Pm16

40355-60

In Accordance with PR Notice 82-2.

Based on Draft Labeling Dated

(21/88

CHEM-TOX MAL 50-OS

contains cythion*

An oil soluble Malathion concentrate containing 4.5 lbs. of Malathion per gallon For general pest control use and for formulating thermal fogging and mist spraying oils for Mosquito control work

Helps to control: ROACHES, ANTS, SPIDERS, SILVERFISH, CRICKETS, CLOVER MITES, FLIES AND MOSQUITOES.

For use in: HOMES, APARTMENTS, GARAGES, WAREHOUSES, INSTITUTIONS, FOOD PROCESSING PLANTS, RESTAURANTS, FARM BUILDINGS, DAIRY BARNS, AND MOSQUITO **CONTROL WORK**

ACTIVE INGREDIENTS: Malathion (O.O-Dimethyl dithiophosphate of diethyl mercaptosuccinate INERT INGREDIENTS: 100 00% *contains aromatic petroleum distillates-45 05% inert ingredients - 4 95% ** cythion - Reg. TM - American Cyanamid Company

KEEP OUT OF REACH OF CHILDREN CAUTION

See side panel for additional precautionary statements

PRECAUTIONARY STATEMENTS **HAZARDS TO HUMANS & DOMESTIC ANIMALS**

CAUTION: Harmful it swallowed. Avoid breathing spray mist. Do not get in eyes, skin or clothing. Wash thoroughly after handling. Avoid contamination of feed and foodstuff. Foods should be removed or covered during treatment or thoroughly cleaned before using. Do not use in edible product areas of food processing plants, restaurants, or other areas where food is commercially prepared or processed. Do not use on household pets or humans. Remove pets and cover fish bowls before spraying. Do not smoke while spraying. KEFP CHILDREN AND PETS AWAY FROM TREATED AREAS UNTIL SURFACES ARE DRY

STATEMENT OF PRACTICAL TREATMENT

If swallowed, call physician or poison control center immediately. Do not induce comiting because of pessible aspiration hazard. Do not induce vomiting or give anything by moth to an unconscious person. If inhaled-remove victim to fresh air. Apply artificial respiration if indicated. If on skin - remove contaminated clothing and wash affected areas with soap and water. If in eves - flush eves with plenty of water. Call a physician immediately. Note to Physician. Malathion, upon rescated, prolonged, careless use, may cause cholinesterase inhibition. Atropine is antidotal

ENVIRONMENTAL HAZARDS

This product is toxic to fish, aquatic invertebrates, and aquatic life stages of amphibians. Do not apply directly to water except as specified on this label. Do not contaminate water when disposing of equipment wash waters. This product is nighly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment areas

PHYSICAL & CHEMICAL HAZARDS

Do not pour, use spill or store near heat or open flame

EPA Reg. No. 45385-66 EPA Est. No. 45385-IL-01

DIRECTION FOR USE

It is a violation of the Federal Law to use this product in a mannner inconsistent with its labeling

STORAGE & DISPOSAL

Avoid storage conditions that might alter the composition or usefulness of the psticide, e.g. temperature extremes, excessive moisture or humidity, heat, sunlight, friction or contaminating substances or media. Keep pesticide container closed dry, and locked cabinet or room. PESTICIDE DISPOSAL: Do not contaminate water, food, or feed by storage or dryp sall Pesticide Wastes are toxic. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. CONTAINER DISPOSAL. Metal Containers - Triple rins (or equivalent). The offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. Plastic Containers - Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke

For the control of ROACHES, ANTS, SPIDERS, SILVERFISH, CRICKETS, CLOVER MITES, and EARWIGS in and about homes, thoroughly treat door and window castings, baseboards, sinks, and all cracks and crevices and other areas frequented by insects—treatment of ground adjacent to buildings, foundations and ower side walls will aid in the control of ants, spiders, mites, and crickets. Repeat as necessary—When used indoors, use inly with adequate ventilation. After using this product indoors, ventilate thoroughly before occupying enclosed spaces. Do not allow contact with treated surfaces until sprays have dried

FOR FLY CONTROL IN AND AROUND FARM BUILDINGS AND DAIRY BARNS: Apply the spray at the rate of one gal, per 1000 sft on painted surfaces and two gallons per 1000 sft on unpainted surfaces where flies alight or congregate, walls ceilings, stanchions, window sills, fences, etc. Use a large droplet spray that wets all surfaces to the point of run off. Repeat as necessary

MOSQUITO CONTROL. Airplane Application - Apply 3% to 5% Malathion in fuel oil at the rate of 1/2 lb actual Malathion per acre. Use 2.1/2 gal. of 3% Malathion per acre or use 1.1/2 gal. of 5% Malathion per acre.

MIST SPRAYING AND LARVACIDING. Apply a 3% to 66% Malathion in fuel oil at the rate of 1.2 lb actual Malathion per acre. Use 2.1.2 gal. of 3% Malathion per acre or use 1.1.2 gal. of 5% Malathion per acre. Repeat as necessary THEF MAL FOGGING: Apply at the rate of 0.05% lb. to 0.1 lb. of actual Malathion per acre. For 3% solution this will be at the apply similar rate of 1 gallon per 3.5 acres.

DILUTION DIRECTIONS FOR THERMAL FOGGING AND MIST SPRAYING OILS for mosquito contr. (we is a second to 65% Malathien content in in mode 2 fuel oil. For a 3% Malithien fogging or mist spraying oil ass1 part of MAL 50085 22 parts fuel oil. To make a 5% Malathien fogging or mist spraying oil add 1 part of MAL 5000S to 13 parts of fuel oil. For a 3% Malathien fogging or mist spraying oil add 1 part of MAL 5000S to 13 parts of fuel oil. For a 3% concentration of Malathien can be made in no 2 fuel oil without using co-solvents. NOTICE. When diluting MAL 5000S with mineral seal oil, deodorized aliphatic or kerosene type petrologic use one part aromatic type solvent to four parts kerosene type oils.

FOGGING INSTRUCTIONS: For maximum effectiveness general outdoor fogging should be caried out under surface inversion conditions which usually exist only from one hour after sunset, through the night, and until surface. During this time providing the wind selective is under 3-4 miles per hour, the fog will rmain in the area and close to the ground therequired time to be fully effective. Outdoor fogging, in windy (over 4 mph) weather will be ineffective as the tiny fog particles will be too widely dispersed by the wind. Repeat as necessary

Terms of Sale or Use on Purchase of use of this product:

WARRANTY: Manufacturer and Sseller warrants that this product, as of the time of sale, conforms to the ingredient statement on the label, and is reasonably fit for the purpose set forth in the Directions for Use. Except as so warranted the product is sold as is. Manufacturer makes no other warranty express of implied. EXCUSE FROM NON-CONTROLLABLE CONDITIONS. Because of certain critical conditions created or incurred by buyer or user or over which manufacturer has no centred, beyor and user as a condition of purchase or use, assume responsibility for and release manufacturer from, liability arising out of handling or use of the product attributable to such causes. No person is authorized to vary or waive any statement critished herein

CHEM-TOX, INC. BARRINGTON, IL 60010

OC-530 ORDER CODE

