FOR HOSPITAL AND INSTITUTIONAL USE

ACCEPTED UNITED disinfecting detergent

FEB 21 1975

FUNGICIDE AND SENTICIDE ACTION FOR ECONOMIC POSON REGISTE ED UNDER NO. 87145

cleaner / deodorizer / disinfectant / sanitizer / fungicide / virucide* ACTIVE INGREDIENTS

a Alkyl (C₁₂68°₆... © 132°₆)
dimethyl ethylbenzyl ammonium chloride 2.25°₆.

a Alkyl (C₁₄60°₆. C₁₆30°₆. C₁₂5°₆. C₁₈5°₆)
dimethyl benzyl ammonium chloride 2.25°₆.

Sodium Carbonate 3.00°₆

INERT INGREDIENTS 92.50°₆

Including water, compatible non-ionic surfactant, and synergistic builder.

EPA REG. NO. 8714-5

EPA EST. 08714-CT-1

DANGER

KEEP OUT OF REACH OF CHILDREN

Corres ve Causes eye damage and skin irritation. Do not get in eyes on skin or on clothing. Protect eyes and skin when handling. Harmful if swallowed. Avoid contamination of food. Rinse empty container thoroughly with water and discard it.

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 contaminated clothing before reuse.

If swallowed, dress promptly a large quantity of milk, egg whites, gelatin solution of these are not available, drink large quantities of with Call a physician immediately.

NOTE TO PHYSICIAN. Probable mucosal damage may contraindicate the late of gastric lavage. Measures against circulatory shock, respiratory depression and convolsion may be needed.



animal environmental control

QUATRICIDE® heavy duty Disinfecting Detergent has been scientifically developed to meet the increasingly stringent requirements of the Veterinary Medical profession for a really effective germicidal cleaner.

QUATRICIDE's remarkable cleaning, disinfecting and deodorizing action result from a special blend of hospital-tested quaternary ammonium halides and compatible non-ionic surface active agents.

QUATRICIDE's unique combination of potent germicides kill STAPHY-LOCCUS, SALMONELLAE and PSEUDOMONAS germs. QUATRICIDE is also effective against PATHOGENIC fungi. TRICHOPHYTON INTERDIGITALE.

*QUATRICIDE KILLS VIRUSES TOO: It will disinfect INFLUENZA A2, HERPES SIMPLEX, ADENOVIRUS Type 2, and VACCINA VIRUSES on inanimate environmental surfaces.

GUARANTEED PHENOL COEFFICIENT: S. Aureus, 42 minimum, S. Typhosa, 27 minimum.

QUATRICIDE is recommended for cleaning, disinfecting and deodorizing in hospitals, sick rooms, schools, offices, plants, kennels, animal laboratories, runs, operating rooms and public places.

QUATRICIDE's deep cleaning action penetrates cracks and crevices to dig out grime from concrete, ceramic tile, vinyl floor covering, stainless steel — and most other surfaces encountered in professional practice.

QUATRICIDE shines as it cleans, leaves most surfaces streak-free and lustrous. When used for the sanitization of food contact items. A POTABLE WATER RINSE is required.

QUATRICIDE destroys odor, doesn't just mask it. Leaves a persistent fresh and clean fragrance.

DIRECTIONS

FOR CLEANING AND DISINFECTING floors, walls, surfaces as found in hospitals, laboratories, institutions, kennels, public rooms, homes, industrial areas, conveyances.

Dilute QUATRICIDE Disinfecting Detergent TWO OUNCES to ONE GAL-LON of water. Apply by mop or cloth.

In instances, i.e., operating rooms where surfaces are heavily contaminated with soil and/or organic matter, apply solution twice to ensure disinfection. For maximum germicidal and detergent activity, surfaces to be treated should be wet thoroughly.

FOR CLEANING AND SANITIZING dilute QUATRICIDE Disinfecting Detergent ONE OUNCE to ONE GALLON of water. Apply by mop or cloth. Allow at least two minutes of contact with surfaces before rinsing. When used for the sanitization of food contact items a potable water rinse is required.

*FOR VIRUCIDAL ACTION ON INANIMATE ENVIRONMENTAL SURFACES dilute QUATRICIDE Disinfecting Detergent TWO OUNCES to ONE GALLON of water. Allow at least ten minutes of contact with surface before rinsing.

FOR CLEANING AND DEODORIZING dilute QUATRICIDE Disinfecting Detergent ONE OUNCE to ONE GALLON of water.