MC-64 SI WITH

cleaner which disinfects as it cleans. It is especially designed for schools, non-medical institutions and industry. A single application removes dirt and grime, disinfects, is virucidal, fungicidal, and will prevent the growth of mold and mildew and their odors. When used as directed the hard surface disinfecting action of MC-64 SI WITH PINE OWN will reduce the hazard of cross-contaminal on the surface.

effective one-step sanitizer for non-food contact surfaces.

When used as directed, MC-LY 31, Land, CPUX will deodorize surfaces in tollet areas, Jehind and under sinks and counters, garbage cans and garbage storage areas, and other places where bacterial growth can cause mal odors.

Precautionary Statements

Hazards to Humans and domestic 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 swallowed Avoid contamination of food.

STORAGE AND DISPOSAL

- -DO NOT CONTAMINATE WATER, FOOD OR FEED BY STORAGE OR DISPOSAL
- -OPEN DUMPING IS PROHIBITED
- -DO NOT REUSE EMPTY CONTAINER

PESTICIDE DISPOSAL

PESTICIDE SPRAY MIXTURE OR RINSE WATER THAT CANNOT BE USED ACCORDING TO LABEL INSTRUCTIONS MUST BE DISPOSED OF ACCORDING TO FEDERAL OR APPROVED STATE PROCEDURES UNDER SUBTITUE OF THE RESOURCE CONSERVATION AND RECOVERY ACT

CONTAINER DISPOSAL

TRIPLE RINSE (OR EQUIVALENT) THEN OFFER FOR RECYCLING OR RECONDITIONING, OR DISPOSE OF IN A SANITARY LANDFILL, OR BY INCHES PROPERTY AND LOCAL AUTHORITIES, 1981.

GENERAL

抽手をなりつかった

CONSULT FEDERAL STATE OF LOCAL DISPOSAL AUTHORITIES FOR APPROVED ALTERNATIVE PROCEDURES

BEST DOCUMENT AVAILABLE

MC-64 SI WITH PINE: ODOR

Disinfectant-Cleaner-Sanitizer-Futbalcide-Mildewstat-Virucide*-Deodorizer Organic Soil Tolerance for Schools, Industry, and Non-Medical Institutions

Active Ingredients

Inert Ingredients	98.20%
Dimethyl Benzyl Ammonium Chloride	0.72%
Alkyl (C ₁₄ , 50%; C ₁₂ , 40%; C ₁₆ ,10%)	
Didecyl Dimethyl Ammonium Chloride	0.27%
Dioctyl Dimethyl Ammonium Chloride	0 27%
Octyl Decyl Dimethył Ammonium Chloride	0.54%

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 prompts a large quantity of milk, egg whites, gelatin 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

6418 -

EPA Registration No.

EPA Establishment No.

6418-IL-1

Net Contents

MANUFACTUR TO BY:

Magee Industries, Inc. 415 W. Touhy Avenue Des Plaines, IL 60018

For Sale For Use And Storage By Maintenance Personnel Only

Directions for Use GENERAL CLASSIFICATION

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

cleaner - disinfectant - senitizer - fungicide - mildewstat - wirucide in the presence of moderate amounts of organic soil

Apply MC 4V 51 Will. Place of to walls, floors and other hard (inanimate) non-porous surfaces such as tables, chairs, countertops, sinks and bedframes with a cloth, mop or mechanical spray device so as to thoroughly wet surfaces. For heavily solled areas, a preliminary cleaning is required. Prepare a fresh solution daily or when use solution becomes visibly dirty.

Disinfection — to disinfect hard, non-porous surfaces, add 2 oz. per gallon of water. Treated surfaces must remain wet for 10 minutes.

The activity of "ACCO" \$2 WITH OPAIS been evaluated in the presence of 5% serum by the AOAC use dilution test and found to be effective against a broad spectrum of gram negative and gram positive organisms as represented by:

Escherichia coli Salmonella choleraesura Staphylococcus aureus Streptococcus pyogenes Serratra marceznens Salmonella typhi Klebsrelia pneumoniae Salmonella schottmuelleri Shigeila dysenteriae Brevibacterium ammoniagenes

Fundicidal Performance

IT C 124 PL U 121 O U 22 19 is effective against Trichophysic memagrophysis the athlete's foot lungus) when used on surfaces in areas such as locker rooms, shower and bath areas, exercise areas, dressing rooms, etc., at 2

oz igallon Mold and Mildew Control.

At 2 or gallon, 你好女子本地玩了。 3 will effectively inhibit the growth of molu and mildew and the odors caused by them when applied to hard, non-porous surfaces (as indicated in general instructions 配合心) //Low to dry on surface and repeat when mildew growth returns

Viruci ial Performance

*At ? oz per gallon use-level パランとをできた。 was evaluater ... the presence of 5% serum and found to be effective against the following viruses: Influence パタazil Herpes Simplex and Vaccinia, on mainmate environmental surfaces

Sanifizing-Non-Food Contact Surfaces (such as floors, wells, fables, etc.). At 5 oz per 4.5 anion operated, 30 second contact time, Mc-out EX. Confide PMC is an effective sanitizing agent against StJphylococcus sureus and Klebsie la pneumontae in the presence of 5 serium on porous and non-porous environmental surfaces.

2:8

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (BH 567)	TERM OF ISSUANCE
MASHINGTON, C. 2 41	NAME OF PESTICIDE PRODUCT
NOTICE OF PESTICIDE: HEREGISTRATION	
(Under the Federal Insecticide Timer (de and Rodentivide Act, as amended)	
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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

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4. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 Enclosure for a further description of final printed labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

from N. Banks

John R. Lee Product Manager (31) Disinfectants Branch Registration Division (TS-767C)

Enclosures

RD/DIS:DCR-04895:L.John:tar:Raven:557-2226:RD-21:4/9/84:Del.4/20/84

CONCURRENCES									
SYMBOL									
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