EPA Form 8570-6 (Rev. 5-76)

SIGNATURE OF APPROVING OFFICIAL

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

DATE

Hohn HGC 64 has been formulated to aid in the reduction of cross-contamination in institu-HGC 64 tions, schools and hospitals.

is a one-step disinfectant-cleaner that is effective against a broad spectrum of bacteria, is virucidal, fungicidal, and will prevent the growth of mold and mildew and their odors when used as directed.
HGC 64 is an effective one-step

is an effective one-step sanitizercleaner for use on non-food contact surfaces

When used as directed. HGC 64 will deodorize surfaces in toilet areas, behind and under sinks and counters, garbage cans and garbage storage areas, and other places where bacterial growth can cause mal odors.

Precautionary Statements to Humans and Domestic Hazards Animals

DANGER

Keep Out of Reach of Children. Corrosive Causes eye and skin damage. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling Harmful if swallowe Avoid contamination of food

Storage and Disposal

- Do not contaminate water, food, or feed by storage disposal.
- -Do not store on side.
- -Avoid creasing or impacting of side walls

PESTICIDE DISPOSAL

Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray or mixture of rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance

CONTAINER DISPOSAL

Triple rinse (or equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill, or incineration or, if allowed by state and local authorities by burning if burned, stay out of smoke

Metal Container: Triple rinse (or equivalent), then offer for recycling or reconditioning, or dispose of in a sanitary land! or by other procedures approved by state and local authorities. (If container is 1 gallon or less, use this container disposal statement.)

Do not reuse empty container (bottle, can, bucket) Wrap container and put in trash.

HGC 64

Disinfectant-Cleaner-Sanitizer-Fungicide-Mildewstat-Virucide*-Deodorizer with Organic Soil Tolerance for Hospitals Institutional and Industrial Use

Active Ingredients

Octyl decyl dimethyl ammonium chloride	1.14%
Dioctyl dimethyl ammonium chloride	0.57€a
Didecyl dimethyl ammonium chloride	0.57° t
Alkyl (C14, 50%; C12, 40%; C16, 10°c)	
dimethyl benzy! ammonium chipride	1 52%
nert Ingredients	96 200 -

Inert Ingredients

96 200€ 100 00° £

KEEP OUT OF REACH OF CHILDREN

DANGER

STATEMENT OF PRACTICAL TREATMENT

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, drink promptly a large quantity of milk, egg whites, gelating solution; or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

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

SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS PRED

EPA Registration No.

EPA Establishment No.

Net Contents

10208-M0-01 JUN 3 0 1386

Hohn Manufacturing, Inox amended, for the posticide 200 Sun Valley Circle resistered under EPA Reg. Sa. Fenton. Mo. 63026

For Sale For Use And Ctorage By Maintenance Personnel Only

DIRECT

It is a violation of product in a ma labeling.

Hohn HGC 64 disinfectant - Lan i zer --diesence of moderate : Acts HGC 64 hard han mare, non-pe cour enops, sinks an mechanical spray devic tea. Yalled areas, a p a fresh solution daily or i Disinfection—to deads surfaces must remain For hospitals and nur

water. The activity of

evaluated in the prese difution test and found to of gram negative and gr Pseudomonas aer Staphylococcus a. Saimone la choles Escherichia coli Serialia marcesce

Klebsiella pneumo Enterobacter aero Salmonella schos Streptococcus fae Shigella dysenten Brembacterium an For schools, non-med

At 1 oz per gallon di del vers excellent clear effective against St choleraesuis and Esch above to confirm suitab

Fungicidal Performan HGC 6 fungicide against Trick foot fungus) when use rooms, dressing room acilities elc

Rold and Mildew Co At 1 oz Agallon, inh bit the growth of m by them when applic indicated in general ins and repeat when mild Virucidal Performance

*Al Loz pergation use evaluated in the pres effective against the Herpes Simplex Typ iπanimate éi Santtizing-Non-Food (tables, etc.). At 1/2 oz A

is an effective sa and Klebsiella pneum porous and non-por surfaces must remain