



2382



# liqui·ban<sup>TM</sup>

BRAND OF  
**Flea Spray for Dogs**  
Contains DURSBAN®

**Kills fleas  
for up to one month**

**ACTIVE INGREDIENTS:**

Chlorpyrifos [0,0-Diethyl  
0-(3,5,6-trichloro-2-pyridyl)  
phosphorothioate] ..... 0.22%

Xylene Range Aromatic Solvent ..... 0.15%

**INERT INGREDIENTS:** ..... 99.63%

THIS PRODUCT CONTAINS THE TOXIC INERT  
INGREDIENT FORMALDEHYDE

\*Trademark of The Dow Chemical Co.  
U.S. Pat 3,244,586

**CAUTION**  
**Keep Out of Reach of Children.**

See Side Panel for Precautions

**16 FL. OZ. (473 ml)**



**EVSCO PHARMACEUTICALS**  
Affiliate of IGI, Inc. Buena, NJ (USA) 08310

## Precautionary Statements

Hazards to Humans and Domestic  
Animals:

May cause eye irritation. Avoid contact with eyes, skin or clothing. May be harmful if swallowed. Avoid inhalation of vapors.

Note to Physician: Chlorpyrifos is a cholinesterase inhibitor. Treat symptomatically. Atropine is an antidote, by injection only.

Statement of Practical Treatment:  
If Swallowed: Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger.

If On Skin: Wash thoroughly with soap and warm water.

If In Eyes: Flush with plenty of water. Get medical attention if irritation persists.

If Inhaled: Remove from exposure, establish adequate airway, give oxygen or artificial respiration as indicated. Do not use on cats.

Free bitches from fleas before they bear pups. Do not use on dogs nursing puppies or on pups under 10 weeks old.

MADE IN USA





## RESTRICTED USE PESTICIDE

Due to very high acute toxicity to  
Humans and Birds

DO NOT USE ON CROPS OR IN GROWING CROPS. DO NOT USE ON CROPS OR IN GROWING CROPS. DO NOT USE ON CROPS OR IN GROWING CROPS. DO NOT USE ON CROPS OR IN GROWING CROPS. DO NOT USE ON CROPS OR IN GROWING CROPS. DO NOT USE ON CROPS OR IN GROWING CROPS. DO NOT USE ON CROPS OR IN GROWING CROPS. DO NOT USE ON CROPS OR IN GROWING CROPS. DO NOT USE ON CROPS OR IN GROWING CROPS.

# PARATHION 25W

**ACTIVE INGREDIENT:**  
Parathion (DD-Cyano-*p*-nitrophenyl phosphorothioate)

Related Products of Parathion

**INERT INGREDIENTS:** .....  
TOTAL .....  
100.0%

23.4%  
0.8%  
75.8%  
TOTAL 100.0%

**STOP! READ THE LABEL  
NOT FOR HOME USE**

**KEEP OUT OF REACH OF CHILDREN**  
**DANGER**   
**POISON**

**PRECACION AL USUARIO:** Si ingeriste este producto, no uses agua fría ni caliente, ni intentes tragar agua para diluirlo. Consulta a un médico inmediatamente.



CAN KILL YOU  
IF SWALLOWED

CAN KILL YOU  
BY SKIN CONTACT

CAN KILL YOU  
IF BREATHED

This product can kill you if vapors, spray dust or fumes are breathed.

EPA REG. NO. 34704-56

EPA EST. NO. 279-CA-1

NET WEIGHT 5 POUNDS

DATE A

Changes to reflect the relationship between parathion and its related products in Chemosec technical.

Reflects statements required under Dec 15, 1986, reentry standard.

Reflects re-entry statements required in connection w/ Parathion registration.

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

### DANGER

Keep all unauthorized persons and animals away from treated areas or where there is danger of drift. Do not eat eggs or meat from birds. If you feel sick in any way STOP work and get help right away. Call a doctor, physician, clinic or hospital—immediately. Explain that the poison has been ingested in quantity and describe how condition. After first aid is given take Statement of Practical Treatment Section and if a doctor cannot come, take victim to clinic or hospital. THIS PRODUCT MAY BE FATAL IF SWALLOWED. DO NOT ALLOW OR ALLOW CHILDREN TO SWALLOW. Failure to properly follow ALL RESTRICTIONS FOR PROTECTIVE CLOTHING AND EQUIPMENT DURING MANGALDAMING APPLICATION, REPAIR AND CLEANING OF APPLICATING EQUIPMENT, DISPOSAL OF PESTICIDE, AND EARLY RE-ENTRY INTO TREATED FIELDS.

Wear special pants and coat, heavy duty chemical resistant gloves, rubber boots or rubber overalls, head or neck bandana, hat, safety glasses or face shield. ALSO戴 approved respirator. In addition, applicators must wear a chemical resistant apron when using the recommended protect. During aerial application in agricultural machines, a helmet with a visor may be substituted for the hood in a white treatment hat and coat, goggles or face shield recommended.

If MANGALDAMING IS PERFORMED USING A CLOSED SYSTEM, THE FOLLOWING PROTECTIVE CLOTHING AND EQUIPMENT MAY BE USED AS AN ALTERNATIVE:

Heavy duty chemical resistant gloves, chemical resistant apron long sleeve shirt for protection and short sleeve shirt and long cuffed pants, sleeves and socks.

Safety glasses or face shield must be worn when the sprayer is under pressure. All other protective clothing and equipment required for use during application must be available in the cab and must be worn when entering the cab into treated areas. If used for this purpose, noncombustible clothing may not be brought back into the cab unless in an enclosure such as a plastic bag.

**REMEMBER—THIS CLOTHING IS NOT INTENDED TO PROTECT YOU DURING REPAIR AND CLEANING OF APPLICATING EQUIPMENT OR DURING EARLY RE-ENTRY AFTER THE REST PRACTICES ABOVE.**  
Hazardous flaggers are strictly prohibited during normal application.

**DEFINITION:** A pesticide comes in contact with skin, mouth, eyes and nose, and causes a physical disturbance by: Abusing with hands, face, hair, and mouth with soap and water before washing, during washing, or bathing.

**AFTER WORK:** Wash glasses with soap and water before removing. Take off all work clothes and shoes. Store protective clothing separately from personal clothing. Launder protective clothing after each use. Store in dry soap and water. Wear only clean clothes when leaving job. Do not wear contaminated clothes. Protective clothing worn during reapplication, repair and cleaning of applicating equipment, disposal of pesticides, and early entry into treated fields must be stored and maintained separately from household articles. Clothing and equipment heavily contaminated or discolored with pesticides should be destroyed according to state and local regulations.

**HEAVILY CONTAMINATED OR DISCOLORED CLOTHING SHOULD BE IMMEDIATELY DECONTAMINATED**

Respirators should be cleaned and cartridges replaced according to instructions included with respirator. Replace filters frequently.

#### POISON SIGNS (Symptoms)

PARATHION is a very dangerous poison. It rapidly enters the body on contact with all skin surfaces and eyes. Chilling will not stop absorption. Symptoms of poisoning may vary. Some of the signs and symptoms of poisoning are: Headache, Mental confusion, convulsions, delusions. Blurred vision, pin prick pupils, tightness or cramp, labored breathing, convulsions, sweating, narrowing of eyes, diarrhea or bleeding of mouth and nose, muscle spasms and coma.

### STATEMENT OF PRACTICAL TREATMENT

Call a doctor (physician, clinic or hospital) immediately. Explain that the victim has been exposed to pesticides and describe how condition. If SWALLOWED AND SWALLOWED, drink water immediately and continue until doctor sends word.

If SWALLOWED: Call a physician or Poison Control Center. Give 1 or 2 glasses of water and induce vomiting by holding back of throat with finger. Do not induce vomiting if patient is unconscious. Rinse mouth with water.

In CASE OF CONTACT: Immediately flush eyes or skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. See doctor immediately.

#### NOTE TO PHYSICIAN

ACTIVE—contains organophosphate insecticide. TWO TO FOUR mg administered orally or subcutaneously or less than 10 mg intravenously or intramuscularly as soon as possible or otherwise. Repeat at 5 to 10 minute intervals.

With signs of depression appear 2 PMI cholinesterase is also abnormal and may be administered in conjunction with atropine.

DO NOT GIVE ANTIPYRINE OR TRIMETHADONE. Parathion is a strong cholinesterase inhibitor affecting the central and peripheral nervous systems, and producing cardiac and respiratory depression. At first sign of pulmonary edema the patient should be given supplemental oxygen and treated symptomatically. Continued absorption of the poison may occur and late symptoms have been reported after several hours. VERY CLOSE SUPERVISION OF THE PATIENT IS DESIRED FOR AT LEAST 48 HOURS.

#### ENVIRONMENTAL HAZARDS

This product is highly toxic to fish and waterfowl. Rivers or treated areas may be listed. Do not apply directly to water or wetlands (streams, marshes, bogs, and ponds). Runoff oil and dust from treated areas may be hazardous to aquatic organisms or adjacent air space. Do not contaminate water by cleaning or disposing of equipment or wastes.

This product is extremely toxic to bees—exposed to direct soil dust or residues on blossoming crops or weeds. Do not apply this product or allow it to drift to blossoming crops or weeds if bees are visiting the treatment area.

#### DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Do not apply this product or insect a sprayer so as to directly or through drift, expose minors or other persons. The area being treated must be vacated by unprotected persons.

#### RE-ENTRY STATEMENT

Re-entry into treated fields before expiration of the re-entry interval specified on this label is prohibited, unless the protective clothing and equipment specified on this label are used.

Crop	Re-entry Interval	State(s)
1 Corn	21 days (less than 4 lbs/ai/A)	CA, AZ, NV, NM, OK, TX, UT
	35 days (between 4 and 8 lbs/ai/A)	CA, AZ, NV, NM, OK, TX, UT
	45 days (more than 8 lbs/ai/A)	CA, AZ, NV, NM, OK, TX, UT
	5 days	All other states
2 Apples	6 days	All states
3 Peaches	6 days	All states
4 Grapes	Same as 1 above	
5 Olives	6 days	All states
6 Tree fruits	6 days	All states
7 Tree nuts	6 days	All states
8 All other crops	3 days	All states

(2)

(3)

20/10

ACCEPTED

FEB - 2 1989

Under the Federal Insecticide,  
Fungicide and Rodenticide Act,  
as amended for the pesticide  
registered under  
EPA Reg. No. 34704-56





## RESTRICTED USE PESTICIDE

Due to very high acute toxicity to  
Mammals and Birds

Do not apply to food crops or food crop areas. Do not apply to food crops or food crop areas where food may be handled or stored. Do not apply to food crops or food crop areas where food may be handled or stored. Do not apply to food crops or food crop areas where food may be handled or stored. Do not apply to food crops or food crop areas where food may be handled or stored.

# PARATHION 25W

### ACTIVE INGREDIENT:

Parathion (2,6-diisopropyl-phosphorothioate)

Related Products of Parathion . . . . .

### INERT INGREDIENTS:

25.4%	
0.8%	
13.8%	
TOTAL	100.0%

**STOP! READ THE LABEL  
NOT FOR HOME USE**

**KEEP OUT OF REACH OF CHILDREN**  
**DANGER**   
**POISON**  
**PELIGRO**

**PRECAUTIONAL STATEMENTS:** Si inger no te ingiere, no use este producto hasta que lo digieren los animales o se aplique.



### CAN KILL YOU IF SWALLOWED

This product can kill you if swallowed.  
of even a small amount spray  
and/or dust may be fatal if  
swallowed.

### CAN KILL YOU BY SKIN CONTACT

This product can kill you if touched  
by hands or applied or splashed on  
skin, in eyes, or on clothing (Read  
gas through clothes).

### CAN KILL YOU IF BREATHED

This product can kill you if inhaled.  
apply mask or dust are treated.

EPA REG. NO. 34704-56

EPA EST. NO. 279-CA-1

NET WEIGHT 5 POUNDS

570

Form A

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

### DANGER

Keep all unprotected persons and children away from treated areas, or where there is danger of drift. Do not rub eyes or mouth with hands. If you feel sick or any way, STOP work and get help right away. Call a doctor physician, clinic or hospital immediately. Explain that the worker has been exposed to parathion and describe his condition. After first aid is given, have Statement of Product Treatment Section and if a doctor cannot come, take victim to clinic or hospital. THIS PRODUCT MAY BE FATAL IF SWALLOWED. IF ALLOWED TO CONTACT SKIN AND EYES, DO PROPERLY FOLLOW ALL DIRECTIONS FOR PROTECTIVE CLOTHING AND EQUIPMENT. WILL INCREASE YOUR RISK. USE ONLY WHEN WEAR THE FOLLOWING PROTECTIVE CLOTHING AND EQUIPMENT: GLASSING AND GLOVING REQUIREMENTS: APPLICATION, REPAIR AND CLEANING OF APPLICATION EQUIPMENT; PROTECTION OF PERSON; AND EARLY RELAYER INTO TREATED FIELDS.

Unprotected pants and coat, heavy duty chemical resistant gloves, rubber boots or rubber overshoe, head or neck treatment hat, safety goggles or face shield. MIGHT APPROVED RESPIRATOR. In addition, instructions must wear a chemical resistant apron when using the concentrated product. During aerial application in concentrated cockpit, a helmet with a visor may be substituted for the hood or a wide brimmed hat and safety goggles or face shield requirements.

#### If MISHANDLING IS PERFORMED USING A CLOSED SYSTEM THE FOLLOWING PROTECTIVE CLOTHING AND EQUIPMENT MUST BE WORN AS An ALTERNATIVE

Heavy duty chemical resistant gloves, chemical resistant apron, long sleeves shirt (or pants) and short sleeve shirt and long legged pants, shoes and socks.

Safety goggles or facemask must be worn when the system is under pressure. All other protective clothing and equipment required for use with open systems must be available nearby. If APPLICATION IS TO BE OPERATED USING An EXCLUDED CAB OR COCKPIT, THE FOLLOWING PROTECTIVE CLOTHING AND EQUIPMENT MUST BE WORN AS An ALTERNATIVE

Clean long sleeve shirt and long legged pants. All other protective clothing and equipment required for use during application must be available in the cab and must be worn when using the cab in treated areas. If used for this purpose, contaminated clothing may not be brought back into the cab unless in an enclosure such as a plastic bag.

PROTECTIVE CLOTHING IS NOT ENOUGH TO PROTECT YOU DURING REPAIR AND CLEANING OF APPLICATION EQUIPMENT OR DURING EARLY RELAYER REFER TO THE INSTRUCTIONS ABOVE.

HUMAN FEATURES ARE SHOWN BY SHOCKING PROTECTED BURNING AIRIAL APPLICATION

IMPORTANT: If person(s) comes in contact with skin, wash off with soap and water, and contact a physician immediately. Always wash hands, face, and arms with soap and water before smoking, eating, drinking or bathing.

AFTER WORK: Wash gloves with soap and water before removing. Take off all work clothes and shoes. Store protective clothing separately from personal clothing. Launder protective laundry after each use. Shampoo using soap and water. Wear only clean clothes when leaving job. Do not wear contaminated clothing. Protective clothing worn during use (protective equipment, repair and cleaning of application equipment, disposal of products and early relayer who treated fields) must be stored and laundered separately from household articles. Clothing and equipment heavily contaminated or dressed with parathion must be destroyed according to state and local regulations.

#### HEAVILY CONTAMINATED OR BRENCHED CLOTHING CANNOT BE ADEQUATELY BE COMMANDED

Respirators should be cleaned and cartridges replaced as covering to instructions included with respirators. Replace gloves frequently.

#### POISON SIGNS (Symptoms)

PARATHION is a very dangerous poison. It rapidly enters the body on contact with all skin surface and eyes. Clothing and the material used to remove contaminated I suggest for both must receive prompt medical treatment or they may die. Some of the signs and symptoms of poisoning are Headache, nausea, vomiting, cramps, weakness, blurred vision, pin prick pain, tightness in chest, labored breathing, nervousness, blushing, watering of eyes, drooling of mouth and loose muscle spasms and coma.

## STATEMENT OF PRACTICAL TREATMENT

Call a doctor (physician, clinic or hospital immediately). Explain that the worker has been exposed to poison and describe his condition. If BREATHING AND SWALLOWED, start artificial respiration immediately and administer oral dextrose water.

If SWALLOWED: Call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person.

In CASE OF CONTACT, immediately flush eyes or skin with plenty of water for at least 15 minutes while rinsing and immersing clothes and shoes. See doctor immediately.

### NOTE TO PHYSICIAN

ANTIDOTE: - eliminate anticholinesterase drugs. Give 100 mg atropine sulfate or neostigmine as soon as symptoms are observed. Repeat at 5 to 10 minute intervals.

With signs of respiratory arrest 2 Phos Cholinesterase is used as initial and may be administered in conjunction with atropine 100 mg (one ampule). OR 1 ml of 1:1000 Lysine Parathion is a strong cholinesterase inhibitor. Acting the central and peripheral nervous systems and producing cardiac and respiratory depression. At first sign of pulmonary edema the patient should be given supplemental oxygen and treated sympathetically. Continued absorption of the poison may occur. Oral and late relapses have been reported after initial absorption. VITAMIN C SUPPLEMENTATION OF THE PATIENT IS RECOMMENDED FOR AT LEAST 48 HOURS.

### ENVIRONMENTAL HAZARDS

This product is highly toxic to fish and mobile birds. In treated areas may be fatal. Do not apply directly to water or streams, streams, marshes, bogs, and ponds. Run off and drift along target areas may be hazardous to aquatic organisms in adjacent aquatic and non-aquatic waters by leaching of equipment or disposal of wastes.

This product is extremely toxic to bees exposed to direct soil spray or residues on blooming crops or weeds. Do not apply the product or allow it drift to blooming crops or weeds if bees are visiting the treated area.

### DIRECTIONS FOR USE

It is a violation of Federal Law to use this product at a rate not recommended with its labeling.

Do not apply the product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons.

### RE-ENTRY STATEMENT

No entry into treated fields before expiration of the re-entry interval specified on this label is prohibited, unless the protective clothing and equipment specified on this label are used.

Crop	Re-entry Interval	State(s)
1 Citrus	21 days (less than 4 lbs)	CA, AZ, NV, NM, OK, TX, UT
	35 days (between 4 and 9 lbs av/A)	CA, AZ, NV, NM, OK, TX, UT
	45 days (more than 9 lbs av/A)	CA, AZ, NV, NM, OK, TX, UT
	5 days	All other states
2 Apples	8 days	All states
3 Peaches	8 days	All states
4 Grapes	Same as 1 above	
5 Olives	8 days	All states
6 Tree fruits	8 days	All states
7 Tree nuts	8 days	All states
8 All other crops	3 days	All states

10/10







## RESTRICTED USE PESTICIDE



# PARATHION 25W

**ACTIVE ingredient:**  
Parathion (O,O-diethyl-O-para-chlorophenyl-phosphorothioate)  
Related Products of Parathion

**WEIGHT STATEMENTS:** 25.45 lb  
TOTAL 100.00

**STOP! READ THE LABEL  
NOT FOR HOME USE**

**KEEP OUT OF REACH OF CHILDREN**  
**DANGER**   
**POISON**

**PRECACION AL INFANTIL:** Si comes mi jugo, no uses este producto hasta que te enteres de lo que dice el etiqueta.



**CAN KILL YOU  
IF SWALLOWED**

This product can kill you if swallowed or even if just touched. If you or your child may be fed it swallow, call 911.



**CAN KILL YOU  
BY SKIN CONTACT**

The product can kill you if touched. If you or your child may be fed it swallow, call 911.



**CAN KILL YOU  
IF BREATHED**

The product can kill you if you breath it in. If you or your child may be fed it swallow, call 911.

EPA REG. NO. 34784-56

EPA EST. NO. 278-CA-1

NET WEIGHT 5 POUNDS

Form A

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

## DANGER

Keep all experimental persons and visitors away from treated areas or within three or more miles of drift. Do not rub eyes or mouth with hands. If you feel sick or any way, WASH hand and get help right away. Call a doctor if necessary, then go to hospital immediately. Explain that the poison has been ingested by you and describe the condition. Also tell us to give you Statement of Potential Treatment Services, one written in case of request. This PESTICIDE MAY BE HARMFUL IF SWALLOWED OR INHALED OR IF IT IS ALLOWED TO DRIFT INTO YOUR HOME. ALL INSTRUCTIONS FOR PROTECTIVE EQUIPMENT AND HANDLING MUST BE FOLLOWED. KEEP CHILDREN AWAY FROM TREATED AREAS AND DRIFT. USE ONLY AS IS RELATED. USE LEADING PRACTICE CLOTHING AND EQUIPMENT DURING APPLICATIONS. APPLICATOR, SPRAYER AND CLEANERS OF APP. CARS/BOATS/SHIPS/UTV'S, TRAILERS, AND ETC. SHOULD WEAR THE FOLLOWING:

### 6. INSTRUCTIONS FOR PROTECTIVE EQUIPMENT AND EQUIPMENT OF APP. CARS/BOATS/SHIPS/UTV'S, ETC. AS IS RELATED

Heavy duty chemical resistant gloves. Chemical resistant apron long enough about six quarts and clean when stored and long-legged pants, shoes and socks.

Safety goggles or a face shield must be worn when the sprayer is under pressure. All other protective equipment required for use with spray systems must be available nearby. If APP. EQUIP IS PERMANENTLY LOCATED, APP. EQUIP & CAR OR UTV MUST FOLLOW LEADING PRACTICE CLOTHING AND EQUIPMENT OF APP. CARS/BOATS/SHIPS/UTV'S AS IS RELATED.

When long distance drift and long-legged pants, all other protective clothing and equipment must be worn during use. When spraying, wear a respirator and protective clothing during the job only treated areas. It is good for the person performing controlled spraying that not be brought back into the job area or an enclosed work or a garage. Any

RELEASER, RELOCATOR, OR ADDITIVE MUST BE PREPLIED WITH CARE, AT FIRST AND LAST SPRAYING OR APP. CARS/BOATS/SHIPS/UTV'S, ETC. MUST BE CLEANED AND DISINFECTED TO THE SATISFACTION OF APP. EQUIP. APP. EQUIP. MUST BE SANITIZED PROPERLY BEFORE

APP. EQUIP. APP. EQUIP.

DISPOSAL: If possible, remove oil contact with soil, wash off with soap and water and contact a pro., an environmental agency, local health, local, state and/or county health and/or environmental protection department.

At all times, avoid touching or handling treated areas. If you touch treated areas, wash off at once, shower and change your clothes separately from untreated areas. Launder clothes after washing. Use soap and water. Wear only clean clothes when leaving job. Do not wear wet laundry clothes. Personal clothing worn during the application, application残液 and leftover of applications equipment disposal of products and partly empty containers should have to stand and ventilated vapor only from treated areas. Clothing and equipment heavily contaminated or dirty when with products should be destroyed according to state and local regulations.

NO PESTICIDE CONTAMINATED OR DIRTY CLOTHING CAN BE REUSED OR REUSED.

Residue should be removed and cartridges replaced as quickly as possible after each application. Reuse of spray equipment.

### POISON SIGNS (Symptoms)

Parathion is a very dangerous poison. It rapidly enters the body and reacts with the liver and nerve. Causing cell death and damage to nervous system. Symptoms of poisoning are very similar to those caused by malathion. They may be signs of eye and lung irritation, diarrhea, nausea, vomiting, muscle cramps, muscle spasms, pain, pins and needles, tightness of chest, loss of breathing, convulsions, drooling, swelling of eyes, shooting or twitching of muscles and dense muscle spasms and coma.

### STATEMENT OF PRACTICAL TREATMENT

If a doctor advises, clean or bathe immediately. Let the water be run around in position and remove the residue if possible and improvise and apply appropriate immediately and continue until doctor arrives.

If skin burned: Get a physician or Poison Control Center or 2 hours of water and instant soaps by rinsing both of them with large. Do not induce vomiting or cardio by result in unconscious person. If APP. OF PARATHION immediately flush eyes or skin with plenty of water for at least 10 minutes while continuing non-medicated clothing and shoes. See doctor immediately.

### HOW TO PHARMACIAN

symptom: eliminate droplets before large doses. Prod. will stop immediately on administration. If none of symptoms appear. Repeat at 5 to 10 minute intervals.

over signs of convulsions: Give 2 tablets of diazepam or phenytoin and may be administered in conjunction with diazepam. Do not give aspirin. Use 1 tablet of diazepam. If strong convulsive seizures, offering one tablet oral phenytoin, 500 mg, and phenobarbital and respiratory depression. At first sign of respiratory trouble, the doctor should be given supplemental oxygen and injected sympathomimetic. Continued observation of the patient may be done until signs have been reported after initial exposure. Note: 1000 CALS total weight of the weight of 1000 CALS. READING FROM AT LEAST 45 minutes.

### ENVIRONMENTAL HAZARDS

This product is highly toxic to both land and water. Birds or related birds may be killed. Do not apply directly to water or water bodies, streams, ditches, bogs, and ponds. Run off and drainage may easily may be hazardous. In aquatic organisms or effects of aquatic life. Do not contaminate water by cleaning or disposing of wastes.

This product is extremely toxic to fish exposed to treated land or waters or following crops or roots. Do not apply this product or allow it to drift to swimming pools or areas of fish or feeding the bottom of ponds.

### DIRECTIONS FOR USE

It is a mixture of liquid for use the product in a crop for application with a sprayer.

Do not apply this product or tank a sprayer as to directly or through drift water surface or other person. Do not bring residue may be added to untrained person.

### RE-ENTRY STATEMENT

No entry into treated fields before expiration of the re-entry interval specified on this label is prohibited unless the protective clothing and equipment spec'd on this label are used.

Crop: No entry interval: Starting

1 Crops: 21 days since from 4 to CA AZ NV NM OK, TX UT

30 days between 4 and CA AZ, NV, NM, OK, TX, UT

45 days since from 8 to CA AZ, NV, NM, OK, TX, UT

8 days: All other states

2 Apples: 8 days: All states

3 Peaches: 8 days: All states

4 Grapes: Same as 1 above

5 Oranges: 8 days: All states

6 Tree fruits: 8 days: All states

7 Tree nuts: 8 days: All states

8 All other: 3 days: All states

Crops

8/1/16

