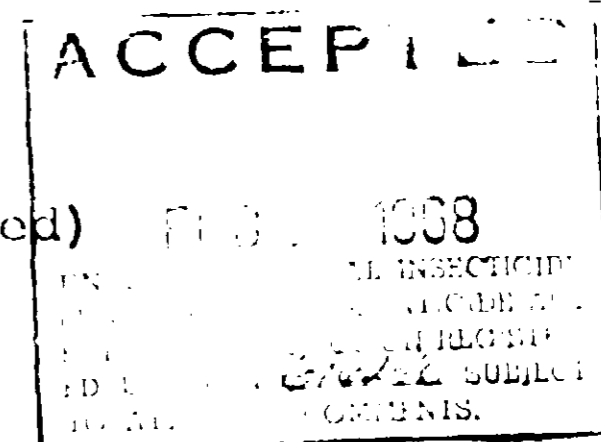


revised label for (PCP) DISOTERGE. 11/17/67. first draft.

D I S O T E R G E

(illustration of operating room floor being cleaned)



SAFEGUARDS! DISINFECTS!

DEFUMES! DEODORIZES!

The balanced action of DISOTERGE is scientifically controlled to clean and sanitize more rapidly while removing soap scum and alkaline salts. Works excellently even in hard water.

ACTIVE INGREDIENTS

10% (C-50%, C-40%, C-10%) Diethyl Benzyl Ammonium Chloride, Tetra-ethylammonium Ethylenediamine Succinate, Tribasic Sodium Phosphate5.0%

ADJUVANTS*

The inert ingredients consist of water, surfactants, stabilizers and pH adjusters.

CAUTION: KEEP OUT OF REACH OF CHILDREN. IF SWALLOWED, DISOTERGE may cause skin or eye irritation. In case of eye contact, flush immediately with plenty of water. If swallowed, take juice of lemon, lime, orange or grapefruit; follow with olive oil. Call a Physician.

DISOTERGE is a broad spectrum disinfectant that deodorizes as it sanitizes while cleaning and defilming surfaces. Especially valuable on hospital operating room floors, DISOTERGE is guaranteed to be absolutely safe for long term use on all types of conductive flooring. Makes floors more conductive by removing all conductivity barriers of soap and alkali film.

WE HEREBY GUARANTEE DISOTERGE TO HAVE A PHENOL COEFFICIENT OF 12.5 WHEN TESTED AGAINST ANTIBIOTIC RESISTANT STRAIN OF STAPH. AUREUS PHAGE TYPE 80. PHENOL COEFFICIENT OF 8.0 AGAINST SALMONELLA TYPHOSA.

Use DISOTERGE on all hard floors and other surfaces. Its bactericidal action controls mildew and mold, and eliminates odors quickly by destroying bacteria at the source. Hospitals, Custodial and Nursing Homes, Orphanages, Food Processing Plants - all find DISOTERGE the all-around product for room and area sanitation.

D I R E C T I O N S

DISOTERGE should not be mixed with other soaps, cleaners or detergents as they can impair its active ingredients.

DISINFECTING*: Hard Surfaces -- Use 2½ fl. oz. DISOTERGE to 1 gal. water to produce 400 parts per million active germicidal (quaternary) solution.

Porous Surfaces, Hospital Use and Mold and Mildew Control: Use 5 fl. oz. DISOTERGE to 1 gal. water to produce 800 parts per million active germicidal (quaternary) solution.

After using DISOTERGE on food processing equipment and utensils rinse thoroughly with potable water before re-use.

GENERAL CLEANING: Floors -- Add 3 fl. oz. of DISOTERGE to 1 gal. warm water. Walls -- Add 2 fl. oz. DISOTERGE to 1 gal. warm water.

* To SANITIZE use ½ the recommended Disinfecting Strengths of DISOTERGE

Before using DISOTERGE in federally inspected food processing plants, food products and packaging materials must be removed from the room or carefully protected.

U.S.D.A. REG. NO. _____

A-135

K-20-7

Copyright, 1966