



🚜 sani-clor 🛚 pool sanitizer **CHLORINATING LIQUID** FOR POOL AND SPA SANITIZATION

ACTIVE INGREDIENT: SODIUM HYPOCHLORITE INERT INGREDIENTS:

12.5°3 87.5%

KEEP OUT OF REACH OF CHILDREN

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive, harmful if swallowed, causes eye damage. May cause severe skinirritation or chemical burns. Wear godgles and gloves when handling. Wash after handling. Avoid breathing vapors. Vacate poorly ventilated. areas after use. Do not return until odors have dissipated.

FIRST AID: If swallowed drink large quarities of milk or gelatin solution, or large relantities of water. If in eyes remove confinitionises and wash eyes for 15 minutes. On skin, wash thoroughly. with soap and water. Do not ryve vinegar or other acids. Do not induce vomiting. Get prompt medical attention in all cases. See additional precautionary statements on back panel

EPA EST 8541 CA 11

Manufactured By GPS PROUSTRIES 17220 Amar Poad + City of Industry CA 91745 EPA Prg No 8544-3

Net: 1 Gallon



Back Panel

DIRECTIONS FOR USE:

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Pool Start-up/superchlorination - add 3½ quarts per 10,000 gallons of pool water (equal to 10 ppm available chlorine). Maintenance dosage is 11 ounces daily or as necessary to maintain residual in 1.5-3.0 ppm range. For spas, add 5½ ounces per 1,000 gallons (5 ppm available chlorine) for start-up, superchlorination, and maintenance Maintain pH between 7.2 to 7.6. See manufacturer's collateral labeling for additional and complete use directions available at dealer.

Mote: This product loses strength with age. Use a reliable test kit and adjust dosages as necessary to obtain required level of chlorine.

DOT shipping information: 12.5% Hypochlorite Solution, Corrosive Material, UN 1791, DOT-E-6614

ENVIRONMENTAL HAZAF

This product is toxic to fish. lakes, streams, ponds, and unless in accordance with a N For guidance contact EPA reg

PHYSICAL AND CHEMICAL HAZARDS:

Strong oxidizing agent. Mix or Mixing with other chemical matter will release chlorine gaeyes, lungs, and mucous mem

STORAGE, SPILLS, AND CONTAINER RETURN:

Store in a cool, dry place, awasunlight. In case of spill, flowater. Return bottle to deale tightly fastened.