

Pool Treat

# MAXI-TABS

Controls harmful bacteria and algae

SLOW  
DISSOLVING

Go on  
give your pool  
a treat



## Stabilised 200 gm chlorine tablets

### DIRECTIONS for MAXI-TABS

Use one tablet per 25,000 litres (5000 gallons) of pool water every 5 to 7 days. Place tablets in skimmer basket or automatic feeder to dissolve. Check chlorine levels regularly and alter number of tablets added accordingly. More tablets will produce more chlorine. Shock dose each week with Pool-Treat Liquid or Pool-Treat Granular Chlorine.

#### NOTE:

Maxi-Tabs are acidic and thus destroy pool water alkalinity and can also lower pool pH. Check pool alkalinity and pH regularly and dose with Pool-Treat Conditioner to remedy.

### DANGER

**DANGER** May intensify fire; oxidiser. Harmful if inhaled or swallowed, causes serious eye damage. Harmful in contact with skin. Very toxic to aquatic life and harmful to soil life. Toxic to terrestrial vertebrates. Keep away from combustible materials, and take precautions not to mix with combustible materials. Use only outdoors or in well ventilated area. Avoid breathing dust, fumes, or vapours. Wear protective gloves, clothing and eye/face protection. Wash thoroughly all parts of body after handling. Do not eat, drink or smoke while using this product. . Avoid release to the environment. In case of fire: Use large quantities of water to extinguish. Do NOT use dry chemical powder, CO<sub>2</sub>, or foam. If spillage occurs: Ensure appropriate protective equipment is worn (gloves, overalls, respirator, safety shield, boots). Keep combustibles and incompatible materials (as described in SDS) away from spilled material. With a clean, dry shovel, place material into clearly labelled containers and seal for disposal. Following collection of spilled material, rinse area with copious amounts of water. Keep waste away from drains, sewer and waterways. Consult local waste authorities for appropriate disposal methods.

### FIRST AID

**FIRST AID** – If medical advice is needed, have product container, label or SDS at hand. **IF ON SKIN** (or hair): Remove all contaminated clothing immediately. Rinse with running water. Wash contaminated clothing before re-use. If irritation persists seek medical advice. **IF IN EYES** – Rinse cautiously with water for several minutes; Remove contact lenses, if present and easy to do so. Continue rinsing. Immediately call a Poison Centre or Doctor/Physician. **IF SWALLOWED** – Drink water. Do NOT induce vomiting. Seek immediate medical attention. **IF INHALED** – Remove to fresh air. Seek medical attention. National Poisons Centre – 0800 764 766 **IN EMERGENCY** – Ring 111 then ask for ambulance for medical help or fire for major spills

#### HAZARDOUS SUBSTANCE - Trichloroisocyanuric Acid

HAZCHEM – 2W  
UN NO – 2468

CAS NO – 87-90-1  
CLASS – 5.1

P/GROUP – II  
HSNO Classifications – 5.1.1B, 6.1D, 8.3A, 9.1A, 9.2D

Hamilton Chemicals, 75 Ruffell Road, Hamilton. Phone 07- 974-4971, Email: info@hamchem.nz

HamChem  
Hamilton Chemicals Ltd

