## OIRECTIONS FOR USE

CHLORIC is a Disinfectant and Deodorizing Agent. It has many uses, and when directions are followed, excellent results are obtained. Warm water should be used to obtain best results.

## HOUSEHOLD USES

Clean thoroughly all articles with suitable cleaner and rinse thoroughly before disinfecting. After disinfecting, all articles and equipment should be thoroughly rinsed with potable water.

Use 2 ounces CHLORIC to each gallon of water, for Disinfecting and Bleaching pre-soak method bed linens, diapers, napkins and dish cloths. Use 2 ounces CHLORIC to each gallon of water in Disinfecting and Deodorizing floors, contaminated clothing, bread and cake boxes, hampers, fruit jars, dishes, glassware and as a general disinfectant after the surface has been thoroughly cleaned with a suitable cleanser and rinsed. After disinfection, all articles and equipment should be thoroughly rinsed with potable water.

## hOSPITAL USES

Clean all articles with suitable cleaner before disinfecting and rinse thoroughly before disinfecting. After disinfecting, all articles and equipment should be thoroughly rinsed with potaile u'ater.

Use 2 ounces CHLORIC to one gallon water To Disinfect rubber goods, syringes, fittings for douches and injections, sputum cups, wood work and operating rooms.

# CHLORIC <br> CONTAINS <br> SODIUM HYPOCEILORITE 

## Disinfectant and Deodorant <br> Active Ingredients <br> Sodium Hypochlorite - - 4.25\% <br> Inert Ingredients: Water - - $95.75 \%$ <br> Total - - $\mathbf{1 0 0 . 0 0 \%}$

CAUTION: KEEP OUT OF REACH OF CHILDREN
See side panel for additional precautions.

Manufactured by
Central Chemical Co. Inc.
KANSAS CITY, KANSAS 66215

NET CONTENTS
1 GALLON

FACTORIES, SCHOOLS AND OTHER PUBLIC INSTITUTIONS
Clean thoroughly all articles with suitable cleaner and rinse thoroughly before disinfecting. After disinfecting, all articles and equipment should be thoroughly rinsed with potable water.

U'se 2 ounces CHLORIC to each gallon of water. To Disinfect and Deodorize, store rooms and toilet rooms, floors. FARM AND DAIRY USES
Clean thoroughly all articles with suitable cleaner and rinse thoroughly before disinfecting. After disinfecting, all articles and equipment should be all articles and equipment should be

Use 2 ounces CHLORIC to each gallon of water for Disinfecting and Deodorizing bottles, bottle washers, brushes, milking machines. milk and ice cream cans, separators, clarifiers, strainer cloths, pasteurizers, pumps, valyes, butien tubs, cheese hoons, cheese presses, coolers, botle fillers, holding tanks, churns, paper liners, pans, vacuum pans and curd tanks. After disinfecting, all articles curd tanks. After disinfecting, all articles rinsed with potable water.

SWIMMING POOL TREATMENT
Use 1 gallon CHLORIC per, 30,000 gallons of water each day. Maintain the available Chlorine at 0.6 to 1.0 ppm . This may be determined by the use of a suitable test kit.

CAUTION:
May be harmful if swallowed. Skin and eye contact may cause severe irritation. Avoid contact with skin and eyes.

