



## MUNICIDE ... CONCENTRATED INSECTICIDE

	ACTIVE INGREDIENTS — 99.49%  Technical Chlordane  equivalent to 7.7%octachloro-4, 7-methanotetrahydroin 5.1%related compounds.  Malathion (0, 0-Dimethyl Dithiophosphate of	12.80% dane and
	Diethyl Mercaptosuccinate	4.37%
_	Mineral Spirits	71.04%
8517 3	Heavy Aromatic Naphtha	11.28%
	INERT INGREDIENTS	.51%
		100.00%

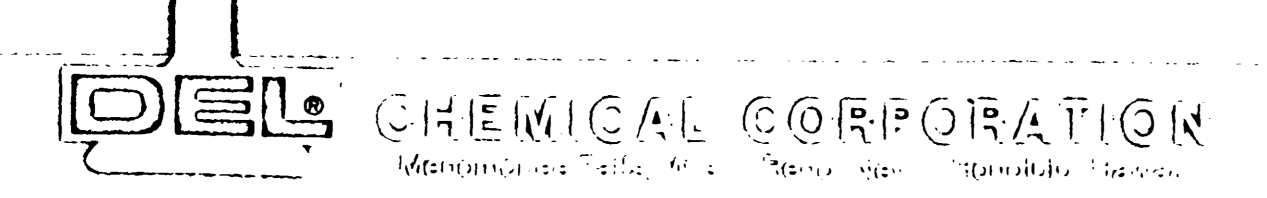
CAUTION: KEEP OUT OF THE REACH OF CHILDREN.
See Side Panel for Additional Cautions.

E. P. A. Registration No. 8550-3

FOR MUNICIPAL, PROFESSIONAL AND INDUSTRIAL USE ONLY.

**NET CONTENTS:** 

• ;



Municide was developed for municipalities and secticides. It is an oil soluble chemical that is for heat combustion fogging machines. Municipalities and section before dilution.

Municide is highly recommended for temporary and certain other small flying insects.

CAUTION: Harmful if swallowed. Avoid contactuffs. Avoid inhalation of spray mist. Avoid thoroughly after using. Avoid use around shru

Do not use on household pets or humans.

Contact with skin can cause toxic symptons.

In case of contact with skin wash with soap and

Do not apply or allow to drift to areas occupied

DO NOT USE, POUR, SPILL OR STORE I FLAME.

This product is highly toxi posed to direct treatment of Do not apply when bees are visiting the area. Protect may be obtained from your of Agricultural Extension Servi "This product is toxic to fish, wildlife and birds. I or ponds. Do not use when weather conditions favor Do not contaminate water by cleaning of equipment Apply this product only as specified on this label.

Do not reuse empty drum. Return to drum reperforating or crushing and burying in a safe plane

\* MUNICIDE is the trademark of DEL CHEMICAL CORP.

T. COPYRIGHT 1972 BY DEL CHEMICAL CORP.

DEL CH

## LIQUID INSECTICIDE

## **DIRECTIONS**

Municide was developed for municipalities and large users of outdoor insecticides. It is an oil soluble chemical that is specifically recommended for heat combustion fogging machines. Municide is a concentrated formulation before dilution.

Municide is highly recommended for temporary control of flies, mosquitoes and certain other small flying insects.

CAUTION: Harmful if swallowed. Avoid contamination of feed and foodstuffs. Avoid inhalation of spray mist. Avoid contact with skin. Wash thoroughly after using. Avoid use around shrubs and other ornamentals.

Do not use on household pets or humans.

Contact with skin can cause toxic symptons.

In case of contact with skin wash with soap and water.

Do not apply or allow to drift to areas occupied by humans or animals.

DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

This product is highly toxic to bees exposed to direct treatment or residues. Do not apply when bees are actively visiting the area. Protective information may be obtained from your Cooperative Agricultural Extension Service.

"This product is toxic to fish, wildlife and birds. Keep out of lakes, streams," or ponds. Do not use when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label."

Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

\* MUNICIDE is the trademark of DEL CHEMICAL CORP.

τ. COPYRIGHT 1972 BY DEL CHEMICAL CORP.

DESCRIPTION: A light colored liquid insecticide for outdoor use. It is a water and oil soluble chemical insecticide that is specifically recommended for heat combustion fogging machines. Municide is a concentrated product that can be used effectively at 1 part in 14 parts petroleum solvent dilution. No more than 1 gal. of diluted insecticide should be fogged in 50,000 cubic feet., or 2 gal. diluted insecticide per acre. CHARACTERISTICS:

- 1. Municide when mixed with a petroleum solvent is a residual insecticide suitable for outdoor fogging machines.
- 2. Municide can be diluted 1 part product in 14 parts petroleum solvents or water.
- 3. Municide is recommended for the temporary control of flies, mosquitoes and certain other small, flying insects.
- 4. Municide with a petroleum solvent remains temporarily active after application under certain climate conditions.

USES: For control of insects out of doors.

USERS: Municipalities, schools, parks, golf clubs, recreations! areas, highway departments, industrial plants in outdoor applications.

DIRECTIONS FOR USE: When using a heat combustion fogging machine dilute Municide with kerosene, diesel oil or No. 2 fuel oil. When using mist blowers or sprayers, Municide may be diluted with water.

When fogging large areas, use 1 quart undiluted Municide per acre.

APPLICATION: Use any good hand or truck mounted heat combustion fogging machine.

3-6/72 IM LL

0 RIP 0 17 /2 17 10 18

والمراجعة المراز المنازية المرازية

DEL CHEMICAL CORPORATION

SECTICIDE

E 1. M

hydroindane and

100.00%

ACH OF CHILDREN. dditional Cautions.

50-3

DUSTRIAL USE ONLY.