Mr. Eugene Dziadulewicz Athea Laboratories 630 East Keefe Ave. Milwaukee, WI 53212

Dear Mr. Dziadulewicz:

Subject: Amendment - Revised Updated Label Mosquito and Fly Control and Larvicide EPA Registration No. 1008s-77 Your Application received August 9, 1984

The amendment referred to above, submitted in connection with registration under the Pederal Insecticide, Pungicide, and Rodenticide Act (FIPRA), is acceptable, provided that you make the labeling changes listed below before you release the product for shipment bearing the amended labeling:

- Add *Only for retail sale to, use and storage by pest control operators or other servicepersons.* This was requested in our last letter.
- 2. Delete "General Classification" as this product has not been classified.
- 3. Revise the bee precaution on the right panel in the environmental hazards so it reads as follows:

This pesticide is highly toxic to bees exposed to direct treatment or to residues remaining on the treated area. Do not apply when bees are actively visitng the crop, cover crop, or weeds blooming in the treatment area. Applications should be timed to provide the maximum possible interval between treatment and the next period of bee activity.

- 4. In the statement of Practical Treatment, insert the following as the second sentence in the if swallowed section: "If possible, vomiting should be induced under medical supervision. Then revise the next sentence to read, *Drink one or two glasses of water and induce vomiting by touching back of throat with a finger.*
- Also in the statement of practical treatment add the following after the if in eyes section.

CONCURRENCES									
SYMBOL -									
SURNAME	Transley								
DATE	9/21/84								
EPA form 1320 1 (4 d1) OFFICIAL FILE COPY									

- Note to Physician Solvent presents aspiration hazard. Gastric lavage is indicated if material was taken internally. If symptoms of cholinesterase inhibition are present, atropine sulfate is antidotal. 2-Pam is also antidotal and may be administered in conjunction with atropine.
- 6. Your company name and address must appear on the label.

Submit five (5) copies of your revised final printed labeling before you release the product for shipment with the amended labeling.

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

Sincerely yours,

George T. LaRocca Product Manager (15) Insecticide-Rodenticide Branch Registration Division (TS-767)

Enclosure

EPA:Lakocca:DCR-50422:WANG-0607K:wec:Raven:479-2013:9/21/84

DIRECTIONS FOR USE — GENERAL CLASSIFICATION: It is a violetian of Federal law to use the product in a manner incomesters with its lebeling.

To control Mosquitoes, Horsettes, Deerflee, Stablettes and Housettes, and other small flying insects, mis one part of Mesquite & Fly Centrol with 12 gellons of water or fuel oil. Sprcy water dilutions at the rate of 50 gellons par acre. The use of thermal combustion fogging machines for fuel oil dilutions and restbowers for water dilutions will increase the effectiveness and reduce the amount required par acre.

To control mosquite lervee in intermittently flooded areas, mai 2.5 gallers of Mosquito & Fly Control and Larvicide with 50 gallons of desail fuel to treet one acre. Around garbage dumps, refuse heaps, outside of buildings, low damp areas, and undergrowth near stagnant water. Slutte 1 gallon with 5 gallons of water apply as a wat sarey. Repeat when recessary.

Te control rowches, Shute 1 gallon with 5 gallons of water apply or a wet spray thoroughly treating the inside of manhous and sawage lines. Apply te garbage racks and cans and to wet garbage dumps and refuse areas. Repeat when necessary

REEP FROM FREEZING. If this product is stored in cold or freezing weather it may separate or thicken. This will not harm the performance. Before using, warm to room temperature and stir thoroughly.

ACCEPTED
with COMMENTS
in EPA ! 1 or Davids

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MOSQUITO AND FLY CONTROL AND LARVICIDE

CONTROLS FLIES, MOSQUITOES AND THEIR LARVAE

CAN BE DILUTED WITH WATER

AND SPRAYED OR MISTED.

DITTLE MILE LOST ON LOS INSUMAL COMPA	MISSING LACOING
ACTIVE INGREDIENTS:	BY WEIGHT
Heavy Arometic Naphtha	85.74%
*Methosychier, Technical	4 69
* * Malethion	3.14
2,2 dichlorovnyl dimethyl phosphata	1.17
Related compounds	09
INERT INGREDIENTS:	5.17

*Equivalent to 4.11% 2,2 bis (p-methoxyphany) 1,1,1 trichloroethane and 0.58% other isomers and related compounds.

**0,0-dimethyl dithiophosphate of diethyl marcaptosuccenate E.P.A. REG. NO. 10088-77 E.P.A. EST. NO. 10088-WI-1

KEEP OUT OF REACH OF CHILDREN

DANGER

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POISON



100 00%

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Call a physician or Pesson Control Center immediately—induce romiting immediately by having victor draft one or two plasses of water and induce romiting by touching the back of throat with finger. Yometing may also be induced by giving one to two tablespoons of syngs of spaces or 2 or 3 ounces of water. Do not induce romiting or give anything by mouth to an unconscious or convoluting person.

IF INHALED: Remove victim to fresh or . Apply artificial respiration if in-dicated.

IF DB \$KIB: Wash immediately with soup and water. Remove all contaminated clatters.

IF IN EYES: Flush emmediately with planty of water SEE A PHYSICIAN IM-MEDIATELY

SEE SIDE PAULL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

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STORA

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PESTICIDE DISPOSAL disposal. Open dumping Improper disposal of exc Federal law. If these is instructions, contact you the hazardous waste in guidance.

CONTAINER DISPOSA reconditioning, or dispose and local procedures.