## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

#### DANGER

Corrosive, may cause severe skin irritation or chemical burns to broken skin. Causes eye damage. May be talal if swallowed, Avoid breathing vapors, Do not get in eyes, on skin or on clothing, Yiear goggles or lace shield and rubber gloves when handling this product, Wash hands after handling. Vacate poorly ventilated areas as soon as possible. Do not return until odors have dissipated.

#### **ENVIRONMENTAL HAZARDS**

This pesticide is toxic to fish, Keep out of takes, streams or ponds. Treated effluent cannot be discharged into lakes, streams, ponds or public waters unless a discharge permit is obtained. For guidance, contact the regional office of the Environmental Protection

### PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT

Mix only with water according to tabel directions, Mixing this product with gross filth such as feces, urine, etc., or willi aptitionia, acids, distingents or other clienticals will release hazardous gases tritisting to over, lungs and nucous membranes.

EPA Reg. No. 37982-1

EPA Est. No. 37982-Ca-1

Manufactured and Packaged by

ALL PURE CHEMICAL CO. - Yracy, California 95376

DOT-66314 12.5% Codium Hypochlorito .

ACCEPTED OCT | 1 1988 Undertie reconditional and Rodenticide Act, as amended, for the



# PERECLOR SANITIZER

## KEEP OUT OF REACH OF CHILDREN!! DANGER!!

Active Ingredient: Sodium Hypochlorite Inert Ingredients:

12.5%

87.5%

#### FIRST AID

If on skin, wash with plenty of seap and water, If in tyes, this with water for at least 15 minutes. Get medical attention. If swallness, think large quantities of milk, or gelatin solution or, if these are not available, drink large quantities of water, the not give vinegar or other acids. Do not induce vomiting, Get prompt medical affection.

See additional precautions on side panel,

NET: 1 GALLON

#### GENERAL CLASSIFICATION

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

B15 ounces of Pure-Clor Sanitizer per 10,000 gallons of pool water will provide approximately 1.0 ppm available chlorine, in unstabilized pools, maintain the chlorine residual between 0.6-3.0 ppm. In stabilized pools, the residual must be maintained in the 1.5-3.0 ppin range. For superchlorination, add approximately 3 quarts Pure Chlor per 10 000 gallons fool water. Do not use pool until the chlorine residual is less than 3.0 ppm. For bost results, add Pure-Cition at night while running litter, Check the residual in the morning with a lost kil, and repeat dosage, if necessary, to obtain desired residual, Maintain pll between 7.2-7.6. Always use a reliable test kit with tresh test solutions.

#### NOTE

This product degrades with age. Use a chilorine lest kit and increase dosage, as necessary, to obtain the required level of available chloring,

#### STORAGE AND DISPOSAL

Store in a cool, dry area away from direct sunlight, In case of spill, shood area with large quantities of water, flinge enipty container thoroughly with water and either return to monufacturer or diseard by placing in trash collection or burying in an approved landfill. Product or rhisale that cannot be used, should be diluted with water and disposed of in a sanitary sewer. Do not contaminate lead or feed by storage, disposal or cleaning of equipment