

#### (4 lbs. Methyl Parathion per gallon)

PORTLAND, OREGON

#### HORUS INSECTICIDE

#### litrophenyl

nte\* . . . . . . . . . . . . . . . . . 45.50% Derivative Solvents . 47.62% . . . . . . . . . . . . . 6.88%

(eep away from heat &

Jer for additional use preons for use. recommendaw disposal.

#### 802-498-AA

**alion (s)** 

#### AGRICULTURAL CHEMICAL NOT FOR HOME USE

See side panels for poison precautions, symptoms, first aid treatment, information for physician and posting treated areas.

NOTICE: Follow directions carefully. Timing and method of application, weather and crop condi-tions, mixtures with other chemicals not specifi-cally recommended, and other influencing factors in the use of this product are beyond the control of seller. Buyer assumes all risks of use, storage or handling of this material not in strict accord-ance with directions given herewith.

Manufactured for . . . - MILLER PRODUCTS -THE CHAS. H. LILLY CO.

### WORK SAFETY RULES

USE ONLY WHEN WEARING THE FOLLOWING PROTECTIVE CLOTHING AND EQUIPMENT: (1) Wear waterproof pants, cost, hat, rubber boots or rubber overshoes. (2) Wear safety goggles. (3) Wear mask or respirator approved by the U.S. Bureau of Mines for methyl parathion protection. (4) Wear heavy duty nat-

Keep unprotected persons and children away from treated area or where there is danger of drift.

Do not rub eves or mouth with hands. Do not smoke, Before removing gloves, wash them with soap and water. If you feel sick in any way, STOP work and get help right away. Tell foreman or have someone call him. Call a physician, clinic or hospital

ALWAYS wash hands, face and arms with soap and water before smoking, eeting or drinking.

AFTER WORK, take off all work clothes and shoes. Shower, using scep and water. Wear only clean clothes when leaving job. DO NOT wear contaminated work clothing.

All protective clothing and equipment should be washed with scep and water after each use. Respirators should be cleaned and filter replaced according to instructions included with



Methyl Parathion is a very dangerous poison. It rapidly enters the body on contact with all skin surfaces, eyes and by contact with skin through wet clothes. Worker who shows any of the following polsoning signs must receive immediate medical treatment or he may die.

Signs and Symptoms of Polsoning Are: Headache, nausea, vomiting, cramps, blurred vision, pin-point pupils, tightness of chest, labored breathing, weakness, nervousness, sweating, watering of eyes, drooling or frothing of mouth or nose, muscle spasms and come.

POSTING TREATED AREAS: Consult state regulatory agencies for posting regulations and requirements.





Speed is essential to stop absorption of polson. If possible, one person should make telechone calls while another begins treatment.

Call a physician, clinic or hospital immediately in all cases of suspected poleaning. Explain victim exposed to methyl parathion; describe his condition. Until medical hele is available. take following stops.

IF BREATHING HAS STOPPED, start artificial respiration immediately and continue until physician sees victim,

IF SWALLOWED and victim is awake (conscious) make him vomit quickly. Induce vomiting by sticking finger down throat or by giving soapy or strong salty water to drink. Repeat until vomit fluid is clear. Never give anything by mouth to an uncenconscious person. Have victim lie down and keep quiet.

IN CASE OF SKIN CONTACT, immediately remove wet clothing and shoes and flush skin with water for at least 15 minutes. EYE CONTACT: If splashed in eyes, immediately flush eyes with water for at least 15 minutes.

After first aid is given and physician can not come, take victim to clinic or Hospital. Bring "Label Folder." Give to physician.

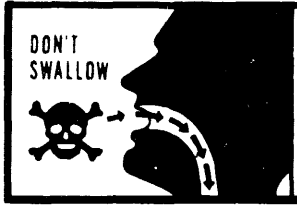
### **NOTE TO PHYSICIAN**

ANTIDOTE- Administer atropine sulfate in large doses, 2.0 to 4.0 mg. intravenously or intramuscularly as soon as cyanosis is overcome. Repeat at 5 to 10 minute intervals until signs of atropinization appear. 2-PAM chloride is also antidotal and may be administered in conjunction with atropine. Do not give morphine or tranquilizers.

Methyl Parathion is a strong cholinesterase inhibitor affecting the central and perpheral nervous system, producing cardiac and respiratory depression.

At first signs of pulmonary edema, the patient should be given supplemental oxygen and treated symptomatically. Continued absorption of the poison may occur and fatal relapses have been reported after initial improvement. Very close supervision is indicated for at least 48 to 72 hours.

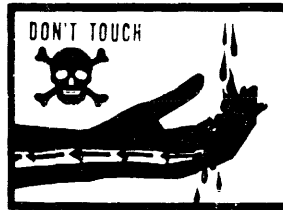
## DANGER – POISON – PRECAUTIONS 🕱



2

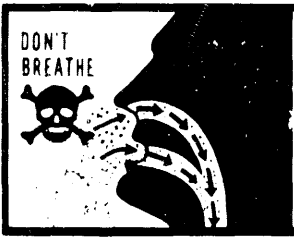
# **POISONOUS IF SWALLOWED**

**Even in small amounts!** 



# **POISONOUS BY SKIN CONTACT**

Poisonous if touched by hands or spilled or splashed on skin, in eyes or on clothes (liquid goes through clothes).



**POISONOUS IF BREATHED** Poisonous if vapors or mists from sprays are breathed. Vapors are not visible. Never work with methyl parathion or in methyl parathion treated areas without protective clothing and equipment.

**POISONOUS TO FISH AND WILDLIFE:** Toxic to fish and wildlife. Birds and other wildlife in treated areas may be killed. Shrimp and crab may be killed at application rates recommended on this label. Do not apply where these are important resources. Keep out of any body of water. Do not apply when weather conditions favor drift from treated areas. Do not apply where run-off is likely to occur.

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.

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

### STOP — READ THE LABEL

# POISON

See Side Panels for Antidote & Precautions

Miller's



DANGĘ

Keep Out of Reach of Children

EMULSIFIABL

(4 lbs. Methyl Parathion per gallon) (4 lbs. Methyl Parathion per gallon)

#### ORGANOPHOSPHORUS INSECTICIDE

COMBÚSTIBLE-Keep away from heat & open flame.

Read Label Folder for additional use precautions, directions for use, recommendations and container disposal.

#### E.P.A. Reg. No. 802-498-AA

**NET CONTENTS:** 

Gallon(s)

Manufactured for . . . — MILLER PRODUCTS — THE CHAS. H. LILLY CO. PORTLAND, OREGON

NOT FOR HOME USE See side panels for poison precautions

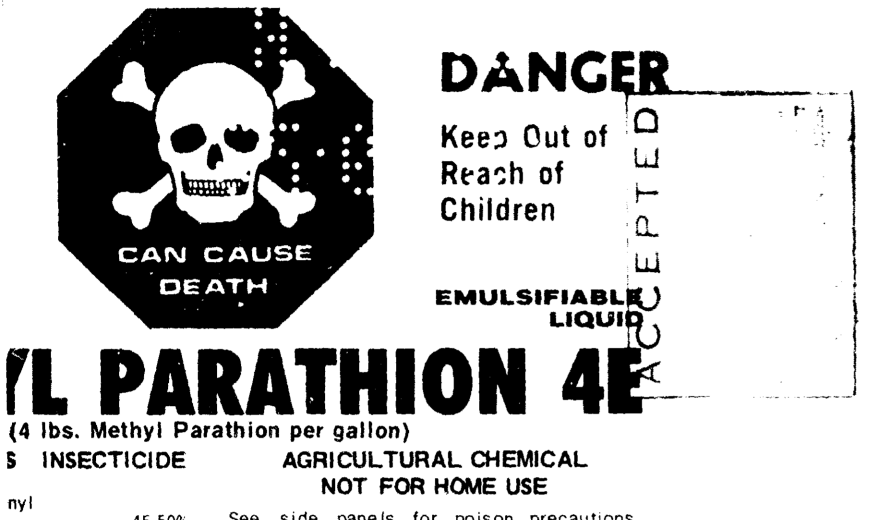
AGRICULTURAL CHEMICAL

symptoms, first aid treatment, information for physician and posting treated areas

NOTICE: Follow directions carefully. Timing an method of application, weather and crop conditions, mixtures with other chemicals not specific cally recommended, and other influencing factors in the use of this product are beyond the controof seller. Buyer assumes all risks of use, storage or handling of this material not in strict accord ance with directions given herewith.

### STOP — READ THE LABEL





tive Solvents , 47.62% · · · · · · · · · · 6.88°

way from heat &

additional use prer use, recommendasal.

)8-AA

Manufactured for . . . - MILLER PRODUCTS -THE CHAS. H. LILLY CO. S) PORTLAND, OREGON

•

symptoms, first aid treatment, information for physician and posting treated areas.

NOTICE: Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of seller. Buyer assumes all risks of use, storage or handling of this material not in strict accord-ance with directions given herewith.

See side panels for poison precautions.

CLOTHING AND EQUIPMEN tat debet batter i julation in a second available on Weat assort which and and an a

Manager and a second and a second ura ratue și ven

ANT BER THE STREAM A STREAM

The, ag g 99€5 AdS/ 2 is A <sup>21</sup> s a, ant Ad<sup>14</sup> is is in the of have same declar through a physical country spore mned atery

ALWAYS Wash hands, face and and with sud, and water terms shoking, eating of drifts no

AFTER WORK, take off as work coutnes and shoes brower using soap and water. Wear only clean ulothes wher eacing job. DO NOT wear contaminated work clothing.

All protective clothing and equipment should be washed with soap and water after each use. Respirators should be cleaned and filter replaced according to instructions included with respirator.



Methyl Parathion is a very dangerous poison. It rapidly enters the body on contact with all skin surfaces, eyes and by contact with skin through wet clothes. Worker who shows any of the following poisoning signs must receive immediate medical treatment or he may die.

Signs and Symptoms of Polsoning Are: Headache, nausea, vomiting, cramps, blurred vision, pin-point pupils, tightness of chest. labored breathing, weakness, nervousness, sweating, watering of eyes, drooling or frothing of mouth or nose, muscle spasms and coma.

POSTING TREATED AREAS; Consult state regulatory agencies for posting regulations and requirements.

÷.

USE ONLY WHEN WEARING THE FOLLOWING PHOLE Ar + + + + + · . 4 39409 202

interes, in the test performance in the second s

### POISON SIGNS (Symptoms)

FIRST AID TREATMENT

· - - - - -4 7 • • - e , 5× ~ ~ 1997 - All All 🗰 🖌 👘 👘 👘 19-17 - 11

\*: #385 भ्य भिन्न (बर्ट) या आणि स्थ्र e A . . ant ned a new save able am e 12 - 14 - 2 31423

THEATHERS HAS STREED STORES STORES 5 emt-1

14 19 1 1 den . • : and the state of the state the second states in the states of the states of 15. Second Sever give anything by mouth to an unconunscious person distant → 1 Ar dr 1 keep 1, et

AN CASE OF SKIN CONTACT CONFLICTED AND A RECOMPOSE WET STORE (a) ី () អា ផ្ល ( ) () (+ ) ស ) សង់អ្នកថា at @ast `n បាមាល់@s EYE CONTACT I splasted whes pulled allely hush eyes A TE WATER FILLER BASE TO PERCENT

After first aid is given and physician can not come, take victim to clinic or Hospital, Bring "Label Folder." Give to physician.

### NOTE TO PHYSICIAN

ANTIDOTE- Administer atropine suitate in large doses, 2.0 to 4.0 mg. intravenously or intramuscularly as soon as cyanosis is overcome. Repeat at 5 to 10 minute intervals until signs of atropinization appear. 2-PAM chloride is also antidotal and may be administered in conjunction with atropine. Do not give morphine or tranguilizers.

Methyl Parathion is a strong cholinesterase inhibitor affecting the central and perpheral nervous system, producing cardino and respiratory depression.

At first signs of pulmonary edema, the patient should be given supplemental oxygen and treated symptomatically. Continued absorption of the poison may occur and fatal relapses have been reported after initial improvement. Very close supervision is indicated for at least 48 to 72 hours.

RESEALABLE POUCH Pull flaps apart to open. Press along ridge to close.

#### LABEL FOLDER CONTAINS ALL DIRECTIONS FOR USE

# Millers METHYL PARATHION 4E

#### Organophosphorus insecticide Emulsifiable Liquid

E.P.A. Reg. No. 802-498-AA

POISON DANGER

آه م<u>ه</u>ر م



NOT FOR HOME USE

Before Using Read All Precautions and Directions for Use

> In California, Permit for Purchase or use required from County Agricultural Commissioner.

#### **USE PRECAUTIONS**

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

READ ALL PRECAUTIONS AND DIRECTIONS BEFORE USING. Use only for crops and claims recommended.

This product is toxic to fish and wildlife. Keep out of lakes, streams and ponds. Birds and other wildlife in treated areas may be killed. Do not apply when weather conditions favor drift from areas treated.

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.

In order that pesticidal residues on food and forage crops will not exceed tolerances established by the Federal Food and Drug Administration, use only at recommended rates and intervals, and do not apply closer to harvest than specified. Do not apply or allow to drift to areas occupied by unprotected humans or beneficial animals or onto adjoining food, fiber or pasture crops. The grower is responsible for residues on his crops as well as for damages caused by drift from his property to that of others.

Consult state agricultural extension service or state agricultural experiment stations for additional information, as the timing number and rate of applications needed will vary with local conditions.

٠

#### **CONTAINER DISPOSAL**

#### DIRECTION

Application can be mi power equipment by train approved protective ( with hand equipment. P product into nearly filled of water to fill tank. Kee filling and spraying ope not mix readily, but tend layer, do not use as inju Do not combine with u previous use of the mixi ally compatible and s thoroughly emulsify thi half of total water befor der.

SUGGESTED WATER R AND GROUND APPLICA required to provide tho varies with plant growth Except as specified for c ing rates are therefore in range of conditions.)

Crop Vegetable and Field Crog

Maximum permissible rate Methyl Parathion 4E is after each crop claim.

### Destroy Empty Container-Never Re-Use

Completely empty contents and bury unused chemical 18 inches deep in an isolated location away from water supplies.

Glass Container: Break container and bury 18 inches deep.

Metal Containers: 1 gal. drum: Pour 1 qt. of water into empty drum. Add 1 tablespoon of household detergent. Rotate drum carefully until all inner surfaces are wet. Bury rinse solution 18" deep. Punch holes in top and bottom of container, crush and bury. 5 gal. drum: Pour 2 qt. of water into empty drum. Slowly add ½ cup caustic soda (lye) and 2 tablespoons of household detergent. Follow the same rinsing, destruction and burial procedures given for 1 gal. drum. 55 gal. drum: Follow same procedures as for 5 gal. drum except use 5 gal. of water, 2 lb. of lye and cup of detergent.

CAUTION: Do not get rinse solution on hands, in eyes or on clothing. Wear protective clothing and equipment. In case of contact, wash immediately with soap and water.

#### **LINER DISPOSAL**

#### / Container-Never Re-Use

ipty contents and bury unused hes deep in an isolated location supplies.

pr: Break container and bury 18

:1 gal. drum: Pour 1 qt. of water . Add 1 tablespoon of household te drum carefully until all inner 1. Bury rinse solution 18" deep. op and bottom of container, crush drum: Pour 2 gt. of water into vly add 1/2 cup caustic soda (lye) ns of household detergent. Folrinsing, destruction and burial n for 1 gal. drum. 55 gal. drum: rocedures as for 5 gal. drum exof water, 2 lb. of lye and cup of

ot get rinse solution on hands, ething. Wear protective clothing I case of contact, wash immedand water.

#### **DIRECTIONS FOR USE**

Application can be made by aircraft or ground power equipment by trained personnel only using approved protective equipment. Do not apply with hand equipment. Pour specified amount of product into nearly filled spray tank. Add balance of water to fill tank. Keep agitator running during filling and spraying operations. If mixture does not mix readily, but tends to separate as an oily layer, do not use as injury to plants may result. Do not combine with wettable powders unless previous use of the mixture has proven physically compatible and safe to plants. Always thoroughly emulsify this product with at least half of total water before adding wettable 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 .)

					G	ial. Water	/ Acre
Crop						Aircraft	Ground
Vegetable	and F	Field	Crops	• •		1-20	5-125

Maximum permissible rate per acre expressed as Methyl Parathion 4E is given in parenthesis () after each crop claim.

### RECOMMENDATIONS VEGETABLE AND FIELD CROPS

(Also Read Directions for Use) Unless otherwise indicated, dosages are given in pints Methyl Parathion 4E per acre in sufficient water to provide thorough coverage. Begin application when insects first appear and repeat at 7 to 10 day intervals as needed to maintain control, but observe use limitations given for specific crops.

ALFALFA, CLOVER, VETCH ALFALFA HAY: Altelia wevvil jarvas, Aphids, Army worms (up to Srd Instar): Use 1 pt. (Calif. use 3/4 pt.) per acre. For weavil con-trol, apply when 75% of terminals show feeding damage. Do not apply within 15 days of harvest. Areas other than Calif: (1 pt.).

Calif.: (3/4 pt.)

ALEALEA FOR SEED: Aphids, Armyworms (up to 3rd instar): Use 1 pt. per acre by aircraft or ground equipment at first sign of infestation. Apply in early morning or late evening to avoid injury to pollinators. Do not apply within 15 days of harvest.

Water rates per acre: Aircraft-5-10 gal.; ground-25-100 gal. (1

BEANS, DRY: Aphids, Armyworps (up to 3rd instar): Use 2 to 3 pts. Do not apply Within 15 days of harvest. (3 pts.) BEANS GREEN AND LIMAT ADVIS, Mites: Use 2 to 3 pts. Do not apply within 21 days of harvest. (3 pts.)

BEETS: Aphids: Use 1 pt. per acre. Do not apply within 15 days of hervest (21 days if tops are to be used as food or feed.) (1 pt.) CARROTS: Aphide: Use 2 pt. Do not apply within 15 days of har-VEST. Do not use treated tops for food or feed. (2 pts.)

COLE CROPS (Brocceli, Brussels Sprouts, Cabbase, Cauliflewer, Collards, Kale, Kohirabi): Aphids: Use 1 pt. Do not apply this rate within 7 days of harvest on Broccoli, Brussels Sprouts, Cabbase, California, Strussels Sprouts, California, Sprouts, California, Sprouts, California, Strussels, Sprouts, California, Sprouts Cauliflower and Kohlrabi; 10 days of harvest on Cabbage, Collards and Kale. (1 pt.)

GOOSEBERRIES: Aphids: Use 1/2 pt. Do not apply within 15 days of have st. (1/2 pt.)

t.ETTUCE: Aphids. Armyworms (up to 3rd instar), Cabbage Loop-er: Use 2 pt. Do not apply within 21 days of harvest. (2 pt.) PEAS: Aphide: Use 1 to 2 pt. Do not apply within 15 days of har-

vest. (2 pt.)

PEPPERS: Aphids: Use 1 to 2 pt. Do not use within 15 days of harvest. (2 pt.)

MALL GRAINS (Barley, Oats, Wheat): Aphids, Green Bugs, Brown Wheat Mite (Petrobia): Use 1/2 to 1 pt. Use Limitations: 1/2 pt. per acre-hone; over 1/2 to 1 pt. - 15 days of harvest (1 pt.) SPINACH: Aphide: Use 1 pt. Do not apply within 21 days of har-

vest. (1 pt.) TOMATOES: Aphide: Use 2 pt. Do not apply within 15 days of harvest. (2 pt.)

TURNIPS: Cablage Aphids: Use 1 pt. when aphids are present and colonies are abundant. Repeat as necessary to maintain control but do not apply within 15 days of harvest. (21 days if tops are to be used for food or feed.) (1 pt.)

FOREST AND CHRISTMAS TREE PLANTINGS: To control Europ pan Ping Shoot Moth and Nantucket Pine Tip Moth. Use 2 pints per acre in 5 to 50 gal. of water. Repeat applications if necessary.

#### IMPORTANT

١

## SEE REVERSE SIDE OF FOLDER **CONTAINS SAFETY LABELING** INFORMATION

- Active Ingredient Statement
- Primary Statements of Hazard, Precautionary Instructions
- Fish and Wildlife Precautions
- Work Safety Rules
- Poison Symptoms
- First Aid Treatment
- Note to Physician

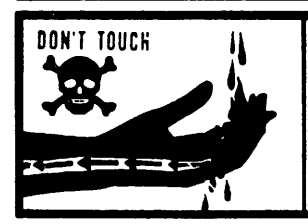
### - MILLER PRODUCTS -THE CHAS. H. LILLY CO. Portland, Oregon

## DANGER – POISON – PRECAUTIONS



# **POISONOUS IF SWALLOWED**

Even in small amounts!



### **POISONOUS BY SKIN CONTACT** Poisonous if touched by hands or spilled or splashed on skin, in eyes or on clothes (liquid goes through clothes).



# POISONOUS IF BREATHED

Poisonous if vapors or mists from sprays are breathed. Vapors are not visible. Never work with methyl parathion or in methyl parathion treated areas without protective clothing and equipment.

.

**POISONOUS TO FISH AND WILDLIFE:** Toxic to fish and wildlife. Birds and other wildlife in treated areas may be killed. Shrimp and crab may be killed at application rates recommended on this label. Do not apply where these are important resources. Keep out of any body of water. Do not apply when weather conditions favor drift from treated areas. Do not apply where run-off is likely to occur.

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.

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

**NET CONTENTS:** 

### STOP — READ THE LABEL

POISON

See Side Panels for Antidote & Precautions





DANGE

Keep Out of Reach of Children

#### EMULSIFIABLE LIQUID

(4 lbs. Methyl Parathion per gallon)

#### ORGANOPHOSPHORUS INSECTICIDE Active ingredients:

0,0-dimethyl 0-p-nitrophenyl

\*Methyl Parathion

COMBUSTIBLE-Keep away from heat & open flame.

Read Label Folder for additional use precautions, directions for use, recommendations and container disposal.

E.P.A. Reg. No. 802-498-AA



Gallon(s)

### AGRICULTURAL CHEMICAL NOT FOR HOME USE

See side panels for poison precautions, symptoms, first aid treatment, information for physician and posting treated areas.

NOTICE: Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

Manufactured for . . . — MILLER PRODUCTS — THE CHAS. H. LILLY CO. PORTLAND, OREGON

### STOP — READ THE LABEL



# DANGER

Keep Out of **Reach of** Children

#### EMULSIFIABLE LIQUID

## L PARATHION 4E Ibs. Methyl Parathion per gallon)

#### INSECTICIDE AGRICULTURAL CHEMICAL NOT FOR HOME USE

. . . . . . . 45.50% eSolvents . 47.62% . . . . . . . . 6.88%

ly from heat &

dditional use pre-

use, recommenda-

See side panels for poison precautions, symptoms, first aid treatment, information for physician and posting treated areas.

NOTICE: Follow directions carefully. Timing and method of application, weather and crop condi-tions, mixtures with other chemicals not specifi-cally recommended, and other influencing factors in the use of this product are beyond the control of seller. Buyer assumes all risks of use, storage or handling of this material not in strict accord-ance with directions given herewith.

#### -AA

**1**.

Manufactured for . . . - MILLER PRODUCTS -THE CHAS. H. LILLY CO. PORTLAND, OREGON

### **WORK SAFETY RULES**

USE ONLY WHEN WEARING THE FOLLOWING PROTECTIVE CLOTHING AND EQUIPMENT: (1) Wear waterproof pants, coat, hat, rubber boots or rubber overshoes, (2) Wear safety goggles, (3) Wear mask or respirator approved by the U.S. Bureau of Mines for methyl parathion protection. (4) Wear heavy duty natural rubber gloves.

Keep unprotected persons and children away from treated area or where there is danger of drift.

Do not rub eyes or mouth with hands. Do not smoke, Before removing gloves, wash them with soap and water, if you feel sick in any way, STOP work and get help right away. Tell foreman or have someone call him. Call a physician, clinic or hospital immediately.

ALWAYS wash hands, face and arms with soap and water before smoking, eating or drinking.

AFTER WORK, take off all work clothes and shoes. Shower, using soap and water. Wear only clean clothes when leaving iob. DO NOT wear contaminated work clothing.

All protective clothing and equipment should be washed with soap and water after each use. Respirators should be cleaned and filter replaced according to instructions included with respirator.



Methyl Parathion is a very dangerous polson, it rapidly enters the body on contact with all skin surfaces, eyes and by contact with skin through wet clothes. Worker who shows any of the following poisoning signs must receive immediath medical treatment or he may die.

Signs and Symptoms of Polsoning Are: Headache, nausea, vomiting, cramps, blurred vision, pin-point pupils, tightness of chest, labored breathing, weakness, nervousness, sweating, watering of eyes, drooling or frothing of mouth or nose, muscle spasms and coma.

POSTING TREATED AREAS: Consult state regulatory agencies for posting regulations and requirements.



Speed is essential to stop absorption of polson. If possible, one person should make telephone calls while another begins treatment.

Call a physician, clinic or hospital immediately in all cases of suspected poisoning. Explain victim exposed to methyl parathion; describe his condition. Until medical help is available, take following steps.

IF BREATHING HAS STOPPED, start artificial respiration immediately and continue until physician sees victim.

IF SWALLOWED and victim is awake (conscious) make him vomit quickly. Induce vomiting by sticking finger down throat or by giving soapy or strong salty water to drink. Repeat until vomit fluid is clear. Never give anything by mouth to an unconconscious person. Have victim lie down and keep quiet.

IN CASE OF SKIN CONTACT, immediately remove wet clothing and shoes and flush skin with water for at least 15 minutes. EYE CONTACT: If splashed in eyes, immediately flush eyes with water for at least 15 minutes.

After first aid is given and physician can not come, take victim to clinic or Hospital. Bring "Label Folder." Give to physician.

### NOTE TO PHYSICIAN

ANTIDOTE- Administer atropine sulfate in large doses, 2.0 to 4.0 mg, intravenously or intramuscularly as soon as cyanosis is overcome. Repeat at 5 to 10 minute intervals until signs of atropinization appear. 2-PAM chloride is also antidotal and may be administered in conjunction with atropine. Do not give morphine or tranguilizers,

Methyl Parathion is a strong cholinesterase inhibitor affecting the central and perpheral nervous system, producing cardiac and respiratory depression.

At first signs of pulmonary edema, the patient should be given supplemental oxygen and treated symptomatically. Continued absorption of the poison may occur and fatal relapses have been reported after initial improvement. Very close supervision is indicated for at least 48 to 72 hours.