

FOR EFFECTIVE CONTROL OF MOSQUITOES AND FLIES

GUARANTEE: Contains 8 lbs. O_iO_i -Dimethyl O_i -[4-(methylthio)-m-tolyl] phosphorothioate per gallon.

NET CONTENTS

GALLONS

WARNING

(See rear panel for warning statements.)

KEEP OUT OF REACH OF CHILDREN.

ACTIVE INGREDIENTS:

O,O-Dimethyl O-[4-(methylthio)-m-tolyl]
phosphorothioate †

annate Brandanii Distillati

Aromatic Petroleum Distillate

... 19%

81%

100%

† U.S. Patent No. 3,042,703 Canadian Patent No. 631,472

USDA Reg. No. 3125-148



CHEMAGRO CORPORATION

KANSAS CITY, MISSOURI



·西南西南部李明城市中国 All 1966年1975年1月1日日

DIRECTIONS FOR USE

AREA MOSQUITO APPLICATIONS TO POPULATED AND RURAL AREAS ARE TO BE MADE ONLY BY MOSQUITO ABATEMENT DISTRICTS, PUBLIC HEALTH OFFICIALS, PUBLIC MOSQUITO CONTROL OFFICIALS, AND COMMERCIAL PEST CONTROL OPERATORS.

BAYTEX 8 Concentrate is recommended for use wherever mosquitoes and flies are a problem. It provides long residual control and is as effective against DDT-resistant strains as non-resistant strains. The spray can be applied to most surfaces, including freshly whitewashed areas, without loss of biological effectiveness.

MIXING: BAYTEX 8 Concentrate contains <u>no emulsitying agents</u> and should be diluted <u>only</u> with oil carriers such as No. 2 fuel oil (diesel) or kerosene. Should it be desirable to use water as a carrier, sufficient quantities of suitable emulsifiers should be added to the BAYTEX 8 Concentrate prior to mixing with water. These water or oil mixtures are suitable for use in hand or power-operated sprayers or foggers as well as with <u>aircraft sprayers</u> or in mist-type applicators. To mix with oil, pour required amount of BAYTEX 8 Concentrate into full amount of oil and then agitate.

If the mixture of BAYTEX and oil, prepared according to label directions, is to be held in storage for longer than a few hours, it is necessary to add an anti-sludge agent to the mixture. Request information from your dealer on the type and amount of anti-sludge agent to use.

JAGE: Use specified dosage of BAYTEX 8 Concentrate in the amount of water or oil necessary to give uniform coverage. The type of equipment used will determine the concentration required.

SPRAYING: For masquito larvae control, applications should be made to moist areas, standing water pools, marshes, swamps, and tidal areas. Also spray around and in catch basins and similar areas where masquitoes breed. Do not apply to ponds, lakes, streams, or other bodies of water containing valuable fish. Allow at least three weeks between applications.

For large area mosquito control, applications should be made to wet grassy, bushy, or woody areas.

For localized mosquito and fly control, applications should be made to outside surfaces of buildings, screen doors, window frames, around outdoor light fixtures, and in garages.

FOG AND MIST APPLICATIONS: Outdoor applications for adult mosquito control may be made by thermal fogging, mist spraying, airplane spraying, or residual spraying. Do not apply to ponds, takes, streams, or other bodies of water containing valuable fish. Allow at least 3 weeks between mist applications. Fog applications may be repeated as necessary.

RESTRICTIONS

- 1. Do not allow spray treatment to drift on pasture land, crop land, poultry ranges, or water supplies.
- 2. Do not use inside homes, in dairy barns, poultry houses, or buildings where food is processed. Do not apply directly to animals.
- 3. Do not use on crops used for food, forage, or pasture.
- 4. Do not apply oil sprays directly to flowers or other ornamental plants which may be damaged by the oil. Fog application will not cause plant injury.

WARNING

May be fatal if swallowed, inhaled, or absorbed through the skin. Rapidly absorbed through the skin. Do not get in eyes, on skin, or on clothing. Do not breathe spray mist. Wash thoroughly with soap and warm water after handling. Wash clothing with soap and hot water before re-use.

Avoid contamination of feed or food. Keep out of reach of children.

TO PHYSICIAN:

ANTIDOTE—Administer atropine sulfate in large therapeutic doses. Repeat as necessary to the point of tolerance. 2-PAM is also antidotal and may be administered in conjunction with atropine.

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INSECT	Fluid Ounces BAYTEX Conc.	REMARKS
Mosquito Larvae	3/4	SPRAY: Apply specified dosage (0.05 lb. active) per acre in sufficient water* or oil** to obtain uniform coverage, or per 1½ gallons of water* or oil** for localized applications. Apply as a light uniform spray. Allow at least 3 weeks between treatments.
Mosquitoes	¹ 2 to 1 ¹ 4	THERMAL FOG: Mix specified dosage per gallon of oil.** This is equivalent to ½ to 1 gallon of concentrate per 100 gallons of oil. Apply with standard fogging machines calibrated to deliver 40 gallons per hour at a machine speed of 5 m.p.h. to cover a swath width of up to 350 feet. Repeat as necessary.
Mosquitoes	34 to 11/2	MIST SPRAY: Apply specified dosage (0.05 to 0.1 lb. active) per acre. For mist-blower machines calibrated to deliver 100 gallons per hour traveling at a speed of 4 m.p.h. to cover a swath width of up to 350 feet, use 1 to 23s gallons of concentrate per 100 gallons of water* or oil.** Allow of least 3 weeks between treatments.
Mosquitoes	(See Remarks)	AIRPLANE APPLICATION: Use BAYTEX 8 Concentrate at dosages of 0.05 to 0.1 lb. active ingredient per acre in water* or oil.** Mix 5 to 10 pints of concentrate in 100 gallons of water* or fuel oil** and apply 1 gallon of this mixture per acre. Allow at least 3 weeks between treatments.
Mosquitoes Houseflies	1 to 2	RESIDUAL SPRAY: For long residual control of mosquitoes and for residual fly control, apply specified dosage in 1 gallon of water* for application per 500 square feet or to run-off in localized areas. Residual control lasts 7 to 8 weeks for the lower rate and even longer at the higher rate. Repeat as necessary. Do not apply as a space spray.

^{*}When using water as a carrier add sufficient quantities of suitable emulsifying agents to BAYTEX 8 Concentrate prior to mixing with water.

NOTICE

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^{**}Kerosene-type oils, fuel oils, diesel oils, and other base oils suitable for insecticide use.