## INSTRUCTIONS FOR USE

Fating Establishments, Restaurants, Cafes, and Taverns.

- ... SCRAPE AND PRERINCE utensils before washing.
- WASH with a good detergent and hot water.
- 3) RINSE with clean hot water.
- (1) SANITIZE by immersing in a 200 ppm. (1) solution for 2 minutes or at the contact time specified by the governing sanitary code.
- AIR DRY on clean drainboard or rack.
- Food Processing Plants: Bakeries, Canneries, etc. Clean walls and (1) Clean equipment thoroughly with cleansing agent; then antize by wiping or spraying with 400 ppm. (1) Before direct colact with food, a rinse with clean running water is recommended.
- Milk Farms and Milk Processing Plants. First clean equipment and tensils thoroughly with a good cleansing agent"; then sanitize with ppm. (1) A further rinse in clean running water is recomr ended

Net Contents ONEGALLON 128 Fluid Ouncas



10% SOLUTION

Active ingredients: Alkyl" dimethyl benryl ammenium chlorides (Benzelkonium Chleride) 10% \*C12, C14, C14 and other related alkyl groups from Ca to C14 thart ingredient, Water 86%

USDA Registration No. 6313-1

Phenal coefficient 25 for 5. typhosa at 200 C.

in recommended use dilutions, (1) without sequestrants is effective in waters up to 550 ppm of hardness when tested by the official procedure.

# CAUTION: KEEP OUT OF REACH OF CHILDREN

Harmful if awallowed. Avoid contact with skin and eyes. In case of contact Product with pienty of water. If Irritation purchase get medical attention, Avoid enuterpination of food. Dilute with water as directed. Do not mix with soap.

TRIPLE 'L' DISTRIBUTING CO.

LOS ANGELES, CALIFORNIA

### INSTRUCTIONS FOR USE

Mespitals and Household Usa. For the general disinfection of floors, walls, furniture, bath tubs, stall showers, toilets, and so furth, first clean with a good detergent\*. Then sanitize with 400 ppm. (1) As a Deodorant Solution: For waste containers, soiled materials or surfaces, use 1 to 2 ounces of (1) 10% to each gallon of water. \*When soap or an anionic detergent is used for cleansing, rinse with water before sanitizing.

DIRECTIONS FOR DILUTION

FOR (1) 200 ppm. (1.5000) approx., add and stir one ounce (2 tablespoons) of (1) 10% in 4 gallons of water. For (1) 400 ppm (1:2500) approx., add and stir one ounce (2 tablespoons) of (1) 10% in 2 gallons of water. for (1) 800 ppm (1:1250) approx., add and stir one cunce (2 tablespoons) of (1) 10% in one gallon of water.

(1) Label will note: Triple "L" Sanitizing Agent

# ACCEPTED

JUL 24 1968

UNDER II. ... NSECTICIDE FUNGICIDE .... DAUDENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO. 212-1 SUBJECT TO ATTACHED COMMENTS.