SEP 19 1988.

Betz Entec, Inc. 508 Prudential Road Horsham, PA 19044

Gentlemen:

Subject: Betz Entec 346

EPA Registration No. 34571-7

Your Amendment Application Dated February 22, 1988

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, is acceptable provided the following revision is made before the product is released for shipment bearing the amended labeling.

- Revise the ingestion statement to read "In case of ingestion, drink 3 to 4 glasses (or large quantities) of water. Immediately contact physician."

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

Submit the final printed labeling for inclusion in the product file.

If you have any questions, contact Ms. Ruth Douglas at (703) 557-3842.

Sincerely yours,

Jeff Kempter
Product Manager (32)
Antimicrobial Program Branch
Registration Division (TS-767C)

Enclosure

59684:I:Douglas:K-13:KENCO:9/13/86:9/23/88:CT:vo:de

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BETZ®

PRECAUTIONARY STATEMENTS HAZAROS TO HUMANS AND DOMESTIC ANIMALS DANGER HARNFUL IF SHALLOHED DO NOT TAKE INTERNALLY.

CAUSES EYE AND SKIN ERRITATION, IRRETATING TO MOSE AND THROAT, DO NOT INHALE DUST, USE WITH ADEQUATE VENTILATION. DO NOT GET INTO EYES. ON SKIN OR ON CLOTHING NEAR PROTECTIVE GLOUES, GOCGLES AND FACE SHIELD WHEN HAN-DELING . IMMEDIATELY REMOVE AND WASH CONTAMIN-ATED CLOTHING BEFORE REUSE, WASH THOROUGHLY AFTER HANDLING.

ENVIRONMENTAL HAZARDS THIS PESTICIDE IS TOXIC TO FISH. DO NOT DISCHARCE EFFLUENT CONTAINING THIS ACTIVE INCREDIENT INTO LAKES, STREAMS, PONGS, ESTUARTES, OCEANS, OR PUBLIC NATERS UNLESS THIS PESTICIDE IS SPECIFICALLY IDENTIFIED AND ADDRESSED IN AN MPDES PERMIT, DO NOT DIS-CHARGE EFFLUENT CONTAINING THIS PESTICIDE TO SEVER SYSTEMS WITHOUT PREVIOUSLY MOTIFYING THE SENAGE TREATMENT PLANT AUTHORITY.FOR CUIDANCE CONTACT YOUR STATE NATER BOARD OR REGIONAL OFFICE OF THE EPA.APPLY THIS PES-TICIDE ONLY AS SPECIFIED ON THIS LABEL.

PHYSICAL AND CHEMICAL HAZARDS CHEMICAL MAZARO.STRONG OXIDIZING ACENT.MIX ONLY WITH WATER DO NOT MIX WITH OTHER CHEM-ICALS.DO NOT USE DAMP OR NET UTENSILS.CON-TACT NITH ÉRCANIC NATTER CAUSE VIOLENT REACTION LEADING TO GENERATION OF HEAT. LIBERATION OF GRRIGATING AND HAZARDOUS GASES AND POSSIBLE CENTERATION OF FIRE AND EXPLOSION IN CASE OF CONTAMINATION OF NOT RESEAL CONTAINER.

NO

FOR INDUSTRIAL USE. Technical advice regarding specific site problems is available from BETZ. 346FPA 2803

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DANGER

In case of cont

In case of cont

15 minutes, Imm

In case of inge:

contact physici:

physician.

Active Imeredients:

Sodium dichloro-s-triazimetriame dibydrate......54.0%

₩loninal percentage equivalent chlorine of this ingredient-60%

Moninal percentage equivalent chlorine of

CONTENTS: POWDER POUMOS PER CALLON:

EPA REG. NO.: 34571-7

EPA EST. NO.

A Material Safe upon request.

DIRECTIONS FOR USE: It is a violation of Federal law

STORAGE AND DISPOSAL STORAGE:Keep container tightly closed.Protect from freezing.Store in a dry pla PESTICIDE DISPOSAL:Do mot comtaminate water/food or feed by storage or disposa pesticide, sprag mixture, or rinsate is a dislation of Federal law. If these wast Pesticide on Empirormental Control Agency or the Hazardous Naste representation CONTAINER DISPOSAL: METAL AND PLASTIC CONTAINERS: Triple rinse (or equivalent). T landfill,or incinerate or burn if allowed by state and local authorities.If be FIBER DRUMS HITH LINERS:Completely empty liner by shaking and tapping sides an dispose of liner and drow in a sanitary tandfill or incinerate if allowed by s

RECIRCULATING CO

This product aids in the control of had condensers, heat exchange water system product may be added to the systems eil of feeding and duration of the treatmen BAOLY FOULED SYSTEMS must be cleaned be FOR CONTROL OF BAI

INTERNITTENT OR SLUG NETHOO

INITIAL DOSE: When the system is notice to 3.0 paunds (24 to 360 ppm) per 1000 is achieved. SUBSEQUENT DOSE: When micro rate of 0.1 to 1.5 pounds (12 to 180 p dags or as needed to maintain control. CONTENUOUS FEED NETHOO

INITIAL DOSE: When the system is notice te 3.0 possés (24 te 360 ppm) per 1000 Continuously feed this product to main per 1000 galleus of blondown (or water