ALL-CLEAR POOL START

Recommended for use just once to start your pool with fresh water. Then use All Clear 3 Concentrated Pool Chlorine to maintain the chlorine residual. All Clear Pool Start is a conditioner which prepares your pool for All Clear 3 Concentrated Pool Chlorine, and permits immediate chlorine effectiveness and economy. All Clear Pool Start satisfies chlorine demand of swimming pool water by oxidizing organic matter and reducing the number of bacteria and algae. It simultaneously provides cyanuric acid (s-triazinetrione) to stabilize chlorine.

INSTRUCTIONS FOR USE

- 1. Clean or backwash filter.
- 2. Using a reliable test kit, test the pH level and adjust it to 7.2 to 7.6 (if it is above 7.6, add acid; if it is below 7.2, add soda ash or sodium bicarbonate).
- 3. In the amount shown in the table below add All Clear Pool Start slowly through the surface skimmer.
- 4. Wait two hours and again adjust pH to 7.2 to 7.6.
- 5. Test chlorine residual with a reliable test kit. Do not allow swimmers in pool until chlorine residual has dropped below 2.0 ppm.
- 6. Add All Clear 3 Concentrated Pool Chlorine according to package directions to maintain a minimum chlorine residual of 1.0 to 1.5 ppm at all times.

DOSAGE CHART

repackaged by:

11601 Anabel Avenue

Pool Capacity (gals.)	Cyaroric	e 25 ppm Acid and Available	Cyanuric	le 20 ppm Acid and Available		Sodium d
5,000	1 lb.	9°∠ oz.	1 Hariana	4.4 02.		
10.000	3 lbs.	3 oz.	2 1 s .		CEV	D (ont m
15,000	4 lbs.	12 ¹ 2 oz.	3 II s .	5.2 02		
20,000	6 lbs.	6 oz.	5 JI s.	1.6 oz.	1	
25,000	7 lbs.	15 ¹ 2 oz.	6 II s .	6 oz.	27)/	K! .
50,00 0	15 lb s .	15 oz.	12 IL	12 oz.	6/1	
100,000	31 lbs.	14 oz.	25 lbs.	8 oz.		
	EPA Reg.	No. 9215	-5-AA		APR 17	197
	EPA Est.	No. 9215	-CA-1	•		

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOUL WATER PRODUCT Garden Grove, California 92643

FOR ECONOMIC POISON REGISTER ANGER: ED UNDER NOW FED OUT OF REACH OF CHILDREN SEE FIRST AID AND OTHER PRECAUTIONS ON SIDE PANEL

FOR STARTING UP **SWIMMING POOLS** POOL START ACTIVE INGREDIENTS

dichloro-s-triazinetrione dihydrate 49.1%

MERT INGREDIENTS by weight available chlorine) 50.9%

NET WT. 5 LBS.

KEEP OUT OF

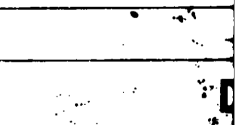
Corrosive causes eye on skin. Do not breat and throat irritation. M rator and protective cl fatal if swallowed. M

This product is toxic to fis charged where it will drain water. Do not contaminate disposal of wastes.

Apply this product only as

FI

In case of personal contact or eyes with cold water f medical attention. Clean co If swallowed, feed gruel q or cooking oil. Call a Phy



Strong oxidizing agent. Mg ing and hazardous chlorin 475 F with liberation of h if possible isolate containe Flood with large volume d Mix only with water. Do I only dry clean measuring u closed when not being us Do not reuse container. water and discard.

resh water. aintain the th prepares nd permits Pool Start ing organic lt simultanhlorine.

t to 7.2 to d soda ash

Clear Pool

llow swimv 2.0 ppm. to package 1.0 to 1.5

de 20 ppm Acid and Available

6 oz. 12 oz.

8 oz.

ACCE

FOR STARTING UP **SWIMMING POOLS**

POOL START

ACTIVE INGREDIENTS Sodium dichloro-s-triazinetrione dihydrate 49.1%

THERT INGREDIENTS Contem 21.59 by weight available chlorine) 50.9%

SNET WT. 5 LBS. 1975 UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT

FOR ECONOMIC POISON REGISTED ANGER: ED UNDER NOLEEP OUT OF REACH OF CHILDREN EE FIRST AID AND OTHER PRECAUTIONS ON SIDE PANEL

Corrosive causes eye damage. Do not get in eyes or on skin. Do not breathe dust. May cause skin, nose and throat irritation. Wear safety goggles, dust respirator and protective clothing when handling. May be fatal if swallowed. May cause burns to broken skin.

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.

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.

water and discard.

DANGER

KEEP OUT OF REACH OF CHILDREN

WARNING

FIRST AID

DANGER

Strong oxidizing agent. Mersture 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