DANGER KEEP OUT OF REACH OF CHILDREN.

Harmful if swallowed. Dust may be harmful if inhaled. May irritate skin, eyes, nose and throat. DO NOT mix with other chemicals. See other dangers and antidote statement on back panel.



POOL CHLORINE CONCENTRATE

ACTIVE INGREDIENT: Sodium Dichlorosa-Triazinetrione 95% INERT INGREDIENTS: 5% by Wt. Available Chlorine..... 63:

G-100 CHLORINATOR

41/2 LBS.

POOL PRODUCTS FROM A NAME YOU KNOW PUREX

DANGER KEEP O

Harmful if swallowed. Dust may skin, eyes, nose and throat. D

See other dangers and anti-



POOL C CONCE

USE WIT

G-100 CI

ACTIVE INGREDIENT: Sodium Dichloro*s*Triazineti une 25 INERT INGREDIENTS: 5 Ly W.

Available Chlorme.....

Secretarist management of the secret

POOL PRODUCTS FROM .

A HIGHLY EFFECTIVE BACTERICIDE, ALGAECIDE WHEN USED IN THE G-100 CHLORINATOR

INSTALLATION ON CHLORINATOR:

- 1. Remove lic' from container (DO NOT tamper with seal). Invert container and screw into top of Chlorinator. It is important to tighten container slightly past the point where the container stop ring is flush with the Chlorinator washer.
- 2. When replacing a container on the chlorinator, be sure the level of GUARDEX is below the top of the chlorinator. This may be assured by letting the chlorinator run for 2 or 3 days after the GUARDEX level is in the neck of the jar.

CHLORINATION WITH THE G-100

Conditioning

For the most effective use of this product your pool should be properly conditioned to ensure maximum effectiveness. If your pool is not already conditioned simply follow the directions on the GUARDEX CONDITIONER package.

Chlorination

The dose rate of your chlorinator should be adjusted to maintain a minimum chlorine residual of 1.0 ppm. When first starting to use the Chlorinator the chart below may be used as a guide to an initial setting. This is only an applicationate setting and it will be necessary to check the chlorine residual daily until the proper setting has been determined for your individual pool. Use a reliable test kit to determine chlorine residual.

DOSAGE CHART

POOL SIZE(Gallons)	POOL WATER 1 EMPERATURE		
	<u>85∘ F</u>	20 F	70∘ F
10,000	2	11/3	1
15,000	3	2	11/2
20,000	4	3	2
25,000	5	4	2½
30,000	6	41/2	3

To increase chlorine dosage . . . set chlorinator at large number.

To decrease chlorine dosage . . . set chlorinator at smaller number.

Once the correct setting has been determined the chlorine residual, pH and total alkalinity should be checked regularly. Dosage adjustments will become necessary as the seasons of the year change. Maintain a pH range of 7.4 to 7.6 and a total alkalinity between 80-100 ppm.

NOTE: If an increased bather load or an increased water or weather is expected, you should in the expected increase. If an immediate in needed simply turn the pool pump off for 15 add an additional dose of chlorine within 45 m SUPER CHLORINATION

Superchlorination is a good sanitation practice the directions on a SUPER CHLORINATOR (pool chlorine (10-14% sodium hypochlorite k water. If the water temperature is above 7 weeks. If the water temperature is 85 F or high use the pool once-a-week superchlorination is in the pool once-a-week superchlorination is should be shur off during superchlorination.

DANGER: Avoid inhalation of dus and syes. Avoid contamination STORE in a cool, dry, well ventitamination may liberate irritating containing gases. Oxidizing mat other chemicals. Contact with a fire. Burning will produce chloring This product is toxic to fish. I water to drain directly into lakes, ANTIDOTE: INTERNALLY-feed by olive oil or cooking oil. CALL A find CASE OF CONTACT-remove exceyes with cold water for at least 15 m attention. Clean contaminated clothing.

Do not reuse container. De

PUREX CORPORATION, LTD/PO 18400 East Mohr Avenue, City of I EPA Reg. No. 1124-52-AA

ACTERICIDE, ALGAECIDE WHEN USED G-100 CHLORINATOR

TOR:

O NOT tamper with seal), Invert container and is important to tighten container slightly past pring is flush with the Chlorinator washer, the chlorinator, be sure the level of GUARDEX tor. This may be assured by letting the chlori-GUARDEX level is in the neck of the jar.

is product your pool should be properly conditioned veness. If your pool is not already conditioned be GUARDEX CONDITIONER package.

en first starting to use the Chlorinator the chart of an initial setting. This is only an application of the chlorine residual daily until the ned for your individual pool. Use a reliable test l.

DOSAGE CHART

	POOL WATER TEMPE	ERATURE
85∘ F	<u> 20 F</u>	70 F
2	114	1
3	2	1 1/2
4	3	2
5	4	2 ¹ / ₂
6	41/2	3

set chlorinator at large number.
set chlorinator at smaller number.

been determined the chlorine residual, pH and ked regularly. Dosage adjustments will become year change. Maintain a pH range of 7.4 to 7.6 •100 ppm.

NOTE: If an increased bather load or an increase in the temperature of the pool water or weather is expected, you should increase the dosage the day before the expected increase. If an immediate increase in the chlorine residual is needed simply turn the pool pump off for 15 minutes and then restart. This will add an additional dose of chlorine within 45 minutes.

SUPER CHLORINATION

Superchlorination is a good sanitation practice. To superchlorinate simply follow the directions on a SUPER CHLORINATOR container... or use 1 gallon liquid pool chlorine (10-14% sodium hypochiorite by weight) per 20,000 gallons pool water. If the water temperature is above 75 F superchlorinate once every 2 weeks. If the water temperature is 85 F or higher, or a large number of swimmers use the pool once-a-week superchlorination is desirable. Do not allow swimming in the pool once-a-week superchlorination is desirable. The chlorinator should be shur off during superchlorination.

DANGER: Avoid inhalation of dust. Avoid contact with skin and syes. Avoid contamination of food and feedstuffs. STORE in a cool dry, well ventilated area. Moisture contamination may liberate irritating and hazardous chlorine containing gases. Oxidizing material: DO NOT MIY with other chemicals. Contact with organic matter ma ause fire. Burning will produce chlorine or equally toxic gases. This product is toxic to fish. Do not allow treated pool water to drain directly into lakes, streams, or ponds.

ANTIDOTE: INTERNALLY-feed bread soaked in milk followed by olive oil or cooking oil. CALL A PHYSICIAN.

IN CASE OF CONTACT-remove excess material, flush skin or eyes with cold water for at least 15 minutes. For eyes, get medical attention. Clean contaminated clothing before re-use.

Do not reuse container. Destroy when empty

PUREX CORPORATION, LTD/POOL PRODUCTS DIVISION
18400 East Mohr Avenue, City of Industry, California 91747
EPA Reg. No. 112 52-AA

MADE IN U.S.A.
© 1970 PUREX CORP., LTD.