

# hi-chem

## CHLORINE TABLETS

For Control of  
Bacteria and Algae

USE WITH  
hi-chem CHLORINATOR

NET CONTENTS 4 LBS.

ACTIVE INGREDIENT (Trichloro-s-Triazinetrione) ....100%

AVAILABLE CHLORINE 90%

**DANGER**

**KEEP OUT OF REACH OF CHILDREN**

SEE ANTIDOTE STATEMENT AND CHECK PRECAUTIONS ON THE BACK/SIDE PANEL

CUT OFF TAB

ACU  
266-24  
266-24

APPROXIMATE NO. OF GALLONS IN YOUR POOL  
2,000  
10,000  
20,000  
30,000

### INSTRUC

- Adjust pH betwe
- Add SwimChem age. (If your pot not need more)
- Super chlorinate centrated Pool C
- When chlorine ppm. use this Chlorinator.
- Remove bottle- forated insert u
- Cut off tab on s
- Insert Chlorinal hole in top of C
- Set key into the pool. Do this clockwise.
- Maintain pH of ing of 1.0 to 1 test kit.
- Adjust the bottl level or downw

### KEEP OUT O

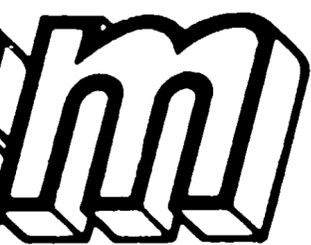
Corrosive. Causes to broken skin. and lungs.  
Do not get in ey be harmful or fat  
**ANTIDOTE:** Intern cereal, followed oil CALL PHYSICI  
External — Flood water and CALL

This product is tox not be discharged streams ponds or water by cleaning Apply this product

Strong oxidizing ma foreign materials may result in fire, tensity Will burn hazardous chlorine- and moisture contain Store in a cool, d flammable material use.  
Rinse empty contain



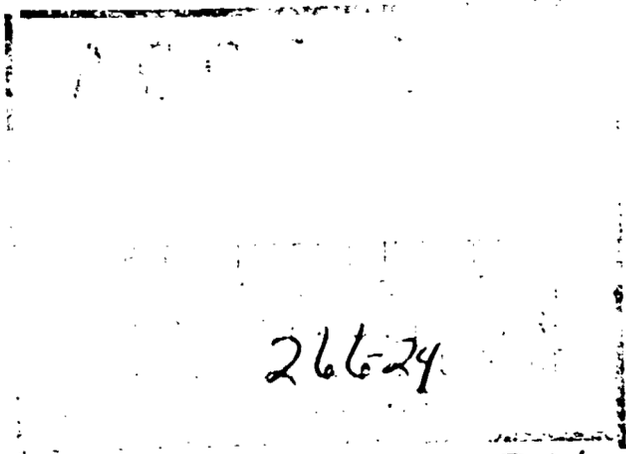
EP



**NE**  
**TS**  
of  
**Algae**  
**NATOR**  
**LBS.**

(inert) .....100%  
90%

**OF CHILDREN**  
ON THE BACK/SIDE PANEL



266-24  
266-24

APPROXIMATE NO. OF GALLONS IN YOUR POOL

2,000  
10,000  
20,000  
30,000

**INSTRUCTIONS FOR USE**

- Adjust pH between 7.2 and 7.6.
- Add SwimChem Stabilizer, as directed on package. (If your pool is already stabilized, you will not need more.)
- Super chlorinate as instructed on HiChem Concentrated Pool Chlorine label.
- When chlorine level drops between 1.0 to 1.5 ppm, use this canister with HiChem Tablet Chlorinator.
- Remove bottle-cap, but do not remove perforated insert under cap.
- Cut off tab on side of Chlorinator Bottle.
- Insert Chlorinator Bottle, fitting it into keyed hole in top of Chlorinator.
- Set key into the approximate gallonage of your pool. Do this by turning the bottle counter-clockwise.
- Maintain pH of 7.2 to 7.6 and a chlorine reading of 1.0 to 1.5, as determined by a suitable test kit.
- Adjust the bottle upwards to decrease chlorine level or downward to increase chlorine level.

**DANGER**  
**KEEP OUT OF REACH OF CHILDREN**  
Corrosive. Causes eye damage. May cause burns to broken skin. Irritating to skin, nose, throat and lungs.  
Do not get in eyes, on skin or on clothing. May be harmful or fatal if swallowed.  
**ANTIDOTE:** Internal — Feed rice, gruel or cooked cereal, followed by dose of olive oil or cooking oil. CALL PHYSICIAN.  
External — Flood with water. Eyes: Wash with water and CALL PHYSICIAN.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds or public water. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

**DANGER**  
Strong oxidizing material. Contact with heat, moisture, foreign materials or contamination from any source may result in fire, and the fire can be of great intensity. Will burn with the evolution of irritating and hazardous chlorine-containing gases. Protect from heat and moisture contamination.  
Store in a cool, dry, well-ventilated area, away from flammable materials. Keep cover closed when not in use.

"Rinse empty container thoroughly with water and discard it."



EPA Reg. No. 266-24

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

# hi-chem

## CHLORINE TABLETS

For Control of Bacteria and Algae

USE WITH

hi-chem CHLORINATOR

NET CONTENTS 4 LBS.

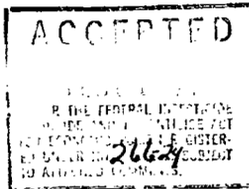
ACTIVE INGREDIENT (Trichloro-s-Triazinetrione) ....100%

AVAILABLE CHLORINE 90%

**DANGER**

**KEEP OUT OF REACH OF CHILDREN**

SEE ANTIDOTE STATEMENT AND CHECK PRECAUTIONS ON THE BACK/SIDE PANEL



266-24

APPROXIMATE NO. OF GALLONS IN YOUR POOL

### INSTRUCTIONS FOR USE

- Adjust pH between 7.2 and 7.6.
- Add SwimChem Stabilizer, as directed on package. (If your pool is already stabilized, you will not need more.)
- Super chlorinate as instructed on HiChem Concentrated Pool Chlorine label.
- When chlorine level drops between 1.0 to 1.5 ppm, use this canister with HiChem Tablet Chlorinator.
- Remove bottle-cap, but do not remove perforated insert under cap.
- Cut off tab on side of Chlorinator Bottle.
- Insert Chlorinator Bottle, fitting it into keyed hole in top of Chlorinator.
- Set key into the approximate gallonage of your pool. Do this by turning the bottle counter-clockwise.
- Maintain pH of 7.2 to 7.6 and a chlorine reading of 1.0 to 1.5, as determined by a suitable test kit.
- Adjust the bottle upwards to decrease chlorine level or downward to increase chlorine level.

**DANGER**  
**KEEP OUT OF REACH OF CHILDREN**  
Corrosive. Causes eye damage. May cause burns to broken skin, irritating to skin, nose, throat and lungs.  
Do not get in eyes, on skin or on clothing. May be harmful if fatal if swallowed.  
**ANTIDOTE:** Internal - Feed rice, gruel or cooked cereal, followed by dose of olive oil or cooking oil. **CALL PHYSICIAN**  
External - Flush with water. Eyes - Wash with water and **CALL PHYSICIAN**.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds or public water. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

**DANGER**  
Strong oxidizing material. Contact with heat, moisture, foreign materials or contamination from any source may result in fire, and the fire can be of great intensity. Will burn with the evolution of irritating and hazardous chlorine-containing gases. Protect from heat and moisture contamination.  
Store in a cool, dry, well-ventilated area, away from flammable materials. Keep cover closed when not in use.  
Break empty container thoroughly in water and discard it.

**SWIMCHEM PRODUCTS** - A DIVISION OF  
**HILL BROTHERS CHEMICAL COMPANY**  
EPA Reg. No. 266-24

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

40

41

CUT OFF TAB