

U.S.D.A. Registration No. 6294-12

COM-O-PHENE

DETERGENT SANITIZER DEODORANT DISINFECTANT

ACTIVE INGREDIENTS:

n-Alkyl (C14, C12, C16)
Directlyl Benzyl Ammonium Chloride

Dimethyl Benzyl Ammonium Chloride
Sodium Carbonate

INERT INGREDIENTS

10000

PHENOL COEFFICIENTS: S. TYPHOSA 10 Staphylococcus Aureus 15 FEATURES: COM-O-PHENE has been designed as a multi-purpose, multi-action product—detergent, sanitizer, deodorant, and disinfectant. COM-O-PHENE is highly effective for use against antibiotic-resistant staphylococcus aureus, typhosa, and the transmittal of Athlete's Foot fungus. Users of COM-O-PHENE can be assured of effective cleaning, effective protection of public health through microbial control, and an odor-controlled environment through scientific odor counter-action.

COM-O-PHENE is used on the following: Linoleum Wood Asphalt Tile Marble Cork Oil Soaked Floors Hospital Beds Garbage Pails Rubber Removing old wax Sickroom Equipment Layatory Floors Vinyl Ceramic Tile Walls Woodwork Furnishings Hospital Equipment Bed Pans Composition Cement Greasy Equipment Glass Equipment Toilet Seats Terrazzo Concrete Auto Bodies Items of Personal use Cleaning Telephones Metals
HOW TO USE: Use 2 ounces COM-O-PHENE per gallon of water for disinfecting hard

surfaces. Where infectious disease germs may have been present, a second rinse after cleaning, using 4 ounces of COM-O-PHENE per gallon of water, is suggested.

For deodorizing, use 2 ounces of COM-O-PHENE per gallon of water, and thoroughly down all surfaces.

Use 1 ounce of COM-O-PHENE per gallon of water for general cleaning and sanitizing of hard surfaces.

CAUTION

KEEP OUT OF REACH OF CHILDREN

COM-O-PHENE is a concentrated product, and should be diluted before using. Do not allow to come in contact with food. Non-toxic in use-dilutions when used as directed. It should not be mixed with other detergents or sanitizers, as it may not be compatible. COM-O-PHENE contains its own detergents and builders among the inert ingredients. Avoid contact with skin and eyes, harmful if swallowed, do not take internally.

Net Contents

gallon

1381 DALON DRIVE, N. E. . ATLANTA, GEORGIA

ACCEPTED WITH COMMENTS