

## **TESCO-TABS** Chlorine Tablets

When used as directed this product is effective as a pool water disinfecting agent,

The filter system should be backwashed or properly cleaned and the pH adjusted between 7.4 and 7.6. it is recommended that the pool be stabilized with 40-50 p.p.m. trihydroxy triszine to bull fit the dissipation effect of sunlight on chlorine. When using this product both chlorine and trinydroxy triazine are being added to the water. However, it is necessary to initially stabilize pools with 40-50 p.p.m. tribydroxy triazine to effectively maintain the desired concentration of stabilizer.

## DIRECTIONS

A chlorine residual of 1.0 to 1.5 p.p m. available chlorine must first be established in the off-ant established conditioned pool. If this is accomplished with a granular product such as TESCLOR craw or to be CCEPTED directions for use on that product label, if the residual is established with TESCO-TAR TESCHOOL chemical feeder, set the feeder at the highest feed rate in accordance with the reader habilitationers. 8-3 73 instructions. When the residual reaches 1.0 to 1.5 p.p.m., adjust the feeder accordingly To maintain a chlorine residual of 1.0 to 1.5 p.p.m., adjust whatever proportioning mechanism that ന ുന് be used to assure a constant treatment level of 1.0 to 1.5 p.p.m. available chloring in the pool Alter incrmally 1 to 2 ounces of this product per 13 000 hallons daily). Feeder manufacturers operate 3 in struct FF tions will provide settings for this and other feed rates. Phot disinfertion may be accomplished by putting TESCO TABS Chlorine Tablets into skimmers. Thetese 1779-100 23 301 in the demand by use of a test kit and use the number of tablets he ceasury to satisfy this in the con-Check chlorine residual daily using a reliable test kit to determine if further adjustments may be needs also for the to maintain the recommended level of available chloring in the poor water. DANGER. Keep out of reach of children. Corrosive, Causes severe eye damage and skin intration (1) must be

get in eyes, on skin or on clothing. Harmful or fatal if swallowed. Avoid contaminate out to FIRST AID: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 in material

For eyes, call a physician. Remove and wash contaminated clothing before reuse If swallowed, drink promptly a large quantity of milk, egg whites, gelatic solution, or, if these are not

available, drink large quantities of water. Avoid alcohol, Call a physician immediate',

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric live to Measure against circulatory shock, respiratory depression, and convulsion may be needed

Oxidizing material. Contact with heat, moisture, or foreign materials may result in fire William with the solution of the contact with heat, moisture, or foreign materials may result in fire William with the contact with heat, moisture, or foreign materials may result in fire William with the contact with heat, moisture, or foreign materials may result in fire William with the contact with heat, moisture, or foreign materials may result in fire William with the contact with heat, moisture, or foreign materials may result in fire William with the contact with heat, moisture, or foreign materials may result in fire William with the contact with heat, moisture, or foreign materials may result in fire William with the contact with evolution of irritating and hazardous gases. Store in a cool, dry place. Krep away from hear a special

RINSE EMPTY CONTAINER THOROUGHLY WITH WATER AND DISCARD 'T

Product Code: H-210



L-74 He j No 1725 170

5/73

General Offices: Atlanta, Georgia

