sinks, drain boards, stoves, and other areas frequented by insects Repeat as necessary Do not contaminate food or utensils. Do not use in edible product areas of food proc. essing plants. Do not use where milk is stored.

**ANT MOUNDS**—Spray hills thoroughly, using  $1\frac{1}{2}$  teaspoon per gallon of water. Mix moist earth in the top of the hill For other small ants in flower beds and lawns, spray lightly in the infested area. Repeat in 10-15 days if necessary

MILLIPEDES. SPRINGTAILS & SOWBUGS in and around greenhouses and around homes-Mix I teaspoon in 1 gal ion of water and apply at the rate of 1 gallon per 150 sq ft (10 ft, x 15 ft.) of soil surface where insects congregate Repeat in 7-10 days if necessary. Do not apply to soil where food crops are grown.

**WASPS & HORNETS**—Mix 4 ozs. in 1 gallon of water. Apply to nests in the late evening as a coarse wet spray.

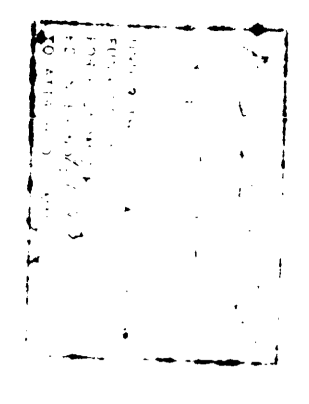
CAUTION -- HARMFUL IF INHALED, SWALLOWED OR AB SORBED THROUGH THE SKIN. Malathion is a cholinesterase inhibitor. Note To Physicians: Atropine is anicotal. 2 PAM is also anidotal and may be administered in conjunction with atropine. Avoid breathing spray mist. Avoid contact with skin, eyes and clothing. Store away from children and domestic animals. Avoid contact with feed and foodstuffs. In case of contact, wath with soap and water; for eyes, get medical attention KEEP CONTAINER CLOSED AND AWAY FROM HEAT AND OPEN FLAME.

This product is to, a to fish. Keep out of any body of water This product is highly toxic to bees exposed to direct treat ment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service Do not reuse empty container. Wash thoroughly with water and detergent. Wrap in newspaper and place in trash can for disposal

Reg T.M. American Cyanamid Co. EPA. Reg No 904-43

> **B. G. PRATT DIVISION** GABRIEL CHEMICALS LTD PATERSON NJ 07509





## DIRECTIONS

Mix  $1^{1}/_{2}$  teaspoonfuls per gallon of water ( $1^{1}/_{2}$  pints in 100 gallons). Make thorough, full coverage applications for control of aphids, leaf hoppers, thrips, Japanese beetles. Mexi can bean beetles and mites, such as European red mite, two spotted mite and clover mite on apples, pears, beans, peas, tomatoes, cabbages and on flowers and ornamentals

control of tent caterpillars, canker worms, certain leaf miners and certain scale crawlers on ornamentals use 2 teaspoonfuls per gallon of water (2 pints in 100 gallons) Spray when insects appear and repeat when necessary. Do not apply to food crops later than 7 days before haivest Injury may occur on certain ferns and some species of Crassula May injure Bosc pears in Northeast May injure McIntosh and Cortland varieties of apples if applied within four weeks of harvest

FLEA CONTROL-To control fleas in kennels, yards, lawns, and under houses, dilute 5 ounces in one gallon of water and apply at the rate of one gallon of diluted spray per 1000 square feet. Clean area before treatment. Fresh bed ding should be placed in animals quarters following treat ment Repeat as necessary DO NOT AFPLY TO DOUS

MOSQUITO CONTROL-For the control of adult mongu toes, flies and small flying insects in outdoor areas, dilute 1 to 28 with water (4), fl oz per gal.) Apply as firm mist or fog. Three fl. oz. of concentrate will treat 1 acre. Repeat application as necessary. May cause spotting on automobile paint finish. Cass should not be sprayed direct iy If accidental exposure occurs, the car should be washed immediately

ROACH CONTROL -For control of a work, household sects such as roaches, ants spiders and lover anteand about nomes, institutes, and industrial plants, dirute 4. journes per gallon of water. Apply by means of a realise s, while paint brush to readownable base boards, under

 $\tilde{\boldsymbol{\boldsymbol{\gamma}}}$  $\mathbf{O}$ <u>.</u>