KEEP YOUR POOL CLEAR & SANITARY DIRECTIONS

- 1. Adjust pool water pH to 7.2 to 7.6 as necessary with pH Increaser or Pool Acid
- 2. Proper conditioning of pool water with POOL CONDITIONER & STABILIZER is necessary to ensure maximum effectivness of pool chlorine. To freshly filled or previously unconditioned and stabilized pool water add $1\frac{1}{2}$ lbs. of CONDITIONER & STABILIZER for each 5000 gallons of pool water capacity.
- 3. To a pH adjusted and preconditioned pool as recommended in steps 1 & 2, add 2 oz. Chlorine Granular 70 for every 4000 gals of fresh water to super chlorinate and satisfy the demand of the fresh water. Test water after 1 to 4 hours with a chlorine test kit. If there is no chlorine residual recheck pH with test kit and readjust as in step 1. Repeat above chlorine dosage until a reading of 0.8 PPM or more residual is found with test kit. Thereafter, periodically add 2 oz. Chlorine Granular 70 for each 8000 gals. of water daily or as needed to maintain 0.8 to 1.5 PPM chlorine residual at all times. ADD CHLORINE GRANULAR 70 TO SKIMMER WHILE PUMP IS RUNNING. It will dissolve leaving no residue, contains no scalling minerals. Test water daily for pH as well as chlorine residual, as pH has a direct effect on chlorine action. One fluid oz. equals one oz. by weight. 2 oz. of Chlorine Granular 70 added to 8000 gals. of water will provide 1.1 PPM available chlorine.

Pool Brite CHLORINE

ACTIVE INGREDIENT-Trichloro-s-Triazinetrione

A PARE EE SIDE PANEL FO

INERT INGREDIENT-Sodium Carbonate

IARY

Increaser or Pool

ER & STABILIZER . To freshly filled add $1\frac{1}{2}$ lbs. of I water capacity.

1 in steps 1 & 2, sh water to super water after 1 to idual recheck pH ne dosage until a hereafter, periodiof water daily or it all times. ADD UNNING. It will it water daily for n chlorine action. ranular 70 added



U.S.D

Keep out of reach of cause burns or damd terial. Avoid breathin may cause fire. Mois tating and hazardous from open flame. Ke place when not in i when empty.

EXTERNAL ANTIDOTE clothing. In case eyes with cold wi get medical atten;

INTERNAL ANTIDOTE by olive oil or co CALL A PHYSICIA

> Ortex 560 Ferry



U.S.D

Keep out of reach of cause burns or dame terial. Avoid breathin may cause fire. Mois tating and hazardous from open flame. Ke place when not in when empty.

EXTERNAL ANTIDOTE clothing. In case

eyes with cold w get medical atten

INTERNAL ANTIDOTE by olive oil or co CALL A PHYSICIA

Ortex

560 Ferry S

U.S.D.A. Reg. No. 9556-9

WARNING Keep out of reach of children. Harmful if swallowed. May cause burns or damage to the eyes. Strong oxidizing material. Avoid breathing dust. Contact with organic matter may cause fire. Moisture contamination may liberate irritating and hazardous chlorine-containing gases. Keep away from open flame. Keep container closed and in a cool, dry place when not in use. Do not reuse container. Destroy when empty. POISON EXTERNAL ANTIDOTE - Avoid contact with skin, eyes or clothing. In case of contact, immediately flush skip or eyes with cold water for at least 1.5 minutes. For eyes get medical attention. INTERNAL ANTIDOTE ---- Feed bread socked in milk followed by olive oil or cooking oil. CALL A PHYSICIAN. Manufactured for **Ortex Products Inc.** 560 Ferry St., Newark, N. J. 07105

KEEP YOUR POOL CLEAR & SANITARY DIRECTIONS

- 1. Adjust pool water pH to 7.2 to 7.6 as necessary with pH Increaser or pH Reducer.
- Proper conditioning of pool water with CONDITIONER & STABILIZER is necessary to ensure maximum effectiveness of pool chlorine. To freshly filled
 or previously unconditioned and stabilized pool water, add 1½ lb. of CONDITIONER & STABILIZER for each 5000 gallons of pool water to establish a 30 to 40 P.P.M. range of cyanuric acid.
- 3. To a pH adjusted and preconditioned pool as recommended in steps 1 & 2, add 2 oz. Chlorine Granular 85 for every 4000 gals of water to super chlorinate and satisfy the demand of the fresh water. After 1 to 4 hours, test water with a test kit for chlorine. If there is no chlorine residual, recheck pH and readjust as in step 1. Repeat above chlorine dosage until a reading of 0.6 p.p.m. or more is found. Thereafter periodically add 2 dz. Chlorine Granular every other day for each 8000 gal. or, as needed to maintain 0.8 to 1.5 p.p.m. residual chlorine at all times. Add Chlorine Granular 85 by broadcasting at the deep end of pool by main drain. It will leave no residue, contains no scale forming minerals. Test water at least daily for pH as well as chlorine residual as it has, a direct effect on chlorine action. 2 oz. of Chlorine Granular 85 added to 8000 gals. of pool water every other day will provide 1.5 p.p.m. available chlorine. 1 liquid oz. equals 1 oz. by weight. (Approx.) NOTE - When adding to a vinyl lined pool, brush area

where the granules hav, settled to prevent possible bleaching of liner, or, dissolve granules in a separate 5 gal, container and pour into pool water.