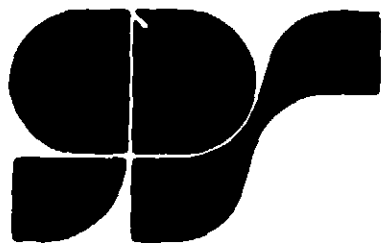


P1132

5544-12

171



sani-clor

small tabs

STABILIZED CHLORINATING TABLETS

ACTIVE INGREDIENT:

Trichloro-s-Triazinetrione 100%
(Available Chlorine 90%)

Keep out of reach of children.

DANGER:

May produce severe chemical burns to the eyes, skin or mucous membranes. Do not get in eyes, on skin or clothing. Do not breathe dust. May be fatal if swallowed.

KEEP COVER CLOSED WHEN NOT IN USE.

NET WT. 4 LBS.

DANGER: Strong oxidizing material. Contact with moisture, heat, combustible, organic or any foreign material may result in fire.

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.

Store in a cool dry place. Do not allow tablets to come in direct contact with vinyl liners as the chlorine will discolor the liner. Do not mix with other chemicals.

FIRST AID: Internally: Induce vomiting. Feed cooked cereal followed by olive oil or cooking oil. Call a Physician. Externally or in the Eyes: Flood with water. For the eyes, call a Physician.

STABILIZED CHLORINATING TABLETS FOR SANITIZING AND ALGAE CONTROL

INSTRUCTIONS: Stabilize pool with Sani-Spa Conditioner. If pool is already stabilized, do not add conditioner. Initially treat pool with one (1) tablet per 1,000 gallons of water, and then add tablets into the skimmer or in a floating dispenser until chlorine level reaches 1.0 to 1.5 ppm on SANI-TEST Kit. For most effective control add tablets every other day to maintain pH between 7.2 and 7.8. It will not be necessary to stabilize again as SANI-TAB-100 Tablets are self stabilizing. Test pool water frequently with a SANI-TEST Kit.

RINSE EMPTY CONTAINER THOROUGHLY
AND DISCARD IT.

ACCEPTED

8544-12

JAN 21 1982

Under the Federal Insecticide,
Fungicide, and Rodenticide Act,
as amended, for the pesticide
registered under
EPA Reg. No.

INSTRUCTIONS FOR INSTALLATION OF CARTRIDGE INTO VARIOUS TYPES OF CHLORINATORS

GUARDEX T400 & T300—ANTHRO-PURE T1000 FEEDERS AND GUARDEX FLOAT RINGS.

1. Hold cartridge with large end DOWN. Take knife and cut off all raised tabs next to letters F & G on large end of cartridge. Then cut off the raised tip marked "X".
2. Continue holding cartridge with large end DOWN until placed in feeder, as a small amount of powdered material may be inside. Before inserting cartridge in float ring in vinyl lined pool, shake loose powder through the slits into the pool skimmer.
3. Insert large end of cartridge into feeder or float ring and twist 1/3 turn to engage threads and lock into place. Use the chart below as a guide to the initial setting. Line up the desired number setting with the top of the feeder or float ring.

CHART:

Pool size	14x18	16x32	17x34	18x36	20x40
Gallons	15,000	20,000	25,000	30,000	35,000
Setting	2	3	4	5	6

4. Use a good test kit for measurement of available chlorine in the pool water. Move setting to a higher number to increase available chlorine readings and to a lower number to decrease available chlorine readings.

E-Z CHLOR FEEDERS

1. Hold cartridge with large end DOWN. Take knife and cut off each raised tab next to letter G on large end of cartridge. For pools over 20,000 gallons, cut off all raised tabs next to letters F and G on large end of cartridge.
2. Cut off the appropriate raised tab next to letter on the side of the large end of the cartridge. Use the chart below as a guide.

CHART:

Pool size	13x20	16x32	17x34	18x36	20x40
Gallons	12,500	20,000	25,000	30,000	35,000
Cut Tab	A	B	C	D	E

3. Insert large end of cartridge into feeder.
4. Should your Test Kit indicate the need for more available chlorine, cut the next highest lettered tab.

OTHER 15" DIAMETER FLOAT RINGS.

1. Position cartridge with large end UP. Take knife and cut off all raised tabs on side of small end of cartridge. In a vinyl lined pool, shake out any loose powder from cartridge into pool's skimmer.
2. For use with KEM 2 float ring: Screw small end of cartridge into float ring until the desired feed rate setting number on the side of small end of cartridge is even with top of float ring.
3. For use with Georgia Pacific float ring: Slide small end of cartridge into float ring down to recommended setting on one of charts below. Then twist to lock in place.

INGROUND POOLS (7' to 9' deep)

CHART

Pool size	14x28	16x32	17x34	18x36	20x40
Gallons	15,000	20,000	25,000	30,000	35,000
Setting	3	4	5	6	7

ABOVE GROUND POOLS (3' to 4' deep)

CHART

Pool Dia	12 ft	15 ft	18 ft	20 ft	24 ft
Gallons	2,500	4,500	7,000	9,000	13,000
Setting	1	2	3	4	5

TABLET CHLORINATION SCHEDULE
(Recommended Tablets Per Week)

CONDITIONS	SIZE OF YOUR POOL		
Water Temp.	15 x 30 17 x 34	18 x 36 20 x 40	20 x 50 20 x 60
Above 80°	24-36+	36-48+	48-72+
71°-80°	30-32	38-40	40-44
61°-70°	16-28	24-36	32-56
51°-60°	8-20	16-24	16-40

Apply This Product Only As Specified On This Label

LPS INDUSTRIES
13280 Amar Road • City of Industry, CA 91746

EPA Reg. No. 8844-12
EPA EST. No. 8844-CA-01

3311

THIS CARTRIDGE FITS

- ☒ Guardex T400 & T300 Feeders
- ☒ Antho-Pure T100 Feeders
- ☒ E-Z Chlor Feeders
- ☒ Guardex & Other Float Rings
Including KEM-2 & Georgia
Pacific Float Rings.

**CONVENIENT CUT OFF
TAB ADJUSTMENTS**

**NO PUNCHING
REQUIRED**