SEP 20 1988

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

Gentlemen:

Subject: Betz Entec 361

EPA Registration No. 34571-12

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 that you make the following revision before you release the product for shipment bearing the amended labeling.

We recommend that you revise the ingestion statement to read "If swallowed, drink 3 to 4 glasses (or large quantities) of water. Immediately call physician." We would not expect "gruel cooked cereal," etc., to be readily available at an industrial site.

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 in this regard, contact Ms. Ruth Douglas at (703) 557-3842.

Sincerely yours,

Jeff Kempter

Froduct Manager (32)

Antimicrobial Program Branch

Registration Division (TS-767C)

Enclosure

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

R: 59698: Douglas: K-13: KENCO: 09/19/88: 09/29/88: do
CONCURRENCES

SYMBOL

DATE

EPA Form 1320-1 (12-70)

OFFICIAL FILE COPY

BETZ®

ENTEC, INC

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND
DOMESTIC ANIMALS

HARNFUL OR FATAL IF SHALLOHED HIGHLY CORROSTUE, DO, NOT TAKE, INTERNALLY, CAUSES EYE
AND SVIN HANALE SIRRITATING TO NOSE AND
THROAT. DOS NOT INHALE OUST, USE HITH ADEQUATE
UENTILATION, DO NOT CET INTO EYES, ON SKIN ON
CLOTHING, WEAR RUBBER GLOVES, COCCLES AND FACE
SHIELD WHEN HANDLING, INNEDIATELY REMOVE AND

HASH CONTAMINATED CLOTHING BEFORE REUSE. HASH THURDUSHLY AFTER HANDLING.

ENJIRONMENTAL HAZARDS
THIS PESTICIDE IS TOXIC TO FISH.
DO NOT DISCHARGE EFFLUENT CONTAINING THIS
ACTIVE INGREDIENT INTO LAKES, STREAMS, PONDS,
ESTUARIES, OCEANS, OR PUBLIC HATERS UNLESS
THIS PESTICIDE IS SPECIFICALLY IDENTIFIED
AND ADDRESSED IN AN MPDES PERMIT.DO NOT DISCHARGE EFFLUENT CONTAINING THIS PESTICIDE TO
SEMER SYSTEMS MITHOUT PREVIOUSLY NOTIFYING
THE SEMAGE TREATMENT PLANT AUTHORITY.FOR
GUIDANCE CONTACT YOUR STATE MATER BOARD OR
REGIONAL OFFICE OF THE EPA.APPLY THIS PESTICIDE ONLY AS SPECIFIED ON THIS LABEL.

PHYSICAL AND CHEMICAL HAZARDS
CHEMICAL HAZARD.STRONG OXIDIZING AGENT.MIX
ONLY MITH MATER.DO NOT MIX WITH OTHER CHEMICALS.DO NOT USE DAMP OR MET UTENSILS.CONTACT WITH ORGANIC HATTER CAUSE VIOLENT
REACTION LEADING TO GENERATION OF HEAT,
LIBERATION OF IRRITATING AND HAZARDOUS
GASES AND POSSIBLE GENERATION OF FIRE AND
EXPLOSION.IN CASE OF CONTAMINATION DO NOT
RESEAL CONTAINER.

NET HT.: LOT NO.

LBS.

FOR INDUSTRIAL USE. Technical advice regarding specific site problems is available from BETZ. 361EPA 8803

ENTEC

physician.

Active Ingredients

Tricklore-s-treazinetrione 99.5%

Inert Ingredients: 0.5%

Total 100.07

Minimum available chlorine 89%

CONTENTS: PELLETS
POUNDS PER GALLON:
EPA REG. NO.: 34571-12

EPA EST. **H**O. 9157-MI-1 Immediately contact phys A Material Safety Data S

In case of contact with

In case of contact with

minotes. Immediately co

Im case of ingestion, fe

KEE

IRECTIONS FOR USE: It is a violation of Federal law to use the

STORAGE AND DISPOSAL

STORAGE: Keep container tightly closed. Protect from freezing. Store in a dry place. Do not PESTICIDE DISPOSAL: Do not contaminate mater, food or feed by storage or disposal. Pesticipesticide, spray mixture, or rinsate is a violation of Federal law. If these mastes cannot Pesticide or Environmental Control Agency or the Hazardous Maste representative at the CONTAINER DISPOSAL: METAL AND PLASTIC CONTAINERS: Triple rinse (or equivalent). Then offer landfill, or incinerate or burn, if allowed by state and local authorities. If burned, state FIBER DRUMS WITH LINERS: Completely empty liner by shaking and tapping sides and bottom dispose of liner and drum in a sanitary landfill or jucinerate if allowed by state and

ACCEPTED
with COMMENTS
in EPA Letter Dated:

SEP 2 0 1988

34571-12

BEST AVAILABLE COPY

RECIRCULATING COOLING WATER SYS

This product aids in the control of bacterial, in a control of bacterial, in the control of bacterial, in the control of bacterial, in a control of bacterial, in the control of bacterial, in the control of the continuously or intermittently as needed. The fine treatment will depend upon the severity of BADLY FOULED SYSTEMS must be cleaned before tree.

FOR CONTROL OF BACTER: INTERNITTENT OR SLUG METHOD—INITIAL DOSE: When it product at the rate of 0.1 to 1.0 pound (12 to 1 the system. Repeat until control is achieved. SUB: evident, add this product at the rate of 0.1 to 0 pater in the system daily, every 3 days or as METHOD—INITIAL DOSE: When the system is noticeal 0.1 to 1.0 pound (12 to 120 ppm) per 1000 gallotrol is achieved. SUBSEQUENT DOSE: Continuously fit 0.5 pound (12 to 60 nam) nor 1000 gallone of