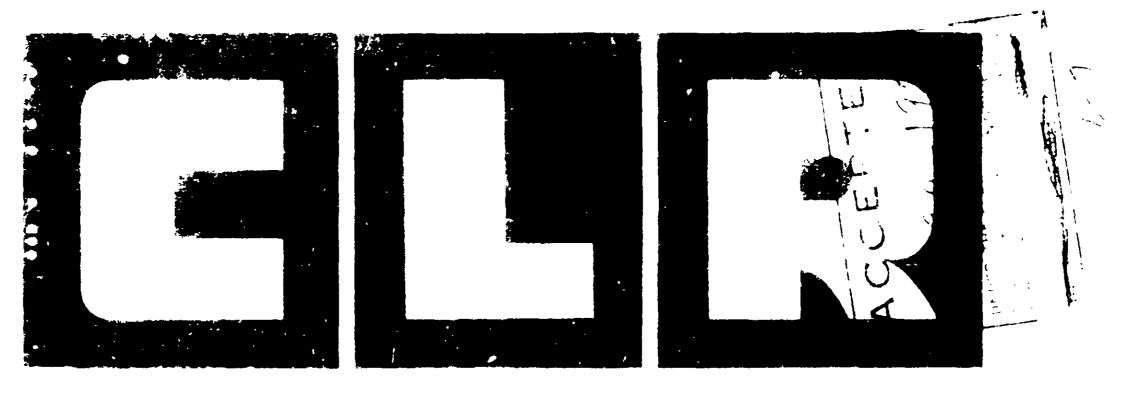
Indersons



COMPOUND

"A Chlorine Releasing Sanitizing Cleaner"

DIRECTIONS FOR USE

To sanitize glasses, dishes, mugs, knives, trays, food utensils and equipment use the following procedure:

- 1. Scrape and then premash with **ANDERSON'S CLR COMPOUND** solution (1 oz. or 2 level this, per quart of water) or other detergent or compatible cleaner.
- 2. Rinse in potable water.
- 3. Sanitize in **ANDERSON'S CLR COMPOUND** solution, (2 level tbs. or 1 oz. per gallon of potable water.) Immerse all utensils for at least two minutes or contact time specified by governing sanitary code.
- 4. After sanitizing, rinse in clear running potable water. (Note: Some local health authorities do not permit a final rinse. The sanitized utensils can be placed on rack or drainboard to air dry after sanitizing treatment with **ANDERSON'S CLR COMPOUND** solution containing 200 p.p.m. of available chlorine.)
- 5. Fresh ANDERSON'S CLR COMPOUND solution should be made up each morning or just before use and as frequently during the day as is necessary.

DIRECTIONS FOR CLEANING AND DEODORIZING SUPPACES

Use 1 oz. (2 level ths.) per quart of A der and apply this solution to porcelain, wood, and enameled surfaces such as sink a retrigerators, etc.

Do not reuse empty container. Destroy it by burying with waste or burning. Stay away from smoke and flame.

DANGER: KEEP OUT OF REACH OF CHILDREN.

HARMFUL IF SWALLOWED. May cause burns or

"A Chlorine Releasing Sanitizing Cleaner"

DIRECTIONS FOR USE

To sanitize glasses, dishes, mugs, knives, trays, food utensils and enterment use the following procedure:

- 1. Scrape and then prewish with ANDERSON'S CLR COMPOUND solution 1 oz. or 2 level this, per quart of water) or other detergent or compatible cleaner.
- 2. Rinse in potable water.
- 3. Sanitize in ANDERSON'S CLR COMPOUND solution. (2 level tbs. or 1 oz. per gallon of potable water.) Immerse all utensils for at least two minutes or contact time specified by governing sanitary code.
- 4. After sanitizing, rinse in clear running potable water. (Note: Some local health authorities do not permit a final rinse. The sanitized utensils can be placed on rack or drainboard to air dry after sanitizing treatment with ANDERSON'S CLR COMPOUND solution containing 200 p.p.m. of available chlorine.)
- 5. Fresh ANDERSON'S CLR COMPOUND solution should be made up each morning or just before use and as frequently during the day as is necessary.

DIRECTIONS FOR CLEANING AND DEODORIZING SURFACES

Use 1 oz. (2 level tbs.) per quart of water and apply this solution to porcelain, wood, and enameled surfaces such as sinks, refrigerators, etc.

Do not reuse empty container. Destroy it by burying with waste or burning. Stay away from smoke and flame.

DANGER: KEEP OUT OF REACH OF CHILDREN.

Net 300 lbs

Active Ingredients Sodium Phosphate expressed as Na₃PO₄ 12H₂O _____ 91.75% Sodium Hypochlorite _____ 3.25% Inert Ingredient, Sodium Chloride ___ 5.00%

HARMFUL IF SWALLOWED. May cause burns or damage to the eyes. Do not get on skin or in eyes. If contact with eyes occurs, flush with plenty of water for 15 millutes and get medical attention. It contact with skin occurs, flush with water. Avoid contamination of food

FIRST AID: If swallowed, drink milk, raw egg, whites, gelatin solution, or if these are not available, drink large quantities of water. Call a physician.

E.P.A. Reg. No. 150-7

MANUFACTURED BY ANDERSON CHEMICAL COMPANY DES MOINES, IOWA

LITCHFIELD, MINNESOTA 55355

Total 100.00%

50309



