NET WEIGHT: 3% lbs. WARNING

KEEP OUT OF REACH OF CHILDREN

See other warnings on side panel.

FAST DISSOLVING Concentrated Dry Pool Chlorine

ACTIVE INGREDIENTS:

Sedium

dichlare s triazinetr one 1**0**0°°

ALGAESTAT . BACTERICIDE

PRECAUTION

PRECAUTION
KEEP AWAY FROM FLAMES, HEATERS, OTHER HEAT
SOURCES. Oxidizing material. Contact with combustible
matter may cause tire or decomposition. Moisture contamination may liberate irritating and hazardous chiorine-containing gases. Decomposes at 350-475. F, with
liberation of heat and harmful gases. Do not mix with
anything but water. Avoid contact with oil, grease, other
combustible matter. Store in cool, dry, well-ventilated
area. Keep container tightly closed when not in use.
Protect from moisture contamination.

PRECAUTION

DO NOT TAKE INTERNALLY. May be fatal if swallowed. May cause irritation of skin, eyes, nose and throat. Dust may be harmful if inhaled. Avoid contact with skin and eyes. Avoid breathing dust.

ANTIDOTE: External Flood with water for 15 minutes. Internal Drink large quantities of water or milk Follow with milk of magnesia, vegetable oil or beaten eggs. CALL PHYSICIAN IMME-DIATELY.

IN CASE OF FIRE OR SUSTAINED DECOMPOSITION: If possible, isolate container in open air or well-ventilated area. Flood with large volume of water if necessary.

CONTAINER DISPOSAL: Destroy at safe disposal site or 18 inches below soil surface. Never relies for food or

MODERN POOL PRODUCTS INC.

1531-9 Supt 11 1972

NET WEIGHT: 3% lbs. WARNING KEEP OUT OF REACH OF CHILDREN See other warnings on side par el. FAST DISSOLVING Concentrated Dig Pool Cidorina

ACTIVE INGREDIENTS:

Sodium dichlere-s-triazinetriene 100%

ALGAESTAT . BACTERICIDE

caution
ies, Heaters, other Heat
rial. Contact with combustible
decomposition. Moisture conritating and hazardous chloimmoses at 350-475° F, with
inful gases. Do not mix with
contact with oil, grease, other
in cool, dry, well-ventilated
tly closed when not in use,
tamination.

AUTION

LV. May be fatal if swallowed. III., eyes, nose and throat. Dust a Avoid contact with skin and

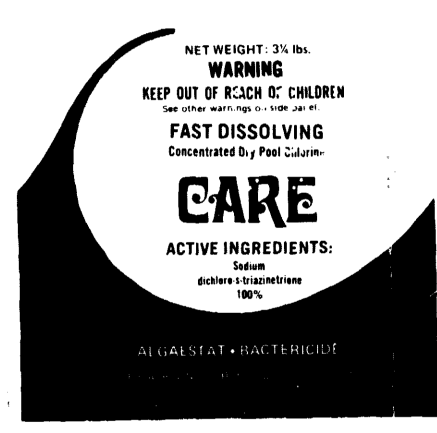
pod with water for 15 minutes. Ink large quantities of water milk, Follow with milk of magisia, vegetable oil or beaten gs. CALL PHYSICIAN IMMERATELY.

STAINED DECOMPOSITION: If r in open air or well-ventilated the of water if necessary.

Destroy at safe disposal site or age. Never re-usir for food or

PRODUCTS INC.

31-9 ± 11 1972



CARE DIRECTIONS

- 1 Add CARE at the rate of one ounce per 500 gallons of water to satisfy chlorine demand of water at 0.6 to 1.0 ppm prior to initial conditioning
- conditioning.

 2 Add dosage of 1 to 112 ounces of CARE daily or as needed to main tain available chlorine at 0.6 to 1.0 ppm. Check chlorine and pH with test kit daily. Maintain pH at 7.2 to 7.8. Superchlorinate every week in hot weather lover 80°: and every other week in cooler weather funder 80°: To superchlorinate, add CARE at the rate of 1 ounce per 500 gallons of water. The best time to do this is in the evening Add directly to skimmer or pre-dissoive as desired.

RECOMMENDED DOSAGE FOR DAILY APPLICATION

Initial Modern Conditioner

Dosage

114 pounds 212 pounds 3 k4 pounds 5 pounds 614 pounds 712 pounds 8 44 pounds

10 pounds

Normal Daily Dosage of CARE (or as needed to maintain 0.6-1.0 ppm residual cinforne as determined with a test kirl.

12 to 34 Junces
11 to 112 ounces
11 to 214 ounces
2 to 3 ounces
212 to 314 ounces
3 to 412 ounces
311 to 514 ounces
311 to 514 ounces
4 to 6 ounces

Determine the gallichage of your pool by following method SQUARE OR RECTANGULAR POOLS Length + Width + Average Depth rask in feet ix 7.5

ROUND POOLS Diameter's Diameter's Average Depth (a): 6 feet is 5.9.

NOTE:

Pool Capacity in Gallons

5,000 10,000 15,000 20,000 25,000 30,000 35,000 40,000

Does not control acidity. Anker control between the control acidity. Anker control standard (Dourine and ord tests should be made and per maintained independents at 7.2.7.8.

##

NET WEIGHT: 3% lbs. WARNING

KEEP OUT OF REACH OF CHILDREN

See other warnings on side panel.

FAST DISSOLVING

Concentrated Dry Pool Chlorine

CARE

ACTIVE INGREDIENTS:

Sodium dichloro-s-triazinetrione 100%

ALGAESTAT • BACTERICIDE

EPA Reg No 75319

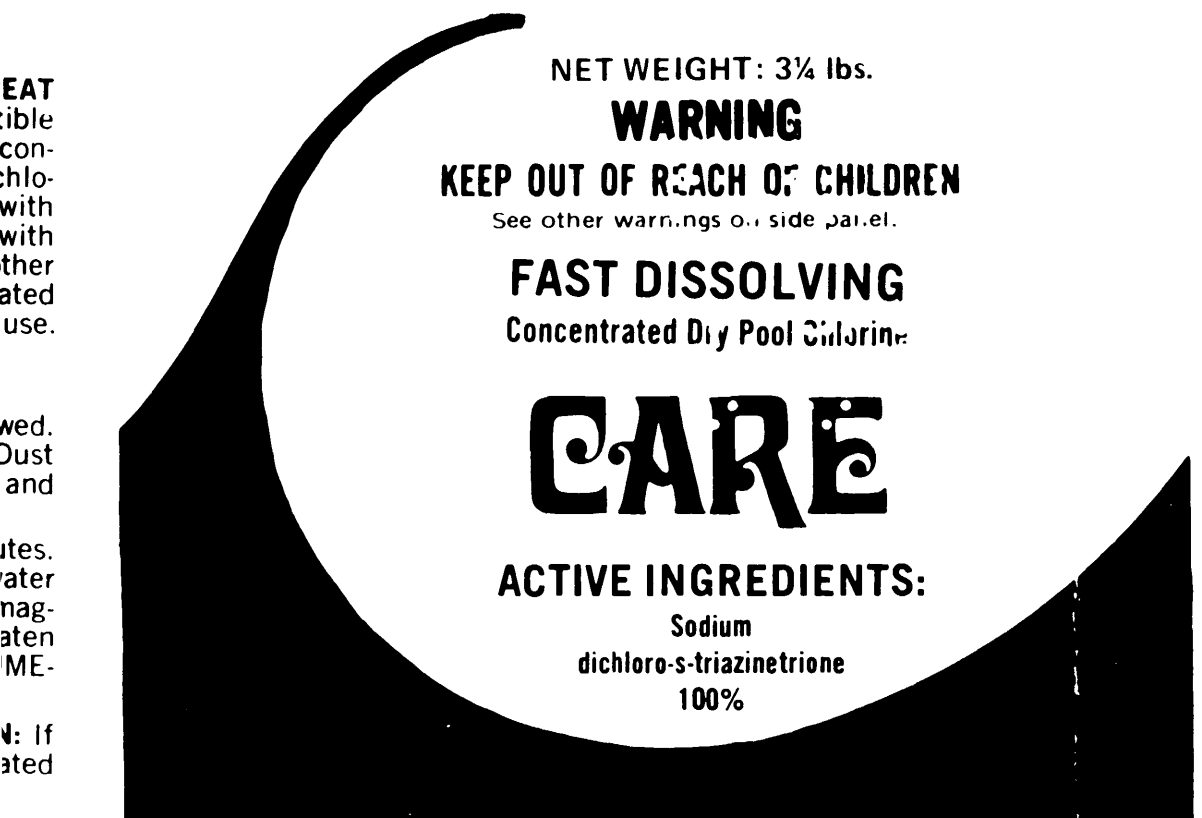
KE SO ma tar rin lib

an cor are Pro

Ma ma eye AN

pos are CC 18

WE



or

)r

ALGAESTAT • BACTERICIDE

EPA Reg No 7531-9

CARE DIRECTIONS

- 1. Add CARE at the rate of one ounce per 500 gallons of satisfy chlorine demand of water at 0.6 to 1.0 ppm prior conditioning.
- 2. Add dosage of 1 to 1½ ounces of CARE daily or as needed tain available chlorine at 0.6 to 1.0 ppm. Check chlorine and test kit daily. Maintain pH at 7.2 to 7.8. Superchlorinate even in hot weather (over 80°) and every other week in cooler (under 80°). To superchlorinate, add CARE at the rate of 1 of 500 gallons of water. The best time to do this is in the Add directly to skimmer or pre-dissolve as desired.

RECOMMENDED DOSAGE FOR DAILY APPLICAT

Pool Capacity In Gallons	Initial Modern Conditioner Dosage	of CARE (or ás to maintain 0 ppm residual c as determined test kit
5,000	11/4 pounds	1/2 to 3/4 o
10,000	2½ pounds	1 to 1½ o
15,000	33/4 pounds	1½ to 2¼ o
20,000	5 pounds	2 to 3 o
25,000	61/4 pounds	21/2 to 33/4 o
30,000	7½ pounds	3 to 41/2 o
35,000	83/4 pounds	31/2 to 51/4 o
40,000	10 pounds	4 to 6 o

Determine the gallonage of your pool by following

Normal Daily

SQUARE OR RECTANGULAR POOLS.

Length x Width x Average Depth (all in feet) x 7 5 ROUND POOLS:

Diameter x Diameter x Average Depth (all in feet)

NOTE:

Does not control acidity Alka linity Standard Chlorine and pH tests should be made and pH maintained independently at 7.2