TRI ZINC TAB

BREAKING TECHNOLOGY

STABILIZED CHLORINATING TABLETS

CONTROLS BACTERIA AND ALGAE in Swimming Pool Waters

DOMESTIC

REG. NO. 32163 P.C.P. ACT

ACTIVE INGREDIENT:

CHLORINE (present as trichloro-s-triazinetrione)............. 89.6% ZINC (present as zinc oxide)......................... 0.4%

CAUTION



Net Contents XX kg tablets: XX g

READ THE LABEL BEFORE USING

KEEP OUT OF REACH OF CHILDREN

Sani-Marc inc., 42, rue de l'Artisan Victoriaville (Québec) G6P 7E3 (819)758-2889

DIRECTIONS FOR USE:

Weight per tablet: xx g

Maintain recommended daily levels as determined by testing kit.

 Free available chlorine:
 1.0
 - 3.0 ppm

 pH:
 7.2
 - 7.8

 Total alkalinity:
 100
 - 120 ppm

 Calcium hardness:
 200
 - 300 ppm

- 1. For outdoor pools, chlorine residuals can be protected from destruction by sun's rays by adding 300 g of stabilizer (cyanuric acid) per 10 000 L of pool water to yield the required initial concentration of 30 ppm.
- 2. If using an automatic chlorinator, fill the chamber(s) with TRI ZINC TAB and adjust flow rate according to the manufacturer's recommendations to maintain proper chlorine residuals. Adding pucks to the pool's skimmer basket is an alternative chlorine feed method. Daily usage should approximate 25 g of TRI ZINC TAB per 10 000 L of pool water.
 - NOTE: Hot weather, heavy pool usage, and rain may require higher usage rates to maintain proper chlorine residuals.
- Periodic superchlorination of pool water is recommended. Follow label instructions of superchlorination product being employed.
 TRI ZINC TAB contain a stabilizer which can accumulate in pool water. Keep stabilizer within the range of 30-100 ppm by dilution with fresh

DO NOT contaminate irrigation or drinking water supplies or aquatic habitats by cleaning of equipment or disposal of wastes.

WARNING.

Direct tablet contact may cause bleaching of vinyl or painted pool surfaces. Automatic feeding devices employing these tablets must be totally free from traces of other pool sanitizers to avoid the probability of an explosion.

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN. Dangerous gas formed when mixed with acid. Do not mix with any other chemical. Strong oxidizing agent. May cause fire or explosion if contaminated. It is recommended to wear rubber gloves when handling this product. Avoid contact with skin and eyes. Avoid breathing dust. Harmful if swallowed. Keep container closed and store in a cool dry location.

STORAGE:

To prevent contamination store this product away from food or feed.

DISPOSAL

Rinse container thoroughly before discarding. DO NOT reuse the empty containers. Dispose in household garbage. Unused or partially used products should be disposed at provincially or municipally designated hazardous waste disposal sites. Contact the manufacturer and the Provincial Regulatory Agency in case of a spill and for clean -up of spills.

FIRST AID:

If swallowed: Call a poison control centre or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control centre or doctor. Do not give anything by mouth to an unconscious person. If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15–20 minutes. Call a poison control centre or doctor for treatment advice. 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 rinsing eye. Call a poison control centre or doctor for treatment advice. If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-tomouth, if possible. Call a poison control centre or doctor for further treatment advice. Take container, label or product name and Pest Control Product Registration with you when seeking medical attention.

TOXICOLOGICALINFORMATION:

Treatsymptomatically.