# TCCA Alun Zinc Spa TABLETS

Swimming pool algicide and bactericide

#### **DOMESTIC**

REG. NO. 32985\_P.C.P. ACT

# KEEP OUT OF REACH OF CHILDREN READ THE LABEL BEFORE USING

# **ACTIVE INGREDIENT:**

#### **DANGER**





### POTENTIAL SKIN SENSITIZER.

Strong oxidant. Contamination or improper use may cause fire, explosion or the release of toxic gases. Add product only to water. DO NOT use in feeders, floaters or any other dispensers that have been used with any other product.

NET CONTENTS: 500g - 30 kg

Sani Marc Inc. 42 rue de l'Artisan Victoriaville, Quebec G6P 7E3 1-866-470-7264 TCCA Alun Zinc Spa contains slow-dissolving stabilized chlorine, clarifying agent and algaecide. The triple action formula of TCCA Alun Zinc Spa provides continuous chlorination and effective, long-lasting protection against bacteria and algae growth in spa water. TCCA Alun Zinc Spa is specially formulated to help achieve and maintain crystal clear water. TCCA Alun Zinc Spa's triple action formula ensures continuous chlorination while clarifying water and providing long-lasting protection against bacteria and algae growth in spa water. Regular use of TCCA Alun Zinc Spa will help keep water crystal clear. TCCA Alun Zinc Spa eliminates organic matter in spa water such as sunscreen, shampoo, leaves, etc. TCCA Alun Zinc Spa's 3-in-1 stabilized chlorine, clarifier and algaecide formula saves on storage space at home and simplifies spa maintenance. The TCCA Alun Zinc Spa formula is ideal for clarifying spa water fed by artesian wells. Regular use of TCCA Alun Zinc Spa reduces the need for additional clarifying products to keep spa water clear.

For clear spa water, follow our 3-step spa maintenance program: Step 1: Balancing Step 2: Sanitizing and Step 3: Weekly shock treatment

# DIRECTIONS FOR USE Weight per puck: 15 to 600 g

WARNING:

Direct puck contact may cause bleaching of spa surfaces. Automatic feeding devices employing these pucks must be totally free from traces of other sanitizers to avoid the possibility of an explosion.

Maintain recommended daily levels as determined by testing kit.

Free available chlorine: 3.0 - 5.0 ppm 7.2 - 7.8 Total alkalinity: 100 - 120 ppm Calcium hardness: 150 - 200 ppm

- 2. Superchlorinate freshly filled spa by adding 20 g of TCCA Alun Zinc Spa per 1,000 L of spa water. Maintain water circulation at least 1 hour before using. (Always ensure free available chlorine is within the recommended levels before using the spa). Repeat superchlorination procedure after each use period.
- 3. If using an automatic chlorinator, fill the chamber with TCCA Alun Zinc Spa pucks and adjust flow rate according to manufacturer's recommendations to maintain proper chlorine residual.

Adding pucks to the skimmer basket is an alternative chlorine feed method.

- 4. Chlorinate daily to maintain proper chlorine residual with 10 g of TCCA Alun Zinc Spa per 1,000 L of spa water, or as needed.
- 5. Persistent foam formation, turbid, or malodorous water are indicators of inadequate sanitizer levels. To correct such conditions, superchlorinate spa water by adding 30 g of TCCA Alun Zinc Spa per 1,000 L of spa water. Maintain water circulation at least 1 hour and wait 4 hours before using. (Always ensure free available chlorine is at the recommended levels before using the spa).
- 6. Note for superchlorination: TCCA Alun Zinc Spa contains a cyanuric acid stabilizer which can accumulate in spa water. Superchlorinating with TCCA Alun Zinc Spa will increase the stabilizer level more rapidly. Keep stabilizer level within the range of 30-100 ppm by diluting with fresh water. Superchlorinating with TCCA Alun Zinc Spa will also lower total alkalinity. Ensure total alkalinity remains within the recommended levels.
- 7. NOTE: Maximum spa water usage temperature is 40°C. Duration in spa water at 40°C should not exceed 15 minutes. For proper sanitation, spa must be completely

drained periodically. The number of days between COMPLETE SPA DRAINAGE is equal to the volume of spa water in litres, divided by 10 times the maximum number of daily spa users. Refill spa with water and repeat DIRECTIONS FOR USE.

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

#### **PRECAUTIONS**

KEEP OUT OF REACH OF CHILDREN. Potential skin sensitizer. Strong oxidizing agent. May cause fire or explosion if contaminated. Dangerous gas formed when mixed with acid. Do not mix with any other chemical. It is recommended to wear rubber gloves when handling this product. Corrosive to eyes. Severely irritating to the skin. DO NOT get in eyes, on skin or on clothing. Harmful or fatal if swallowed. This product is irritating to the respiratory tract. Harmful or fatal if inhaled. Avoid inhaling dust and fumes generated by this product.

#### **STORAGE**

Keep container closed and store in a cool, dry location. To prevent contamination store this product away from food or feed.

#### DISPOSAL

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.

### **FIRST AID**

IF ON 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 ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control centre or doctor for treatment advice.

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

Take container, label or product name and Registration Number with you when seeking medical attention.

# TOXICOLOGICAL INFORMATION

Probable mucosal damage may contraindicate the use of gastric lavage. Treat symptomatically.

#### EASY 3-IN-1

Sanitizes and clarifies spa water Eliminates algae and helps prevent future growth Eliminates algae in spa water.

Quickly and continuously eliminates algae in spa water Destroys algae in spa water quickly and continuously

Controls algae in spa water and prevents growth over the long run Effective, long-lasting treatment against algae in spa water

Provides crystal clear water by destroying bacteria and algae in spa water

Spa algaecide and bactericide

Helps protect against algae growth

Protects chlorine from the sun to extend its effective lifespan

Prevents green water

Kills bacteria in spa water

Long-lasting algaecide

All-in-one Sanitizer, clarifier and Algaecide

All-in-one sanitizer and clarifier

Dual action sanitizer/clarifier

Triple action tablets

Triple action tablets for routine spa care

Reduces the amount of chlorine needed by preventing organic growth

Leaves no residue

Safe for all spa surfaces

For use in a skimmer or chlorinator

Safe for use in skimmers

Easy to use

Great alternative to liquid sanitizers

Prevents the appearance of black, yellow or mustard algae

Prevents the appearance of black algae

Prevents the appearance of yellow algae

Prevents the appearance of mustard algae

Slow dissolving tablets

Slow dissolving formula makes maintaining chlorine levels easy

Will not stain spa equipment

Better regulates the release of chlorine

Releases chlorine more steadily over time

A stable pH helps to reduce chlorine consumption

Improved chlorine efficiency

Ideal for well water-fed spas

Compatible with salt-based chlorine generators

Compatible with cartridge filters

Makes water feel noticeably softer

Makes water feel silky smooth

Improves the efficiency of the filtration system

Quickly resolves cloudy water in spas

Reduces the turbidity of water

Ideal for use with well water

Ensures sparkling clear water

STEP 2 OF AN EASY 3-STEP MAINTENANCE SYSTEM (DRAWING 2)