- Features a dry chlorine that dissolves immediately
- A most effective germicide and algaecide.
- Will not cause cloudiness in water.
- Will not add scale forming minerals in the water.
- Will maintain your pool crystal clear.
- Flame resistant.

The control of pH is greatly simplified using Sta-Chlor 100 concentrated Pool Chlorine. In fact, you will require from 1/2 to 1/4 the amount of acid usually appied. Sta-Chlor 100 concentrated Pool Chlorine provides a more stable form of chlorine for easier maintenance of an effective chlorine residual in pool water for disinfecting action. It requires less storage space and maintains constant strength regardless of storage time. It is economical to use in that, after the pool is stabilized, you will need to apply Sta-Chlor 100 concentrated Pool Chlorine less often.

INSTRUCTIONS:

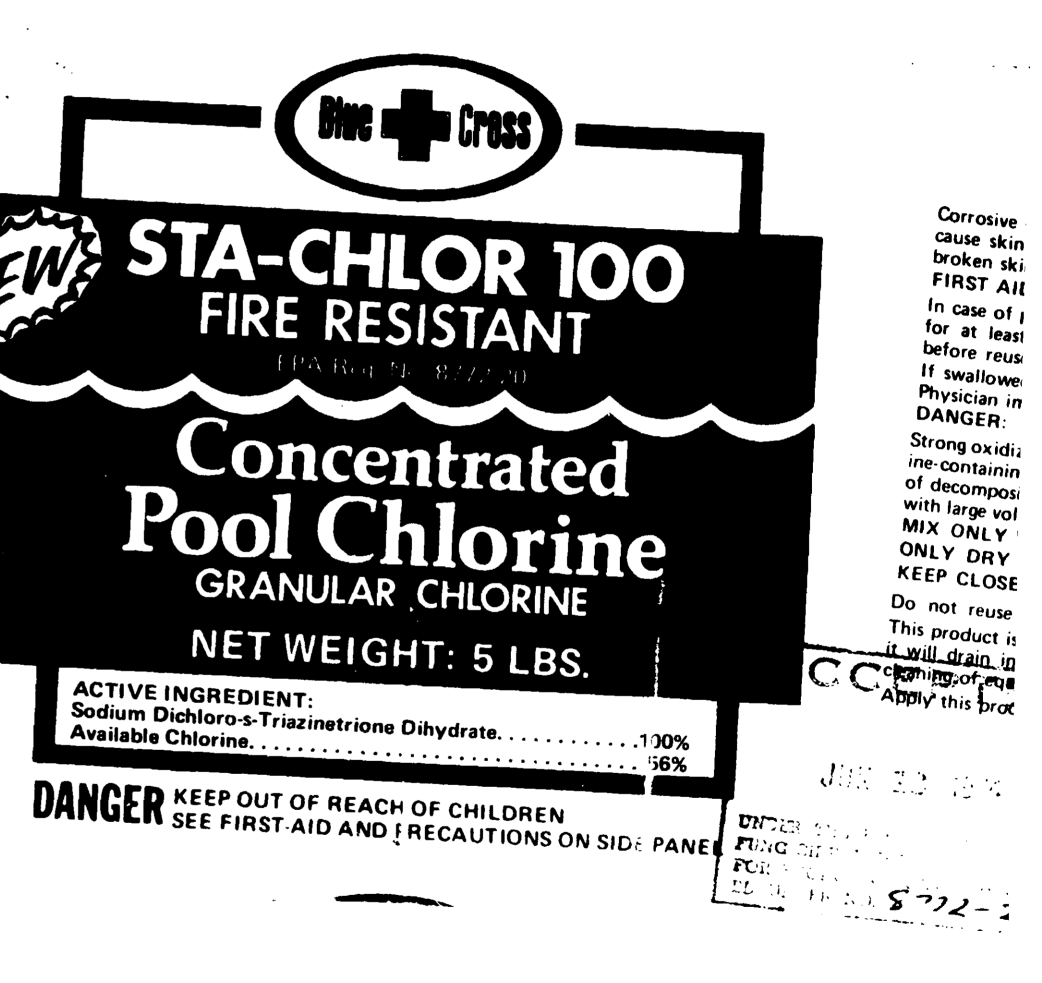
.

When starting up a new pool, superchlorinate to satisfy chlorine demand and to establish a chlorine residual of 1.0 ppm to 2.0 ppm available chlorine. To accomplish this, add 2 oz. Sta-Chlor 100 concentrated Pool Chlorine per 1000 gallons of pool water. The next morning, add Blue Cross Conditioner/Stabilizer (cyanuriac acid) at the rate of 4 oz. per 1000 gallons to stabilize the pool.

Sta-Chlor 100 Concentrated Pool Chlorine should be added daily or as needed at the rate of 1/8 to 1/4 oz. per 1000 gallons of pool water to maintain a chlorine residual at all times of 1.0 ppm to 2.0 ppm as determined by a suitable test kit. The pH should be maintained between 7.2 and 7.6.

Shock treatment should be made every week during hot weather or after heavy rains. Less frequent shock treatments may be made during cool weather. For this shock treatment, add 2 oz. of Sta-Chlor 100 concentrated Pool Chlorine per 1000 gallons of pool water. Swimmers should not be permitted in the pool after the shock treatment until the chlorine residual has reached the 1.0 ppm to 2.0 ppm range.

Keep in mind that a slight flexibility must be maintained in the event of heavy accumulations of dust and dirt caused by storms or super heavy bathing loads which require additional dosages as needed to maintain the chlorine residual between 1.0 ppm and 2.0 ppm.





ol Chlorine. In Sta-Chlor 100 er maintenance ires less storage omical to use in ncentrated Pool

nd to establish a n this, add 2 oz. he next morning, per 1000 gailons

ded at the rate of ual at all times of Id be maintained

r heavy rains. Less ock treatment, add I water. Swimmers nlorine residual has

eavy accumulations 1 require additional 12.0 ppm.

# DANGER **KEEP OUT OF REACH OF CHILDREN**

Corrosive - Causes eye damage. Do not get in eyes or on skin. Do not breathe dust. May cause skin, nose and throat irritation. May be fatal if swallowed. May cause burns to broken skin.

## FIRST AID:

In case of personal contact remove excess material and flush skin or eyes with cold water for at least 15 minutes. For eyes get medical attention. Clean contaminated clothing before reuse.

If swallowed, feed gruel or cooked cereal followed by olive oil or cooking oil. Call a Physician immediately.

### DANGER:

Strong oxidizing agent. Moisture contamination may liberate irritating and hazardous chlorine-containing gases. Decomposes at 350-475° F with liberation of harmful gases. In case of decomposition, if possible isolate container in open air or well ventilated area. Flood with large volume of water if necessary.

MIX ONLY WITH WATER. DO NOT MIX WITH OTHER POOL CHEMICALS. USE ONLY DRY CLEAN MEASURING UTENSILS. STORE IN A COOL DRY PLACE. KEEP CLOSED WHEN NOT BEING USED.

Do not reuse container. Rinse empty container thoroughly with water and discard. This product is toxic to fish. Treated pool effluent water should not be discharged where it will drain into lakes streams, ponds or public water. Do not contaminate water by chaning of equipment or disposal of wastes.

Apply this product only as specified on this label.

EPA Reg. No. 8772-20

JUR 13 18 M Repackaged by: Blue Cross Chemical Co. Div. Zarov Chemical Co. Maywood, Illinois 60153



# **CHLORINE STABILIZER & CONDITIONER**

Chlorine Stabilizer and Conditioner when used as directed, makes chlorination simpler and more effective by slowing down the release of chlorine providing a continuous chlorine residual. This makes sure you get effective, economical results from chlorine.

#### DIRECTIONS FOR USE:

## INITIAL TREATMENT:

Adjust the pH of your pool water to range between 7.2 and 7.6. Then apply 4 ounces of Stabilizer for each 1000 gallons of water (see chart on side). Dissolve about 8 oz. per bucket of hot water and stir vigorously, and pour around pool surface, or put required amount of Stabilizer in a nylon stocking. Tie into skimmer or over pool wall at point of filter flow entry. Product dissolves slowly. Strong flow of water will accelerate dissolving.

#### FOLLOW-UP TREATMENT:

- 1-With stabilized chlorine the initial treatment is all that is necessary as long as you continue to use this source of chlorine regularly.
- 2-With non-stabilized chlorine (hypochlorites) it will be necessary to compensate for dilutions caused by the addition of fresh-make-up water, heavy rainfall, vacuuming, backwashing, etc., by adding small amounts of Stabilizer, based on the above dosage, as necessary, in order to maintain sufficient concentrations.

#### DO NOT TAKE INTERNALLY DO NOT CONTAMINATE WITH OTHER CHEMICALS

DO NOT CONTAMINATE WITH FOOD PRODUCTS

PACKAGED BY BLUE CROSS CHEMICAL DIV. ZAROV CHEMICAL CO. MAYWOOD, ILLINOIS 60153

DOSAGE: 4 16 per	1000 gallons c	DOSAGE: "11b per 1000 gallons capacity see directions on side panel.
POOL CAPACITY	POOL SIZE	POUNDS STABILIZER
500 to 1000 gallons	10' × 24''	<sup>1</sup> <sup>4</sup> lb. (4 ounces)
5000 gallons	15' x 48''	11، الح.
10,000 to 13,000 gallons	24' × 48''	2 <sup>1</sup> 2 to 3 lbs.
20,000 gallons	15' × 32'	5 lbs.
40,000 gallers	20' x 40'	10 lbs.

# **CAUTION** KEEP OUT OF REACH OF CHILDREN SEE OTHER WARNING ON BACK LABEL



POOL SAFE BRAND CHEMICAL DIVISION

KEEP OUT OF THE REACH OF CHILDREN