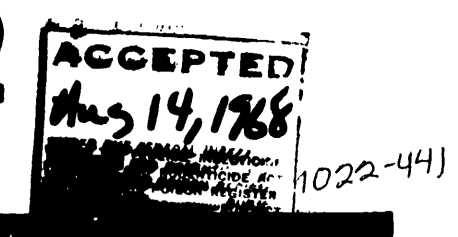


# CHAPMAN ETHYL PARATHION-2

Contains Two Pounds of Ethyl Parathion per Gallen



# COTTON

Dilute ½ gallons of Ethyl Parathion-2 with 11 gallons of water. Calibrate spray nozzles so that the 12 gallons of diluted spray are applied to one acre of cotton at the spray pressure and speed employed.

For early season control use one spray nozzle par row. Apply at time of first cultivation and again at time of second cultivation.

For mid-season control use two spray nozzles per row and make two to three applications 7 to 10 days apart, starting when squares first

For late season control use three spray nozzles per row and make applications whenever insects are noticed in damaging numbers. Make frequent inspections (3 to 4 days apart).

APPLICATION BY AIRPLANES: Dilute one gallon of Ethyl Parathion-2 with a minimum of 10 gallons or more of water and apply to 2 acres.

ETHYL PARATHION HAS BEEN FOUND TO CONTROL THE FOL-LOWING MAJOR COTTON PESTS:

Brown cotton leafworm Cotton leafworm Cotton aphid

Cotton leaf perforator

Garden webworm

Leafhoopers Stink Bugs Whiteflies --

# **WARNING**

For use only by operators experienced or adequately trained in the application of toxic insecticides, and only in power operated, not hand operated sprayers.

Do not get in eyes or on skin. Rapidly absorbed through skin. May be fatal if swallowed, inhaled or absorbed through skin! Do not breathe the fumes any time. Wear protective clothing, natural rubber gloves and goggles. Wear a mask or a respirator of a type passed by the U.S.D.A. for ethyl parathion. Keep away from children and domestic animals. Wash thoroughly with soap and warm water after exposure. Use clean clothing daily. Keep all unprotected persons out of operating areas or vicinity where there may be danger of drift. Vacated areas should not be re-entered until drifting insecticide and volatile residues have dissipated. Do not apply, nor allow to drift, where there may be grazing by dairy animals or animals being finished for slaughter. Cotton which has received applications of this product should not be grazed by any animals. Do not apply this product within 15 days of cotton picking. Do not contaminate feed and foodstuffs with this product. Do not use this product for any purpose nor in any manner other than that recommended on this label.

USDA Reg. No. 1022-173

### **INGREDIENTS**

ACTIVE INGREDIENTS:		
Ethyl Parathion		25.66%
Petroleum hydrocarbons		68.49%
INERT INGREDIENTS:		5.85%
	TOTAL	

≪0. 0-diethyl 0-p-nitrophenyl thiophosphate





SEE SIDE PANELS FOR ADDITIONAL WARNINGS.

KEEP OUT OF REACH OF CHILDREN POISONOUS BY SKIN CONTACT, INHALATION OR SWALLOWING

RAPIDLY ABSORDED THEOUGH SKIP!

### CALL A PHYSICIAN IMMEDIATELY

#### ANTIDOTE

INTERNAL: Give a table-spoonful of salt in a class of warm water; repeat until vemit fluid is clear, rieve patient he dawn and keep quiet. EXTERNAL: If skep is a cidentally contained in was improved with scap and warr water.

NOTE TO PHYSICIAN: Ethyl parath in exercic illusormication in exercic along standation of the library smather are along the library and second of anasymilathety depressant, such as attempt to be a controlled The green is moderated to a piece sample of The second Conson a neighbor

If writers in the compaisoning either threature comps and fightness in the chest, do not lead to the first of two in and prints carried for at here

Remove patient in addition to the contract of Particle mention, extant of though mit is ish the same representation of the gain and water to recover with a first or progress most of the entration eles, emergated, follow with wat of for at least it minutes and accounter of attention, if the newed, goes the responsibility as the master water a tirencet uptilis on fleri is clear. Have victing her our services

Manufactured by

CHAPMAN CHEMICAL COMPANY

MEMPHIS. TENNESSEE. U.S.A.

NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. Ph: SICIAN'S NOTE: Warning symptoms include weakness, headache. tightness in the chest, blurred vision, non-reactive pinpoint pupils, sativation, sweating, naisea, voluting, diarrhea and abdominal cramps. Treatment: Give atropide, preferably by injection, grains 1 100 2 or 3 tablets at once and parenterally or orally every hour as required up to 30 tablets or until pupils dilate. Naver give morphine. Clear chest by postural drainage. Artificial respiration or oxygen administration may be necessary. Observe patient continuously 48 hours. Repeated exposure to chorinesterase inhibitors may, without warning, cause protonged susceptibility to very small doses of any chlorinesterase inhibitor. Allow no further exposure until time for cholinesterase receneration has been allowed as determined by illood tests.

This product is toxic to fish and wildlife. Do not contaminate any body of water by direct application, cleaning of equipment or disposal of wastes and containers

Bury spillage, decontaminate area with alkali solution and flush with water. Burn or bury containers; never re-use. Stay out of smoke or fumes.

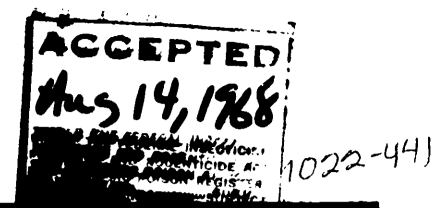
### **NOTICE**

Neither the Manufacturer nor the seller makes any representation or warranty, expressed or implied concerning this product that it is of the Manufacturer's standard quality. Neither shall be held responsible in any manner for any personal injury, property damage or other type loss resulting from the improper handling, storage and use of this product. The buyer accepts and uses this product on these conditions.



# HYL PARATHION-2

Contains Two Pounds of Ethyl Parathien per Gallen



# COTTON

Dilute 12 gallons of Ethyl Parathion-2 with 11 gallons of water. Calibrate spray nozzles so that the 12 gallons of diluted spray are applied to one acre of cotton at the spray pressure and speed employed.

For early season control use one spray nozzle per row. Apply at time of first cultivation and again at time of second cultivation.

For mid-season control use two spray nozzles per row and make two to three applications 7 to 10 days apart, starting when squares first

For late season control use three spray nozzles per row and make applications whenever insects are noticed in damaging numbers. Make frequent inspections (3 to 4 days apart).

APPLICATION BY AIRPLANES: Dilute one gallon of Ethyl Parathion-2 with a minimum of 10 gallons or more of water and apply to 2 acres.

ETHYL PARATHION HAS BEEN FOUND TO CONTROL THE FOL-LOWING MAJOR COTTON PESTS:

Brown cotton leafworm Cotton leafworm Cotton aphid Cotton leaf perforator

Garden webworm

Leafhoppers Stink Bugs Whiteflies -

# **WARNING**

For use only by operators experienced or adequately trained in the application of toxic insecticides, and only in power operated, not hand operated sprayers.

Do not get in eyes or on skin. Rapidly absorbed through skin. May be fatal if swallowed, inhaled or absorbed through skin! Do not breathe the fumes any time. Wear protective clothing, natural rubber gloves and goggles. Wear a mask or a respirator of a type passed by the U.S.D.A. for ethyl parathion. Keep away from children and domestic animals. Wash thoroughly with soap and warm water after exposure. Use clean clothing daily. Keep all unprotected persons out of operating areas or vicinity where there may be danger of drift. Vacated areas should not be re-entered until drifting insecticide and volatile residues have dissipated. Do not apply, nor allow to drift, where there may be grazing by dairy animals or animals being finished for slaughter. Cotton which has received applications of this product should not be grazed by any animals. Do not apply this product within 15 days of cotton picking. Do not contaminate feed and foodstuffs with this product. Do not use this product for any purpose nor in any manner other than that recommended on this label.

USDA Reg. No. 10/2-173

### **INGREDIENTS**

ACTIVE INGREDIENTS:	
Ethyl Parathion K.	25.66%
Petroleum hydrocarbons	68.49%
INERT INGREDIENTS:	5.85°a
TOTAL	

**≪**0. 0-diethyl 0-p-nitrophenyl thiophosphate

# DANGER



**POISON** 



SEE SIDE PANCES FOR ADDITIONAL WARRINGS.

KEEP OUT OF REACH OF CHILDRES. FOISOHOUS BY SKIN CONTACT, INHALATION OR SWALLO LIERO

RAPIDLY ASSOCIATION OF STORY OF THE

CALL A PHYSICIAN IMMEDIATELY

#### ANTIDOTE

THE FRANKLING AND				• •
	• •	•		,
1				
				,

Manufactured by

CHAPMAN CHEMICAL COMPANY

MEMPHIS. TENNESSEE. U.S.A.

THE THEORY FLAME IN COLORS MEDITE OF AN INCONSCIUMS FERNANCE or or 1500 Vill Will be refer to its ide we wone, brackers, of the contract of the contractive compact the contract of the of an electric transfer of a growth abdomination part. The text of the first party and the form the second first the the aniationer and particle of a first transfer by a sequired up to its form of products to be given of hore. Clear chest by postural dramage. Article in ogradical rickygon administration ia, the minessary. Observe called a little in a less give. Repeatal expassing to the mesterosal and between All Arthur working above the Property suscent relativity years a refer cases of any and reporter on the mibital At was further enable applit to enforce amesterist on a is ration may been allowed as determined by blood rests.

This product is toxic to fish and wildlife. Do not contaminate any body of water by direct application, cleaning of equipment or disposal of wastes and containers

Bury spillage, decontaminate area with alkali solution and flush with water. Burn or bury containers; never re-use. Stay out of smoke or

# NOTICE

Neither the Manufacturer nor the seller makes any representation or warranty, expressed or implied concerning this product that it is of the Manufacturer's standard quality. Neither shall be held responsible in any manner for any personal injury, property damage or other type loss resulting from the improper handling, storage and use of this product. The buyer accepts and uses this product on these conditions.