For clear solutions add two pounds to 3-1-3 gallons of water in a crock or glass container. Stir, then let the cloudy material settle. Draw off clear solutions as needed.

Four fluid ounces (1/4 pt.) is equal to one level tablespoon of CHC-15 powder.

WARNING

Strong oxidant. Keep away from combustible organic materials to avoid fire. Prevent any burning material such as lighted cigarette from falling into product.

Drench fires with water. When measuring, use only a clean plastic or enamel spoon. Avoid contact with skin and eyes. Flush spilled product with water. Keep in cool, dry place in original container. Always replace cap.

Do not reuse empty container. Wash thoroughly with water and detergent. Discard in a safe place.

WARNING

Causes severe burns .Do not allow contact with skin, mucous membranes, or clothing.

ANTIDOTE

External — flood with water for 15 minutes. Internal — drink large quantities of water or milk, follow with milk of magnesia, vegetable oil, or beaten eggs. Call Physician immediately. Eyes — wash eyes with water for 15 minutes. Get prempt medical attention.

KEEP IN A COOL, DRY PLACE REPLACE CAP

2½ LBS. NET

A Chlorine Sanitizing Agent for use as

BACTERICIDE - GERMICIDE DISINFECTANT - DEODORANT STAIN REMOVER

Active Ingredients Calcium Hypochlorite Sodium Carbonate

15% 85%

AVAILABLE CHLORINE

Styl Recision Con Millend

CHENTICIDE ACT

Alberta Commence

15%

in CHC-15 solutions, active ingredients is completely converted into SODIUM HYPOCHLORITE

POISON

WARNING: Keep out of Reach of Children. See antidote statement and other required warning statement on the back panel. Mix only with water. May cause fire if contaminated.

> Packed By W. G. SNEE CO.

> > 522-5395

1430 So. Peters St. N. O. La. 70130

GUARDING HEALTH IN PUBLIC PLACES. CHS-15 solutions are effective for general disinfecting and deodorizing around hotels, hospitals, schools, airports, bus and train terminals, gasoline stations, etc. For disinfecting previously cleaned surfaces, such as walls, etc., use 2 ounces CHC-15 to 4 gallons of water (600ppm.) Thoroughly wet all surfaces.

BARS, RESTAURANTS, ETC. An CHC-15 germicidal rinse keeps glasses, dishes, food utensils, etc. sanitary. For hand washing in a threecompartment sink use the following procedure:

- 1. Scrape and prewash utensils and glasses whenever possible.
- 2. Wash with a good detergent or compatible cleaner.
- 3. Rinse with clean water.
- 4. Sanitize in a solution of 2/3 ounce CHC-15 (2 tablespoon measure) to 3 gallons of water (200ppm). Immerse all utensils for at least two minutes or for contact time specifide by governing sanitary code.

5. Place sanitized utensils on a rack or drainboard to air dry. Fresh CHC-15 solutions should be made up each morning and as frequently during the day as is necessary.

STAIN REMOVAL, DISHES, PORCELAIN, ETC. Stains are easily removed by dipping china and other surfaces in a solution containing four level tablespoons of CHC-15 to each gallon of water.

ADD CHC-15 directly to hot or cold water and stir before using. The slight cloudiness seen in the solution, caused by a small amount of precipatated chalk, will in no way affect the germicidal efficiency and other properties of the solution.

ACCEPTED WITH COMMENTS