

Vaids

INOVATIONS FOR SANITATION

STERISAN AL CLEANER AND ODOR COUNTERACTANT

Sterisan Germicidal Cleaner and Odor Counteractant is a highly concentrated 4-way action synthetic detergent that cleans, disinfects, sanitizes and deodorizes. It is a hospital cleaner/disinfectant formulated with a dual quaternary ammonium disinfectant detergent and synergising builders. It is designed specifically for use where controlling the hazard of cross-infection from the manimate environment is of prime importance. It is especially adaptable for use by hospitals, sanitariums, nursing homes, physicians, veterinarians, schools, food processors and wherever good sanitation is important. When used for sanitizing previously cleaned food contact equipment and utensils, it is effective in soft or hard (up to 500 ppm of hardness calculated as calcium carbonate) cold or hot water. It can be effectively used on floors, walls, sink tops, garbage pails, telephones, rest rooms, bedpans and operating rooms. It is effective against Staphylococcus aureus, Salmonella choleraesuis, Pseudomonas aeruginosa and the pathogenic fungi, Trichophyton interdigitale. When used on environmental inanimate hard surfaces at two (2) ounces per gallon of water, it is effective against Influenza A2, Herpes Simplex, Adenovirus type 2, and

· DIRECTIONS FOR USE

TO CLEAN AND SANITIZE walls, floors, tables, refrigerators, stoves, sinks, bathroom fixtures, food utensils and garbage cans: Wash with solution containing one (1) ounce per gallon of water. Rinse food contact surfaces in potable (drinkable) water prior to reuse. FOR HOSPITAL USE AND TO CLEAN, DISINFECT AND DEODORIZE walls, floors, tables, refrigerators, stoves, sinks, bathroom fixtures, food utensils and garbage cans: Wash with solution containing two (2) ounces per gallon of water. Rinse food contact surfaces in potable (drinkable) water prior to reuse.

If used for sanitization of previously cleaned food equipment or food contact items, limit the level of active quaternary to 200 ppm (2.8 ounces per 5 gallons of water). Treated food contact surfaces must be rinsed with potable water prior to reuse.

TO CLEAN AND SANITIZE animal and bird cages and kennels: Wash with solution containing one (1) ounce per gallon of water. TO CLEAN. DISINFECT AND DEODORIZE animal and bird cages and kennels: Wash with solution containing two (2) nunces per gallon of

TO CLEAN AND DISINFECT combs, brushes, razors, scissors and rubber goods: Wipe articles clean and soak for ten (10) minutes in a solution containing one (1) tablespoonful per quart of water.

n-ALKyL (60% C₁₄, 30% C₁₆, 5% C₁₂, 5% C18) dimenthyl benzyl ammonium chlorides 2.25% n-ALKyL (68% C₁₂, 32% C₁₄) dimethyl ethylbenzyl ammonium chlorides 2.25% 92.50%

Salmonella typhosa 27 Careful "Kemmy" says -

DANGER KEEP OUT OF REACH OF CHILDREN

Corrosive. Car es eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Protect eyes and skin when handlin incentrate. Harmful or fatal if swallowed. Avoid contamination of food FIRST AID: case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a

phy ian Remove and wash contaminated clothing before reuse If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately

Do not use with soap or other cleaners

Rinse empty container thoroughly with water and discard it NET CONTENTS: Gallon NET CONTENTS:

EPA REG. NO. 5011-137 A Division of



chemkara Company and Company a

CHEMICAL AIDS FOR INDUSTRIAL AND COMMERCIAL SANITATION



STERISAN GERMICIDAL CLEANER AND ODOR COUNTERACTANT

CLEANS — DISINFECTS — SANITIZES — DEODORIZES

Sterisan Germicidal Cleaner and Odor Counteractant is a highly concentrated 4-way action synthetic detergent that cleans, disinfects, sanitizes and deodorizes. It is a hospital cleaner disinfectant formulated with a dual quaternary ammonium disinfectant detergent and synergising builders. It is designed specifically for use where controlling the hazard of cross-infection from the inanimate environment is of prime importance. It is especially adaptable for use by hospitals, sanitariums, nursing homes, physicians, veterinarians, schools, food processors and wherever good sanitation is important. When used for sanitizing previously cleaned food contact equipment and utensils, it is effective in soft or hard (up to 500 ppm of hardness calculated as calcium carbonate) cold or hot water. It can be effectively used on floors, walls, sink tops, garbage pails, telephones, rest rooms, bedpans and operating rooms. It is effective against Staphylococcus aureus, Salmonella choleraesuis, Pseudomonas aeruginosa and the pathogenic fungi, Trichophyton interdigitale. When used on environmental inanimate hard surfaces at two (2) ounces per gallon of water, it is effective against Influenza A., Herpes Simplex, Adenovirus type 2, and Vaccinia Viruses

DIRECTIONS FOR USE

TO CLEAN AND SANITIZE walls, floors, tables, refrigerators, stoves, sinks, bathroom fixtures, food utensils and garbage cans. Wash with solution containing one (1) ounce per gallon of water. Rinse food contact surfaces in potable (drinkable) water prior to reuse FOR HOSPITAL USE AND TO CLEAN, DISINFECT AND DEODORIZE walls, floors, tables, refrigerators, stoves, sinks, bathroom fixtures, food utensils and garbage cans. Wash with solution containing two (2) ounces per gallon contact. Rinse food contact surfaces in pctable (drinkable) water prior to reuse

If used for sanitization of previously cleaned food equipment or food contact items, limit the level of active quaternary to 200 ppm (2.8) ounces per 5 gallons of water). Treated flood contact surfaces must be ninsed with pictable water prior to recie

TO CLEAN AND SANITIZE animal and bird cages and kennels. Wash with solution containing one (1) ounce per gallon of water TO CLEAN, DISINFECT AND DEODORIZE animal and bird cages and kennels. Wash with solution containing two (2) ounces per gallon of

TO CLEAN AND DISINFECT combs. brushes, razors, scissors and rubber goods. Vir pe articles clean and soak for ten (10) minutes in a solution containing one (1) tablespoonful per quart of water

ACTIVE INGREDIENTS:

n-ALKyL (60% C14, 30% C17, 5% C+, 5" C18) dimenthyl benzyl animorium chlorides n-ALKyL (68% C12, 32% C14) diniethyl ethylbenzyl ammonium chlorides Sodium Carbonate **INERT INGREDIENTS:**

PHENOL COEFFICIENTS

Salmonella typhosa Careful "Kemmy" says - Stachylococcus aureus

100 00° o

2 25°-

3 00° s

92 50°

DANGER KEEP OUT OF REACH OF CHILDREN

27

Corrosive Causes eye damage and skin rotation. Do not get onlyes to the control of thing. Profest eyes and skin when handling concentrate. Harmful or faths if wast, with Avoid in famination of first FIRST AID: Program to program to the program of the

of swallowed drow promptly a gracinal gas the choice engalable construction of the electric for a construction of the electric factors are also decreased as the construction of the electric factors are also decreased.

District a sew this approximate a segment

Ringe empty confirmer to including with water and the artists NET CONTENTS Gatton Another Fine Product From

EPA REG NO 5011-137

A Division of

A CC 2 Westfield, Indiana 46074 Oarmel Chemical Corporation chemkare