21. **DIRECTIONS FOR USE** MORE FUN / LESS WORK FOR POOL OWNERS IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING ACCEPTED 1979 A) Superchlorination (Shock Treatment) of swimming pools is required regularly to oxidize (burns-out) organic contaminants known as comb-CALLER ST. ST. ST. SECTION ined chlorines (chloramines). Regular superchlorination restores free LONG.CIDE AND AUDENTICIDE ACT chlorine reading as well as sparkling water. 1. - ECONUMIC PUISON REGISTER-B) Add these Large Super Shock Tablets directly into the skimmer while . . . . . . . . pump is operating. NEVER DIRECTLY INTO THE POOL AS DISCOLOR-ATION OF THE POOL FINISH MAY OCCUR. Large Super Shock Tablets dissolve immediately to produce a free chlorine residual of 4 ppm. Use one Large Super Shock Tablet for each 5,000 gallons of pool water. C) Superchlorination (Shock Treatment) should be performed in the late SUPER SHOCK afternoon or early evening hours. Swimming can be resumed the following morning. FOR CONTINUOUS DAILY CHLORINATION-(Rapid Chlor) Chlorination A) Tabex Large Super Shock tablets can also be used for daily chloringtion of swimming pools. Add one tablet daily or every other day through an automatic chlorinator, float device or skimmer dispenser for each 10,000 to 20,000 gallons of pool water to maintain a free chlorine residual of 1.0–1.5 ppm as determined by a suitable free chlorine test kit. Large ' B) NEVER ADD THIS PRODUCT DIRECTLY INTO THE POOL AS DIS-COLORATION OF THE POOL FINISH MAY OCCUR. **KEEP OUT OF REACH OF CHILDREN.** HEST AVAILARLE CENY See other precautions and antidote on side panel. Active Ingredient EPA REG NO 9087-17 Trichloro-s-Triazinetrione 60% EPA EST NO 9087-NY-1 Inert ingredient 40% Available chlorine 54%

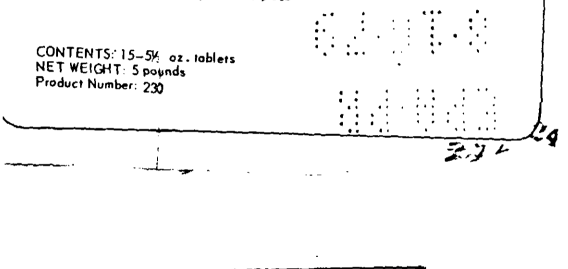
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Physical and Chemical Hazards: Strong Oxidizing Agent Mixed only with water. Use clean, dry utensils. Do not add this product to any dispensing .device containing remnants of any other product. Such use may cause a violent reac tion leading to fire or explosion. Contamination with meisture, organic matter, or other chemicals may start a chemical reaction, with generation of heat liberation of hazard ous gases, and possible generation of fire and explosion. In case of contamination or decomposition, do not reseal container. If 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 olive all or cooking all Call a physician immediately. If on skin brush off excess chemical and flush skin with cold water for at least 15 minutes. If irritation persists, get medical attention. It in eyes, flush with cold water for at least 15 minutes Get medical attention

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



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