Controlling cross-contamination is of major house-keeping concern not only in hospitals. but in schools, institutions, and industry. Mint Disinfectant Cleaner 224 is formulated for this problem area. It both cleans and disinfects effectively when used as directed. Its hard surface disinfecting action will reduce the hazard of cross-infection.

WARNING

Keep out of reach of children. Causes skin irritation. May cause eye damage. Do not get in eyes, on skin, or on clothing. Harmful 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 all contaminated clothing before reuse. If swallowed, do not induce vomiting. Drink large quantities of fluid and call a physician immediately.

Mint Disinfectant Cleaner 224

CLEANER-DISINFECTANT-DEODORIZER-FUNGICIDE FOR HOSPITAL AND INSTITUTIONAL USE

AOAC Phenol Coefficients

Staph. aureus (ATCC No. 6538) 50 Salmonella typhosa (ATCC No. 6539) 20

Active Ingredients

Didecyl dimethyl ammonium chloride	e 2.125
Tetrasodium ethylenediamine	
tetraacetate	0 8 0
Sodium carbonate	1.00
Sodium metasilicate anhydrous	0.25
Inert Ingredients	95.825
	100.000%

E.P.A. Registration No. 10292-16

VENUS LABORATORIES
1025 Industrial Drive, Bensenville, 111, 60106

WARNING
KEEP OUT OF REACH OF CHILDREN
SEE LEFT PANEL FOR ADDITIONAL
PRECAUTIONS AND FIRST AID

Add four ou

Apply Mint walls, floor mop. For nary cleaning

At four our Disinfectant against Ps lococcus and and Trichor performance isms has be Dilution Tagainst T.

Rinse employed

the AOAC F

NET VOLU

Mint Disinfectant Cleaner 224

CLEANER-DISINFECTANT-DEODORIZER-FUNGICIDE FOR HOSPITAL AND INSTITUTIONAL USE

AOAC Phenol Coefficients

Staph. aureus (ATCC No. 6538) 50 Salmonella typhosa (ATCC No. 6539) 20

Active Ingredients

Didecyl dimethyl ammonium chloride	2.125
etrasodium ethylenediamine	
tetraacetate	0.80
Sodium carbonate	1.00
Sodium metasilicate anhydrous	0.25
Inert Ingredients	95.825
	100.000 %

E.P.A. Registration No. 10292-16

VENUS LABORATORIES 1025 Industrial Drive, Bensenville, III, 60106

WARNING
KEEP OUT OF REACH OF CHILDREN
SEE LEFT PANEL FOR ADDITIONAL
PRECAUTIONS AND FIRST AID

DIRECTIONS

Add four ounces per gallon water.

Apply Mint Disinfectant Cleaner 224 to walls, floors, and furniture with a cloth or mop. For heavily soiled areas, a preliminary cleaning may be required.

At four ounces per gallon use-level, Mint Disinfectant Cleaner 224 is effective against Pseudomonas aeruginosa, Staphylococcus aureus, Salmonella choleraesuis, and Trichophyton interdigitale. Germicidal performance against the first three organisms has been confirmed by the AOAC Use-Dilution Test. Fungicidal performance against T. interdigitale was determined by the AOAC Fungicidal Test.

Rinse empty container with water before discarding it.

224

NET VOLUME:

n hospitals,
d industry.
I is formuboth cleans
n used as
disinfecting
of cross-

is of major

Causes skin ge. Do not hing. Harmlmination of

flush eyes
at least 15
sician. Reted clothing
not induce
ies of fluid