Jept 13, 1973

UNDER THE FEDERAL INSECTICIDE UNGICIDE AND RODENTICIDE ACT FOR ECUROMIC_POISON BEGISTER-ED UNDER NO 321.72- SUBJECT TO ATTACHED COMMENTS.

Strength cleaner formula ed to provide MAG Industria cleaning efficiency as it disinfects. It is maximum designed for schools, institutions, and especially A single application removes dirt and industry. grime and disinfects. When used as directed, the hard surface disinfecting action of MaginSol Formula II will reduce the hazard of crossinfection. When used mandirected, Magin Sol, Formula will deodorize toilet areas, behind and under $\mathbb{D}\mathbb{D}$ ·II sinks and counters, garbage cans and garbage storage 2 CP areas, and other places where bacterial growth can pres cause mai oddrsUNLILA NO. 32

WARNING

Keep/out of reach of children. Causes eye and skin irritation.

Avoid contamination of food. Harmful if swallowed.

Avoid getting product in the eyes. In case of contact, flush copiously with water and seek medical attention.

Avoid getting product on the skin. In case of contact, flush copiously with water immediately to avoid possible skin irritation.

Stagiso II Heavy Duty Institutional Streng Cleaner-Disinfectant-Deodorizer-(Not recommended for hospital AOAC Phenol Coefficients Staph aureus (ATCC No. 6538) Salmonella typhosa (ATCC No. 6539) Active Ingredients Octyl Decyl Dimethyl Ammonium Chloride Diocty' Dimethyl Ammonium Chloride Didecy! Dimethy! Ammonium Chloride Tetrasodium Ethylenediamine Tetraacetate Trisodium Phosphäte Inert Ingredients EPA Registration No. Net Contents 🚊 ABR ENTERPRISES. PO Box 872 Fremont Cal 94538 WARNING KEEP OUT OF REACH OF CHILDREN SEE LEFT PANEL FOR ADDITIONAL PRE/

19.0

- 8.4

0.950%

_0.475°5

0.475°:

1,000^ca

2.000°5 /

95.100% ··

100.000°5

32172-1

°5 wt/wt

32172-1

USE DIRECTIONS

Add three ounces per gallon water. Apply Magi=Sol Formula II to walls, floors, and other hard surfaces such as tables, chairs, and bed frames with a cloth or mop.

At three ourices per gallon use-level, Magi-

Sol Formula II is effective against Staphylococcus aureus, Salmonella choleraesuis, and Escherichia coli. Germicidal performance against these organisms has been confirmed by the AOAC Use-Dilution Test.

NOTE: This product is not effective at the above recommended use-level of three ounces per gallon against Pseudomonas aeruginosa.

Rinse empty container with water before discarding it.

At three ounces per gallon use-level, Magi-SOI IT DISINFECTANT CLEANER is virucidal against Herpes Simplex (a member of the virus family that causes infectious mononucleosis), vaccinia, (representative of the pox viruses), and influenza A2 (the Hong Kong flu virus).

Sept 15,1915 CHIER THE PROPERTY AND AND AND the contraction of the second 1 10 10 10 371 72-

Sel Tormana II is to Heavy Dynu MAGI Strength cleaner formulated to provide Industrial maximum cleaning efficiency as it disinfects. It is designed for schools, institutions, and especially industry. A single application removes dirt and grime and disinfects. When used as directed, the hard surface disinfecting action of Magi=Sol will reduce the hazard of cross-Formula 11 infection.

When used as directed, Magie Sol Formula "II will deodorize toilet areas, behind and under sinks and counters, garbage cans and garbage storage areas, and other places where bacterial growth can 32172-1 cause mal odors.

WARNING

Keep out of reach of children. Causes eye and skin irritation.

Avoid contamination of food. Harmful if swallowed.

Avoid getting product in the eyes. In case of contact, flush copiously with water and seek medical attention.

Avoid getting product on the skin. In case of contact, flush copiously with water immediately to avoid possible skin irritation.

Heavy Duty Institutional Strength Cleaner-Disinfectant-Deodorizer-Virucide' (Npt recommended for hospital uses) AOAC Phenol Coefficients Staph. aureus (ATCC No. 6538) Salmonella typhosa (ATCC No. 6539) Active Ingredients Octyl Decyl Dimethyl Aminonium Chloride 🎳 Dioctyl Dimethyl Ammonium Chlor Didecyl Dimethyl Ammonium Chlor Tetrasodium Ethylenediamine Tetraacetate Inert Ingredients EPA Registration No. Net Contents ABR ENTERPRISES, PO Box 872 Fremont, Cal. 94538, WARNING KEEP OUT OF REACH OF CHILDREN. SEE LEFT PANEL FOR ADDITIONAL PRE ... CAU TIONARY STATEMENTS.

19.0 8.4 % ₩t/wt 👯 0.950% 0.475% 0.475% 1:000% 2.000% 95.100% 100.000% 32172-1

USE DIRECTIONS

- 21721

Add three ounces per gallon water. Apply Magi=Sol Formula II to walls, floors, and other hard surfaces such as tables, chairs, and bed frames with a cloth or mop.

At three ounces per gallon use-level, Magi-Sol Formula II is effective against Staphylococcus aureus, Salmonella choleraesuis, and Escherichia coli. Germicidal performance against these organisms has been confirmed by the AOAC Use-Dilution Test.

NOTE: This product is not effective at the above recommended use-level of three ounces per gallon against Pseudonionas aeruginosa.

Rinse empty container with water before discarding it.

At three ounces per gallon use-level, Magi-Sol II DISINFECTANT CLEANER is virucidal against Herpes Simplex (a member of the virus family that causes infectious mononucleosis), vaccinia, (representative of the pox viruses), and influenza A_2 (the Hong Kong flu virus).