)

)

DEC 22 1994

5466310 305

Robert L. Rod **Rod Products Company** 4600 Glencoe Avenue, No. 4 Marina del Rey, CA 90292-6363

Dear Mr. Rod:

Subject: Rodspray Mosquito Larvicide

EPA Registration No. 45987-6

Review of performance data submitted May 9, 1994

The data submitted to support the claim "lasts up to three weeks" has been reviewed. These data are adequate to support the claim when the product is used as specified on the label. The labeling accompanying this submission is acceptable. A stamped copy is enclosed for your records. Submit one copy of your final printed labeling before you release the product for shipment.

Sincerely yours,

Robert A. Forrest

Product Manager (14)

Insecticide-Rodenticide Branch

Registration Division (7505C)

Enclosure

284

FRONT LABEL

(C*,**,*\epalbl6.02f-5-8-94)

NEW

)

RODSPRAY MOSQUITO LARVICIDE

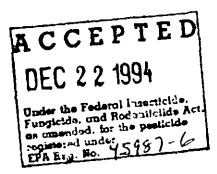
- * KILLS MOSQUITO LARVAE BREEDING IN STAGNANT WATERS
- * APPLY TO POOLS, FOUNTAINS, and PONDS
- * FAST ACTING & EFFECTIVE LASTS UP TO THREE WEEKS

NET CONTENTS: 55 Gallons

ACTIVE INGREDIENTS:	
White Mineral Oil	22.940%
d'Limonene	4.015%
Dihydro-5-pentyl-2(3H)-furanone	0.024%
Dihydro-5-heptyl-2(3H)-furanone	
INERT INGREDIENTS	72.972%
TOTAL	100.000%

Contains petroleum distillate

CAUTION: KEEP OUT OF REACH OF CHILDREN
Read precautions and directions on back before use



BACK LABEL

RODSPRAY MOSQUITO LARVICIDE

PRECAUTIONARY STATEMENTS:

Hazards to Humans and Domestic Animals: CAUTION: Keep out of reach of children. Avoid breathing spray mist. Wash vith soap and water if spilled on hands or clothing. In case of eye contact, flush with plenty of clean water.

Environmental Hazards: Do not apply directly to treated, finished drinking water reservoirs or drinking water receptacles.

DIRECTIONS FOR USE

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

FEATURES:

)

)

This product kills mosquito larvae and pupae in fountains, bird baths, pools, ditches, and other areas around the home and the farm yard. In many cases RODSPRAY MOSQUITO LARVICIDE can be applied directly to the surfaces of infested waters without further dilution or use of any sophisticated spraying equipment. Mixed with water, it forms a quick-breaking spray emulsion.

DOMESTIC APPLICATION:

To kill mosquitos breeding in stagnant water around the home, yard, or other affected place, apply RODSPRAY MOSQUITO LARVICIDE at a rate equivalent to 2 gallons per acre of water surface (an acre = 43,560 square feet). Pour the proper amount on to the surface being treated. The following table specifies dosage for a stated water surface area:

- 1 pint of RODSPRAY LARVICIDE for 2,723 square feet
- 1 quart of RODSPRAY LARVICIDE for 5,445 square feet
- 1 gallon of RODSPRAY LARVICIDE for 21,780 square feet

MOSQUITO ABATEMENT PERSONNEL:

For application by governmental mosquito abatement personnel in their mosquito abatement programs, apply 2 to 5 gallons per acre of RODSPRAY MOSQUITO LARVICIDE mixed with 20 to 50 gallons of water. Use the higher application rate when treating extremely dense vegetation. To achieve proper results, agitating means MUST be provided within the sprayer equipment to mix the larvicide and carrier water continuously during spraying.

Applied as directed, highest mortality is ac level within 24 hours after application under normal conditions. Reapply if necessary after 14 days. Use minimum suggested application rates when applying to waters in which fish and wildlife abound. Avoid application to man-made surfaces sensitive to mineral oils.

STORAGE AND DISPOSAL:

Do not contaminate water, food, or feed by storage and disposal.



434

Storage: Store only in original container in a dry cool place inaccessible to children.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Disposal: Triple rinse (or equivalent). Then dispose of in a sanitary landfill or by other approved State and local procedures.

ROD PRODUCTS COMPANY Marina del Rey, CA 90292-6363

EPA REG. NO. 045987-6 U.S. Patent Pending c 1994 Rod Products Co. EPA EST. NO.

Made in USA