to provide a continuous economical chlorine supply for control of bacteria and algae when used as directed.

DANGER: May cause eye damage. May be fatal or harmful if swallowed. May cause burns on wet skin. Rinse hands after handling. Strong oxidizer: Do not mix with any other chemicalmix 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.

Antidete: 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

ACCORFTE Tildrando e 1.33 oz (ablata)

Net vier um 7 ins. 12 oz EPA Reg. No. 9081-3 Product No. 181

LID ONOTE N. 9087-3.

20



- 1. Adjust pool water pH to 72-78 range as determined by suitable test krit
- 2. Stabilize pool water with 30 ppm conditioning agent (100% cyanuric acid).
- 3. Before first use of the float canister, superchlorinate (shock treat) pool water to 4 ppm c...o me residual as determined by use of a chlorine test kit. Avoid entering pool until the chlorine residual drops to 2.0 ppm.
- 4 Before using the canister, remove and discard plastic covering over holes around bottom of canister to admit water for tablet dissolution and remove tab over vent hole in top lid to avoid air lock.
- 5 Maintain a chlorine residual of 10 to 1.5 ppm at all times (as determined by daily or more frequent use of a chlorine test hit) by immersing 1 Tabes Chlorine Tablet for more until residual is obtained) for up to 10,000 gallons of pool water per tablet. Immerse tablets by inserting canister through the Tabex Float and placing the unit in part To immerse 3 tablets, insert canister through wide mouth opening in the Tabex Float so that canister shoulders rest across narrow sides of opening. For 4 tablets, turn and depress can-ister shoulders into opening. If more than 4 tablets are required to obtain the above residual, an additional float canis ter unit will be needed. As bottom tablets dissolve irreaning tablets will drop down in canister. Do not use this conster in the Tabex Aquarian Feeder. Do not empty tablets directly into the pool as discoloration of the pool liner or paint could enough
- 6. During the summer and peak bather loads, succentioningte (shock treat) at least twice monthly as directed in - ? above Failure to superchlorinate could result in growth of pool water algae for such a condition, use Tabex Algae Out as directed on the container.
- 7. Replace canister when empty

A/pen

MORE FUN / LESS WORK FIRE "



Float Canister

DANGER: KEEP OUT OF REACH OF CHILDREN. See other precautions and antidote on side panel. Active Ingredient

Trichloro-s-triazinetrione Inert Ingredient

(Available Chlorine 85 5%)

CONVENIENT ECONOMICAL POOL CHLORINATION This constermints high high module to Hather 7 (75.411), slow dissolving, completely soluble Tabex Unioning Tablets has been expressly designed for use with the Tabex Float to provide a continuous economical chlorine supply for control of bacteria and algae when used as directed

DANGER: May cause eye damage. May be fatal or harmful if swallowed. May cause burns on wet skin. Rinse hands after handling. Strong oxidizer: Do not mix with any other chemicalmix only with water. Do not get into eyes if in eyes, rinse with cold water, call physician. Apold inhalation of dust and vapors. Keep away from organic matter (may caush fire), heat or open flame. Keep dry-chlorine and equals toxic gases liberated when wet. Do not rease container Destroy when empty.

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

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

nts E 7 33 oz 195'ers Weight 2 ibs 12 oz EPA Reg. No. 9087-3 Product No. 181

ACCEPTED 1-8-73

ED UNDER NO 908

BEST AVAILABLE COPY



整数 海绵/海色学

ACCEPTED

JAN. 8,973

UNDER TO TO THE COLL ACT ED UNDER NO. 90 87 513

21