

Danger-Poison-Precautions



CAN KILL YOU IF SWALLOWED

This product can kill you if swallowed even in small amounts spray mist or dust may be fotal if swallowed



CAN KILL YOU BY SKIN CONTACT

This product can kill you if touched by hands or spated or splashed on islan, in leves or an clothing (liquid goes through clothes:

CAN KILL YOU IF BREATHED



This product can kill you it vapors, spray mist or dust are breathed

POISONOUS TO FISH AND WILDLIFE

This product is toxic to fish and wildlife. Birds and other wildlife in treated areas ma, be killed. Keep out of any body of

water. Do not apply when weather conditions favor drift from treated areas. Do not apply where runoff is likely to occur. Or not contaminate water by cleaning of equipment or disposal of wastes.

POISONOUS TO BEES

This product is highly to a in here expired to alread treatment. or residues on crops. For text securitions from may be of to ned tram your compensions of production extends in service.

DANGER

Poisonous if swall well innuted or absorbed through the skin. Do not get in eves in skin or in clothing. Rapidly at sorb ed through the skin. Repeited exposure may without symptoms, he increasing a hazardous. Wear protective clothing natural rubber gloves and gaggles

Do not breathe fumes or spray mist. Wear a mask or respirator effective for printed in against Parathion. Infurna-tion as to suitable types. I masks or respirators is available from the U.S. Bureau Cf. Mines.

Do not contaminate feed or food. Keep out of reach of children. Keep all unprotected persons out of the operating area or vicinity where there may be danger of drift. Workers who must enter treated tiefts within 2 days of apolication should wear protective of thing. Wash hands arms, and face thoroughly with soop and warm water herore eating or smoking. Wash as contaminated clothing with soop and hat water before re use

Do not use on other crops used for food or forage. Use only according to lottel directions. Applications at rates above those shown may result in illegal crop residues.

Highly toxic to fish and wildlife. Birds and other wildlife on treated areas may be killed. Do not contaminate any hady of water nor apply to any area not specified on the label.

KEEP AWAY FROM OPEN FLAME

SYMPTOMS OF POISONING A sense of "tightness" in the chest Sweating Contracted pupils. Stomach pains. Vamiling and diarrhea

TREATMENT in case of poisoning call a physician im mediately. Have patient lie down and keep quiet. If swallowed induce vomiting by giving a tablespoonful of solt in a glass of warm water. Administer milk or water freely and again induce. vomiting until vismit fluid is clear. If on skin, remove captaminated clothing and wash skin immediately with soon and worm water. If eyes are contaminated ewally with firmina water for at least 15 minutes *

PHYSICIANS NOTE Methol Parathen execus muscoring PHYSICIANS NELLE Methel Parathon execute muscarile-like effects—in stimulation of the page symposperic nervous system. Repeated use of a para-symposperic decression such as atropine to the lifting of administration of axygen is helpful Never give morphine to patients suspected of Parathian poison* ing Toxophene produces central nervous system excitation in which responds to the barbituge acid derivatives. Refer to "Clinical Handbook On Economia Poison" - "

2 PAM is also antidotal and imit be administered in cliniuar tion with atropine. Treat symptomatically

RESTRICTED USE PESTICIDE

For retail sale to and use only by Certified Applicators, or persons under their direct supervision, and only for those uses covered by the Certified Applicator's certification.

STOP! READ THE LABEL

POISON

See side panels for antidote and precoutions



DANGER **KEEP OUT** OF REACH OF CHILDREN

6-3 TOX-METHYL

(Contains: 6 lbs. Toxophene 3 lbs. Methyl Parathion)

ACTIVE INGREDIENTS:

*Toxaphene	52.0%
**O,O-dimethyl O-p-nitrophenyl thiophosphate	26.2%
Xylene	16.0%
INERT INGREDIENTS	5.8%
	100.0%

Technical Chlorinated Camphene-Chlorine Content 67% 69:

**Methyl Parathion

Not For Home Use



ABERDEEN - RAEFORD, NORTH CAROLINA

E P.A. REG. NO. 12130-7 FPA FS1, 500, 12130 NO. 1

75+ 12130= 7....11 m

DO NOT RE-USE THE CONTAINER - Completely emp ty the contents and bury the unused chemical at least 18 inch ts deep in an isoluted location away from wore: supplies Rinse empty container by filling with water and add 1 cup of household lye to each 5 gallons of water. Bury rinse solution at least 18 inches deep in an isolated area away from water supply. Punch hales in the top and bottom of the concrush the can, and bury deeply in an isolated location

Do not use container in any connection with feed, food and drinking water.

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

DIRECTION FOR USE

This product is an emulsifiable concentrate that mixes readily with water, for use in the control of certain insects attacking cotton

COTTON — Early Season Control Overwintered Boll Weevils, Cotton Fleahoppers, Flea Beetles, and Thrips - Use 2 pints per acre making from 2 to 4 applications at 7 to 10 day intervals

Mid Season Control Aphids, Boll Weevils, Cotton Leafworms, Fleahoppers, Grasshoppers, Red Spider Mites, and Thrips — Use one third gallon per ocre. Apply at four to five day intervals until control is gained Proper timing of applications is

Eate Season Control. And trouble cases of boilworm and cotton leaf perforators caused by previous insufficent dosage, lack of weekly scouting; failu... to maintain recommended regular application, by reason of weather conditions or otherwise, Increase rate per acre to 1 2 gallon of 6-3 TOX-METHYL for one application, then return to recommended dosage as in Mid Season Control and maintain regular recommended schedule

Do not apply with 7 days of hand picking or harvest Workers entering treated fields within 5 days after application should wear protective clothing.

Do not use on forage crops

Do not apply or allow to drift to areas occupied by unprotected humans or beneficial animals For ground application only use at least 2 gals, of

water per ocre Application should be made only by experienced personnel using approved protection equipment.

MIXING DIRECTIONS

- 1 Add about one half total amount of water to be
- 2 Start agitation and add 6-3 TOX-METHYL
- 3. Continue to mix and add remaining water

NOTICE

Seller warrants that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in occordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particufor purpose, expressed or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to the seller, and buyer assumes the risk of any such use

NET CONTENTS

U.S. Gallons