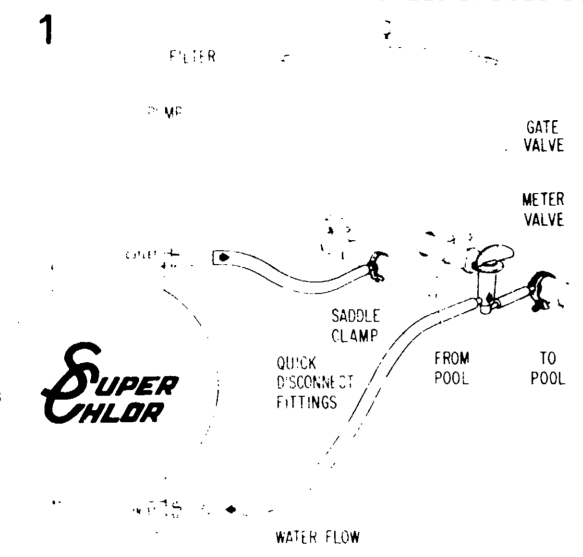
SUPER-CHLOR INSTRUCTIONS

EXTRA BALLS SHOULD BE STORED IN A COOL DRY AREA



1. WARNING: As shown on the drawings there should be no shut off valves between the pool and the Super Chlor hookup. If there is they should be kept open to allow the gases from the Super Ball to flow freely to the pool when the pump is turned off. If the pool is shut down for repairs or cold weather, disconnect the ball and drain. Store in a cool dry place.

IMPORTANT: Be sure inlet or meter valve line is connected to pipe on pool side of filter to as sure clean water going through super ball (as shown on drawing).

2. IMPORTANT: Always follow the color code when installing the Super Chlor kit or replacing the ball. Red to red and blue to blue. Water enters the Super Ball thru the bottom (blue) inlet, flows up thru the tablets and out the top (red) outlet. Keep tubing as short as possible for maximum flow. Connect metering valve to blue inlet line only and as close to pool piping as possible for rigidity.

Tools required: 3'8 drill, screwdriver & knife.

Super President Property Control of the Control of

ALADDIN INDUSTRIES

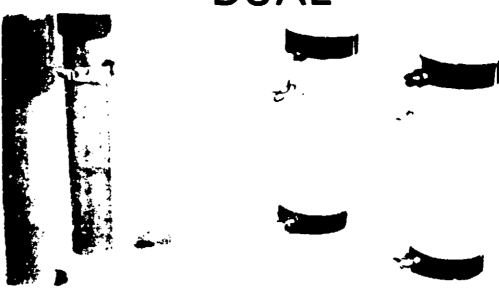
6460 Zane Avenue North Minneapolis, Minnesota 55429 Phone 1 612 535-1466 SEE REVERSE SIDE FOR MORE DETAILS

SINGLE



3. Whether using one or two Super Balls slight periodic adjustments of the metering valve will be necessary as the chlorine tablets dissolve. When installing or changing a Super Ball on a single or double hookup always open metering valve to allow the ball to fill with water and then adjust to the desired flow. When ball is empty, remove and connect a new ball.

DUAL



4. CONNECTORS AND TUBING FOR DUAL HOOKUP AVAILABLE AT YOUR DEALER. When using a dual hookup be sure to follow color code when attaching second ball. The flow of the water must always be as described above, (#2). Metering valve adjusts flow for both balls. This method insures ample chlorine for very large pools.

THIS IS A SEALED UNIT AND WILL NOT OPERATE IF PUNCTURED

METER VALVE SETTINGS

ONE SUPER BALL

Pool Cap. Gals.	Meter Valve No.
5,000	No. 1
10,000	
15,000	
	No. 21/2
25,000	
30,000	No. 3½
2E 222	No. 4
	No. 5
45,000	
50.000	
55,000	No. 8
60 000	N. O
65.000	. No. 10
70,000	. No. 11
75.000	. No. 12
TWO SUPER BALLS	
80,000	. No. 6
90.000	No. 7
100,000	No. 8
120.000	No 9
130,000	No. 10
140,000	No. 11
150,000	No. 12

The above is intended as a guide only and will have to be adapted to the addividual pool and use Parent the good.

DIRECTIONS FOR USE

WARNING: Do not throw these tablets directly into the pool, they may stain, bleach or etch the bottom.

- 1. The filter system should be backwashed or properly cleaned and the pH adjusted between 7.2 and 7.6.
- 2. Initially the pool water should be conditioned with Chlorine Stabilizer according to stabilizer label directions.
- 3. The pool should first be super-chlorinated so that a chlorine residual of between 1.0 and 3.0 ppm is obtained as determined by a test kit.
- 4. Thereafter, set feeder controls to maintain an average residual of 1.0 and 2.0 ppm as determined by use of a good test kit.
- 5. These tablets are slow dissolving and are designed for use in this chemical feeder.
- 6. These tablets are acidic and will balance the high pH of i water in most areas. Fest the pH of your pool water at requiar intervals and use soda ash or acid as required to maintain a pH of 7.2 and 7.6. IMPORTANT: Water at pH below 7.0 will bure the eyes and may damage the pool or filtering system. At pH above 8.0 eye irritation also occurs and chloring effectiveness rapidly diminishes.

Buyer assumes all risks of use, storage or hardling of the material not in strict accordance with the directions quality below. The

As a guide to the above chlorinator, with the meter valve setting at number 6, water temperature at 80°, a flow rate of ½ GMP, will produce 500 PPM available chlorine. This should be sufficient to maintain a chlorine residual of 1 PPM in a pool of 45,000 gal, with normal pool use. Increased water temp, air temp, or bather load will require an increase in meter valve setting of approximately 1 number to maintain same residual.

This product is toxic to lish. Treated effluent should not be dischanged where it will drain into lakes, streams or ponds.

SUPER-CHLOR FOR AUTOMATIC CHLORINATION

UP SWIMMING POULS

90% CHLORINE TABLETS

Active ingredients: trichloro-s-triazinetrione 99.5% Inert Ingredients: .5%

WARNING

KEEP OUT OF REACH OF CHILDREN

Contains very strong oxidizing abent. Keep from heat, thanks of moisture. Keep container in chordry place. DO NOT MIX WITH ANYTHING OTHER THAN WATER IN LARGE QUANTITIES. Mixture with other materials, including algaecides and other chlorine compounds may result in fire or explosion. Keep away from eyes, avoid breathing dust or fumes. Avoid contact with skin; flush with water after contact.

POISON

ANTIDOTE: External - Wash with water. Internal - Dink raw egg white, milk or rice gruel. Follow with emetic (Tablespoon of mustard in glass of warm water). Call Physician.

HARMFUL TO SKIN AND EYES — In case of contact with eyes, flush with plenty of water for at least 15 minuter, get medical attention

See andused insurus un shret for a age

Do not reuse container. Destroy when empty!

ALADDIN INDUSTRIES

of 60 Zane Avenue Horto Minneapolis, Minnesota 55429

SUPER CHLORINE TABLETS

ACTIVE INGREDIENT:
TRICHLORO-S-TRIAZINETRIONE
INERT INGREDIENTS

AU6...5...1974.... 99.07

NET WT. 10 pounds

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER. ED UNDER NO. 1329

*90% Available Chlorine

DANGER

KEEP OUT OF REACH OF CHILDREN. SEE FIRST AID AND PRECAUTIONS ON SIDE PANEL.

SUPER CHLORINE TABLETS

ACCEPTED

DIRECTIONS FOR USE

When starting up a new pool, super-

at

DANGED

SUPER CHLORINE TABLETS

DANGER

KEEP OUT OF REACH

OF CHILDREN
Corrosive. Causes eye damage. Do not get in eyes. Causes irritation on wet skin. Avoid prolonged skin contact with tablets. Wash hands thoroughly after handling. May be Fatal or Harmful if Swallowed. Avoid breathing dust or fumes.

FIRST AID:

EXTERNAL - Wash with water. INTERNAL - Drink raw egg white, milk or rice gruel. Follow with emetic (tablespoon of mustard in glass of warm water). CALL A PHYSICIAN.

Harmful to Skin and Eyes: In case of contact with eyes flush with plenty of water for at least 15 minutes and get medical attention. Do not reuse container. Rinse empty container thoroughly with water before discarding.

ACCEPTED

AUG 5

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER-ED UNDER NO. 11329-7

DANGER!

Add these tablets only to a skimmer or pump basket. Do not throw these tablets directly into the pool; they may stain, bleach, or etch the bottom of the pool. CONTAINS VERY STRONG OXIDIZING AGENT. Each tablet weighs approximately ½ oz.

Keep from heat, flame, or moisture.

Keep container covered in cool, dry place. DO NOT MIX WITH ANY-THING OTHER THAN WATER IN LARGE QUANTITIES.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, or ponds.

DIRECTIONS FOR USE

When starting up a new pool, superchlorinate to satisfy chlorine demand and to establish a chlorine residual of 1.0 ppm to 1.5 ppm available chlorine. To accomplish this, add 2 oz. SUPER CLEARON Concentrated Pool Chlorine per 1000 gallons of pool water. The next morning, add syanuric acid at the rate of 4 oz. per 1000 gallons to stabilize pool.

A 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 the shock treatment, add 2 oz. of SUPER CLEARON Concentrated Pool Chlorine per 1000 gallons of pool water. Swimmers should not be permitted in the pool after the shock treatment until the chlorine 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.

SUPER (

should b at the ra gallons (chlorine ppm to 2 suitable maintair These, ta and are high pH Water at eyes and scale for ing syste irritation effective

Seller ma or implic this prod the label use and/ when suc contrary

E.P.A. RE **PACKAGED**

ALADD Highwa Roger

LORINE TABLETS

ACCEPTED

AUG 5 1974

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO. 329-7

DANGER!

Add these tablets only to a skimmer or pump basket. Do not throw these tablets directly into the pool; they may stain, bleach, or etch the bottom of the pool. CONTAINS VERY STRONG OXIDIZING AGENT. Each tablet weighs approximately ½ oz.

Keep from heat, flame, or moisture.

Keep container covered in cool, dry place. DO NOT MIX WITH ANY-THING OTHER THAN WATER IN LARGE QUANTITIES.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, or ponds.

DIRECTIONS FOR USE

When starting up a new pool, superchlorinate to satisfy chlorine demand and to establish a chlorine residual of 1.0 ppm to 1.5 ppm available chlorine. To accomplish this, add 2 oz. SUPER CLEARON Concentrated Pool Chlorine per 1000 gallons of pool water. The next morning, add syanuric acid at the rate of 4 oz. per 1000 gallons to stabilize pool.

A 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 the shock treatment, add 2 oz. of SUPER CLEARON Concentrated Pool Chlorine per 1000 gallons of pool water. Swimmers should not be permitted in the pool after the shock treatment until the chlorine 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.

SUPER CHLORINE TABLETS

should be added daily or as needed at the rate of 1 (one) tablet per 2000 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. These tablets are slow dissolving

These tablets are slow dissolving and are acidic, and will balance the high pH of pool water in most areas. Water at pH below 7.0 will burn the eyes and may cause corrosion and scale formation to the pool or filtering system. At pH above 8.0 eye irritation, also occurs and chlorine effectiveness rapidly diminishes.

NOTICE

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of the material when such use and/or handling is contrary to label instructions.

E.P.A. REG. NO. 11329-7"

PACKAGED BY:

ALADDIN CHEMICAL CO.

Highway 152 - P.O. Box 244 Rogers, Minnesota 55374

CH

mage. Do ritation on skin conands thor-May be swallowed. tumes.

ith water.
gg white,
llow with

s: In case lush with st 15 minention. Do

lustard in

CALL A

ention. Do ise empty ith water

SUPER CLEARON

CONCENTRATED POOL CHLORINE FIRE RESISTANT

Active Ingredient:

SODIUM DICHLORO-S-TRIAZINETRONE CIETE TESOS
AVAILABLE CHLORINE

NET WT. 10 pounds

AUG 5 1974

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO. // 2000 CONTRACTOR OF THE PROPERTY OF THE

DANGER KEEP OUT OF REACH OF CHILDREN
SEE FIRST AID AND PRECAUTIONS ON
SIDE PANEL.

SUPER CLEARON

CONCENTRATED POOL CHOUNEPTED

INSTRUCTIONS

SUPER-CHLOR TWO SUPER BALL CONTAINERS 90% CHLORINE TABLETS AUTOMATIC CHLORINATION FOR WATER PURIFICATION..... 90% AVAILABLE CHLORINE

ACTIVE INGREDIENTS: trichloro s-triazinetrione 99.5% Inert Ingredients: .5%

SEE ENCLOSED INSTRUCTION SHEET FOR USAGE.





ALACDIN INDUSTRIES 6460 ZANE AVE. N. MPLS., MINN. 55429

WARNING KEEP OUT OF REACH OF CHILDREN

Contains very strong oxidizing agent. Keep from heat, flames or moisture. It container in occluding place. DO NOT MIX WITH ANYTHING OTHER THAN WAIN LARGE QUANTITIES. Mixture with other materials, including algaecides other childrine compounds may result in fire or explosion. Keep away from e avoid breathing dust or fumes. Avoid contact with skin; flush with water contact.

POISON

Concentrated Material May Be Fatal It Swallowed! ANTIDOTE: External - With water, Internal - Drink raw egg witte, milk or rice gruel. Follow with en (Tablespoon of mustard in glass of warm water). Call Physician. HARMFUL 3KIN AND EYES - In case of contact with eyes, flush with plenty of water follows: 15 minutes, get medical attention. Do not reuse container. Destroy with empty! Net Weight: 6 lbs.

"EPA REG. NO. 11329-1"

SUPER-CHLOR TWO SUPER BALL CONTAINERS 90% CHLORING TABLETS AUTOMATIC CHLORINATION FOR WATER PURIFICATION....

ACTIVE INGREDIENTS: trichloro s-triazinetrione 99.5% Inert Ingredients: .5%

SEE ENCLOSED INSTRUCTION SHEET FOR USAGE



ALACDIN INDUSTRIES 6460 ZANE AVE. N. MPLS., MINN. 55429

DOGUML.

WARNING KEEP OUT OF REACH OF CHILDREN

Contains very strong exidizing agent. Keep from heat, flames or moisture. Keep container in cool dry place. DO NOT MIX WITH ANYTHING OTHER THAN WATER IN LARGE QUANTITIES. Mixture with other materials, including algaecides and other chlorine compounds may result in fire or explosion. Keep away from eyes, avoid breathing dust or fumes. Avoid contact with skin; flush with water after contact.

POISON

Concentrated Material May Be Fatal It Swallowed! ANTIDOTE: External - Wash with water. Internal - Drink raw egg witte, milk or rice gruel. Follow with emetic (Tablespoon of mustard in glass of within water). Call Physician. HARMFUL TO SKIN AND EYES - In case of contact with eyes, flush with plenty of water for at least 15 minutes, get medical attention. Do not reuse container. Destroy when empty! Net Weight: 6 lbs.

"EPA REG. NO. 11329-1"

616. The April 1621 . Microsoft Microsoft Section 2016 and Property of the

SUPER-CHLOR

SUPER-CHLOR
FOR
AUTOMATIC CHLORINATION
OF SWIMMING POOLS
90 CHLORINE TABLETS
Active ingled ents triciners trialinetrione 90 50, inert ingledients. In WARNING
KEEP OUT OF REACH OF CHILDREN
Contains very strong oxidizing agent. Keep from heat, there is no to keep on the received of the property of the p

POISON

C nontribet Midter if May Be Fatal If Swi Wet Antidute Elektern. Wish with water Intona. Drink and right white, milk in the group. Eclips with emercial furthernoon mustand in giass of warm water). Call furthernoon mustand in giass of warm water). Call furthernoon maker full to Skin And EVES — ARMFUL TO Skin And EVES — Water for at least 15 minutes, jut medical attention See Ard sed enstruction sheet for usinge. Dinot reuse contained. Destroy when empty fact We git 6 by TEPA Reg. No. 11226. If

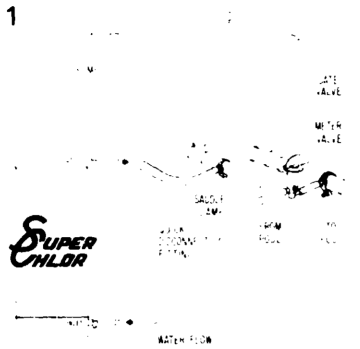
ALADDIN INDUSTRIES
CALL Zane Avenue North
In neapolis, Minnesuta
53419

1.5.9

. i

SUPER-CHLOR INSTRUCTIONS

EXTRA BALLS SHOULD BE STORED IN A COOL DRY AREA



1. WARNING: As shown on the drawings there should be no shut off valves between the pool and the Super Chlor hookup. If there is they should be kept open to allow the gases from the Super Ball to flow freely to the pool when the pump is turned off. If the pool is shut down for repairs or cold weather, disconnect the ball and drain. Store in a cool dry place

IMPORTANT: Be sure inlet or meter valve line is connected to pipe on pool side of filter to as sure clean water going through super ball (as shown on drawing)

2. IMPORTANT: Always follow the color code when installing the Super Chlor kit or replacing the ball. Red to red and blue to blue. Water enters the Super Ball, thru, the bottom (blue) inlet, flows up thru, the tablets and out the top (red) outlet. Keep fubing as short as possible for maximum flow. Connect metering valve to blue inlet, line, only, and as close to pool piping as possible for rigidity.

Tools required: 3.8 drill screwdriver & knife

Super HI on the state of the st

ALADDIN INDUSTRIES

6460 Zune Avenue North Minneapolis Minnesota 55429 Phone 1 612 535 1466 SEE REVERSE SIDE FOR MORE DETAILS