TO DISINFECT FLOORS, WALLS, WOODWORK, DESKS, BED FRAMES -for (1) staphylococcus aureus (2) salmonella choleraelsuis use 1 oz. STAPH MINUS to 128 oz. water. See DILUTION TABLE A and apply thoroughly to wet surfaces by wiping, mopping or scrubbing.

For (1) pseudomonas aeruginosa (2) trichophyton interdigitale use 2 oz. STAPH MINUS to 128 oz. water. See DILUTION TABLE B and apply thoroughly to wet surfaces by wiping, mopping or scrubbing.

STAPH MINUS is free rinsing and can be allowed to dry on surfaces longer than the required 10 minute exposure period.

TO CLEAN - ANDERSON'S STAPH MINUS contains the latest fine synthetic detergents backed with free-rinsing additives for clear, clean rinsing and good penetrating cleaning of the widest spectrum. STAPH MINUS is especially effective where surfaces must be cleaned. See DILUTION TABLE A and apply thoroughly to wet surfaces by wiping, mopping or scrubbing.

TO DEODORIZE - ANDERSON'S STAPH MINUS deodorizes by (1) true chemical deodorization due to an absorption process and (2) to the disinfection against bacteria responsible for putrefaction. See DILUTION TABLE A and apply thoroughly to wet surfaces by wiping, mopping or scrubbing.

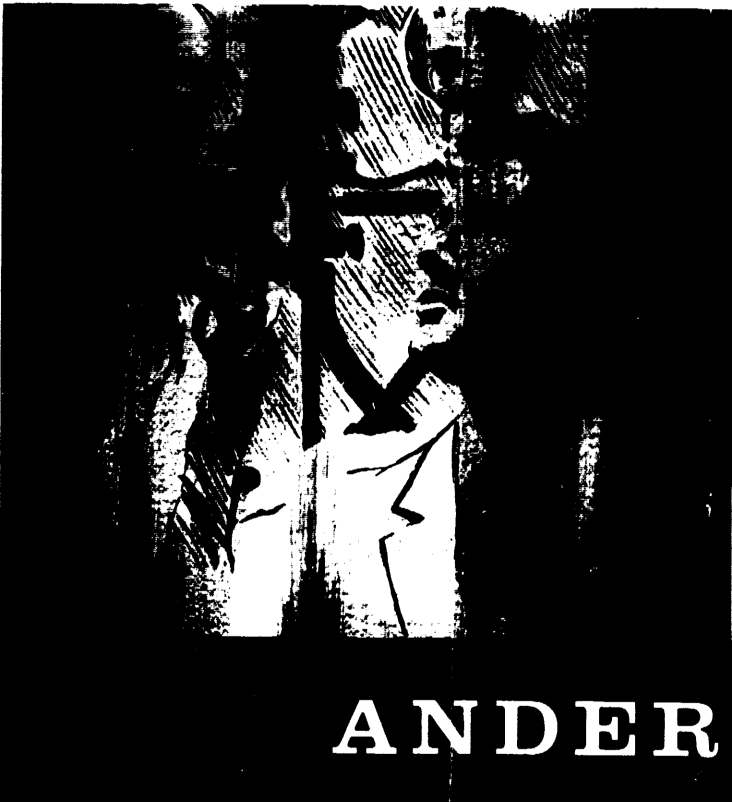
#### TO CONTROL MOLD AND MILDEW FUNGI

CLOTHING - FURNITURE - FABRIC - CANVAS - Clean surfaces prior to application. Use Dilution Table A (1 oz. to 1 gal. water) and spray or brush-wash with STAPH MINUS solution to control mold or mildew. Re-treat as necessary.

METAL - GLASS - PLASTIC - PORCELAIN - FINISHED AND PAINTED WOOD SURFACES - Clean surfaces prior to application with a good detergent. Use Dilution Table A (1 oz. to 1 gal. water) and brush-wash hard surfaces with STAPH MINUS solution to control mold and mildew. Re-treat as necessary.

UNFINISHED WOOD SURFACES — Clean surfaces prior to application with a good detergent. Use Dilution Table A (1 oz. to 1 gal. water) and brush-wash porous wood surfaces with STAPH MINUS solution to control mold and mildew. Re-treat every 3 weeks.

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E.P.A. E.P.A.

# **STAPH MINU**

### **DISINFECTANT CLEANER DEODORIZER CLEANER** BACTERICIDAL CLEANER FUNGISTATIC CLEAN

Non-staining - Odorless in Use Dilutions ACTIVE INGREDIENTS: La tyl dimethyl benzyl ammonium chle - Myristyl dimethyl benzyl ammonium chloride 5.0% - Cety benzyl ammonium chloride 1.0% — Tetrasodium ethylenediat acetate 1.1% — 2.0% Ethyl alcohol. INERT INGREDIENTS:\* 86.9%.

\*Contains compatible cleaning agents.

DANGER: KEEP OUT OF REACH OF CH See First Aid Statement and Other Precautions on Sid

**ANDERSON**<sub>R</sub>

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#### SOME SUGGESTED USES IN THE 360° COMPLETE RANGE OF ANDERSON'S STAPH MINUS

Recommended For

E.P.A. REGISTRATION NO. 150–28 E.P.A. EST. 150-MN-1

## US

### NER EANER tions

m chloride 4.0% — Cetyl dimethyl Ienediamine tetra-

#### F CHILDREN! on Side Panel.



HOMES - HOTELS - SCHOOLS - MOTELS - HOSPITALS -	_
SWIMMING POOL SURFACES - ATHLETIC DEPARTMENTS - RES	T
ROOMS - GARBAGE CANS - SICK ROOMS - FACTORIES.	

DILUTION TABLE		
Amount of Water	A	B
1 gallon	1.oz.	2 oz.
3 gallons	3 oz.	6 oz.
10 gallons	10 oz.	20 oz.

**DANGER: Keep Out of Reach of Children.** Corrosive. Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food.

**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 contaminated clothing before reuse. If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician im-

mediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed. Rinse empty container thoroughly with water and destroy by perforating or crushing and burying in a safe place away from water supplies.