CONCENTRATED PETERGELIF, SARLITTER, FULSIONEF, DISINFECTANT, DEODORIZER

OXFORD MICRO-SEP is a concentrated, non-phosphated detergent, disinfectant, sanitizer, fungicide and deodorizer. It is specifically designed for Institutional use such as in Hospitals, Nursing Homes, and Schools, where housekeeping will be of prime importance in controlling the hazard of cross-infections from environmental surfaces.

OXFORD MICRO-SEP is for use on floors, walls and other hard surfaces in Hospitals, Nursing Homes, Hotels, Public Areas, Industrial Areas and Institutions. It is excellent for Operating Rooms, Rest Rooms, Nurseries and Food Service Areas.

When used as directed, OXFORD MICRO-SEP is effective against Staphylococcus aureus, Salmonella chot manus and Pseudomonas acruginam. ONTO and MICRO-SEP is also affective against pathogenic fungi, Trichophyton interdigitale.

DIRECTIONS

Use at % ounce per gallon of water. This product will be effective against Pseudomonas aeruginosa PRD-10 at this level.

At it ounce per gallon of water, this product is fungicidal against pathogenic fungi.

ACTIVE INGREDIENTS:

n-Alkyl (60% C14, 30% C16, 5% C12, 5% C18) dimethyl benzyl ammonium chlorides (1.6.25%; n-Alkyl (68% C12, 32% C14) dimethyl ethylbenzyl ammonium chlorider (1.6.25%; Tetrasodium ethylenediumine tetrascetate (1.3.60%; Soquin Sesquicarbonate (1.3.00%).

INERT INGREDIENTS:80.90%

DANGER

KEEP OUT OF REACH OF CHILDREN

Corrosive. Causes severe eye and skin damage. Do not get in eyes, skin or on clothing. Harmful or fatal if swallowed. Wear gogales or face shiet and rubber gloves when handding. Paradian amountain of food.

(See Right Side Panel For First Aid and Additional Precautionary Statement)

NET CONTENTS

GALLONS

LS-23

EPA REG. NO. 3635-191

This product when used on environmental, inamimate, hard surfaces at 1/2 oz.L73

per gallon of water, in effective approximate influenza N_2 , Herpes Sipoles, Adamos virus type 5, and Vaccibia viruses.

from best results, use OXFORD MICRO-SEP as directed above with a cloth or mon and apply to walls, floors and other hard surfaces.

Treated food contact surfaces must be rinsed with potable water prior to rease.

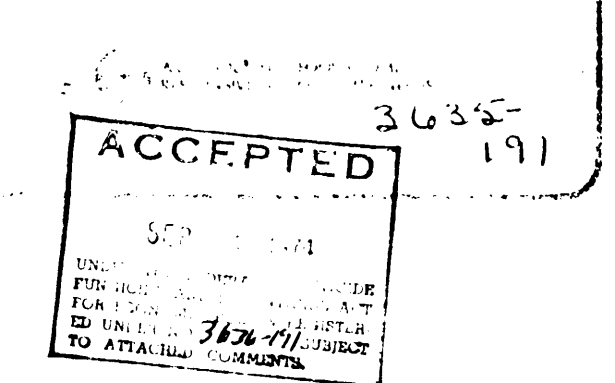
For heavy soil or organic matter, a pre-cleaning step is recommended.

Rinse empty container thoroughly with water and discard.

AOAC Phenol Coefficients Guaranteed Minimum.

KEEP OUT OF REACH OF CHILDREN

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 all contaminated clothing before reuse. If swallowed drink milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician. NOTE TO PHYSICIAN: Probable microsal damage may contraindinate the use of gartric lavage. Meanings against circulatory shock respiratory depression and convulsion may be needed



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