PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

4GER - Highly contisive. Causes skin and lamage. May be fatal if swallowed. Do not get lyes, on skin or on clothing. Wear goggles or y glasses and rubber gloves when handling, ing to nose and throat Avoid breathing dust eve and week contaminated clothing before

Environmental Hazards

pesticide as toxic to fish and aqualic organisms. of discharge effluent containing this product takes, streams, ponds, estuaries, oceans or r waters unless in accordance with the rements of a National Pollutant Discharge ination System (NPDES) permit and the witing authority has been notified in writing prior scharge. Do not discharge effluent containing product to sewer systems without previously ying the sewage treatment plant authority. For ance contact your State Water Board or onal Office of the EPA.

Physical and Chemical Rezards

ing Oxidizing Agent: Mix only with water, Use clean, dry utentils made of metal or plastic each product is taken from the container. Do not add product to any dispensing device containing nants of any other product. Such use may cause plent reaction leading to fire or explosion. termination with moisture, acids, organic matter her chemicals will start a chemical reaction with eration of heat, liberation of hazardous gases possible generation of fire and explosion. In) of contamination or decomposition, do not er container if possible, isolate container in open r well-ventilated area. Flood with large volumes ater, if necessary



BIO-SRNITIZER' TABLETS

A Dry Chlorinating Compound Slow Release Low Residual Bactericide Disinfectant

Active Ingredient: Calcium Hypochiorite Other Ingredients ... Minimum Available Chlorine EPA Registration Number - 53243-1 EPA Establishment Number - 58401-IL-1

KEEP OUT OF REACH OF CHILDREN DANGER

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present after the first 5 minutes, then continue mixing eye. Cell a poison control center or doctor for treatment advice.

IF ON SKIN OR CLOTHING: Take off conteminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Cell a poison control center or doctor for treatment advice.

IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vorniting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

IF INHALED: Move person to fresh air. If person is not breething, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric levage. Contact 1-412-434-4515 or your poison control center for 24-hour emergency medical treatment information. Have the product container or label with you when calling a polson control center or doctor, or going for treatment.

Manufactured By:

Norwalk Wastewater Equipment Co. 220 Republic Street

Norwalk, Ohio USA 44857-1156 (419) 668-4471

NET CONTENTS - 45 Pounds

Directions for the

It is a violation of Federal Law to use this product in a manner inconsistant with its labeling.

Sewage & Wastewater Effluent Treatment

The disinfection of sewage effluent must be evaluated by determining the total number of collions bacteris and/or omechaning the exam number of comoins decrease invaced lecal colle Number (MPH) procedure, or the chloritented offluent has been reduced to or below the maximum

effluent has been reduced to or below the maximum permitted by the controlling requisitory justicalition. On the average, astisfactory delinfection of secondary wastewater effluent can be obtained when the chlorine residuel is 0.5 ppm after 18 minutes contact, Although the chlorine residuel is the critical factor in disinfection, the importance of completing chiprins making with hitlands

The MPN of the officers which is directly related to the water quality standards requirements, should be considered an operating standard valid only to the eiden verified by the collows quality of the efficient.

The following are critical factors effection mentoweler disinfection

- Affiling: It is importative that the product be instantaneously and completely mixed to assure reaction with every chemically active soluble &
- particulate component of the wastewater.

 2. Contacting: Upon Sash mixing, the flow through the
- Bystein must be maintained.

 3. Douge/Residual Control: Successful disinfection is extremely dependent on response to flictualing chlorine demand to maintain a predetermined chlorine cracemes commer to maintain a pradetermined chlorine invest. Secondary efficient should contain 0,2 to 1,0 pm chilorine residual after a 15 to 30 minute contact time. A reasonable everage of chlorine is 0.5 ppm effer 15 minutes contact time.

Disinfection of Drinking Water

Public Weter System: Begin feeding this product with a label hypochlocknetor unit a line evenepte chlorine residuel of at least 0.2 ppm and no more than 0.6 ppm is obtained throughout the distribution system. Check water frequently with a chiorine test kit. Becteriological sampling must be conducted at a frequency no less than that prescribed by the National Interior Primary Drinking Water Regulations. Contact your local health department for further details.

Storage and Disposal

Keep this product tightly closed when not is use. Keep in original container. Store in a cool, dry, well-ventilated area every from beet or open flame. In case of decomposition, isolate container (if possible) and flood area with large inte of water to dispolve all material before discurding this container. Do not muse emply container, Place in Irash collection. Do not containingle food or feed by stomps. disposal or cleaning of equipment.



Under the Federal Insecticide, Fungicide, and Rodenticide, Act as amended, for the pesticide, registered under EPA Reg. No.

RQ, CALCIUM HYPOCH MYDRATED MIXTURES EMERGENCY TELEPHO U.B.A. (412) 434-4515