## **GENERAL INFORMATION**

Reducing the hazard of cross-infection by environmental surfaces is of major housekeeping concern not only in hospitals; but, in schools, institutions, and industry. Four-Way Hospital Disinfectant Cleaner is formulated for this problem area. It both cleans and disinfects effectively and is virucidal when used as directed. Its hard-surface disinfecting action will reduce the hazard of cross-infection.

## DIRECTIONS FOR USE

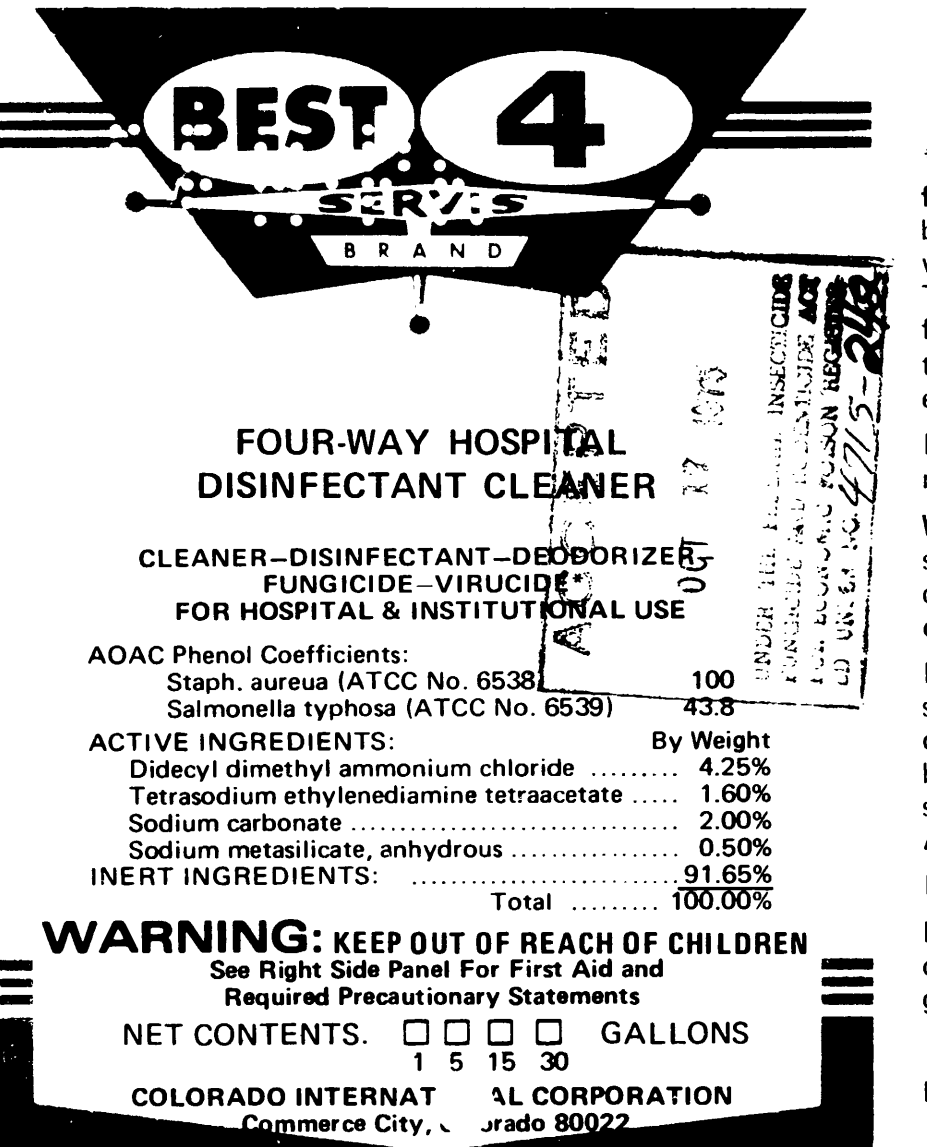
**DILUTION RATE:** Mix 2 oz. per gallon of water.

Apply to walls, floors, tables, chairs and bed frames with a cloth or mop. For heavily soiled areas, a preliminary cleaning may be required.

At the 2 oz. per gallon use-level, Four-Way Hospital Disinfectant Cleaner is effective against Pseudomonas aeruginosa, Staphylococcus aureus, Salmonella choleraesuis, and Trichophyton interdigitale. Germicidal performance against the first three organisms has been confirmed by the AOAC Use-Dilution Test. At 2 oz. per gallon, the broad spectrum effectiveness is shown by the germicidal action against the following additional organisms:

Escherichia coli Klebsiella pneumoniae Salmonella schottmuelleri Streptococcus faecalis Shigella dysenteriae

Brevibacterium ammoniagenes Enterobacter aerogenes Proteus mirabilis Streptococcus pyonenes



\*At 2 oz.
fectant Clea
ber of the vi
vaccinia (re
Type 5 (a
fluenza A2
the Hong Ko
environmen

Fungicidal mined by the

warning: skin, or on damage. Av out of reach

skin with pl call a physic before reuse solution; or A PHYSICIA

Rinse empt

of this mat given herew

EPA Reg. N

vironmental ot only in ustry. Four-ted for this ectively and ce disinfecton.

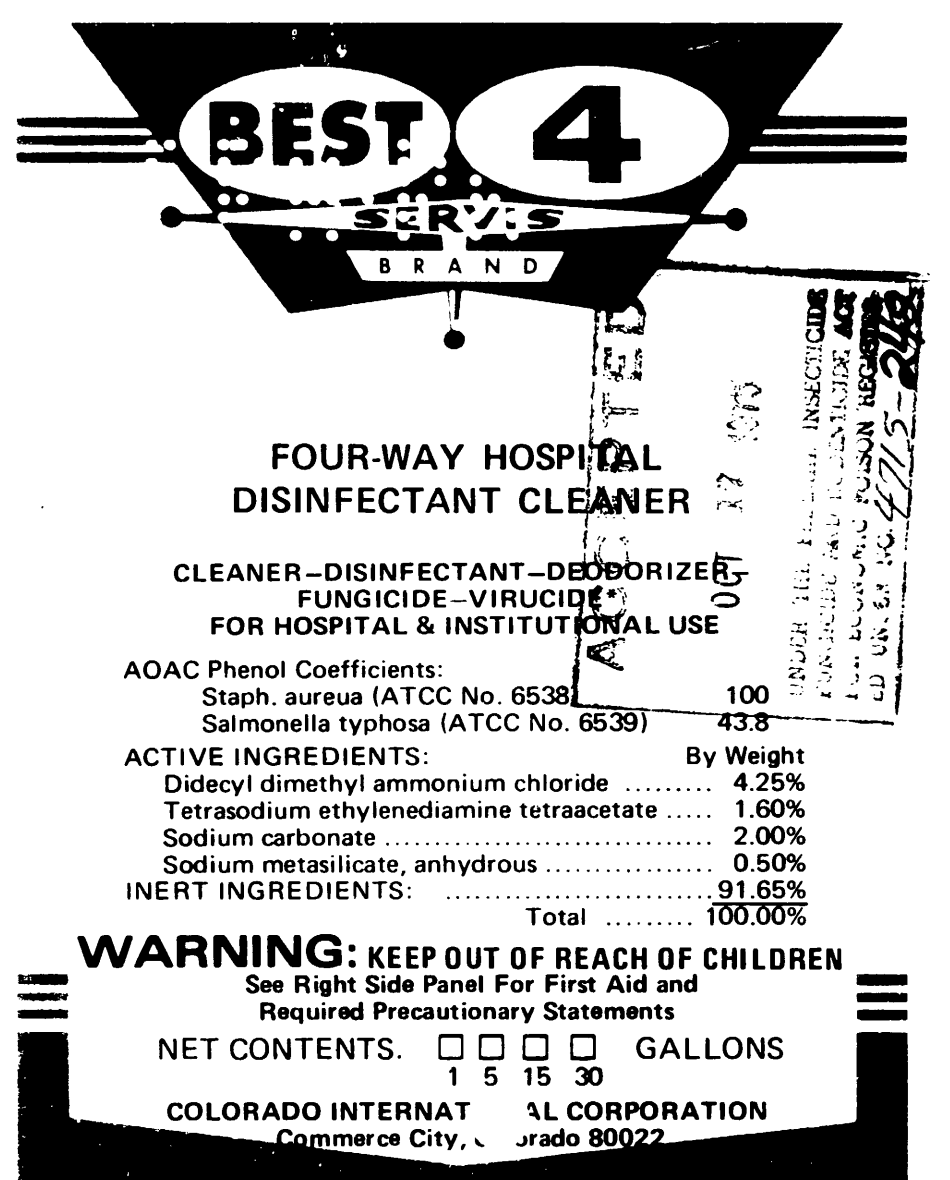
frames with preliminary

r.

spital Disinary aeruginosa, and Trichagainst the AOAC Used spectrum against the

inic agenes genes

nenes



\*At 2 oz. per gallon use-level, Four-Way Hospital Disinfectant Cleaner is virucidal against Herpes Simplex (a member of the virus family that causes infectious mononucleosis), vaccinia (representative of the pox viruses), and adenovirus Type 5 (a causitive virus in respiratory disease), and influenza A2 as represented by the strains commonly called the Hong Kong Flu and the London Flu Virus, on inanimate environmental surfaces.

Fungicidal performance against T. interdigitale was determined by the AOAC Fungicidal Test.

WARNING: Harmful if swallowed. Do not get in eyes, on skin, or on clothing. May cause severe eye irritation or eye damage. Avoid contamination of food and feed stuffs. Keep out of reach of children.

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, give milk, raw egg white, gelatin solution; or if these are not available, drink water; CALL A PHYSICIAN IMMEDIATELY.

Rinse empty container with water before discarding it.

NOTICE: Buyer assumes all risks of use, storage of handling of this material not in strict accordance with directions given herewith.

EPA Reg. No. 4715-242

EPA Est. 4715-CO-1

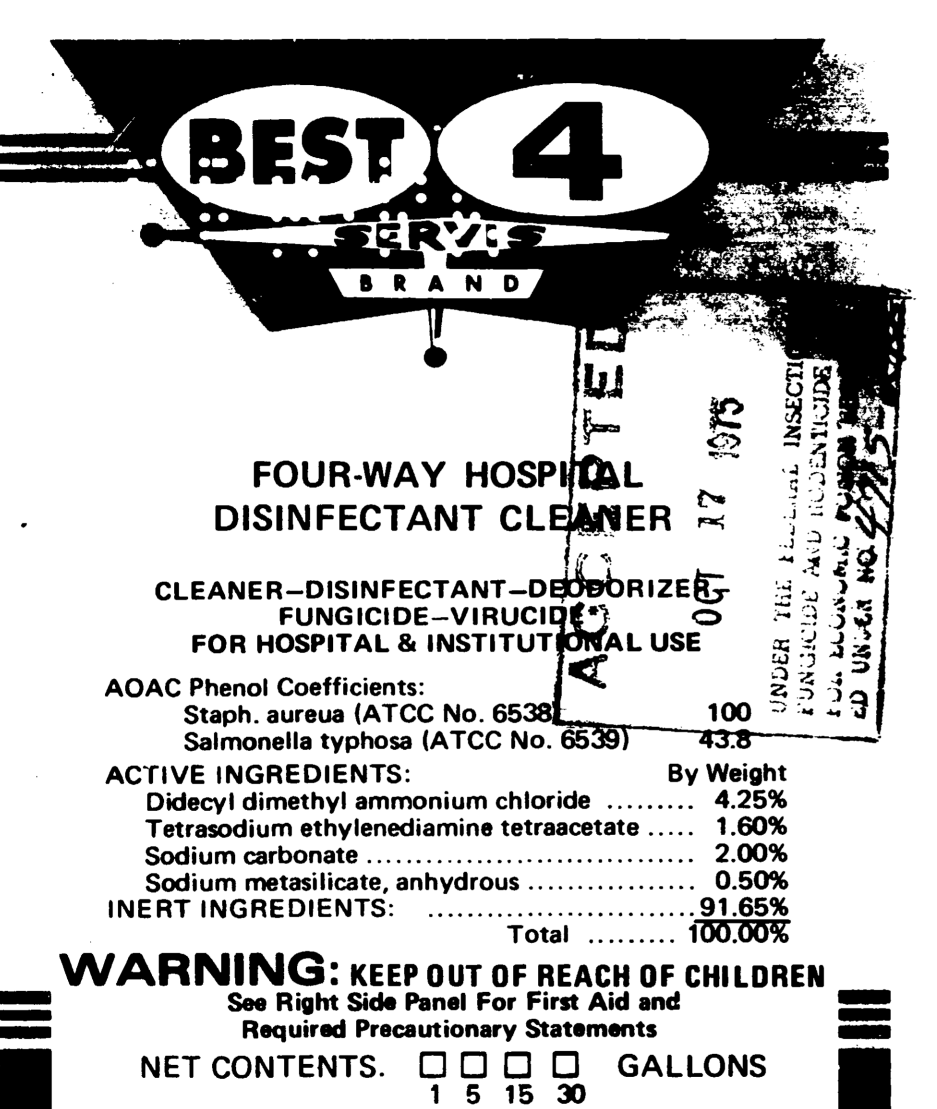
vironmental ot only in ustry. Fourted for this ectively and ce disinfecton.

frames with preliminary

spital Disinaeruginosa, and Trichagainst the AOAC Used spectrum against the

nmoniagenes genes

nenes



**AL CORPORATION** 

Jrado 80022\_

**COLORADO INTERNAT** 

Commerce City,

\*At 2 oz. per gallon use-level, Four-Way Hospital Disinfectant Cleaner is virucidal against Herpes Simplex (a member of the virus family that causes infectious mononucleosis), vaccinia (representative of the pox viruses), and adenovirus Type 5 (a causitive virus in respiratory disease), and influenza A2 as represented by the strains commonly called the Hong Kong Flu and the London Flu Virus, on inanimate environmental surfaces.

Fungicidal performance against T. interdigitale was determined by the AOAC Fungicidal Test.

WARNING: Harmful if swallowed. Do not get in eyes, on skin, or on clothing. May cause severe eye irritation or eye damage. Avoid contamination of food and feed stuffs. Keep out of reach of children.

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, give milk, raw egg white, gelatin solution; or if these are not available, drink water; CALL A PHYSICIAN IMMEDIATELY.

Rinse empty container with water before discarding it.

NOTICE: Buyer assumes all risks of use, storage of handling of this material not in strict accordance with directions given herewith.

EPA Reg. No. 4715-242

EPA Est. 4715-CO-1