



**PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS & DOMESTIC ANIMALS**

DANGER
Irritant. Causes skin irritation. Causes eye irritation. Causes respiratory irritation. Causes allergic reactions in some individuals. Causes skin sensitization. Causes allergic asthma in some individuals. Causes allergic rhinitis in some individuals. Causes allergic conjunctivitis in some individuals. Causes allergic dermatitis in some individuals. Causes allergic urticaria in some individuals. Causes allergic angioedema in some individuals. Causes allergic anaphylaxis in some individuals. Causes allergic shock in some individuals. Causes allergic death in some individuals.

ENVIRONMENTAL HAZARDS
Keep out of lakes, streams, rivers, ponds, and other bodies of water. Do not discharge into lakes, streams, rivers, ponds, and other bodies of water. Do not discharge into the ground. Do not discharge into the air.

PHYSICAL AND CHEMICAL HAZARDS STRONG OXIDIZING AGENT
May react with water. May react with acids. May react with bases. May react with organic materials. May react with inorganic materials. May react with metals. May react with nonmetals. May react with other chemicals. May react with heat. May react with light. May react with sound. May react with vibration. May react with pressure. May react with vacuum. May react with shock. May react with friction. May react with impact. May react with fire. May react with explosion. May react with detonation. May react with deflagration. May react with combustion. May react with polymerization. May react with crosslinking. May react with gelation. May react with precipitation. May react with crystallization. May react with sublimation. May react with desublimation. May react with evaporation. May react with condensation. May react with freezing. May react with melting. May react with boiling. May react with condensing. May react with solidification. May react with liquefaction. May react with vaporization. May react with desorption. May react with adsorption. May react with absorption. May react with desorption. May react with adsorption. May react with absorption.

**HALLMARK POOLS
5605 S. Tamiami Trail
Fort Myers, FL 33902**

**EPA REG. NO. 41229-1 EPA EST NO
NET CONTENTS**

**HALLMARK
POOL SANITIZER**

**FOR SWIMMING POOL CHLORINATION
AND SANITIZING**

**KEEP OUT OF REACH OF CHILDREN
DANGER**

FIRST AID
If inhaled: Get fresh air. If irritation persists, call a doctor.
If swallowed: Drink water. Do not induce vomiting. Call a doctor.
If on skin: Wash with water. If irritation persists, call a doctor.
If in eyes: Flush with water. Call a doctor.

**DIRECTIONS FOR USE
GENERAL CLASSIFICATION**

**DIRECTIONS FOR DISINFECTION OF POTABLE WATER
FOR HOME WELL WATER SYSTEMS**

DIRECTIONS FOR SANITIZING FOOD PROCESSING OR DAIRY EQUIPMENT

**NOTE
STORAGE AND DISPOSAL:**