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### NE ON CLO HOLD

Wear natural rubber gloves, protective clothing and goggles.

Wear a mask or respirator of a type passed by the U.S. Bureau of Mines for Methyl Parathion protection.

Airplane pilots should wear full face canistertype mask.

Keep all unprotected persons out of operating areas or vicinity where there may be danger of drift. Vacated areas should not be reentered until drifting insecticide and volatile residues have dissipated.

Do not contaminate feed and foodstuffs.

Wash hands, arnis, and face ihoroughly with soap and water before eating or smoking.

Wash all contaminated clothing with soap and hot water before re-use.

NOT FOR USE OR STORAGE IN OR AROUND THE HOME

#### HANGLER PRIEDS

Headache, blurred vi ion, Weakness, nausea, cramps, diarthea and discomfort in chest.

is the specific antidote. Obtain emergency supply of Atropine 1/100 grain tablets from your physician. Keep on Hand.

if persons handling or working with Methyl Parathion develop poisoning symptoms.

IF SWALLOWED --- Give tablespoonful of salt in a glass of warm water. Repeat until vomit fluid is clear. Have victim lie down and keep quiet.

INHALATION --- Remove patient from contaminated atmosphere.

SKIN -- In case of contact, remove contaminated clothing and immediately wash skin thoroughly with soap and water.

EYES --- In case of contact, flush immediately with water for at least 15 minutes.

(Treatment) - Give atropine preferably by injection, grains 1/30 to 1/15 (2 to 4 mg.), at once and every hour or oftener as needed to achieve and maintain full atropinization. 2-PAM is also antidotal and may be administered in conjunction with atropine. Never give morphine. Clear chest by postural drainage. Art fic al respiration or oxygen administration may be necessary. Treat symptomatically. Observe patient continuously for 48 hours. "ARATHION is a Chol nesterase inhib tor and treatment of po'soning should include the use of ATROPINE. Toxaphene produces central nervous system excitation which ordinarily responds to barbituric ac'd derivatives, but this drug should be considered only if complete atropinization fails to relieve symptoms.

#### where $\phi_{i}$ is the probability of the second state $f(\theta)$ .

Do not apply to cucurbits (cantaloupe, cucumber, squash, melons) as injury to the plant may result.

Avoid drift to adjoining food and forage crops about to be harvested, or to crops in bloom, or areas occupied by unprotected humans or beneficial animals.

Do not apply to feed or forage crops to be fed to dairy animals or to animals being finished for slaughter.

The Federal Food and Drug Administration has set official tolerances for certain pesticide residues. In order that residues on food and forage crops will not exceed established tolerances, use only at recommended rates, and do not apply closer to harvest than specified.

This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service.

This product is toxic to fish, shrimp, crab, birds and other wildlife. Birds and other wildlife in treated areas may be killed. Keep out of lakes, streams, ponds, tidal marshes and estuaries. Shrimp and crab may be killed at application rates recommended on this label. Do not apply where these are important resources. Do not apply where runoff is likely to occur. Do not apply 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.

ACTIV **\***0, \*\*To: Xy INERT

PROTECT FROM TEMPERATURES BELOW 32 °F. DO NOT USE, POUR, SPILL, OR STORE NEAR HEAT OR OPEN FLAME

E. P. A. Registration No. 6735-218 EPA Est. No. 6735-TX-1

ACCEPTED U.C. B. THE PEDBIAL DURKTY DP

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## TIDE Symbol of Quality



#### EMULSIFIABLE LIQUID-AGRICULTURAL INSECTICIDE

Contains 1.5 lbs. Methyl Parathion and 6 lbs. Toxaphene per Gallon

VE INGREDIENTS.	
O-dimethyl O-p-nitrophenyl thiophosphate	13.35%
xaphene	<b>55.</b> 80%
ylene	<b>26.4</b> 0%
INGREDIENTS:	3.85%

\*Methyl Parathion \*\*Technical chlorinated camphene (chlorine content 67% to 69%).

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#### SEE ANTIDOTE STATEMENT AND OTHER REQUIRED WARNING STATEMENT ON LEFT PANEL

A PRODUCT OF TIDE PRODUCTS, INC. GAL. NET EDINBURG, TEXAS 78539 ONLY the BEST . . . is fit to be TIDE

#### FOR USE ONLY OPERATORS EXP LY TRAINED IN PARATHION INSI

#### DIREC

Application should personnel using ap Do not apply with fied amount of th spray tank. Add b Keep agitator runr ing operations. **Do** If mixture does **n** separate as an oily plants may result. powders unless pre proven physically thoroughly emulsi half of total wa powder.

#### SUGGESTED WAT AND GROUND AF

required to provid varies with plant 1 Except as specified ing rates are there range of condition

Crop

Vegetable and Field Ci

#### RECO

(The dosage rates corporated with su quate coverage).

COLE CROPS (B1 bage, Cauliflower) Imported Cabbage ing-Cutworms (cer Moth, Flea Beetles the rate of 112 to tervals. Do not app form or within 30

COTTON: For species) apply 11/2 Eleahopper, Rapid Bug, Tarnished P



100.00%

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by injection. ce and every maintain full and may be e. Never give nage. Art fiinay be necpatent con-Chol nestershould include s central nerresponds to ug should be n fails to re-

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erab, birds wildlife in it of lakes, estuaries. application Do not apces. Do not Do not apdrift from -water by of wastes. **n** this label.

# TIDE

### Symbol of Quality



#### EMULSIFIABLE LIQUID-AGRICULTURAL INSECTICIDE

#### Contains 1.5 lbs. Methyl Parathion and 6 lbs. Toxaphene per Gallon

ACTIVE INGREDIENTS: *O, O-dimethyl O-p-nitrophenyl thiophosphate *Toxaphene Xylene	13.95% 55.80% 26.40%
INERT INGREDIENTS:	3.85%

\*Methyl Parathion \*\*Technical chlorinated camphene (chlorine content 67% to 69%).

## DANGER-POISON

#### Keny Out of Reach of Children

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SEE ANTIDOTE STATEMENT AND OTHER REQUIRED WARNING

STATEMENT ON LEFT PANEL

PROTECT FROM TEMPERATURES BELOW 32 °F.

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

Res Menne

A PRODUCT OF

TIDE PRODUCTS, INC.

and the provide state of the free state provides and the set



100.00%

#### FOR USE ONLY IN POWER SPRAYERS BY OPERATORS EXPERIENCED OR ADEQUATE. LY TRAINED IN THE APPLICATION OF PARATHION INSECTICIDES.

#### DIRECTIONS FOR USE

Application should be made only by trained personnel using approved protective equipment. **metion** should wear protective clothing. Do not apply with hand equipment. Pour speci-PEPPERS: Aphid, Army Worms, Flea Beetles, fied amount of this product into nearly filled Leafnopper, Spider Mites. Apply at the rate of spray tank. Add balance of water to fill tank. 1<sup>1</sup>/<sub>3</sub> qts. per acre. Do not apply within 15 days Keep agitator running during filling and sprayof harvest. ing operations. Do not allow mixture to stand. TOMATOES: Aphids, Army Worms, Climbing If mixture does not mix readily, but tends to Cutworms (certain species), Tomato Fruitworm. separate as an oily layer, do not use as injury to Cabbage Loopers, Tomato Hornworm, Blister plants may result. Do not combine with wettable Beetles, Colorado Potato Beetle, Flea Beetle, powders unless previous use of the mixture has Psyllids, Thrips, Leafhoppers, Spider Mites proven physically compatible and safe. Always Russet Mites, Serpentine Leafminer. Apply at thoroughly emulsify this product with at least the rate of 11/2-2 qts. per acre. Do not apply half of total water before adding wettable within 15 days of harvest. powder.

### SUGGESTED WATER RATES FOR AIRCRAFT **AND GROUND APPLICATION.** (The actual rate

required to provide thorough, uniform coverage varies with plant growth at time of application. Except as specified for certain uses, the following rates are therefore intended to cover a broad range of conditions.)

Crop

Vegetable and Field Crops

#### RECOMMENDATIONS

(The dosage rates given below are to be incorporated with sufficient water to provide adequate coverage).

COLE CROPS (Broccoli, Brussel Sprouts, Cabbage, Cauliflowerl: Aphids, Cabbage, Looper, Imported Cabbageworms, Army Worms, Climb-

ing-Cutworms (certain species), Diamond Back NOTICE: SELLER WARRANTS THAT THE PRODUCT CON-FORMS TO ITS CHEMICAL DESCRIPTION AND IS REA-Moth, Flea Beetles, Leafhoppers, Mites. Apply at SONABLY FIT FOR THE PURPOSE STATED ON THE LAthe rate of 11/2 to 2 qts, per acre at 7-10 day in-BEL WHEN USED IN ACCORDANCE WITH DIRECTIONS tervals. Do not apply after edible parts begin to UNDER NORMAL CONDITIONS OF USE, BUT NEITHER THIS WARRANTY NOR ANY OTHER WARRANTY OR Merchantability or fitness for a particular form or within 30 days of harvest. **COTTON:** F o r Climbing-Cutworms (certain PURPOSE, EXPRESS OR IMPLIED, EXTENDS TO THE USE OF THIS PRODUCT CONTRARY TO LABEL INSTRUCspecies) apply 11/2 qt. per acre. For Army Worms. TIONS, OR UNDER ABNORMAL CONDITIONS, OR UNDER Eleahopper, Rapid Plant Bug, Southern Stink CONDITIONS NOT REASONABLY FORSEEABLE TO SELLER Bug, Tarnished Plant Bug, Lygus, Aphid. Boll AND BUYER ASSUMES THE RISK OF ANY SUCH USE. GPS -10-74 -10- -(11137) H-74 H-90

ONLY the BEST . . . is fit to be TIDE

GAL. NET EDINBURG, TEXAS 78539

E. P. A. Registration No. 6735-218 EPA Est. No. 6735-TX-1

#### **READ LABEL BEFORE USING**

#### Gal. Water/Acre Aircraft Ground 1-20 5-100

Weevil, Bollworm, Red Spider Mites, Thrips. Apply at the rate of 1<sup>1</sup>/<sub>2</sub>-2 qts, per acre at 5 day intervals. Do not graze dairy animals or animals being finished for slaughter in fields treated late in the season. Do not hand pick or harvest within 7 days of application. Workers entering fields within 24 hours after appli-

**RICE:** Climbing cutworms, Armyworms, Grasshoppers, Rice Stinkbug - Apply 112-2 qts. per acre. Do not feed treated forage to dairy animals or animals being finished for slaughter. Crayfish, shrimp and crabs will be killed at application rates recommended on this label. Do not use where these are important resources. Do not apply within 15 days of harvest.

#### CONTAINER DISPOSAL

- 1. Empty container into spray tank. Then drain in verticle position for 30 seconds.
- 2. Add a measured amount of rinse water so container is  $\frac{1}{4}$  to 1/5 full.
- 3. Rinse container thoroughly, pour into tank. and drain for 30 seconds. Repeat 3 times Add enough fluid (water) to bring tank up to level.
- 4. Crush pesticide container. Sell as scrap for recycling or bury. Do not reuse.