

Essential in all institutional and industrial areas such as hospitals, hotels and motels, animal hospitals, industrial plants, schools and clubs and nursing homes. Specifically: bathrooms, cages and runways, damp areas, examination rooms, for fabric disinfection, general floor and wall maintenance, kitchen and dining facilities, laboratories, locker rooms, personnel lockers, rest rooms, shower room, for spot cleaning, swimming pool facilities, universal equipment

and garbage cans: Wash with solution containing 1/2 oz. of Cleaner-Disinfectant per gallon of water. When used on food contact surfaces, follow ap-

gallon of water. When used on food contact surfaces, follow application with

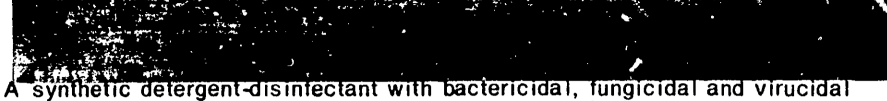
instruments and rubber goods: Wipe articles, clean and soak for ten minutes

4. To disinfect fabrics such as sheets, linens, aprons and uniforms: Soak in

Corrosive. Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Protect eyes and skin when handling. Harmful if swallowed.

FIRST AID: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash

30057-10-75



properties for broad spectrum kill of micro-organisms both gram positive and gram negative, insures outstanding cleaning and disinfecting in one operation. Is an effective deodorizer for surfaces contaminated by organic putrefaction. Safe for use on electrically conductive floors.

Excellent solubility in hot, cold, soft, or hard water. Contains biodegradable detergent. Dilute as directed by use of a standard liquid measuring cup or jug pump. Do not mix with other cleaners. Rinse empty Cleaner-Disinfectant container thoroughly with water and discard it.

#### **Proven effective for hospital use by the following tests:**

A.O.A.C.\*\* (Use Dilution Test Dilution Adapted\*\* (Virucidal Test)\* Dilution Influenze Type A2, Method) England Strain (Asian Flu) 1:256

Herpes Simplex

Adenovirus Type 5

Vaccinia

Staphylococcus aureus #6538	1:256
Pseudomonas aeruginosa	
PRD-10, #15442	1:256
Salmonella choleraesuis #10708	1:256
Aerobacter aerogenes #13048	1:256
Brevibacterium ammoniagenes	
#6871	1:256
Escherichia coli #11229	1:256
Klebsiella pneumonia #4352	1:256
Salmonella schottmuelleri #8759	1:256
Streptococcus faecalis #10541	1:256
Shigella dysenteriae #12180	1:256

A.O.A.C.\*\* (Fungicide Test) Trichophyton interdigitale #640 1:256 A.O.A.C.\*\* (Phenol Coefficients) Salmonella typhosa --- 72 Staphylococcus aureus - 109

1:256 1:256

1:256

\*\*Above A.O.A.C. tests run in conformance with A.O.A.C. Eleventh Edition 1970

### **HOSPITAL USE DIRECTIONS:**

- 1. To clean, disinfect and deodorize walls, floors and other similar non-porous surfaces, use ½ oz. of Cleaner-Disinfectant per gallon of water.
- 2. To clean, disinfect and deodorize cement block, scarred furniture and other similar porous and heavily contaminated surfaces, use ½ oz. of Cleaner-Disinfectant per gallon of water with special attention given to thorough cleaning.
- **3.** To fog an unoccupied room, as an adjunct either preceding or following regular cleaning and disinfecting procedures use a dilution of 1:64 or 2 oz. Cleaner-Disinfectant per gallon of water per average size room. Allow



E.P.A. REGISTRATION NO. 9232-16 EPA Est. No. 9232-1L-1

# **CONCUEST 256 NEUTRAL FRAGRANCE CLEANER-DISINFECTANT-DEODORANT**

1.

## PSEUDOMONACIDAL-STAPHYLOCIDAL-BACTERICIDAL-**FUNGICIDAL-VIRUCIDAL\***

ACTIVE INGREDIENTS: n-Alkyl (Myristyl 60%, Palmityl 30%, Lauryl 5%, Stearyl 5%) Dimethyl Benzyl Ammonium Chlorides 6.25%, n-Alkyl (Lauryl 68%, Myristyl 32%) Dimethyl Ethylbenzyl Ammonium Chlorides 6.25%, Tetrasodium Ethylenediamine Tetraacetate 3.60%. INERT INGREDIENTS: ....... 83.90%

**DANGER:** KEEP OUT OF REACH OF CHILDREN

See First Aid Statement and other precautions on right panel. NET CONTENTS

## FEDERAL INTERNATIONAL CHEMICALS 1191 SOUTH WHEELING ROAD - WHEELING, ILLINOIS 60090



UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER.