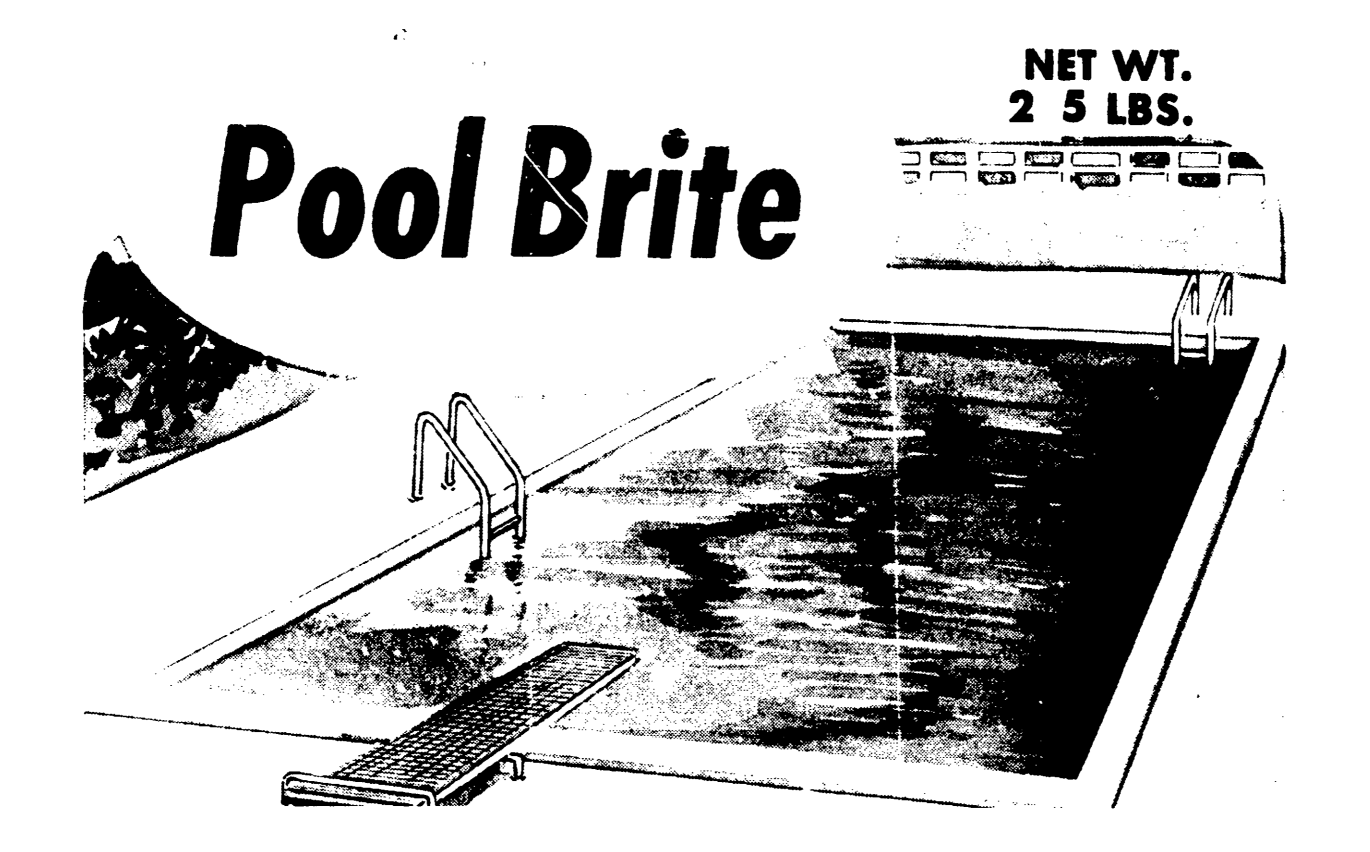
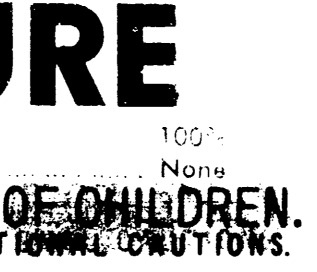
FLOORS

Shut off oump for re algae algae is ater and will treat treated 4 hours. ound per need be



potency, ools. Dises lightly the pool. istributes eated on

ALGAE CURE ACTIVE INGREDIENTS --- Trichloro-Dimensioner INERT INGREDIENTS ... WARNER GKEEPOUT OF REACH OF CHLDREN.



U.S.D.A. R WA

Keep out of reach of child Strong oxidizing material. clothing. In case of contac with cold water for at leas attention. Avoid breathing may cause fire. Moisture d ing and hazardous chlori from open flame. Keep co place when not in use. discarding or if for re-use.

POISON

External: immediately fly Internal Feed bread so oil or sooking CALL A PHYSIC

Manu

Ortex

560 Ferry 52.



U.S.D.A. R WA

Keep out of reach of child Strong oxidizing material. clothing. In case of contact with cold water for at leas attention. Avoid breathing may cause fire. Moisture of ing and hazardous chlori from open flame. Keep co place when not in use.

POISON

External: Immediately fly Internal: Feed bread so oil or sooking (CALL A PHYSIC Manu

Ortex

560 Ferry St.

U.S.D.A. Reg. No. 9556-5 WARNING

Keep out of reach of children. May be fatal if swallowed. Strong oxidizing material. Avoid contact with skin, eyes or clothing. In case of contact, immediately flush skin or eyes with cold water for at least 15 minutes. For eyes get medical attention. Avoid breathing dust. Contact with organic matter may cause fire. Moisture contamination may liberate irritating and hazardous chlorine-containing acses. Keep way from open flame. Keep container closed and in a cool dry place when not in use. Rinse container thoroughly when is discarding or if for re-use.

POISON - ANTIDOTE

External: Immediately flush with plenty of cold water.

Internal: Feed bread soaked in milk followed by olive. oil or sooking coil. CALL A PHYSICIAN.

Manufactured for

Ortex Products Inc.

560 Ferry St., Newark, N. J. 07105

KEEP YOUR POOL CLEAR & SANITARY DIRECTIONS

- 1. Adjust puol wate: 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 effectiveness 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. Granular Chlorine for every 4000 gals. of fresh water to super chlorinate and satisfy the chlorine 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 chlorine is found with test kit. Thereafter periodically add 2 oz. Granular Chlorine for each 8000 gallons of water daily or as needed to maintain 0.8 to 1.5 ppm residual chlorine at all times. Add Granular Chlorine by broatdcasting at the deep end of the pool by the main drain or through the skimmer. It will dissolve quickly, leaving no residue, contains no scale forming minerals. Test water at least daily for pH as well as chlorine residual as pH has a direct effect on chlorine action. 2 oz. of Granular Chlorine added to 8000 gallons of pool water will provide 1.1 ppm available chloring.

•

