

HOSPISEPTIC SURFACE DISINFECTANT DEODORANT

68015

Kills Human Immunodeficiency Virus Type 1 (HIV-1; a retrovirus that causes "AIDS" (Acquired Immune Deficiency Syndrome)), Staphylococcus Aureus, Salmonella Choleraesuis, Pseudomonas Aeruginosa, Escherichia Coli, Trichophyton Interdigitale, Mycobacterium Tuberculosis, Influenza A Virus*, Influenza A2 Virus (Hong Kong) and Herpes Simplex, Type 1 and 2. Destroys Odor-Causing Bacteria on Environmental Surfaces

- Kills HIV-1 (AIDS Virus), Herpes Simplex Virus Type 1 and 2, and Influenza A2 Virus on Hard, Non-Porous, Inanimate Surfaces
- Kills Influenza A Virus*
- Virucidal Fungicidal Staphylocidal
- Bactericidal
 Tuberculocidal



FOR USE BY:

- Hospitals Nursing Homes Schools
- Office Buildings Clinics Municipalities

FOR USE ON:

- Telephones Hampers Linen Carts
- Furniture Urinals Toilet Seats



In the Labor Virus), Herpes Schoet vis In 18 2 and Influenza A2 Virus (Hang Kas on Hard, Non-Porous, Inanimate Environmental Surfaces



AND ANTIMIC DEAL AGENT AND ANTIMIC DEAL AGENT BICOLL - SACTERICIOAL + TURERCULCOL ROBONICIDAL - STANHYL OCIDAL - FUNCTION Product species/agents lated on sub peri NET WT, 15 OZ. (425 Grams)

KEEP OUT OF REACH OF CHILDREN

WARNING: MELADDITIONAL PRECAUTIONARY AND PRACTICAL TREATMENT STATEMENT Phenolic Based Disinfectant

- Destroys Odor-Causing Bacteria on Environmental Surfaces
- Safe on Almost Any Surface
- Useful in Air as a Space Spray
- Pleasantly Scented



*"EPA believes, based on available scientific information, that the currently registered influenza A virus products will be effective against the 2009-H1N1 flu strain and other influenza A virus strains on hard, non-porous surfaces."

Source: http://www.epa.gov/oppad001/influenza-disinfectants.html