

SWIMMING POOL SANITIZER

GRANULATED, CONCENTRATED

ACTIVE INGREDIENT: Sodium Dichloro-S-Triazinetrione anhydrous

40.0

EP OUT OF REACH OF CHILDREN

NGER: SEE FRST AID AND OTHER PRECAUTIONS ON SIDE PANEL





NOV 2 3 1990

FIRST AID (PRACTICAL TREATMENT): If SWALLOWED, Promptly drink one or two large glasses of water. DO NOT induce vomiting. Get medical attention, Avoid alcohol. Never give anything by mouth to an unconscious person. IF ON SKIN, Immediately brush off excess chemical and flush with cold water for at least 15 minutes. Remove contaminated ciothing. Wash clothing before neues. If irritation persists, call a physicien. IF IN EYES, Flush with cold water for at least 15 minutes. Get medical attention. IF IN INLED, remove person to fresh air. Call a physicien. NOTE TO PHYSICIAN: Probable mucesal damage may contraindicate the use of gastric taxage.

PRECALITIONARY STATEMENTS-Hezard to humans and domestic animals.

DANGER

HIGHLY CORROSIVE. CAUSES IRREVERSIBLE EYE DAMAGE. CAUSES BURINS TO SKIN. (RRITATING TO NOSE AND THROAT. MAY BE FATAL IF SWALL OWED. Do not get in eyes, on skin, or on clothing. Weer goggles o: face shelld and nubber gloves when handling. Avoid breathing dust or farmer. Remove and week contempad clothing before reuse.

ENVIRONMENTAL HAZARD - This periticide is intrandous to fish. Do not discharge effluent containing this product into tales, streams, ponds, estuarias, ocams, or public waters unless this product is specifically identified in an MPDES parmit. Do not discharge effluent containing this product into sever systems without previously notifying the sewage treatment plant authority. For guidance, contact your stale water board or Regional Office of the EPA.

PHYSICAL OR CHEMICAL HAZARD-STRONG OXIDIZING ASENT WILL BURN WITH THE EVOLUTION OF CHLORINE AND EQUALLY TOXIC GASES. CONTACT WITH WATER SLOWLY LIBERATES IRRITATING AND HAZARDOUS CHLORINE-CONTAINING GASES. DECOMPOSES AT 460°F. 10 480°F. WITH LIBERATION OF HARMFUL GASES.

Mix only with water. Use clean dry uteraits. Do not add this product to any dispersing device containing remnents of any other product. Such use may cause a violent reaction itselfing to fire or explosion. Contamination with moisture, organic matter, or other chemicals may start a chemical reaction with generation of hex, liberation of hazardous gases, and possible generation of fire and explosion. In case of fire, contamination or decomposition, do not reseal container. If possible lectets container in opin air or wait ventilated area. Flood with large volumes of water, if necessary.

DIRECTIONS FOR USE - It is a violation of Federal low to use this predict in a momen inconsistent with its linkeling. FOR CONTROL OF BACTERIA AND ALGAE IN SWIMMING POOLS: Scatter directly over surface of pool. Each durine of product will provide approximately 0.40 ppm of available chlorine in 10,000 gallons of water, START UP - In a clean pool with no visible algae, bring chlorine residual to 1 to 1.5 ppm as follows: 1. Add 3 oz. of FRESH & CLEAN Sanitizer for each 10,000 gall of water.

2. Test for chlorine residual, using a suitable test lift. 3. If chlorine residual is below 1 ppm, continue to add FRESH & CLEAN Sanitizer. The day after your chlorine residual reaches 1 to 1.5 ppm, use FRESH & CLEAN Cyanuric Acid according to label directions to stabilize your pool. Adjust pH to this ideal range of 7.2 to 7.6.

REGILLAR CARE - Acid 3 oz. of FRESH & CLEAN Sanition for each 10,000 gallors every other day, or as needed to maintain your chlorine residual from 1 to 1.5 ppm. Frequency of application will depend on the number of people swimming, water temperature and other conditions. ADDITIONAL POOL CARE RECOMENDATIONS: Maintain pH in the ideal range of 7.2 to 7.6. Test for pH at least once a week with a suitable test kit. SUPERCHL OR INATION - Keep your water sperting clean by adding 11 oz. of FRESH & CLEAN Serifizer per 10,000 gallors of water, at least once every two weeks. Superchlorinate each week during excessive heat, when betting loads are high, or when there is "chlorine" like small to the water. Before swimming, allow the pool to stand until the chlorine residual props to 3 ppm. If aligne appears, treat your pool with Aligne Kill fellowing lebel directions. HOW 10 CALCULATE PUOL CAPACITY (in feet) Rectangular-everage depth x average length x average width x 7.5. Circular-diameter x diameter x average depth x 5.9. Ovel with straight sides-full width x full length x average depth x 6.7.

STORAGE AMD DISPOSAL:

STORAGE - Store in original container and leep container lightly closed away from heat or open flame. Store in a cool, dry, well verificated place. Do not allow water to get into container. Keep container off wet floors.

PROCUCT DISPOSAL - Pesticide weates are acutally hazardous: Improper disposal of excess posticide, spray mixture, or rinsate is a violation of Federal Law. If these westes cannot be disposed of by use according to label instructions, centact your State Pesticide or Environmental Centrol Agency, or the Hazardous Waste representative at the resersat EPA Regional Office for custome.

CONTAMER DISPOSAL - Triple ringe (or equivalent). Then effer for recycling or reconsisioning, or puncture and dispose of in a senteny landfill, or inclination, or, if allowed by state and local authorities, by burning. If burned, stay out of arrobe. PRECAUTION - CHEMICAL SHOULD NOT COME IN DIRECT CONTACT WITH SURFACE OF VINYL LINER, FIBERGLASS, ACRYLIC, COLORED PLASTER OR PAINTED POOLS AND SPAS. DANGER - DO NOT POUR IN SKIMMER! DO NOT MIX WITH OTHER CHEMICALS.

Repartaged by: AOUA TRI 17872 Mitchell Irvine, California 92714

EPA Est. No. 9215-CA-1 EPA Reg. No. 9215-8

