IN 7 TH FOR

SUPER CLEAR

DIRECTIONS

Use SUPER CLEAR at the rate of 1 pound per 10,000 gallons of water. Add total amount at one time, broadcasting directly into the pool water, Add SUPER CLEAR preferably at night or when the pool is not in use. There will be an initial high chlorine reading and the pool should not be placed in use until the residual available chlorine is at a normal level of 1 to 1.5 ppms as determined by a test kit. The use of SUPER CLEAR is recommended once weekly for heavily used commercial and semi-commercial pools and once every two weeks for residential pools receiving normal usage.

Maintain the residual available chlorine concentration of the pool water between 1.0 to 2.0 ppm as determined by test kit.

Follow the directions for use on the label of the chlorine product used for the regular chlorination of the swimming pool water.

NOTE:

Test pool water frequently with a suitable chlorine test kit.



ACC TED

FOR SWIMMING POOLS

RESTORES ITS
INVITING SPARKLE

ACTIVE INGREDIENT

Sodium Dichloro-s-Triazinetrione 100%

DANGER: KEEP OUT OF REACH OF CHILDREN

Rinse empty container thoroughly with water and discard it. See antidote statement and other required statements on the side panels.

NET WEIGHT 2 Lbs. (32 oz.)

EPA Reg. No. 8866-19 MANUFACTURED BY

ARCO CHEMICAL CORP. MILWAUKEE, WISCONSIN 53225

SUPER CLEAR

Swimming pool water is subject to accumulations of a wide variety of organic contaminants. Perspiration, sunt an lotice 5, hair sprays and cosmetics, scaling from skin of bathers, mucous-like discharges, etc. These organic wastes should be removed from the pool periodically, particularly during peak periods of heavy usage. SUPER CLEAR will effectively reduce organic contamination, the number of bacteria and algae, in swimming pool water, resulting in increased water clarity.

DANGER

Corrosive, Causes eye damage, May cause burns on moist or broken skin. Do not get in eyes, on skin or on clothing. Protect eyes when handling. Dust may be harmful if inhaled, and may irritate nose and throat. Avoid breathing dust. May be harmful or fatal if swallowed.

Strong oxidizing material. Contact with organic matter or any foreign material may cause fire or explosive decomposition. Moisture contamination or fire may liberate irritating and hazardous chlorine containing gases. Avoid contamination with combustible materials. Keep away from source of moisture or heat. Store in a cool, dry, well-ventilated area. Keep container tightly closed when not in use.

ANTIDOTE

INTERNAL: Feed gruel or cooked cereal followed by olive oil or cooking oil.

EXTERNAL Flood with cold water immediately.

CALL A PHYSICIAN RINSE PRODUCT FROM SKIN

KEEP AWAY FROM CHILDREN

CHLORINE CONCENTRATED TABLETS

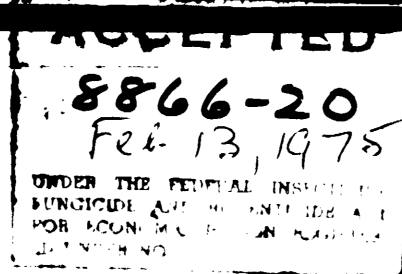
CONDITIONING AND PREPARING YOUR POOL

- A. Add ARCO Conditioner (Cyanuric Acid) slowly through the skimmer. 1 lb. per 4,000 gallons pool water. This is done only once at the beginning of the pool season. By doing so it reduces the effect of sunlight on the chlorine concentrate and enables you to maintain a chlorine residual longer.
- B. To prevent the growth of algae, chlorinate at the start of the season with 8 oz. of ARCO Chlorine Concentrated Tablets, per 20.000 gallons of pool water. Add the slowly dissolving ARCO Concentrated Tablets to the skimmer. Chlorinate when there are no swimmers in the pool. Resume swimming when the Chlorine residual has dropped to 1.0 PPM.
- C. Adjust the pH to 7.4 to 7.6. If it is above 7.6, add **pH Minus** (Dry Acid). If it is below 7.4, add **pH Plus** (Dry Soda). A pH Test Kit should be used for proper pH adjustment.

DIRECTIONS

ARCO Chlorine Concentrated Tablets are formulated to release chlorine throughout the day. It is recommended that they be placed in the skimmer.

Recommended dosage: 2 oz. per 10.000 gallons of Pool Water every day or as needed to maintain a chlorine residual of 1.0 to 1.5 PPM as determined by a test kit.





Inert Ingredients 90°. Available chlorine by

KEEP OUT OF REAC See First Aid and additional precaut

NET WEIGH

ARCO CHEMINICAL MILWAUKEE, WIS

EPA Reg. No. 8866-20