DIRECTIONS FOR USE

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

This ready-to-use insecticide may be dispersed through conventional thermol, mechanical or compressed air fogging or spraying equipment.

To control Adult Mosquitoes and Gnats: Apply as a fog or fine mist at a rate of 1 to 3 gallons per acre (3 to 9 fluid ounces per 1000 square feet), filling the entire area with vapor. For best results, treat when the wind velocity does not exceed 5 miles per hour. Application in the evening or early morning is recommended. Treat area thoroughly with particular attention to low or marshy local tions, shore lines, stag nant pools or ponds and vegetation where mosqui toes may rest. Repeat treatment as necessary, usually once or twice a week.

Using mobile or truckmounted equipment, the above application rate will result when traveling at a speed of 5 m.p.h. if a 400 foot wide swath is treated with insecticide dispersed at a rate of from 240 to 620 gallons per hour.

Flies and Moths, Outdoors: Fill area with fog or mist to kill flies and small flying moths (millers). Repeat treatment as necessary, usually once or twice a week.

Temporary Reduction of Annoyance: The aforementioned application for mosquitoes, gnats, flies and moths will afford temporary reduction of annoyance from these pests in public gathering places such as parks and open sports stadia. Application should be made prior to attendance.

Ants, Spiders, Crickets, Roaches, and Box Elder Bugs: To control crawling insects, direct • coarse spray at the insects and infested areas applying enough to wet the surface without am' run-off of the spray. Repeat after 2 to 4 weeks, or as needed.

54-SX-80

For Outdoor Fogging Application around Residences, Parks, Playgrounds, Golf Courses, Municipalities and Drive-In Theaters and Restaurants.

Kills Mosquitoes, Gnats, Flys and Moths

As a Contact Spray Indoors or Outdoors. Kills Ants, Roaches, Spiders, Crickets, and Box Elder Bugs. Use as a Spot Surface Application avoiding any Contact with Food or Food Products.

ACTIVE INGREDIENTS

LIAE MONEOFIA: 2	
Pyrethrins	0.050
*Prperonyl Butoxide, Technical	0 125
**Malathion	2 000
Aromatic Petroleum Derivative Solvent	7 625
Petroleum Distillate	90 200
	100,000

*Equivalent to 0.100% (butylcarbityl) (6 propylpiperoliyl) ether and

to 0 025% related compounds
**O, O Dimethyl dithiophosphate of diethyl mercaptosuccinate

KEEP OUT OF REACH OF CHILDREN

CAUTION

Statement of Practical Treatment

If SWALLOWED To run educe varieting, theil prompt medical afternacy or despite Construction regardly constructly. One participal transition are extent.

HE INMALED. Heretime we term for fresh are: Auguly artificial reagenation of underlated in the INMALED. Heretimes contaminated cluthing and must affected areas, with swap and writer IRM EYES. Elizab eyes, with planty of water. Call a shrywn and incidence persons.

See Right Panel for Additional Precautionary Statements:

EPA Reg No 491-240 EPA Est. No. 491-Ga.-1

Dallas Houston Los Angeles Louisville



Miami **New Orleans** Puerto Rico San Francisco

CHEMICAL INDUSTRIES

840 Selig Drive, S.W. • Atlanta, Georgia 30378

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

CAUTION

Hamfur it swellowed inhaled or abserbaid through the skin Avoid contact with skin ages or -futhing. Wash thoroughly after handling. Wash thoroughly after handling. Up not use in estable product areas of food processing plantifesturiants or other areas where first is -commercially prepared or processed. Do red use it serving areas where first is exposed.

Environmental Hazards

This product is toxic to fish Do not apply when weather conditions favor drift from areas treated Keep nut of any body of water. Do not contaminate lakes streams or porits by cleaning of equipment or disposal of wastes

STORAGE AND DISPOSAL

PROHIBITIONS Do not contaminate water, food or feed by storige or deal Open dumbing is **betidideta**

PESTICIDE DISMOSAL

Perficide spray, Micture, insate that cannot be cred or chemically reprocersed should be disposed of in a landfill approv ed for pesticides or buried in a safe place away from

CONTAINER POSAL Triple rinse for aquivalent and offer for racycling, reconditioning, or disposal in approved landfall or bury in a safe

ACCEPTED LUNI O LYNU