

CHLOR-MAL 96

CONCENTRATED INSECTICIDE

ACTIVE INGREDIENTS

Technical Chlordane
Equivalent to 7.2% Octachloro-4, 7-Methanotetrahydroindane
and 4.8% related compounds
Malathion (0, 0-Dimethyl Dithiophosphate of
Diethyl Mercaptosuccinate)
Mixed Aliphatic Hydrocarbons

NERT INGREDIENTS

12.00%

3.16%
3.16%
4.00%

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

U.S.D.A. Registration No. 9803-10

Net Contents

100.00%

FORMULATED FOR MUNICIPAL,
PROFESSIONAL & INDUSTRIAL USE EXCLUSIVELY

MuniChem Corporation

SPARKS, NEVADA . MILWAUKEE, WIS.

LIQU

CHLOR-MAL 96 is a concentrated formula dilution. When diluted with up to 14 par leum solvent the operator can be assured results. Developed for municipalities and of outdoor insecticides, it is an oil solub that is specifically formulated for heat fogging machines.

CHLOR-MAL 96 will kill flies and most have built up a resistance to chlorinated such as DDT. CHLOR MAL 96 was develont temporary control of flies, mosquitoes, other small, flying insects.

CAUTION: Harmful if swallowed. Do not be mist. Avoid contamination of feed and Avoid repeated or prolonged skin contact: oughly after using. Avoid use around other ornamentals. Do not use on housel humans.

CONTACT WITH SKIN CAN CAUSE TOXIC IN CASE OF CONTACT WITH SKIN WASH AND WATER.

DO NOT APPLY OR ALLOW 10 DRIFT TO CUPIED BY UNPROTECTED HUMANS OR ANIMALS.

DO NOT ALLOW CONTAMINATION OF W FOR DRINKING OR OTHER DOMESTIC DESCRIPTION: A light colored liquid insolutions outdoor use. It is a water and oil solutionsecticide that is specifically recommend



LIQUID INSECTICIDE

DIRECTIONS HOW TO USE

CHLOR-MAL 96 is a concentrated formulation before dilution. When diluted with up to 14 parts of petro leum solvent the operator can be assured of excellent results. Developed for municipalities and large users of outdoor insecticides, it is an oil soluble chemical that is specifically formulated for heat combustion fogging machines.

HIDE ACT

#1:GISTER-..SUBJECT

CHLOR-MAL 96 will kill flies and mosquitoes that have built up a resistance to chlorinated insecticides such as DDT. CHLOR-MAL 96 was developed for the temporary control of flies. mosquitoes, and certain other small, flying insects.

CAUTION: Harmful if swallowed. Do not breathe spray mist. Avoid contamination of feed and foodstuffs. Avoid repeated or prolonged skin contact: 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 SYMPTOMS. IN CASE OF CONTACT WITH SKIN WASH WITH SOAP AND WATER.

DO NOT APPLY OR ALLOW TO DRIFT TO AREAS OCCUPIED BY UNPROTECTED HUMANS OR BENEFICIAL ANIMALS.

DO NOT ALLOW CONTAMINATION OF WATER USED FOR DRINKING OR OTHER DOMESTIC PURPOSES. DESCRIPTION: A light colored liquid insecticide for outdoor use. It is a water and oil soluble chemicle insecticide that is specifically recommended for heat

combustion togging machines. CHLOR-MAL 96 is a concentrated product that can be used effectively at 1 part to 14 parts petroleum solvent dilution. CHARACTERISTICS:

- 1. CHLOR-MAL 96 when mixed with a petroleum solvent is an insecticide suitable for outdoor fogging machines.
- 2. CHLOR MAL 96 will kill flies and mosquitoes that have built up a resistance to DDT.
- 3. CHLOR-MAL 96 can be diluted 1 part product to 14 parts petroleum solvents or water.
- 4. CHLOR-MAL 96 is recommended for the temporary control of flies, mosquitoes, and certain other small, flying insects.

USES: For control of flies, mosquitoes and certain other small flying insects out of doors.

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

DIRECTIONS FOR USE: Dilute CHLOR-MAL 96 with up to 14 parts petroleum solvents or water and apply with any good fogging machine.

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

Highly toxic to fish. Do not contaminate fish ponds and fish bearing waters.

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

