UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

FEB 10 1993

Mason Chemical Company 721 W. Algonquin Road Arlington Heights, IL 60005

Attention: Marc M. Mason

General Manager

Subject: Product Name: Maquat 615-HD

EPA Registration No. 10324-72

Your Submission Dated Janauary 18, 1993

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable provided that you:

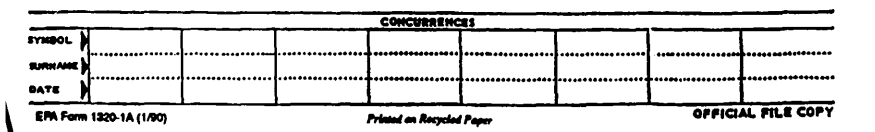
- 1. Make the following labeling changes below before you release the product for shipment bearing the amended labeling.
- a. Delete the statement: General Classification
- b. Revise the statement: "Harmful or fatal if swallowed" to read
 "Harmful or fatal if swallowed or absorbed through skin"
- c. Add the following to the left panel precautionary statement section:

"Remove contaminated clothing and wash before reuse."

d. Revise "Herpes simplex and Vaccinia on inanimate environmental surfaces " to read:

"Herpes simplex Type 1 and Vaccinia on hard nonporous inanimate environmental surfaces"

- e. Delete the word: "Prevent"
- 2. A release for shipment of the product bearing the amended labeling constitues acceptance of these conditions.



3. Our records have been adjusted to reflect your product name change:

OLD PRODUCT NAME:

Hi-Sept HW

NEW PRODUCT NAME: MAQUAT 615-HD

4. A stamped copy of the labeling is enclosed for your records.

If you have any questions concerning this letter, contact V. Goncarovs at 703-305-6663.

Sincerely,

John H. Lee

Product Manager 31

Antimicrobial Program Branch Registration Division (H7505C)

CONCURRENCES SYMBOL) OFFICIAL FILE COPY EPA Form 1320-1A (1/90) Printed on Recycled Paper

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

DANGER

KEEP OUT OF REACH OF CHILDREN CORROSIVE

Causes severe eye and skin damage. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Wash thoroughly with soap and water after handling. Harmful or fatal if swallowed. Avoid contamination of Icod.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Do not discharge effluent containing this active ingredient into takes, streams, ponds or public waters unless in accordance with NPDES permit. Do not discharge effluent containing this product into sewer systems without previously notifying the sewage treatment plant authority. For guidance contact your Regional Office of the Environmental Protection Agency.

Directions for Use GENERAL CLASSIFICATION

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

disintectant cleange - sandizer - jungicide - mildewstat virucide which is effective in water up to 400 ppm hardness in the presence of 5% serum contamination.

Apply . · lo walls, floors and other hard (inanimate) non-porous surfaces such as falses, chairs, counterloys, sinks, tile, porcelain, and heditainers with a cloth, mop or mechanical spray device so as to thoroughly wel surfaces. For heavily soiled 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, with 0.5 oz. per gallon of water. Treated surfaces must remain well for 10 minutes, The activity r

has been evaluated in the presence of 5% serumand 400 ppm hard water by the AOAC use dilution test and found in he

Pseudomonas aeruginosa Staphylococcus aureus Salmonella choleraesuis Escherichia coli Streptococcus pyogenes calnomueno alleizdo!X Enterovacter serogenes Se'monella schottmuelleri Streptococcus fae alls Shigella dysenterlae Bravibacierium ammonlegencs Salmonella lyphi Remails marcescens

MAQUAT: 615-HD =

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

Effective in hard water up to 400 ppm hardness (calculated as CaCO₃) in the presence of 5% serum contamination

Active ingredients:

Octyl decyl dimethyl ammonium chloride	6.510%
Dioctyl dimethyl ammonium chloride	3.255%
Didecyl dimethyl ammonium chloride	3,255%
Alkyl (C ₁₄ , 50%; C ₁₂ , 40%; C ₁₆ ,10%)	
dimethyl benzyl ammonium chloride	8.680%

Inert Ingredients:

78.300% 100,000%

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 it; 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.

SEE LEFT PANEL FOR ADDITIONAL AND PRECAUTIONARY STATEMENTS

EPA Registration No.

10344-12-1 10374 1111

EPA Establishment No.

ARY COMMENSE In EPA Letter Dotale

MASON CHEMICA / Compony 121.W Alyon Junkel Prhington Heights I/

Coder the Fust of Inserticide. skile, and Hallattichle Act s amaded, for the penticiple ed under BPA Reg. No.

800361.1855 60005

Fungicidal Performence —
This Produce Tagainst Trichophyton menta fungus) when used on surfa rooms, dressing rooms, show lacifiles, etc., at 0.5 oz./gellor

Mold and Mildew Control mold and mildew and the o applied to hard, non-gorou general instructions above). repeal when mildew growth re *Virucidal Performance. At (

presence of 5% serum and 400 be effective against the follow. Herpes Simplex and Vacquia surfaces.

Sanitizing-Non-Food Contac welle, tebles, etc.). At 0.5 oz. pe is an

Staphylococcus aureus and Kt porous and non-porous envir surfaces must remain wet for 6

Do not contaminate vester, fund or food by oto only in original container. On not reuse empty sufficient to reuse it beamsouble to children or p PESTICIOE DESPRIAL - Productio vesteo are a ciria, apray relating or respect reconditioning, or puncture and o retain and local authorities. In add ed by state and local author It raise empty container, W

Cross-contamination concern not only in institutions, and Indust has been formula cross-contamination in

disinfectant cleaner th spectrum of bacteria, will prevent the growth odors when used as c

step sanitizer-cleaner surfaces.

When used as directe 🗪 will deodorize surf. under sinks and c garbage storage are bacterial growth can