NOTICE OF PESTICIDE:

REGISTRATION REREGISTRATION

(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)

HAME OF P. TSTICIDE MICOUC

Formulation HTA-96

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

-

7

HES Chemicals Division 970 East Tipton Street Huntington, IN 4: 0

L

┛

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.

This product is conditionally registered in accordance with FTFRA sec. 3(c)(7)(A) provided that you:

- (1) Submit and/or cite all data required for registration/ reregistration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- (2) Add the phrase "EPA Registration No. 47371-142" to your product label.
- (3) 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. 5(e). Your release for shipment of the product constitutes acceptance of these conditions.

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

BEST AVAILAPLE COPY

John H. Lee

Product Manager (31)

Antimicrobial Program Branch Registration Division (H7505C)

	ATTACHMENT	IS APPLICABLE
--	------------	---------------

SIGNATURE OF APPROVING OFFICIAL

DATE

An excellent, multi-purpose germicide formulation that disinfectants, cleans, and decolorizes. Designed for institutional use such as hospitals and nursing homes, schools, and colleges, motels, hotels, and households. Effective against Pesudomonas seruginosa, Staphylococcus aureus, and Salmonella choleraesuis.

DIRECTIONS FOR USE

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

To Disinfectant Toilet Bowl: Flush to get wet surfaces and remove heavy soil. Use 1 1/2 oz. of product in toilet bowl. Squeeze around bowl and up under ris to wet all surfaces thoroughly. Swab the bowl completely using a scrub brush or mop; leave for at least ten minutes, then flush.

For Disinfecting: Remove gross filth and/or heavy soil prior to product application. Apply to exterior bowl surfaces, walls, floors, garbage cans, and other hard (inanimate) non-porpous surfaces such as tables, chairs, countertops, sinks, bathroom fixtures, and bed-frames with a cloth, mop or mechanical spray device so as to thoroughly wet surfaces for a contact time of 10 minutes. Dilute 1 1/2 oz. per gallon of water. The solution is prepared fresh for each use then discarded. Remove gross filth and/or heavy soil deposits prior to product application.

Kitchen: Kitchen floors collect both traffic dirt and germs. Use 1 1/2 oz. per gallon of water, or full strength where greasy dirt is a problem.

Bathroom: Great for cleaning or deodorizing basins, tube, and tiler. Leaves averything bright and clean . . . kills odor-causing household germs. Use 1 1/2 oz. per gallon of water, or full strength where odors are a problem.

Mildewstatic Instructions: Will effectively inhibit the growth of mold and mildew and the odors caused by them when applied to hard, non-porous surfaces at a dilution rate of 1 1/2 oz. per gallon of water. Allow to dry on surface and repeat weekly or when mildew growth returns.

BEST AVAILABLE COPY

FORMULATION HTA-96 Cleaner-Deodorant-Disinfectant

ACTIVE INGREDIENTS:

n-Alkyl (C₁₄ 60%, C₁₆ 30%, C₁₈ 5%, C₁₂ 5%) dimethyl benzyl ammonium chlorides 2.54%

n-Alkyl (C₁₂ 68%, C₁₄ 32%) dimethyl ethylbenzyl ammonium chlorides . . 2.5%%

INERT INGREDIENTS: 94.927

KEEP OUT OF REACH OF CHILDREN

DANGER

(see right panel for additional precautionary statements).

EPA Reg. No. 47371- EPA Est. No. 47371+IN-01

CONTENTS

H&S CHEMICALS DIVISION
East Tipton Street, IN 46750 (219/356-7013)

APR 25 1990
Under the Federal Inaccticidal Funcia and Reference in the Pederal Inaccticidal Funcia and Reference in the Pederal Inaccticidal Funcia and Reference in the Pederal Inaccticidate in the Pederal Inaccticidate

PRECAUTIGNASS
HAZARDS TO HUM
STATEMENT OF PA
In case of conta
skin with plenty
utes. For eyes,
If swallowed, dr
of water. Call

NOTE TO PHYSICIA may contraindica Heasures against depression and c

DANGER

Corrosive: Cause or fatal if swal skin, or on clotting before rause water, or feed.
or face shield as gloves when hand.

This product must sufficient to mal

or persons unfam:
- Do not contamin storage or disp

- Open dumping is
- Do not reuse es

PESTICIDE DISPOSA

Pesticide wastes disposar of excerinsate is a vio wastes cannot be a label instruction or Environmental Waste representational fice for guidan CONTAINER DISPOS PLASTIC CONTAINE Triple rinse (or cycling or recon of in a sanitary allowed by state It burned, stay

METAL CONTAINERS Triple rinse (or cycling or recon of in a sanitary approved by stat GENERAL

Consult federal, for approved alt open burning.