USAGE	DOSAGE BAYTEX LIQ. CONC.		OUNT OF LIQUID CONCENTRATE NEEDED FOR GIVEN AREA		
Ground Application:		6 acres	25 acres	50 acres	100 acres
Mosquito Larvae	3/3 fl. oz. per acre	¼ pint	1 pint	1 quart	½ gallon
Thermal Fog:		212 acres	530 acres	1590 acres	2650 acres
(Standard Calibration)	½ fl. oz. per gal.	1¼ pints in 40 gal. oil	3 pints in 100 gal. oil	91/3 pints in 298 gal. oil	2 gallons in 498 gal. oil
	l fl. oz. per gal.	2½ pints in 40 gal. oil	6 pints in 100 gal. oil	18¾ pints in 298 gal. oil	4 gallons in 496 gal. oil
Mist Spray:		85 acres	170 acres	510 acres	850 acres
Standard	⅔ fl. oz. per acre	3½ pints in 50 gal. water	7 pints in 99 gal. water	2% gal, in 297 gal, water	4½ gal, in 496 gal, water
Calibration)	1 1/3 fl. oz. per acre	7 pints in 50 gal. water	7 quarts in 98 gal. water	5½ gal. in 295 gal. water	9 gal. in 491 gal. water
Residual Spray:		2,500 sq. ft.	5,000 sq. ft.	12,500 sq. ft.	25,000 sq. ft.
	5/6 fl. oz. per gal.	4 ozs. in 5 gal. water	1/2 pint in 10 gal. water	1¼ pints in 25 gal. water	2½ pints in 50 gal. water
	133 fl. oz. per gal.	√2 pint in 5 gal. water	1 pint in 10 gal. water	2½ pints in 25 gal. water	5 pints in 50 gal. water

## MIXING CHART - AIR APPLICATIONS:

Low Volume Sprays:		160 acres	320 acres	400 acres	480 acres
(Applying total volume of 1 qt.	⅔ fl. oz. per acre	62/3 pints in 39 gal. oil	1% gal. in 78 gal. oil	2 gal. in 98 gal. oil	2½ gal. in 117 gal. oil
per acre)	1⅓ fl. oz. per acre	1% gal. in 38 gal. oil	3½ gal. in 76 gal. oil	4 gal. in 96 gal. oil	5 gal. in 115 gal. oil
Conventional Sprays:		40 acres	80 acres	100 acres	120 acres
(Applying total volume of 1 gal. per acre)	²∕₃ fl. oz. per acre	12/3 pints in 40 gal. oil	31/3 pints in 79 gal. oil	4 pints in 99 gal. oil	5 pints in 119 gal. oil
	11/3 fl. oz. per acre	3½ pints in 39 gal. oil	6% pints in 79 gal. oil	1 gal in 99 gal. oil	1½ gal. in 118 gal. oil

INSECT	Flow Rate of BAYTEX LC FLUID OUNCES PER MINUTE	TRUCK SPEED MILES PER HOUR	REMARKS
Mosquitoes	03 to 05	5	ULTRA-LOW VOLUME NONTHERMAL AEROSOL: Use the flow rates at the indicated truck speeds to cover a 300 foot swath. Use a machine designed specifically for ULV cold fogging. Repeat applications as necessary.  NOTE Spray droplets should have a median droplet size range from 5 to 20 microns with a Mass Median Diameter. MMD not exceed 15 microns Droplets 45 microns or larger may cause permanent damage. Automobile paint finishes.  The method for determining the range and mass median diameter of the particles will be provided by the manufacturer upon request.
Adults	06 to 10	10	
Florida and	09 to 15	15	
Texas only	12 to 20	20	



ACCEPTED

JAN 16 1976

Under the Federal Insecticide, Fungicide, and Rodentiside Act. exceeded, for the posticide registered under IPA Reg. No. 3/25

LIQUID CONCENTRATE

INSECTICIDE

FOR EFFECTIVE CONTROL OF MOSQUITOES AND FLIES AND FOR USE IN THE MANUFACTURE OF ECONOMIC POISONS

One gallon contains 9.67 lbs. (),()-Dimethyl ()-[3-methyl-4-(methylthio)phenyl] phosphorothioate

**NET CONTENTS 30 GALLONS NET WEIGHT 312 POUNDS** 

## WARNING

KEEP OUT OF REACH OF CHILDREN

(See rear panel for warning statements)

### **ACTIVE INGREDIENTS:**

fenthion (),()-Dimethyl ()-(3-methyl-4-(methylthio)phenyl| phosphorothioate† ..... 93% INERT INGREDIENTS: 100%

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

EPA Reg. No. 3125-148-AA

STOP - READ THE LABEL BEFORE USE

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# **DIRECTIONS FOR USE**

IMPORTANT: Read these entire Directions and Conditions of Sale before using BAYTEX Liquid Concentrate

CONDITIONS OF SALE. THE DIRECTIONS ON THIS LABEL WERE DETERMINED THROUGH RESEARCH TO BE THE DIRECTIONS OF SALE. THE DIRECTION OF SALE. TIONS FOR CORRECT USE OF THIS PRODUCT. THIS PRODUCT HAS BEEN TESTED FOR A RANGE OF WEATHER CONDITIONS SIMILAR TO THOSE WEATHER CONDITIONS THAT ARE ORDINARY AND CUSTOMARY IN THE GEOGRAPHIC AREA WHERE THE PRODUCT IS USED. FAILURE TO FOLLOW THESE DIRECTIONS OR THE OCCURRENCE OF WEATHER CONDITIONS THAT ARE EXTRA-ORDINARY OR UNUSUAL FOR THE USE AREA MAY RESULT IN UNSATISFACTORY PERFORMANCE OF THE PRODUCT. CHEMAGRO AND THE SELLER OFFER, AND THE BUYER ACCEPTS AND USES, THIS PRODUCT SUBJECT TO THE AFOREMENTIONED CONDITIONS WHICH ARE BEYOND THE CONTROL OF CHEMAGRO AND THEREFORE THE RESPONSIBILITY OF THE BUYER.

AREA MOSQUITO APPLICATIONS TO POPULATED AND RURAL AREAS ARE TO BE MADE ONLY BY MOSQUITO ABATE-MENT DISTRICTS, PUBLIC HEALTH OFFICIALS, PUBLIC MOSQUITO CONTROL OFFICIALS, AND COMMERCIAL PEST CONTROL OPERATORS. CONSULT YOUR STATE FISH AND GAME AGENCY BEFORE APPLYING THIS PRODUCT.

BAYTEX Liquid Concentrate is recommended for use wherever mosquitoes and flies are a problem, except in water where shrimp, crabs, or crayfish le of value. BAYTEX should not be used on food crops other than rice. BAYTEX provides long residual control and is effective against both non-resistant strains and those resistant at certain chlorinated hydrocarbons. The spray can be applied to most surfaces, including freshly whitewashed area, without loss of biological

MOSQUITO CONTROL ON ALFALFA AND PASTURE GRASS: Apply 2-3 to 11/3 fluid ounces (0.05 to 0.1 lb. active per acre of BAYTEX Liquid Concentrate in a water emulsion as directed under "RECOMMENDED APPLICATIONS."
Apply once per cutting on alfalfa, and up to 4 times per year on pasture grass without removal of grazing livestock. MOSQUITO CONTROL IN RICE (CALIFORNIA ONLY): Apply 2 3 to 1 1 3 fluid ounces (0.05 to 0.1 lb. active) per acre of BAYTEX Liquid Concentrate in a water emulsion as directed under "RECOMMENDED APPLICATIONS". Apply no more than 3 times per crop year nor within 30 days of harvest of rice. Do not apply to a second rice crop in areas where double cropping is the agricultural practice.

I'IXING: BAYTEX Liquid Concentrate contains no emulsifying agents and should be used diluted only with oil carriers such as No. 2 fuel oil (diesel) or kerosene except where it is desirable to use water as a carrier, such as in the treatment of frace crops and rice where oil mixtures should not be used. For applications where water is used as the carrier, sufficient quantities of suitable emulsifiers(1) should be added to the BAYTEX Liquid Concentrate prior to mixing with water. If emulsifiers are to be added, at least an equal amount of an aromatic solvent (xylene types) should also be added. The solvent decreases the viscosity of the concentrate and facilitates mixing of the emulsifiers. Consider the added emulsifiers and solvents as a portion of the diluent when calculaters. ing the desired dosage.

These water or oil mixtures are suitable for use in hand or power-ope ated sprayers or foggers as well as with aircraft sprayers or in mist-type applicators. To mis with oil, pour required amount of BAYTEX Liquid Concentrate into full amount of and then agitate. Do not apply oil mixtures to forage crops or rice.

If the mixture of BAYTEX and oil, prepared according to label directions, is to be held in prolonged storage, it is necessary to add an anti-sludge agent .2 to the mixture.

- (1) Recommended emulsifiers are Toximul P, or a 50 50 blend of Emcol N-142B and N-139B. Use 1 2 to 1 pint of emulsifier per gallon of BAYTEX Liquid Concentrate
- ,2. The addition of a suitable anti-sludge agent at the rate of 2 = 4 quarts per 100 gallons of BAYTEX Liquid Concentrate finished spray.

NOTE: Information on other emulsifiers and anti-sludge agents that are suitable for use are available from

DOSAGE: Use specified dosage of BAYTEX Liquid Concentrate in the amount of water or oil necessary to give uniform coverage. In the treatment of forage lands and rice, water only should be used as a carrier. The type of equipment used will determine the concentration required. SPRAYING: For masquita larvae control, applications should be made to moist areas, standing water pools, marshes,

swamps, stagnant waters, and intermittently flooded areas. Also spr.cy around and in catch basins and similar areas where mosquitoes breed. Allow at least three weeks between applications. For adult mosquito control, trect shrubbery and vegetation where mosquitoes may rest. Shrubbery and vegetation around stagnant pools, marshy areas, swamps and moist areas may be treated, but application of this product to any body of water is prohibited.

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

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

for fly control spray around windows and on other surfaces frequented by flies on or in buildings except where food or feed products are present.

FOG AND MIST APPLICATIONS: Outdoor applications for adult masquito control may be made by thermal fagging, mist spraying, aircraft spraying, or residual spraying. Do not apply to ponds, lakes, streams, or other bodies of water containing fish. Allow at least 3 weeks between mist, or low volume applications. Fog applications may be repeated as necessary

1. Do not apply oil mixtures to forage crops or rice

ACCEPTED

JAN 1 6 1976

Vader the Federal Insecticide.

amended, for the posticide registered under IPA Reg. No. 3/25-148

FLIES AND

**C POISONS** 

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Pungicide, and Rodentiside Act.

- 2. Do not apply when weather conditions favor drift of spray.
- 3 Do not use inside homes or in buildings where food is processed or stored.
- 4. Do not apply all sprays directly to flowers, or other ornamental plants which may be damaged by the all Fog applications will not cause plant injury.
- 5 Do not apply directly to animals, except livestock grazing in a falfa and pasture grass at time of application
- 6 Do not use on or allow spray treatment to drift onto water supplies. Do not contaminate feed, drinking water milk or milk-handling equipment.
- 7. Do not apply as an ultra low volume. ULV spray. ULV Nonthermal Aerosol applications may be applied as recommended on the label.

### DECOMMENDED ADDITIONS

INSECT	Fluid Ounces BAYTEX L.C.	REMARKS
GROUND AP	PLICATIONS	
Mosquito Larvae	2 3	SPRAY: Apply specified dosage (0.05 lb. active) per acre in sufficient water or oil to obtain uniform coverage, or per 1½ gatlons of water or oil to localized applications. Apply as a light uniform spray. Allow at least 3 weeks between treatments.
Masquitaes	1 2 to 1	THERMAL FOG: Mix specified dosage per gallon of oil.** This is equivalent to 2/3 to 4/5 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	2 3 to 1 1 3	MIST SPRAY: Apply specified dosage (0.05 to 0.1 lb. active) per acre. For mist-blower machines colibrated to delivery 100 gallons per hour traveling at a sp *d of 4 m.p.h. to cover a swath width of up to 350 feet, use 7 to 14 pints of concentral oer 100 gallons of water. Allow at least 3 weeks between treatments.
Mosquitoes Houseflies	5 6 to 1 2 3	RESIDUAL SPRAY: for long residual control of mosquitos 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 or patios, other outdoor structural surfaces, in buildings including dairy and beef barns and poultry houses. Do not apply directly to animals. 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.
AIRPLANE AL	PPLICATIONS:	
Mosquitoes Larvae	2 3 to 1 1 3	LOW VOLUME SPRAY: Apply specified dosage (0.05 to 0.1 lb. active) per acre using the liquid concentrate in one to two quarts of fuel oil per acre. Allow at least 3 weeks between application.
Mosquitoes Adults	2 3 to 1 1 3	LOW VOLUME SPRAY: Apply specified dosage (0.05 to 0.1 lb. active) per acre using the liquid concentrate in one to two quarts of fuel oil per acre. Allow at least 3 weeks between application.
A osquitaes	"See Remarks;	CONVENTIONAL (DILUTED) SPRAY: Use BAYTEX Liquid Concentrate at dosages of 0.05 to 0.1 lb. active ingredient per agre in water or oil' in conventional aircraft application spray equipment. Mix 4 to 8 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.

When using water as a carrier add sufficient quantities of suitable emulsifying agents, as described under mixing directions, to BAYTEX Liquid Concentrate prior to mixing with water.

"Kerosene-type oils fuel oils, diesel oils, and other base oils suitable for insecticide use

FISH AND WILDLIFE CAUTION

This product is toxic to fish and wildlife. Birds feeding on treated areas may be killed. Do not apply when weather conditions favor drift from areas treated. Do not apply where runoff is likely to occu. Do not contaminate water by cleaning of equipment, or disposal of wastes. Shrimp and crab may be killed at application rates recommended on this tabel. Do not apply where these are important resources. Apply this product only as specified on this label. Keep out of lakes, streams or ponds except where this product is used for Mosquito Larvae Control-

This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may obtained from your Cooperative Agricultural Extension Service.

### WARNING

May be fatal if swallowed, inhaled, or absorbed through the skin. Rapidly absorbed through the skin. Do not get in eyes, a. skin, or an clothing. Do not breathe spray mist. Wash thoroughly with soap and warm water after handling. Wash clothing with soap and hat water before reuse. Avoid contamination of feed or food. Keep out of reach of children

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 atroping

### CONTAINER DISPOSAL

Do not reuse container. Destroy it by perforating or crushing. Bury or discord in a safe place

BAYTEX is a Rea TM of the Parent Company of Enthantabriken Royal GmbH Leverhusen

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