## **ACTIVE INGREDIENT:**

98% Sodium Dichloro-s-triazinetrione

# **INERT INGREDIENT:**

2% Water 100%

# **WARNING:**

**POISON** 

Keep out of reach of children. See back Label for Additional Warnings.

SOLD BY:



- Completely Soluble
   Fast dissolving
- Compatible with other pool chemicals.
- Easy pH Control Reduces acid use
- Stabilized Chlorine Very stable in outdoor pools

USDA Reg. No. 10584-1

# ACTIVE INGREDIENT: 98% Sodium Dichloro-s-triazinetrione

## INERT INGREDIENT:

2% Water 100%

## WARNING:

POISON

Keep out of reach of children. See back Label for Additional Warnings

SOLD BY: POOL CHLORINE OCT 2 91969

Completely Soluble
 Compatible with other pool chemicals.
 Easy pH Control – Reduces acid use
 Stabilized Chlorine – Very stable in outdoor pools

NET WEIGHT: 20 LBS.

#### REGULARLY TEST AND MAINTAIN

- pH 7.2 -- 7.6
- Chlorine Residual 0.6 --- 2.0 ppm.

Avoid breathing dust. May be lated or haimful if

### Treat Your Pool to CRYSTAL CHLOR for Sparkling Water — Crystal Clear

CRYSTAL CHLOR - POOL TREATMENT GUIDE		
POOL CAPACITY	INITIAL	EVERY OTHER DAY
GALLONS	CRYSTAL STA	CRYSTAL CHLOR
5,000	11/4 pounds	I to 11/2 ounces
000,01	21/2 pounds	2 to 3 ounces
15,000	3¼ pounds	3 to 4 ounces
20,00°	5 pounds	4 to 5 ounces
25,0	61/4 pounds	5 to 6 ounces
30 0	71/2 pounds	6 to 7 ounces
35, <b>00</b> 0	8 3/4 pounds	7 to 8 ounces
40,000	10 pounds	8 to 10 ounces

#### **CRYSTAL CHLOR**

(SODIUM DICHLORO-S-TRIAZINETRIONE) USDA REG NO 19584

1 oz. per 10,000 gals, will increase the Chlorine Residual by about 0.5 ppm Mix only with water (Never mix pool chemicals together.) Always add them to the pool separately.

- -1- Regularly test. Maintain proper pH and Chlorine Residual. The best guide to proper Sanitation is the Test Kit.
- -2- Even when pool is not being used add 2-3 ozs. every other day, per 10,000 gals, water. This will automatically maintain the stabilizer concentration.
- On exceptionally hot days with heavy bathing loads or after heavy rains it may be necessary to add additional CRYSTAL CHLOR. During periods such as this, make certain the Chlorine Residual is in proper range.
- -4- With proper pool care in cool weather with no bathing load, as little as 2 ozs. per 10,000 gals. MAY maintain a satisfactory Chlorine Residual for a week
- -5. Superchlorinate every week in hot weather (above 80 F) and every other week in cooler weather (below 80 F) with 2 to 3 times the normal daily dosage. (Add 1/2 the amount shown on chart to the every other day amount shown.)

WARNING: DO NOT TAKE INTERNAL'. Y.

swallowed or inhaled. Avoid contact with skin, eyes and nose. May cause burns on wet skin or tissue. Keep container tightly closed when not in the. Store in cool, dry, well- entitleted place May cause fire when mixed with organic matter.

CRYSTAL STA

ICYANURIC ACIDI FOR POOLS NOT PREVIOUSLY STABILIZED OR CONDITIONED

- -1- Filter pool continuously according to recommendation of filter manufacturer.
- -2- Adjust pH 7.2 7.6.
- Superchlorinate and satisfy chlorine demand with CRYSTAL CHLOR I oz. per 500 gals. (approximately 10 ppm of available chlorine). The best time is in the evening.
- -4- Next morning add CRYSTAL STA (Cyanuric Acid) at rate of 21/2 lbs. per 10,000 gals. (Approximately 30 ppm of Stabilizer). Add directly to the Skimmer or pre-dissolve as desired. This will produce the chlorine stabilizer level required.

F. H. ROSS & CO. MIAMI . TAMPA . ORLANDO . JACKSONVILLE

i.