DIRECTIONS

Read Carefully Before Using
This Product for Use by Trained Personnel
or in Mosquito Abatement Districts only.

FOGGING: For Outdoor Use Only. INSECTO-FOG is ready-to-use from this container DO NOT DILUTE.

This product is for the control of flies and mosquitoes.

Coverage: I gallon INSECTO-FOG per acre of ground. Best results are obtained in early morning, at sundown, or when wind velocity is low, under 4 m.p.h. Fog slowly across the wind, with tog drifting away from operator. Thoroughly fog insect breeding and nesting areas including, but not limited to, bushes, heavy foliage and refuse storage areas. Do not use on crops used for tood, forage or pasture.

For Outside Use as a Liquid: Apply as a coarse spray or with paint brush to selected surfaces such as doors and sills, screens, window frames and other areas where flies and mosquitoes alight or congregate.

* * .

Use of this product is limited to mosquito abatement districts, public officials, trained personnel of mosquito abatement districts, or other trained operators.

Fogging provides temporary protection. Repeat applications as often as necessary in order to obtain continuous control.

Manufactured and Sold by:

BRULIN & COMPANY, Inc.

INDIANAPOLIS INDIANA 46205 Westwood, NJ, 07675 Richmond, Calif (94804) Net Contents

U.S. Cal.

NEW FORMULA

Dependable Control for Flies and Mosquitoes Containing BAYTEX® (Fenthion) Nonresistant and Resistant Strains



For dependable control of flies and mosquitoes, INSECTO-FOG in corporates Baytex plus Lethane for quick knock-down. Use in Dyna-Fog^{ka} and other thermal aerosol foggers and sprayers.

Registered trademark of Farbenfabriken Bayer, A.G., Chemagro Corp. Licensee.
Registered trademark of Rohm and Haas Co.
Registered trademark of Curtis Dyna-Products Corp.

ACTIVE INGREDIENTS 100%

Fenthion: O. O-Dimethyl O [4-(methylthio)-m-tolyl]	
phosphorothicate*	′
Beta-Butoxy Beta'-Thiocyano Diethyl Ether** 3.0	;
Petroleum Distillate	΄.

WARNING

Keep Out of Reach of Children

See additional warning statements on side panel.

WARNING

Keep Out of Reach of Children

Personnel: Harmital and may be ratal a swallowed, in-haled a rab solves through skin. This product can be explored that be followed or spilled in eyes call physician. It could breath a spray most. Wash thoroughly with soap and a compact or after handling, Launder affected cootling before resise. During togging operations, keep all unprotected persons out of the operating area or variety where there may be damper or drift.

To physician: Antidote Administer atreoure 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

COMBUSTIBLE DO NOT FOG IN PRESENCE OF OPEN HIRE OR FLAME. TURN OFF PIL DT LIGHTS. Do not use, pour or store in presence of open fire or flame.

Environmental Use Precautions: Do not use indoors. Do not use in areas where children or pets can come in direct contact with treated surface. Do not use on animals. Do not use on crops for food, forage or pasture

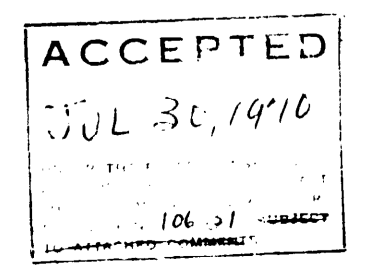
Do not use on or near food handling equipment outdoors, as in camp kitchens. If utensils become contaminated, wash and rinse thoroughly with potable water before reluse.

Fish and Wildlife: This product will kill shrimp crabs, or other equatic organisms and bards. Keep out of tidal marshes and esquaries. Apply oalt, as specified in directions.

Bees: This product is highly toxic to bees exposed to direct treatment atrotective autormation may be obtained from your Cooperative Agriculture Extension Savice

Container Disposal: Do not be use empty drum. Return dram to reconditioner, or destroy by periorating or crushing and burying in a safe place.

2- 11.7-4-211



^{*}Baytes Fenthson; U.S. Patent No. 3, 42,203.

Canadian Patent No. 631 472.

^{**}Lethane

er acre of ground.
morning, at sunw, under 4 m.p.h.
fog drifting away
ect breeding and
mited to, bushes,
eas. Do not use on
tre.

as a coarse spray ices such as doors and other areas or congregate.

squito abatement ersonnel of mostrained operators.

ction. Repeat apn order to obtain

d by:

Y, Inc.

A 46205 hmond, Calif. 94804

INSECTICIDE INSECTION No. 106-31

For dependable control of flies and mosquitoes, INSECTO-FOG incorporates Baytex¹ plus Lethane² for quick knock-down. Use in Dyna-Fog^{®3} and other thermal aerosol foggers and sprayers.

¹Registered trademark of Farbenfabriken Bayer, A.G., Chemagro Corp. Licensee.

²Registered trademark of Rohm and Haas Co.

³Registered trademark of Curtis Dyna-Products Corp.

ACTIVE INGREDIENTS 100%

Fenthion: O, O-Dimethyl O-[4-(methylthio)-m-toly	1]
phosphorothioate*	1.0%
Beta-Butoxy Beta'-Thiocyano Diethyl Ether**	3.0%
Petroleum Distillate	96.0%

^{*}Baytex (Fenthion), U.S. Patent No. 3,042,703. Canadian Patent No. 631,472.

WARNING

Keep Out of Reach of Children

See additional warning statements on side panel.

before re-use. During fogging tected persons out of the operathere may be danger of drift.

To physician: Antidote—Adm large therapeutic doses. Repea of tolerance. 2-PAM is also ant tered in conjunction with atrej

COMBUSTIBLE—DO NOT FO FIRE OR FLAME. TURN OFF I pour or store in presence of or

Environmental Use Precaution not use in areas where children contact with treated surface. not use on crops for food, fora

Do not use on or near foo doors, as in camp kitchens. I inated, wash and rinse thore before re-use.

Fish and Wildlife: This production other aquatic organisms, and marshes and estuaries. Apply tions.

Bees: This product is highly direct treatment. Protective in from your Cooperative Agricu

Container Disposal: Do not a drum to reconditioner, or desting and burying in a safe place

^{**}Lethane®