## Super-Mal-Tox Outdoor Fog Oil FOR USE IN THERMAL AEROSOL GENERATORS 4 or 4 ly and Mosquito Control

**ACTIVE INGREDIENTS 100%** 

**ACTIVE INGREDIENTS 100%** 

O, O-dimethyl "dithiophosphate of diethyl mercaptosuccinate" (Malathion)	3.00%
B-butoxy B-thiocyano diethyl ether (Lethane)	3.00%
Petroleum Distillates	94.00%
<del>-</del>	100.000/

100.00%

## CAUTION

FUNDER THE FEDERAL INSECTICIDE FUNDICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO. 22/22/2 SUBJECT TO ATTACHED COMMENTS.

ACCEPTED

MAY 29 1967

Harmful if swallowed. Avoid prolonged breathing of spray mist. Avoid repeated or prolonged contact with skin. Wash thoroughly. Avoid contamination of feed, food crops and foodstuffs.

KEEP OUT OF REACH OF CHILDREN

ANTIDOTE: External—Wash with soap and water. Internal—emetic of mustard. If poisoning occurs, call physician immediately. Artificial respiration and large doses of atropine may be required.

WARRANTY: Since the use of this material is beyond the control of the seller, seller makes no warranty of any kind, express or implied, concerning or handling whether in accordance with directions or not.

DO NOT USE, SPRAY, POUR, SPILL OR STORE NEAR FIRE OR FLEME.

IF ACCIDENTLY SWALLOWED, INDUCE VOMITER G.

MANUFACTURED BY

## GUARANTEE EXTERMINATING COMPANY

4811 CARNEGIE AVENUE

SUPER-MAL-TOX OUTDOOR FOG OIL represents the

latest development in modern insecticidal mosquito and fly

control. SUPER-MAL-TOX OUTDOOR FOG OIL is a com-

plete insecticide manufactured for use only in thermal

aerosol generators such as "Tifa" and "Dyna-Fog" machines.

SUPER-MAL-TOX OUTDOOR FOG OIL when properly used

in thermal aerosol generators provides a fast knokdown of

most small fyling insects, especially flies and mosquitoes,

new and powerful chemical Malathion for effective kill of

resiseant and non-resiseant species of flies, mosquitoes and

SUPER-MAL-TOX OUTDOOR FOG OIL contains the

and results in a high kill of insects knocked down.

many other flying and crawling insects.

CLEVELAND 3, OHIO

GALLONS