

DIRECTIONS:

For best results, use GERMO-SOL with a cloth or mop and apply to walls, floors and other hard surfaces.

Use at 2 ounces per gallon. GERMO-SOL will be effective against Pseudomonas aeruginosa PRD-10 at this level. This has been substantiated by the AOAC Use Dilution Confirmation Test. At this level, GERMO-SOL is fungicidal against pathogenic fungi and disinfects influenza A2 virus on environmental surfaces.

When GERMO SOL is used for sanitization of food processing equipment and food contact items, limit active quaternary to 200 ppm (2.8 ounces per 5 gallons). Rinse with water of drinking quality.

For heavy soil or organic matter, a precleaning step is recommended.

To clean, disinfect and deodorize bed pans, urinals and similar bedside utensils, flush and wash with a swab using a minimum of 2 ounces of GERMO-SOL to a gallon of water.

To clean, disinfect and deodorize rubber mattress covers, spray with a solution using a minimum of $\frac{1}{2}$ ounce of GERMO-SOL to a pint of water and wipe dry with a towel.

Germo-So CLEANER DISINFECTANT DEODORIZER FUNGICIDE

Designed for Hospital and Institutional Use. ACTIVE INGREDIENTS:

n-Alkyl (60%CH, 30%CH, 5% ammonium chlorides	∕₀C⊧₂, 5%Cι <mark>∍) dimethy</mark>
n-Alkyl (68%Ci2, 32%Ci4) di ammonium chlorides	methyl ethylbenzyl
Sodium Carbonate	
INERT INGREDIENTS	
PHENOL COEFFICIENTS . Guaranteed Minimum	· · · · · · ·
S. aureus 42	S. typhosa

DANGER

KEEP OUT OF REACH OF CHILDREN

See First Aid and other precautions on right panel. EPA Reg. No. 784-84



Consolidated Chemical, Inc. St. Louis, Missouri 63110

