

ACCEPTED 8791-12

UNDER THE FEDERAL INSECTICION FOR ECONOMIC POISON REGISTER.



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#### **SUPER L-C**

Features a dry pool chlorinating compound that dissolves immediately. A most effective germicide and algaecide. Will not cause cloudiness in water. Will not add scale forming minerals in the water. Will maintain your pool crystal clear. Flame-resistant.

### **INSTRUCTIONS**

When starting up a new pool, super-chlorinate to satisfy chlorine demand and to establish a chlorine residual of 1.0 ppm to 2.0 ppm available chlorine. To accomplish this, add 2 oz. Super L-C concentrated pool chlorinating compound per 1,000 gallons of pool water. The next morning, add E-Z Clor cyanuric acid. Follow directions on the label for that product.

A shock treatment should be made every week during hot weather or after heavy rains. Less frequent shock treatment may be made during cool weather. For shock treatment, add 2 oz. Super L-C concentrated pool chlorinating compound per 1.000 gallons of pool water. Swimmers should not be permitted in the pool after the shock treatment until the chlorine residual has reached the 1.0 ppm to 2.0 ppm range.

Keep in mind that a slight flexibility must be maintained in the event of heavy accumulations of dust and dirt caused by storms or super heavy bathing loads which require additional dosages as needed to maintain the chlorine residual between 1.0 ppm and 2.0 ppm.

# CONCENTRATED POOL CHLORINATING COMPOUND

The control of pH is greatly simplified using Super L-C concentrated pool chlorinating compound. In fact, you will require from ½ to ¼ the amount of acid usually applied. Super L-C concentrated pool chlorinating compound provides a more stable form of pool chlorinating compound for easier maintenance of an effective chlorine residual in pool water for disinfecting action. It requires less storage space and maintains constant strength regardless of storage time. It is economical to use in that, after the pool is stabilized, you will need to apply Super L-C concentrated pool chlorinating compound less often.

DANGER: Corrosive. Causes eye damage. Do not get in educt respiration and protective clothing when handling. E harmful if inhaled. May cause skin, nose and throat irritaticause burns to broken skin.

FIRST AID: In case of personal contact remove excess ma water for at least 15 minutes. For eyes get medical attentibefore reuse.

If swallowed, feed gruel or cooked cereal followed by oliv immediately.

Strong oxidizing agent. Moisture contamination may liber chlorine-containing gases. Decomposes at 350-475 degree In case of decomposition, if possible isolate container in with large volume of water if necessary

Mix only with water. Do not mix with other poel chemicals utensils. Store in a cool dry place. Keep closed when not

Super L-C concentrated pool chlorinating compound sho rate of 1s to 14 oz. per 1,000 gallons of pool water to maintappm 1 2.00 ppm as determined by a suitable test kit. The and 7.6.

Do not reuse container. Rinse empty container thoroughl

This product is toxic to fish. Treated pool effluent water's drain into lakes, sileams, ponds or public water. Do not dequipment or disposal of wastes.

Apply this product only as specified on this label.

EPA REG. NO. 8791-12 EPA EST NO. 8791-MO-1

#### ackaged by:

E-Z CLOR SYSTEMS. A division of Airwick Pool Product: 4 CERMAK BLVD., ST. PETERS, MO. 63376

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DANGER: Corrosive. Causes eye damage. Do not get in eyes or on skin. Wear safety goggles, dust respiration and protective clothing when handling. Do not breathe dust. Dust may be harmful if inhaled. May cause skin, nose and throat irritation. May be fatal if swallowed. May cause burns to broken skin.

FIRST AID: In case of personal contact remove excess material and flush skin or eyes with cold water for at least 15 minutes. For eyes get medical attention. Clean contaminated clothing before reuse.

If swallowed, feed gruef or cooked cereal followed by office oil or cooking oil. Call a Physician immediately.

Strong oxidizing agent. Moisture contamination may liberate irritating and hazardous chlorine-containing gases. Decomposes at 350-475 degrees F with liberation of harmful gases in case of decomposition, if possible isolate container in open air or well ventilated area. Flood with large volume of water if necessary.

Mix only with water. Do not mix with other pool chemicals. Use only dry, clean measuring utensils. Store in a cool dry place. Keep closed when not being used.

Super L-C concentrated pool chlorinating compound should be added daily or as needed at the rate of 14 to 14 oz. per 1,000 gallons of pool water to maintain a chlorine residual at all times of 1.0 ppm to 2.00 ppm as determined by a suitable test kit. The pH should be maintained between 7.2 and 7.6.

Do not reuse container. Rinse empty container thoroughly with water and discard.

This product is toxic to fish. Treated pool effluent water should not be discharged where it will drain into lakes, streams, ponds or public water. Do not contaminate water by cleaning of equipment or disposal of wastes.

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