PHYSICAL AND CHEMICAL HAZARDS STRONG OXIDIZING AGENT:

Strong Oxidizing Agent. Mix only with water. Use ean dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic matter, or other chemicals may start a chemical reaction, with generation of heat, liberation of hazardous gases, and possible generation of fire and explosion. In case of contamination or decomposition, do not reseal container. possible isolate container in open air or well ventilated area Flood with large volumes of water, if necessary.

PRACTICAL TREATMENT [FIRST AID]:

If swallowed: Feed bread soaked in milk followed by Fun. 1. olive oil or cooking oil. Call a physician immediately.

If on skin: Brush off excess chemical and flush skin Fra Leg No with cold water for at least 15 minutes. If irritation persists, get medical attention.

If in eyes: Flush with cold water for at least 15 minutes. Get medical attenion.

**ENVIRONMENTAL HAZARDS:** 

This product is toxic to fish. Do not discharge into lakes, streams, ponds, or public waters unless in accordance with an NPDES Permit. For guidance contact the regional office of EPA,

EASY TO USE . JUST BROADCAST)NTO POOL . COMPLETELY HIGHLY EFFECTIVE BACTRICIDE AND DISINFECTANT

SIMPLIFIES LAINTENANCE

## formula 2® Shock Treatmen

This product is a specially formulate germicide derived from LiY. the space-ge element.

**CONTAINS 35% AVAILABLE CHLORINE** 

EPA Reg. No. 7675-7 EPA Est. No. 7675-NC-1 Patent No. 3171814

7675-7

and for the pushing

''''0 **5** 1231

Activ Ingredient, lithium hypochlor Inertingredients

DANGER

**ITHIUM CORPORATION OF** Bessemer City, North Car

A Subsidiary of Gulf Resources and Chamica

KEEP OUT OF REACH OF CHILDREN

SEE OTHER PRECAUTIONS AND FIRST AID ON SIDE PANEL.

NET WEIGH

EASY TO USE • JUST BROADCAST INTO POOL • COMPLETELY SOLUBLE

... HIGHLY EFFECTIVE BACTRICIDE AND DISINFECTANT

SIMPLIFIES BAINTENANCE

# formula 2® Shock Treatment

This product is a specially formulated germicide derived from LITHIUM, the space-ge element.

**CONTAINS 35% AVAILABLE CHLORINE** 

EPA Reg. No. 7675-7 EPA Est. No. 7675-NC-1 Activ ingredient, lithium hypochlorite — 29% inert ngredients — 71%

Petent No. 3171814

31

: j - ict,

.....

DANGER

ETHIUM CORPORATION OF AMERICA
Bessemer City, North Carolina

A Subsidiary of Gulf Resources and Chemical Carporation

KEEP OUT OF REACH OF CHILDREN

23 AND FIRST AID ON SIDE PANEL.

NET WEIGHT 10 LBS.

### HOW TO USE FORMULA 2 SHOCK TREATMENT

The pool water should be shock treated about once each week. Utilizing your pool test kit, adjust pH of pool to 7.2 — 7.6. Use one pound (lb.) per 6,000 gallons of water in the evening when the pool will not be used for a minimum of 12 hours. Test the chlorine residual and if above 2.0 ppm do not allow swimming until residual has decreased.

#### STORAGE AND DISPOSAL:

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

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER:

Highly corrosive. Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Wear gogles or face shield and rubber gloves when handling. Irritating to nose and throat. Avoid breathing dust. Remove and wash contaminated clothing before reuse.

BEST DOCUMENT AVAILABLE