

## **DIRECTIONS:**

1. Adjust pool water pH to 7.2-7.8 range as determined by suitable test kit. Use Tabex pH Up if pH is low; Tabex pH Down if pH is high; or Tabex pH Stabilizer if water alkalinity is low.
  2. Stabilize pool water with 30 ppm conditioning agent by adding 1 lb. of Tabex Conditioner for each 1,000 gallons. Thereafter, regular use of Tabex Chlorine Tablets will provide any needed makeup conditioner.
  3. Before first use of Tabex Chlorine Tablets, superchlorinate shock treat pool water to 4 ppm chlorine residual with Tabex Rapid Chlor Tabs as directed on that container label. Before using pool, allow chlorine residual to return to 1.0-1.5 ppm level as determined<sup>1</sup>, 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. Immerse one Tabex Chlorine Tablet or more until residual is obtained for each  $\frac{1}{2}$  " ft. of skimmer disperser or directly into the skimmer<sup>2</sup>. Never directly into the pool as discoloration of the pool water or paint could occur. Variables such as water temperature, water flow rate, filter cycles, filter media, and type of application will affect the dissolution speed of the tablet and therefore the rate of flow of chlorine into the pool water.
  5. 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 condition, use Tabex Algae Out as directed on the container.

as infected v.

Ames

MORE FUN / LESS WORK FOR POOL OWNERS



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

Act. 1. *Impression*. Tchaikovsky. 1875. 127  
1876. 128  
1877. 129  
1878. 130  
1879. 131

ACCEPTED

607 17 1972

UNSUBMITTED  
UNDER THE FEDERAL INSECTICIDE,  
FUNGICIDE AND RODENTICIDE ACT  
FOR ECONOMIC POISON REGISTERED  
ED. UNDER NO. 4057-1 SUBJECT  
TO COMMENTARY

## THE ADVANTAGES OF TABEX

**THE ADVANTAGES OF TABEX**

Patented TABEX® Patent No. 3,630,730. TABEX® is a unique and unique combination of two substances which have been found to be effective in the treatment of various types of skin diseases. TABEX® is a combination of a water-soluble polymer and a water-insoluble polymer. TABEX® is a combination of a water-soluble polymer and a water-insoluble polymer.

**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, which is equally important. Do not reheat when wet. Do not reuse container. Destroy when empty.

**Antidote:** Drink milk or mineral vegetable oil or 4-6 eggs and 1/2 cup sugar.

Treated pool water is released from the pool directly into local streams and rivers.

W. S. C. 1990-1991-1992-1993-1994

BEST DOCUMENT AWARDED

MORE FUN / LESS

## DIRECTIONS:

1. Check water for chlorine range as determined by chlorine test kit. If chlorine level is low, take pH down to 7.2-7.4 and add 1/2 oz. of water alkalinizer if water alkalinity is less than 100 ppm.

2. Add 1 oz. of Aspen Chlorine Tablets, superchlorinating the water. Add 1 oz. of water alkalinizer and 1/2 oz. of water clarifier to each 1000 gallons. Turn filter backwash off to reduce chlorine loss. Add 1 oz. of water stabilizer to keep chlorine.

3. Take a sample of Aspen Chlorine Tablets, superchlorinate the water. Add 1 oz. of water alkalinizer and 1/2 oz. of water clarifier to each 1000 gallons. Turn filter backwash off to reduce chlorine loss. Add 1 oz. of water stabilizer to keep chlorine. Use a chlorine test kit. 4. Maintain a chlorine level of 1.5 to 2.0 ppm at all times. When adding chlorine tablets, turn off a chlorine test kit and add the tablets. Turn the tablet on once until dissolved. Dissolve 1 oz. of tablets in 1000 gallons of pool water. Add 1 oz. of water stabilizer. Depending on the size of the pool, add 1 oz. of tablets directly into the pool. Turn filter backwash off to reduce chlorine loss. Add 1 oz. of water stabilizer. Turn filter backwash on. Water flow rate, filter backwash, and filter backwash preparation will affect chlorine levels. Turn filter backwash off therefore the rate of chlorine loss will be reduced in the pool water.

5. Check the chlorine level after 1 hour. Superchlorinate the water again if chlorine level is directed in 3. If chlorine level is still low, add 1 oz. of water stabilizer. If chlorine level is still low, add 1 oz. of water stabilizer. Turn filter backwash off. Turn the tablet flow on and add 1 oz. of tablets.

**Aspen**

10  
Chlorine

**DANGER: KEEP CHILDREN OUT OF WATER. See side panel.**

© 1982 Aspen Chemical Company, Inc.  
10 oz. bottle - 1000 gal. coverage  
10 oz. bottle - 1000 gal. coverage