Cross-contamination is of major housekeeping concern not only in hospitals, but in schools institutions, and industry, MC-64 W/PINE Odor has been formulated to aid in the reduction of cross-contamination in these areas.

MC-64 w/Pine Odor 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 mildewand their odors when used as directed.

MC-64 w/Pine Odor is an effective onestep sanitizer-cleaner for use on non-food contact surfaces.

When used as directed, MC-64 w/Pine Udor 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

Hazards to Humans and domestic animals

## DANGER

Keep out of reach of children Corrosive Causes eve 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 DISPUSAL

OPEN DUMPING IS PROHIBITED DO NOT REUSE EMPTY CONTAINER

#### PESTICIDE DISPOSAL

PESTICICE SPRAY MIXTURE OR RINSE WATER THAT CANNOT BE USED ACCORDING TO LABEL INSTRUCTIONS MUST BE DISPOSED OF ACCORDING TO FEDERAL OR APPRIORED STATE PROCEDURES UNDER SUBTITLE COFTHE RESOURCE CONSERVATION AND RECOVERY ACT

#### CONTAINER DISPOSAL

TRUCK BUSE FOR EQUIVALENT) THEN OFFER FOR HELYCLAN OR RECONDITIONING OR DISPOSE OF IN A SANITARY LANDIESE OR BY INCINERATIONING ON DISPOSE OF IN A SANITARY LOWED BY THAT HAD LOCAL AUTHORITIES.

GENERAL

F. Flys. AUTHOR TIES FOR APPROVED ALTERNATIVE PROCEDURES JARL Clous

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#### MC-64 WITH PINE ODOR

Disinfectant-Cleaner-Sanitizer-Fungicide Mildewstat-Virucide\*-Deodorizer for Hospitals, Institutional and Industrial Use

Effective in hard water up to 400 ppm hardness (calculated as CaCO<sub>3</sub>) in the presence of 5% serum contamination

#### **Active Ingredients**

Octyl decyl dimethyl ammonium chloride	1.650%
Dioctyl dimethyl ammonium chloride	0.825%
Didecyl dimethyl ammonium chloride	0 825%
Alkyl (C <sub>14</sub> , 50%; C <sub>12</sub> , 40%; C <sub>16</sub> , 10%)	

#### inert Ingredients

dimethyl benzyl ammonium chloride

94 500% 100 000%

2.200%

# 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, gelatin solution; or if these are not available, drink large quantities of water. Avoid alcoho! 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

EPA Registration No.

6418-

EPA Establishment No.

**Net Contents** 

6418-14-1

Mage = Industries, Inc., 415 w. Today Ave Des Plaines, IL 60019

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. - 4 4

MC-64 w/Pine Caproven one-step disinfectant-cleaner samifter lung cide-midewstal-virucide which is illactive in water up to 400 ppm hardness in the presence of its serum contamination Pine

apply MC = 64 W/DGB to walls, floors and other hard inflammatic non-porous surfaces such as tables, chairs, countertops sinks. It'e, porcerain, and bedframes with a cloth, mop or mechanical spray device so as to thoroughly wetsurfaces. For heavity so, adulties a preliminary cleaning is required. Prepare a fresh solution daily or when use solution becomes visibly drifty.

Disinfection -- tod's infecting non-paroussurfaces inhospitals add 2 or par gation of water Treated suffices how remain water in minutes At 11- or per gation of water 1C-64 W/PINE will disinfect hard non-corous surfaces in school, undustry and nonmedical institutions

medical institutions

2 as, per gation use-level.

The activity of MC — 6.4 W/Odc has been evaluated in the presence of 5% securicand 400 ppn in and water by the AOAC use distincted and found to be effect level as a stabload spectrum of gram.

distinctest and round to be effect, wag a net abroad spect negative and grain post the organisms as represented by Pseudoinonas acruginosa. Staphyrococcus aureus. Sairnore, a choieraesu. 8. Escherich a col. Streptococcus pyogenes Kiebsie la prieumoniae Enterobacteriai yenes Streptococcus! La s Shipel'a dyserite les Brey bacter um arrmoniagenes Salmone "a Leghi Serral a marcescens

Fer schools, industry and non-medical fishiguion wee: At 1's oziga on of water MO 6 A try OOS delivers excellent cleaning and gern idaa effectivers. Surface and selective against Staphylococus aureus Sarmonera ct. elivesus 5 50 orch a coard Serrat a marcescens. The same ACAC tests used to control performance for hospitals were used

Fungicidal Control — OCOMethactive fungicide against fire topy yich in entagriciphytes (the athretes foot fungus) when used on surfaces in areas such as occurrooms, diressing rooms, shower and that hareas exercise facilities vicilities of 2017galon.

Mold and Milder Central Afficozigation MC – 64 (V/Pir OCO) effectively into bit the growth of not diand milder at difference caused by them when applied to hard non-porous surfaces is a rocated is general instructions above). A low to dry on surface and relieval at only deep growth returns.

Virualizat Performance. At 1% or per gallon use-level MC-E TV/Pina Odomas evaluated and found to be effective in the presence of the serom and 400 ppm hard water, against the following viruses influenza Alterati Harpes Simplex and Vaccimis on han mare eleviron of falls utraces.

Sensiting-Non-Food Contact Surfaces (such as floors, wells, tables, atc.). All or park eya on use-realing—RA tar/P1 np. all affects as sand zer against Stiphylococcus aureus sind Rebs a all realizances un hard paraus and son porousens/formentatsurfaces.

	LCMA RECISTATION NA	V 2112212	
U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS	EPA REGISTRATION NO.	JAN 17 198?	
REGISTRATION DIVISION (#H-567) AASHINGTON, C.C. 1746	TERM OF ISSUANCE		
NOTICE OF PESTICIDE: THE REGISTRATION	NAME OF PESTICIDE PRODUCT		
(Under the Lederal Insectivity Functoide and Rodentivide Act, is switched)			
NAME AND ADDRESS OF REGISTRANY (Include 21P code)			
r	٦		
<u></u>	J		
NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.			
On the basis of information furnished by the registrant, the above named posticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act.			
A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.			
Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.			
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EPA Fere 8570-6 (Rev. 5 76)

- 4. The confirmatory data submitted December 8, 1982, is acceptable and has been assigned the Accession Number 249891.
- 5. 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 FIPRA sec. 6(a). Your release for shipment of the product constitutes acceptance of these conditions.

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

John H. Lee

Product Manager (31) Disinfectants Branch

Registration Division (TS-767)

Enclosures