ECONOMICAL

Highly concentrated liquid insecticide. Simply dilute with #2 fuel oil or equivalent.

EFFECTIVE

Provides fast knockdown and high kill of mosquitoes and flies.

Recommended for: Municipalities Institutions Farms Industry

DIRECTIONS

Contains Lethane for fast knockdown and Malathion for high kill. This concentrate should be diluted 1 gallon of concer-trate to 13 gallons of #2 fuel oil, or equivalent, for use in standard fogging machines.

Completely envelop area to be treated in accordance with the equipment manufacturer's recommendations.

Operating thermal fogging machines in outdoor areas around farms and municipalities for maximum effectiveness calls for careful attention to weather conditions. The maximum wind velocity should not exceed 3 to 4 miles per hour for the fog to be effective. Best results are obtained in still air, with thermal air currents absent. High humidity also enhances the effectiveness. Fogging applications from dawn to 6 A.M. during the summer months and again in the evening during twilight and on into the night are generally most effective. Do not fog in crop areas.

REV. 12-69





4825 INSECTIC DE CONCENTRATE

Beta butoxy beta thioc Malathion (O. O-Dimet diethyl mercaptos Aromatic Petroleum D

CAUTION—KEEP AWAY FROM FIRE AND FLAME HARMFUL IF SWALLOV/ED—KEEP OUT OF REACH OF CHILDREN

Read precautionary statements on side panel.

, 243-2-1

3915 AIR PARK STREET, MEMPHIS, TENNESSEE, 38118



Active ingredients

yano diethyl ether	1 9.8° o
thyl dithiophosphate of	
succinate)	44.7%
Distillate	35.5°%
	100.0%

Ne Contents Gals.

elta CHEMICAL CORPORATION

К

Rates of application when machine should be from with the machine moving hour. This gives a rate of of insecticide per linear desired the fogging con provide the necessary gal however, speed should be For indoor fogging agains

than 1 gallon of diluted in feet of interior building ve fore fogging. Ventilate tree

MOSQUITOES AND GNA treated with a coarse fog attention to all zones of st

FLIES: Envelop in a fine m flies in many critical are rubbish piles, city dumps, BARNS, ON LIVESTOCK TER OR DAIRY ANIMALS

NOTE: Do not re-use emp conditioner or destroy by burying in a safe place.

CAU

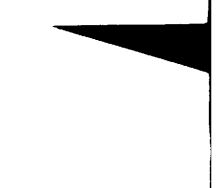
Repeated or prolonged co toxic symptoms. Avoid in case of spillage on skin, and change clothes. Bath water after working with N tion of feed and foodstutfs. Harmful if swallowed. If vomiting. Call physician.

PROTECTION OF FISH: T Keep out of any body of only as directed on this I

NO

The use of this produce be and control and involving we do not make any warr as to the effects of any use with the claims, directions this label.

USDA Registra





insecticide. Simply juivalent.

and high kill of



NS

bckdown and Malacentrate should be ate to 13 gallons of br use in standard

to be treated in entmanufacturer's

machines in outind municipalities calls for careful pns. The maximum ceed 3 to 4 miles ective. Best results with thermal air pity also enhances applications from summer months uring twilight and illy most effective.

4825

INSECTICIDE CONCENTRATE

Active ingredients

Beta butoxy beta thiocyano diethyl ether Malathion (O, O-Dimethyl dithiophosphate of	19.8°°
diethyl mercaptosuccinate) Aromatic Petroleum Distillate	44.7% 35.5%
	100.0°°

CAUTION-KEEP AWAY FROM FIRE AND FLAME HARMFUL IF SWALLOV/ED-KEEP OUT OF REACH OF CHILDREN

Read precautionary statements on side precl.

Ne Contents Gaisse Selta CHEMICAL CORPORATION

3915 AIR PARK STREET, MEMPHIS, TENNESSEE, 38118

, LAS-it-1

Rates of application when using a TIFA or a Dynafog machine should be from 25 to 35 gailons per hour with the machine moving at the rate of 5 miles per hour. This gives a rate of application of 5 to 7 gailons of insecticide per linear mile. If higher speeds are desired the fogging controls should be opened to provide the necessary gailonage. For the best results, however, speed should be kept under 7 to 8 m.p.h.

11

For indoor fogging against mosquitoes apply no more than 1 gallon of diluted insecticide per 50,000 cubic feet of interior building volume. Vacate premises before fogging. Ventilate treated area before re-entry.

MOSQUITOES AND GNATS: Envelop total area to be treated with a coarse fog or fine spray Pay particular attention to all zones of stagnation, empty lots, etc.

FLIES: Envelop in a fine mist or fog. Use fog for killing flies in many critical areas such as stables, barns, rubbish piles, city dumps, etc. DO NOT USE IN DAIRY BARNS, ON LIVESTOCK INTENDED FOR SLAUGH-TER OR DAIRY ANIMALS.

MOTE: Do not re-use empty drum. Return to drum reconditioner or destroy ¹ y perforating or crushing and burying in a safe place.

CAUTION

Repeated or prolonged contact with skin may cause toxic symptoms. Avoid inhalation or skin contact. In case of spillage on skin, wash with soap and water and change clothes. Bathe promptly with soap and water after working with Malathion. Avoid contamination of feed and foodstuffs. Do not apply to food crops. Harmful if swallowed. If swallowed, do not induce vomiting. Call physician.

PROTECTION OF FISH: This product is taxic to fish Keep out of any body of water. Apply this product only as directed on this label.

NOTICE

The use of this produce being beyond our knowledge and control and involving elements of risk if misused we do not make any warranty expressed or implied as to the effects of any use nut in explicit accordance with the claims, due tions and cautions set forth on this label.

USEA Registration No. 1203 27