FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTERED UNDER NO. 2242 SUBJECT
TO ATTACHED COMPARITE.

For Schools, Institutional and Industrial Uses: Add one ounce per gallon of water.

delivers excellent cleaning and is germicidal. It is effective against Staphylococcus aureus, Salmonella choleraesuis Escherichia coli, and Trichophyton interdigitale, the athlete's foot fungus. The same AOAC tests used above to confirm suitable performance for hospitals were used.

For sanitizing add one-half ounce per gallon of water. Use GERMA-SEP for sanitizing and cleaning of utensils, equipment, and other hard surfaces. When sanitizing food processing equipment and utensils and food contact surfaces, rinse thoroughly with potable water.

Rince empty container with water before discarding.

WARNING

Keep out of reach of children. May cause severe eye irritation or eye damage. Causes skin irritation. 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, drink promptly a large quantity of water. Avoid alcohol. Call a physician immediately.



Germa-Sep

Cleaner — Disinfectant — Deodorizer — Virucide*

Sanitizer for Hospital and Institutional Use

AOAC Phenol Coefficients

Staph aureus (ATCC No. 6538)	100
Salmonella typhosa (ATCC No. 6539)	์ 50

Active Ingredients

Didecyl dimethyl ammonium chloride	4.5%
Tetrasodium ethylenediamine	
tetraacetate	2.0%
Sodium carbonate	1.0%
Sodium metasilicate, anhydrous	0.5%

Inert Ingredients	92.0%
·	100.0%

EPA Registration No. 33431-1

Net Contents:

<u>WARNING</u>

KEEP OUT OF REACH OF CHILDREN.

(See left panel for first aid and additional precautionary statements.)

Apply surfaces cloth o cleaning

For Ho gallon d

At two effective lococcucoli, an against the AO was det

At 2 ou ness of (against

Fungicio

*At two virucida virus fa vaccinia virus Ty and inf monly Virus, q DE ACI GISTER-UBJECT

Aug

A-SEP
It is onella on in-AOAC
ice for

water.
utensanitizfood
water.

ding.

severe ation.

r skin . For condrink

cohol.

3107

Germa-Sep

Cleaner — Disinfectant — Deodorizer — Virucide*
Sanitizer for Hospital and Institutional Use

AOAC Phenol Coefficients

Staph aureus (ATCC No. 6538) 100 Salmonella typhosa (ATCC No. 6539) 50

Active Ingredients

Didecyl dimethyl ammonium chloride 4.5%
Tetrasodium ethylenediamine
tetraacetate 2.0%
Sodium carbonate 1.0%
Sodium metasilicate, anhydrous 0.5%

Inert Ingredients 92.0% 100.0%

EPA Registration No. 33431-1

Net Contents:

WARNING

KEEP OUT OF REACH OF CHILDREN.

(See left panel for first aid and additional precautionary statements.)

USE DIRECTIONS

Apply GERMA-SEP to walls, floors and other hard surfaces such as tables, chairs and bed frames with a cloth or mop. For heavily soiled areas, a preliminary cleaning may be required.

For Hospitals & Nursing Homes: Add two ounces per gallon of water.

At two ounces per gallon use-level, GERMA-SEP is effective against Pseudomonas aeruginosa, Staphy - lococcus aureus, Salmonella choleraesuis, Escherichia coli, and pathogenic fungi. Germicidal performance against the first four organisms has been confirmed by the AOAC Use-Dilution Test. Fungicidal performance was determined against T. interdigitale by the AOAC Fungicidal Test.

At 2 ounces per gallon the broad spectrum effectiveness of GERMA-SEP is shown by its germicidal action against the following additional organisms.

Brevibacterium ammoniagenes
Enterobacter aerogenes
Proteus mirabilis
Streptococcus pyogenes
Klebsiella pneumoniae
Salmonella schottmuelleri
Streptococcus faecalis
Shigella dysenteriae

*At two ounces per gallon use-level, GERMA-SEP is virucidal against Herpes Simplex (a member of the virus family that causes infectious mononucleosis) vaccinia (representative of the pox viruses), adenovirus Type 5 (a causitive virus in respiratory diseases), and influenza A2 as represented by the strains commonly called the Hong Kong Flu and the London Flu Virus, on inanimate environmental surfaces.