10/27/87

head strong

PH - 32

concentrated acid
disinfectant toilet bowl cleaner
designed for institutional
and hospital use
for

Hospitals-Industry-Homes Disinfects-Cleans-Deodorizes Removes Stains

Kills Many Germs in Toilet Bowls
Including Those Found in Hospitals
(eg, Pseudomonas aeruginosa & Staphylococcus aureus)

ACTIVE INGREDIENTS:

X POISON

DANGER

KEEP OUT OF REACH OF CHILDREN

See back panel for first aid statement and additional precautions.

E.P.A. Reg. No. 3525-61

E.P.A. Est. no. 3525-Nj-1

Manufactured for: UTIKEM PRODUCTS Div. of Qualco, Inc. 225 Passaic Street Passaic, NJ 07055

HEAD-STRONG is a concentrated acid disinefctant bathroom toilet bowl cleaner designed for institutional and hospital use. This disinfectant toilet bowl cleaner is especially formulated to kill many egrms commonly found in hospital, industrial and household environments.

HEAD-STRONG is designed for use in toilet bowls and urinals.

HEAD-STRONG contains a high level of acid together with an acid compatible detergent system. This unusual combination facilitates the easy removal of resistant stains and permits its disinfectant action.

When used as directed, HEAD-STRONG cleans, disinfects and deodorizes in one easy step.

USE-DIRECTIONS

Flush toilet. Add 1 fluid oz. (2 tablespoons) directly to water in toilet bowl (3/4 gallon). Brush to cover all interior surfaces of the bowl including under the 17m. Allow disinfectant solution to remain at least 10 minutes. Flush toilet.

For badly stained bowls, repeat above treatment using 2 to 4 fluid ounces of HRAD-STRONG. For use in urinals, add 1 fluid oz. (2 tablespoons) to 3/4 gallon of water. Apply by brush to all urinal surfaces. Allow disinfectant solution to remain at least 10 minutes.

At 1 fluid oz. per 3/4 gallon of water, HEAD-STRONG is effective against a broad spectrum of microorganisms commonly found in toilet bowls and urinals. Effectiveness against Pseudomonas aeruginosa, Salmonella choleraesius, Staphylococcus aureus, Shigella dysenteriae, Streptococcus faecalis and Escherichis coli has been confirmed by the AOAC Use-Dilution procedure.

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