BLACK-OUT ALGICIDE

BLACK-OUT is a very potent granular product for all types of algae. It is especially effective against black algae because the product can be applied directly to the algae, which normally appears in the form of slubborn spots.

DIRECTIONS FOR USE

- 1. Chlorinate to maintain 1.0 to 1.5 residual chlorine as determined with a reliable test kit.
- 2. Adjust pH to 7.2-7.8 (preferably 7.5) by adding G-P SODA ASH or DRY ACID if needed.
- 3. Add BLACK-OUT directly to algae spots. Add chough to completely cover the spots. If applied to wall or on slope, place product in cloth or spare sock and suspend by string against spot.
- 4. Brush spots after product has dissolved (approximately 24 hours later) with emery or other stiff brush on the end of a long pool handle.

IMPORTANT NOTES:

- 1. Where algae spots are widespread, broadcast up to 1 lb./10,000 gal. pool capacity over affected areas.
- 2. Do not allow swimmers in pool until granules have completely dissolved.
- 3. Do not use this product on vinyl pools.
- 4. If algae spots are near a water inlet to pool, it may be necessary to shut off the pump during addition and disolving of BLACK-OUT for effective treatment.

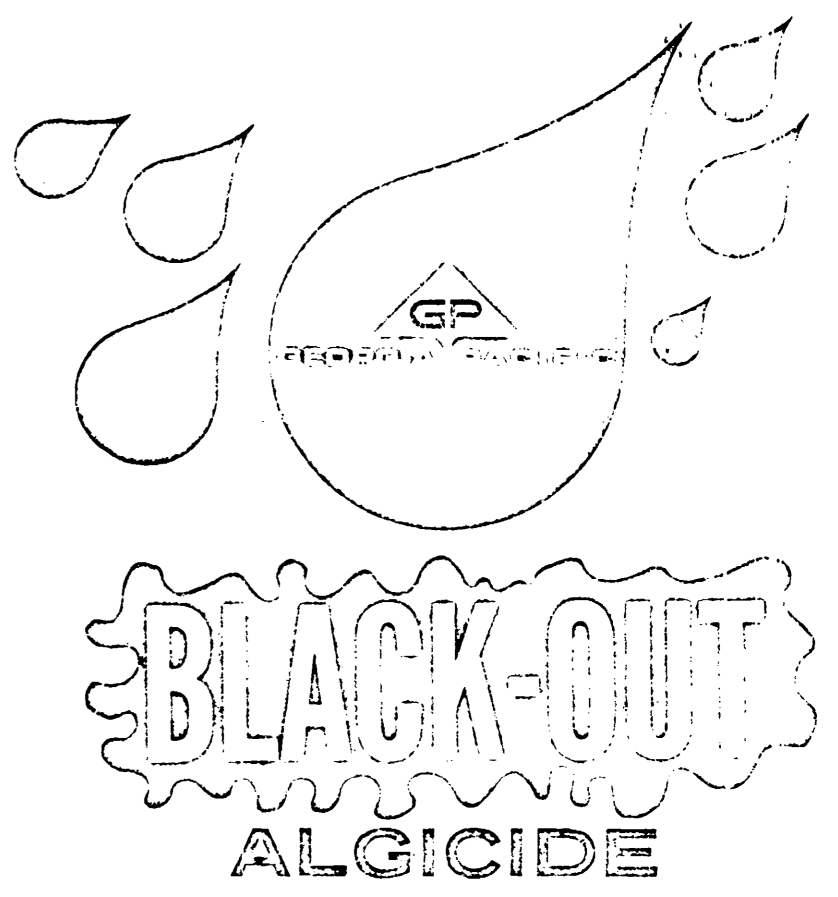
This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams; ponds, or public water until residual chlorine drops below 0.5 ppm.

DANGER: Strong oxidizing agent. Harmful or fatal if swallowed. Do not get in eyes or on skin. Contact with heat, moisture, foreign material, or contamination from any source may result in fire. Avoid breathing dust. Keep cover closed when not in use. Store in cool, dry place. Keep away from heat and open flames. Rinse empty container thoroughly and discard it.

EPA Reg. No. 7368-21



GEORGIA-PACIFIC CORP.
Los Angeles, Calif. 20040



Especially effective against Black Algae

Active Ingredient: Trichloro-s-Triazine Trione 100% Available Chlorine 90%

DANGER: KEEP OUT OF REACH OF CHILDREN SEE BACK PANEL FOR ADDITIONAL CAUTIONS

NET WT. 32 OZ. (2 LBS.)