

ACTIVE INGREDIENT

Sodium dichloro-s triazinetrione (Available chlorine — 62%) INERT INGREDIENTS

NET WEIGHT 2 LBS

TOTAL INGREDIENTS

5/55-3/5

99 5%

0 5 % 100 0 %

EP4 EST N 5185 GA 2

To avoid cosity spring problems (algae, stains, cloudy water, high chlorine demand) properly prepare your pool for the winter using LOK UP\* WINTER SHOCK. LOK UP\* WINTER SHOCK oxidizes organic wastes, provides long lasting chlorine protection, helps keep pool surfaces clean, and helps protect water during the off season months.

## DIRECTIONS

NOTE: For WHITE PLA JTER POOLS, broadcast the product directly into the pool water. FOR VINYL, FIBERGLASS, PAINTED AND COLORED PLASTER POOLS, PRE-DISSOLVE THE RECOMMENDED DOSE. Add 2-3 gallons water to a clean plastic bucket and dissolve one pound of LOK UP. WINTER SHOCK in it. This treats 10,000 gallons of water. Do not mix any stronger solutions than this and never add any other chemicals or substances to this bucket.

Before treating the poo., chemically balance the water and adjust pH to 7.4-7.6. Brush and vacuum pool. Backwash the filter and clean skimmer, pump baskets, and filter.

Sprinkle the powder or pour the pre-dissolved treatment dose (sea note above) into the water around the edges of the pool. Use one pound of LOK UP! WINTER SHOCK per 10,000 gallons of water

Circulate water for several hours, then apply LOK UP\* Winterizer Algicide or LOK UP\* Wintertrol Algicide following appropriate label directions. Cut off pump Drain equipment or add LOK UP\* Antifreeze to equipment to prevent freeze damage. Install pool cover. A second treatment of WINTER SHOCK in mesh covered or non-covered pools may be required prior to water freezing (mid-winter). Pre-dissolve treatment (see note above) and pour in water along edges of the pool.

DANGER: KEEP OUT OF REACH OF CHILDREN. Corrosive, causes eye damage. May be falat if swallowed. Do not get in eyes, on skin or on clothing. Irritating to nose and throat. Avoid breathing dust. May cause burns to broken skin. Wear goggles or face shield and protective clothing when handling. Wash hands after handling.

PRACTICAL TREATMENT (FIRST AID): If swallowed, feed gruel, cooked cereal, or bread soaked in milk, followed by olive oil or cooking oil. 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 as soon as possible. Remove and wash contaminated clothing before reuse.

CHEMICAL HAZARDS: Strong oxidizing agent. Do not use moist or damp utensils. Contamination with moisture, dirt, organic matter or other chemicals or any other foreign matter, may start a chemical reaction with generation of heat, liberation of hazardous gases and possible generation of fire

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Keep out of lakes, streams, ponds, . \*public waters. Permits may be required for discharges containing this `esticide into public waters. For guidance, contact the regional office o. the Environmental Protection Agency.

STORAGE AND DISPOSAL: Keep product dry in tightly closed container when not in use. Store in a cool, dry, well ventifated area away from heat or open flame. In case of decomposition, isolate container in open area if possible, and flood with large amounts of water. Do not use empty container. Rinse empty container thoroughly with water to dissolve all material before discarding. Place in trash collection or dispose in approved landfill area, or bury in a safe place.

## TO DETERMINE POOL CAPACITY:

Rectangular Pools — length times width times depth (in feet) times 7.5 equals gallons

Round and Ovat Pools — Long diameter times short diameter times average depth (in feet) times 5.9 equals gallons.