UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

## JUN 2 | 1995

ABC Compounding Co., Inc. P.O. BOX 16247 Atlanta, GA 30321

Attention: Michael Rekhelman

Technical Director

Subject:

O-Dis 27-42

EPA Registration No. 3862-51

MOU Compliance Amendment dated March 21, 1995

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, will be acceptable provided that you make the labeling changes listed below before you release the product for shipment bearing the amended label.

- Change Trichophyton interdigitale to read Trichophyton mentagrophytes.
- 2. The restrictive label disclaimer and the Environmental Hazards statements should be in the same type size as the rest of the text.
- Specify whether the product is effective against Herpes 3. simplex Type 1 or Type 2.

A stamped copy of your labeling is enclose for your Submit five (5) copies of the final printed label prior records. to release of the product for shipment.

If you have any questions concerning this letter, please contact Wanda Mitchell at (703) 305-6141.

Sincerely

Marion J. Johnson, Jr.

Product Manager (31)

Antimicrobial Program Branch Registration Division (7505C)

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EPA Form 1320-1A (1/90)

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DESCRIPTION

O-DIS 27-42 is a cleaner, disinfectant, and sanitizer designed for institutional use, such as hospitals, nursing homes, and schools where housekeeping will be of prime importance in controlling the hazard of i

O-DIS 27-42 can provide the resurance you need in this area, when used as directed. For use on floors, walls, sink tops, garbage palls, telephones, restrooms, bed pans and operating rooms. Effective against Staphylococcus aureus, Salmonella choleraesula and Pseudornonas seruginosa. Also effective against pathogenic fundi, Trichcphyton interdigitale.
When used for sanitation of previously cleaned food processing equipment and food contact items, limit the active quaternaries to 200 ppm.
DIRECTIONS FOR USE

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

> This project is not to be limit at a present selectory new man-surince or instrument that (1) is beneaued directly into the huma into or in contact with the blandstrawn of humally seeks areas (2) contacts intact muchus inembranes but which open not eticl. rnet bedy, e m of the bod the blood berriet of otherwise enter naturally state areas of the bady. This product may be used to precisen or decembers product may be used to precise or decembers.

STORAGE AND DISPOSAL

On not contaminate water, food, or lead by storage of sispess, Open dumping is prohibited. STORAGE: If container is damaged, stop any leaks by repositioning the container or by patching or otherwise repairing the leaks. Take care to avoid contact with posticide and wear protective gear. On cleanup of spilled liquide, wear protective equipment as required to prevent exposure. Clean up spilled areas with generous amounts of absorbent material, such as clay, distoracceous earth, sand or sawdust. Sweep the contaminated absorbent on to a shovel and put the sweepings into a salvage drum. Dispose of the wastes as below, Place any leaking container into a similar drum or glass as below. Mark the container with name of product, ingredient statement, precautionary statements and signal

word.
PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess posticide, spray or mixture of finalte is a violation of Federal

disposal of excess posicion, spray or mixture or meate is a violation of recersil Law. If these vivistes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidence. CONTAINER DISPOSAL: METAL CONTAINERS: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. PLASTIC CONTAINERS: Triple rinse (or equivalent). Then offer for recycling or reconditional action and districts of the meanitary length or inchesting or of the sanitary length or inchesting or the processing of the meanitary length or inchesting or the processing of the meanitary length or inchesting or the processing of the meanitary length or inchesting or the processing of the meanitary length. ditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

EPAREG.NO.3862-51

EPA EST NO. 3862-GA-1

Net Contents: One Gallon Batch No.:

## O-Dis 27-42

## **CLEANER • DISINFECTANT DEODORIZER · FUNGICIDE**

DESIGNED FOR HOSPITAL AND INSTITUTIONAL USE

**ACTIVE INGREDIENTS:** n-alkyl (60% C14, 30% C16, 5% C12, 5% C18) dimethyl benzyl ammonium chlorides . 2.25% n-Alkyl (68% C12, 32% C14) dimethyl ethylbenzyl ammonium chlorides ... INERT INGREDIENTS ..... 95.50% TOTAL 100.00%

## KEEP OUT OF REACH OF CHILDREN DANGER

See right side panel for additional precautionary statements.

Use at 2 ounces per gallon, monas seruginosa PRO-10 the AOAC Use Dilution Co fungicidal against pathogeni a cloth or mop and apply to w soiled areas, a preliminary of Treated surfaces must remain prepared daily or when the

Thoroughly wet all surfaces, Fresh solution should be previsibly dirty. For mechanical for sanitizing application. If food contact items, limit the ounces per 5 gallons) For h step is required. Gross for pre-flush, pre-scrape, or prely washed with a good det sanitizing solution is used. inanimate, hard surfaces at 2 influenza A2, Herpes Simpl Rinse empty container thoro

PRECAU Hazards to Humans and Do

Keep Out of Reach of Child damage. Do not get in eyes shield and rubber gloves s contamination of food.

STATEMENT in case of contact, immediateleast 15 minutes. For eyes, laminated clothing before re solution, or if these are not a physician.

Probable mucosal damage r

ACCEPTED with COMMENTS in EPA Letter Dated:

JUN 2 | 1995 Under the Federal Insecticide, Fungicide, and Rodenticide Actus Amended, for the pesticide

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