ALL PURE SHOCKING CRANID ES

PRECAUTIONARY STATISHENTS HAZARDS TO RUMANS AND BUILESTIC 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 googles or face shield and rubber ployes when handling. Irritating to mose, throat, and lungs. Do not breath dust or fumes. Remove and wash contaminated clothing before

ENVIRONMENTAL MAZARDS: This product is toxic to fTsh. Do not discharge into lakes, streams, ponds or public waters unless in accordance with a NDPES Permit. For guidance, contact the regional office of EPA.

PHYSICAL AND CHEHICAL HAZARDS STRONG OXIDIZING AGENTS:

This product is a granular chlorinating compound containing the active ingredient Calcium Hypochlorite. There are many granular chlorinating compounds available for use in sanitizing water (the actual Ingredients of all pool/spa samitizers are listed on the front panel of the label under active ingredients:). Though these other products may look and seem to do the same thing as this product, if the label on these other product(s) doesn't state, "active ingredient" Calcium Hypochlorite. then the other product(s) are not the same as this product.

Allowing products with a liferent active ingredients, or any other chemical(s) to come in direct contact with this product can cause a violent reaction leading to possible severe bodily harm to anyone in the area of the violent reaction. His only with

upter. Use clean, dry utensils. Do not ald this product to any dispensing device containing remants 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 resear container. If possible, isolate container in open air or well ventilated area. Flood with large volumes of water, if necessary.

For statt up and special algae . archless

Active ingredient:

Calcium Hypochlorite....65.0% Inert Ingredients......35.0% Available Chloring.......657

KEEP OUT OF REACH OF CHILDREN DANCER

Practical treatment (first aid): Il sualloued, feed bread soaked in milk (ollowed by olive oil or cooking oil. Call a physician immediately. If on skin, brush off excess chemical and flush skin with water for at least 15 minutes. If irritation persists, RCt medical attention. If in eyes, flush with cold water for at least 15 minutes. Get medical attention. See additional precautions on side panel.

Packaged by: ALL PURE CHEMICAL COMPANY TRACY, CALIFORNIA 953/6

EPA REG. NO. 37982-20 EPA EST. NO. 37982-CA-1 DIRECTIONS FOR USE:

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

This product is recommended for establishing a chloring residual in freshity filled pools, pools which have been closed for the season, and for perlodle superchlorination of "shocktreatment" during periods when the pool is in regular use, after wind and rainstorms, or whenever a puol loses its sparkle and clarity. First, adjust oil between 7.2-7.6, if necessary. Acids such as muriatic, sulfuric and sodium bisulface lover pit. Alkaline products such as soda ash and sodium sequicarbonate raise oil. Follow label directions on these products for all adjustment. Second. add 2 nunces of this product (approximitaly & con) per 1,000 gallons pool water while filler and pump are running, Circulate water 4-6 hours after addition. Third, check available chloring after 24 hours with a reliable test kit. Be sure solutions are fresh for accurate test results. If you do not have a residual above 1.0 ppm, repeat Steps 1 and 2, If residual is between 1.0-3.0 ppm. pool is ready for submoces, and regular chlorination should be started or continued with liquid, granual or tabletted chlorinating chemicals. If chlorine residual is above 3.0 ppm, do not use pool or add additional chlorinating chemical Net Weight: 5 Pounds Juntil residual is in 1.0 ppm range.

After treatment it may be necessary to brush bottom and sides, and vacuum aleae and other debris.

If pool has black algae spots, brush snots with a wire aleae brush during treutment. Bfush Jaula after. 24 hours - black algae is ofgent difficult to recover if soots pera st after treatment, repeat process. If spots still persist, use a dry algaecide. following special directions on that label

STORAGE AND DISPOSAL: Keep this product dry in a ticlosed container, when not in use. Store in a cool. well ventilated area away from heat or open flame. case of decomposition, isolate container (if possibl and flood area with large amounts of water to disso all materials before discarding this container. Do reuse empty container but place in trash collection not contaminate food or feed by storage, disposal, cleaning of equipment.

ACCEPTED

OCT 24 1988

Under the row in the land Rodenficide Ket, as emanded, for the pesticide registered ander EPA Reg. No. 37982-20

BEST AVAILABLE COPY