

As a general disinfectant, use 2 oz. per gallon of water. Wet thoroughly surfaces to be cleaned. Excellent for use in rest rooms, etc., where disinfection and deodorizing are desired. Pleasant fragrant odor lingers after cleaning. For extremely dirty surfaces, increase strength to five ounces per gallon of water. At this strength it does an excellent job on extremely dirty floors, garbage cans, etc. Harmful if **CAUTION:** swallowed. Antidote: Milk or raw egg --- CALL PHYSICIAN. Avoid contact with skin and eyes. In case of contact, flush with water. Do not allow this product to come in contact with foodstuffs.

KEEP OUT OF REACH OF CHILDREN.

ACCEPTED 7-10-68

UNDER THE FEDERAL INSECTICIDE

FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON ED UNDER NO.

HESPITAL TYPE

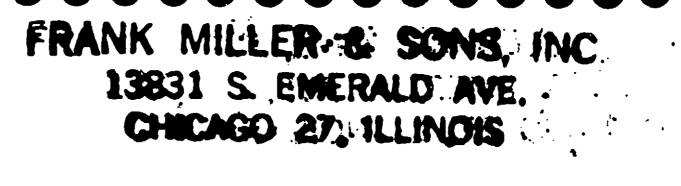
Phenoi Coefficient --- 5.5 vs. Staph. Aureus 5.0 vs S. Typhosa **ACTIVE INGREDIENTS:** Isopropanol, cocoanut oil soap, ortho-benzyl-para-chlorophenol, Terpineols, ethylene diamine tetraacetic acid, Oil of Peppermint USP, Oil of Spearmint USP ------**INERT INGREDIENTS:** Water, tetrapotassium pyrophosphate, and dye ••• 100.0%

CAUTION: KEEP OUT OF REACH OF CHILDREN See Side Panel for Additional Cautions **SOLD BY:**

For cl where utensi of 2 a water. utes, (drinki

For cl rooms per go surfac soiled soiled tration regula this p

USDA



ACCEPTED 7-10-68

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON PEGISIE ED UNDER NO.

HOSPITAL TYPE DISINFECTANT and CLEANER

Phenol Coefficient --- 5.5 vs. Staph. Aureus 5.0 vs S. Typhosa **ACTIVE INGREDIENTS:**

Isopropanol, cocoanut oil soap, ortho-benzyl-para-chlorophenol, Terpineols, ethylene diamine tetraacetic acid, Oil of Peppermint USP, Oil of Spearmint USP ----- 42.2% **INERT INGREDIENTS:**

100.0%

CAUTION: KEEP OUT OF REACH OF CHILDREN See Side Panel for Additional Cautions SOLD BY:

For cleaning and disinfecting work areas where foodstuffs are prepared, clean the utensil, fixture or area with a solution of 2 ounces of disinfectant per gallon of water. Let solution remain for five minutes, then rinse thoroughly with potable (drinking) water.

For cleaning rest rooms, factories, school rooms, locker rooms, use solution of 2 oz. per gallon of water to disinfect all hard surfaces. This product will clean normally soiled surfaces as it disinfects. Heavier soiled surfaces will require higher concentrations, or may be cleaned first with a regular cleaner, and then disinfected with this product.

USDA Reg. No. 8123-24

FM-89

FRANK MILLER & SONS, INC. 13831 S. EMERALD AVE. CHICAGO 27, ILLINOIS



h with

o come

DREN.