

**CHLORINE**  
ACTIVE INGREDIENT: CHLORINE 100%  
NET CONTENTS 2000 (POUNDS)



EPA REG. NO. 2997-15  
EPA EST. NO. 02997GA01

## DANGER - POISON

KEEP OUT OF REACH OF CHILDREN  
NONFLAMMABLE LIQUID AND GAS UNDER PRESURE

**DO NOT HEAT CONTAINER**

**DO NOT BREATHE AIR CONTAINING THIS GAS  
DO NOT GET IN EYES OR ON SKIN**

Have available gas masks approved for chlorine service by the U. S. Bureau of Mines of the National Institute for Occupational Safety and Health.

Handle and use only in accordance with practice recommended in the Chlorine Manual published by The Chlorine Institute, Inc. N. Y.

**FIRST AID - IN CASE OF EXPOSURE.** move patient to fresh air. Keep him warm and quiet. If breathing has stopped give artificial respiration. Call a physician.

BOTTLED BY

**BURRIS CHEMICAL, INC. - AUGUSTA, GEORGIA**

The valve outlet on this container complies with American National Standard B 57.1. To connect the discharge line, unscrew valve outlet cap and attach yoke and adaptor or special union connector. Do not use pipe fittings. Use new gasket each time connection is made.

Open valve by turning to left (counter clockwise) one complete turn, using 3/8" square box wrench. Special wrench can be purchased from us.

Packing nut may be slightly loosened if necessary to relieve tight valve both promptly to avoid leak. Do not overtighten.

Before using ton containers place them so valves are in a vertical line. Top valve will deliver gas and bottom valve will deliver liquid.

When container is empty, close valves securely, replace valve cap(s) and replace valve protection hood.