

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

# DANGER-POISON-PRECAUTIONS



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



POISONOUS IF BREATH 'Breathing vapors, spray mist dust may be fatal.

## **DANGER**

Poisonous if swallowed, inhaled or absorbed through the skin. Rapidly absorbed through the skin or eyes.

Do not get in eyes, on skin or on clothing. Do not breathe the spray mist or vapor.

Repeated inhalation or skin contact may, without symptoms, progressively increase susceptibility to poisoning.

Clothing wet with this material must be removed immediately.

Exposed persons must receive prompt medical attention or they may die.

Do not contaminate feed and foodstuffs.

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

### POISONOUS TO FISH AND WILDLIFE

This product is toxic to fish and wildlife. Birds and other wildlife in treated areas may be killed. Keep out of any body of water. Do not apply when weather conditions favor drift from areas treated. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning of equipant or disposal of wastes. APPLY THIS PRODUCT ONLY AS SPECIFIED ON THIS LABEL.

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.

# USE ONLY WHEN WEARING THE FOLLOWING PROTECTIVE EQUIPMENT AND CLOTHING

Wear clean, heavy duty, natural rubber gloves, waterproof pants, cost, hat, rubber boots or rubber overshoes and safety goggles when handling, mixing or applying this product. Wear a face mask or respirator of a type passed by the U.S. Bureau of Mines for Methyl Parathion-EPN protection.

### WORK SAFETY RULES 🦈

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

Do not rub eyes or mouth with hands. 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 victim has been exposed to a Methyl Parathion-EPN combination and describe his condition. After first aid is given (see First Aid Treatment Section) and if a doctor cannot come, take victim to clinic or hospital.

IMPORTANT! Before removing gloves, wash them with soap and water Always wash hands, face and arms with soap and water before moking, eating or drinking.

AFTER WORK, take off all work clothes and shoes. Shower, using soap and water. Wear only clean clothes when leaving job. Do not wear contaminated clothing. Wash protective clothing and protective equipment with soap and water after each use. Respirator should be cleaned and filter replaced according to instructions included with respirator.

# POISON POISON

CALL A PHYSICIAN IMMEDIATELY IN ALL CASES OF SUSPECTED POISONING.

FIRST AID PROCEDURES, ANTIDOTES AND PHYSICIAN'S INSTRUCTIONS.

### POISON SIGNS (Symptoms)

WARNING SYMPIOMS include weakness, headache, tightness in the chest, labored respiration, blurred vision nausea, abdominal cramps, diarrhea, sweating, vomiting, saivation and nonreactive pinpo nt pupils.

### 🕨 FIRST AID TREATMENT 🛊

IF SWALLOWED—Induce vomiting immediately by introducing a finger into the throat or by giving a tablespoon of salt in a glass of warm water. Repeat until vomit fluid is clear. Have victim lie down and keep quiet. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON.

INHALATION—Remove victim from contaminated atmosphere.

SKIN—In case of contact, immediately remove patient from the vicinity of insecticides. Remove contaminated clothing and immediately wash skin thoroughly with

soap and water.

EYES—In case of contact, immediately remove victim from the vicinity of the pesticide. Flush eyes immediately with water for at least 15 minutes.

IF WARNING SYMPTOMS (See Above) OCCUR— Keep victim prone and quiet. Start artificial respira-

Keep victim prone and quiet. Start artificial respiration if victim is not breathing. Transport victim to nearest hospital immediately.

ANTIDOTE: ATROPINE is the specific antidote for Methyl parathion poisoning. Obtain emergency supply of atropine 1/100 gran tablets from your physician. Keep on hand.

### INFORMATION FOR PHYSICIAN

Give 2 to 4 mg. (1/30 to 1/15 grain) of atropine, immediately, preferably by intravenous injection, and repeat at 5 to 10 minute intervals until signs of atropinization appear (dry, flushed skin, dilated pupils, rapid pulse). Maintain full atropinization and give 1 mg. (adult dosage) Protopam (2PAM) intravenously, slowly, to restore normal erythrocyte cholinsterase levels. DO NOT GIVE MORPHINE OR TRANQUILIZERS. Methyl Parathion and EPN are strong cholinsterase inhibitors affecting the central and peripheral nervous systems and producing cardiac and respiratory depression. At the first sign of pulmonary edema, the patient should be given supplementary oxygen and treated symptomatically. Continued absorption of the poison may occur and fatal relapses have been reported after initial improvement. VERY CLOSE SUPERVISION OF THE PATIENT IS INDICATED FOR AT LEAST 48 HOURS.

Clear chest by postural drainage. Artificial respiration or exygen administration may be necessary.

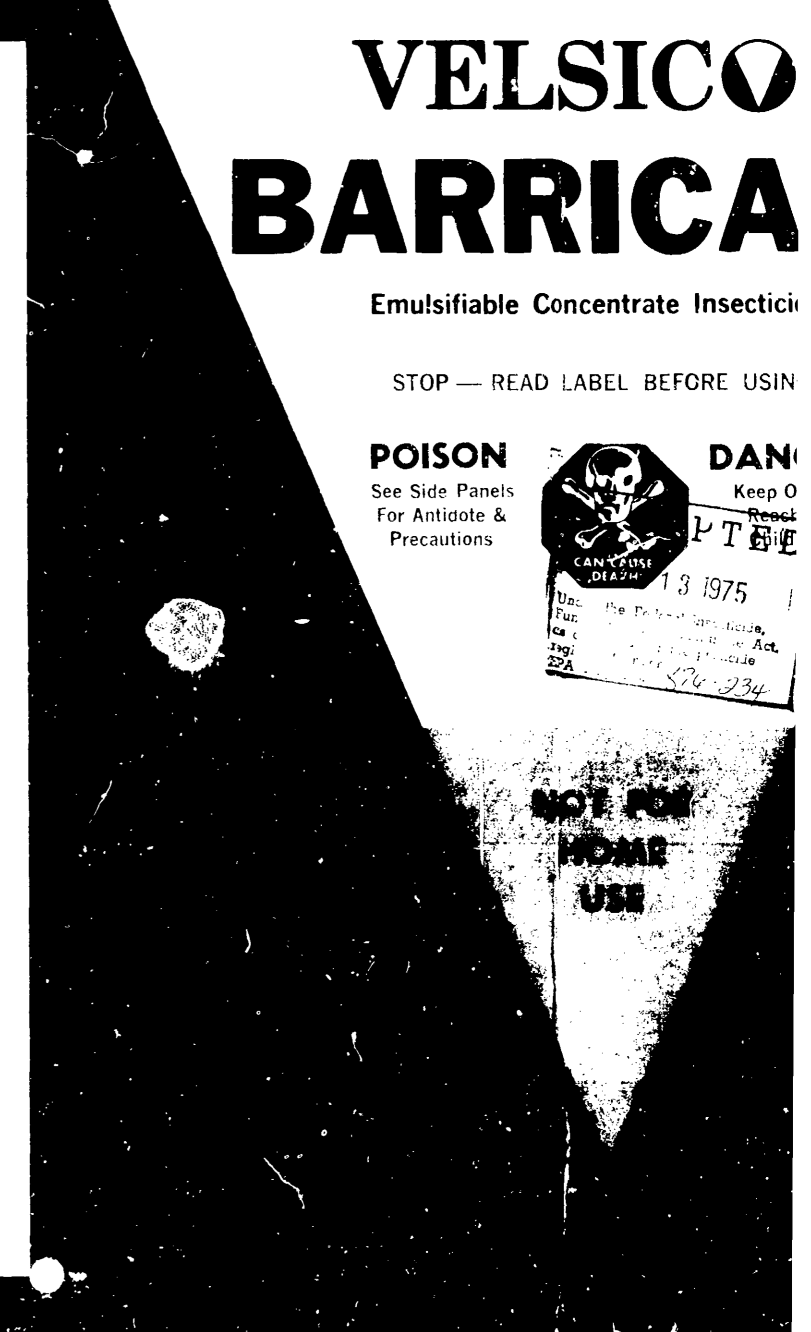
Repeated exposure to cholinesterase inhibitors may, without warning, cause prolonged susceptibility to very small doses of any cholinesterase inhibitor. Allow no further exposure until cholinesterase regeneration has been attained as G rmined by a blood test.

### CONTAINER DISPOSAL

Do not reuse empty contaners.

Decontaminate empty containers by rinsing with a solution prepared by mixing 5 gallons of water, 2 pounds of caustic soda (household lye) and 1 cup detergent. Close container openings and rotate container repeatedly until all inner surfaces are thoroughly wet. Bury rinse solution at least 18 inches deep in isolated areas of noncropland away from water surfaces. Crush or perforate container to prevent further use and dispose of by burying with wastes or by burning. (Keep out of smoke.)

NOTICE: Because Velsicol Chemical Corporation has no control over storage, handling, and conditions of use, which are of critical importance. Velsicol Chemical Corporation makes no representation or warranty either express or implied, for results or residues greater than any tolerance which may be established by appropriate governmental agencies, due to misuse, improper handling or storage of this material. Nor does Velsicol Chemical Corporation assume any responsibility for injury to persons, crops, animals, soil or property arising out of misuse, improper handling or storage of this inaterial.



# VELSICOL BARRICADE

**Emulsifiable Concentrate Insecticide** 

STOP - READ LABEL BEFORE USING!

# POISON

See Side Panels
For Antidote &
Precautions



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### DIRECTIONS FOR

Where a dosage range is given, use the lower rate on small, young plants or where insect infestation is light; use the higher rates on large or mature plants or where insect infestation is heavy.

BARRICADE may be applied by ground or aerial application. When making ground application, apply the recommended dosage in at least 3 gallons of water per acre, using sufficient water to give good coverage of the foliage. For aerial application, use 3 to 10 gal-

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amount

Consult ice or E treated

2002 MOSCT 1-1/3 pints Armyworms (up to third instar) Dry, green, Flee beetles Leefhoppers Lygus bugs Mites Corn 1/2 pint Corn rectworms (adults) Fall armyworms Stinkbugs Armyworms (up to 2/3 to 3/4 pint third instar) European corn berer (sweet corn) European cern borer 3/4 pint (field cern) 2/3 to 1-1/3 pints Cetten leafworm Fall armyworm Fleehoppers Garden webworm Grasshoppers Lygus bugs (and other **Red spider mites** Beet armyworms Bollwerm 2-2/3 pints Cabbage looper Cotton leaf perferator Seltmersh caterpiller Yellow striped armyworm Soybeens Climbing cutworm 3/4 pint Stinkbugs 1 pint Volvetbean caterpillar Ashids 1-3/8 pints Blister beetle Garden webworm Mexican been beetle Threecernered alfalfa hopper Twespetted spider mites Cabbage looper 2 pints Green cleverworm Fall armyworm (up to 2-3/4 pints third instar) Petate aphid Tomatees 1-1/3 to 1-1/2 pints Serpentine leafminer Southern armyworm Tomate fruitwerm Mites 2 to 2 2/3 pints Psyllids Floe bootle 2-3/4 pints Cobbage leaper

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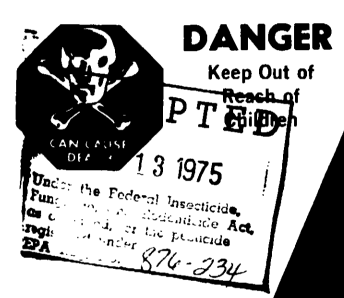


**Emulsifiable Concentrate Insecticide** 

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# **POISON**

See Side Panels For Antidote & **Precautions** 



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### **DIRECTIONS FOR USE**

Where a dosage range is given, use the lower lons of water per agre. festation is heavy.

BARRICADE may be applied by ground or to agitate while using. aerial application. When making ground application, apply the recommended dosage in at

rate on small, young plants or where insect. To make spray mixture, fill half of the spray infestation is light; use the higher rates on tank with water, agitate, add the proper large or mature plants or where insect in amount of BARRICADE, then fill the spray tank with water while still agitating. Continue

### POST TREATED AREA

least 3 gallons of water per acre, using sufficient water to give good coverage of the foice or Experiment Station regarding posting of

CROP	MISECT	RATE OF BARRICADE PER ACRE	APPLICATION DIRECTIONS AND LIMITATIONS
Beens (Dry. green, lima)	Aphids Armyworms (up to third instar) Flee beetles Leefhoppers Lygus bugs Mites	1-1/3 pints	Do not apply within 21 days of harvest.
Corn	Climbing cutworms Corn leaf aphids Corn rootworms (adults) Fall armyworms Stinkbugs	1/2 pint	Repeat application as necessary.
		İ	Do not apply within 14 days of hervest.
		<u> </u>	Workers entering fields within 24 hours of apparation should wear protective clothing.
	Armyworms (up to third inster)	2/3 to 3/4 pint	Make first application when 25% of the plat show evidence of leaf feeding and centinue at day intervals as long as leaf feeding is evide
	European corn borer (sweet corn)		From 1 to 3 treatments may be required.  For control of second broad borers apply wh
			eggs begin to hatch.  Do not apply within 14 days of harvest.
			Workers entering fields within 24 hours of appeation should wear pretective clothing.
	European corn borer (field corn)	3/4 pint	Make application 10 days after eggs first hat or when 75% of the plants show evidence feeding in leaf whorls. Repeat 7 to 10 days last finame evidence of teaf feeding is observed. I control of second brood borers apply when egbegin to hatch. Do not apply within 14 days harvest.  Workers entering fields within 24 hours of application should wear protective clothing.
Cotton	Aphids Cotton leafworm Fall armyworm Fleahoppers Garden webworm Grasshoppers Lygus bugs (and other Miridae)	2/3 to 1·1/3 pints	Make application at 5 to 7 day intervals uncontrol is obtained.  Do not apply within 7 days of handpicking harvest.  Workers entering treated fields within 24 holafter application should wear protective clothin.  Do not feed treated forage or gin trash to livestoc.
	Red spider mites  Beet armyworms Bollworm Cabbage looper Cotton leaf perforator Saltmarsh caterpillar Yellow striped armyworm	2-2/3 puis	
Soybeans	Climbing cutworm	3/4 pint	Use restricted to the southeast.
	Stinkbugs Velvetbean caterpillar	1 pint	Do not make more than 2 applications during a growing season.
	Aphids Blister beetle Garden webworm Mexican bean beetle Threecornered alfalfa hopper Twospotted spider mites	1-3/8 pints	Do not harvest or graze or feed forage from treated fields to livestock within 21 days at the last application.
	Cabbage looper Corn earworm Green cloverworm	2 pints	
	Fall armyworm (up to third instar)	2-3/4 pints	
Tomatoes	Potato aphid Serpent:ne leafminer Sauthern armyworm Tomato fruitwerm	1-1/3 to 1-1/2 pints	Do not apply within 21 days of harvest.
	Mites Psyllids	2 to 2 2/3 pints	
	Fice beetle	2-3/4 pints	7

CG475

FRONT PANEL:

NET WEIGHT 12 OUNCES

ATROSCL BRAND

MOTH PROOFER

MOTH PROOFS WOLLEN FABRICS FOR A FULL YEAR

CAUTION TO BE

CAUTION: KEEP OUT OF REACH OF CHILDREN GEE OTHER WARNINGS ON BAUK PANEL USDA REGISTRATION NO 901-14 GEMAINDER OF
JAUTIUM MESSAGE
TO BE IN 8 PT

### BACK PANEL:

MOTH PROOFS IN MINUTES WHEN USED AS DIRECTED. "PRAYED ON WOOLEN FABRICS, AIROSOL BRAND MOTH PROOFER DEPOSITS AN INVISIBLE COATING THAT WILL KILL FLYING MOTHS, MOTH LARVAE AND MOTH EGGS ON CONTACT. AFFORDS PROTECTION FROM MOTH DAMAGE IN STORAGE FOR A WHOLE YEAR UNLESS REMOVED BY WASHING OR DRY CLEANING. THIS CONTAINER WILL MOTH PROOF ABOUT 15 LBS. OF WOOLFN FABRIC WHEN USED AS DIRECTED. EXCESSIVE SPRAYING IS WASTEFUL. USE NO MORE THAN REQUIRED. BEFORE SPRAYING, DRY CLEAN OR BRUSH TO BE SURE ARTICLES ARE CLEAN AND FREE FROM STAINS. DOES NOT LEAVE UNDESTRABLE POWDERY DEPOSITE ON FABRIC.

CIRCLIONS: REMOVE PROTECTIVE CAP. HOLD EISPENSER UPRIGHT AND SPRAY ABOUT 15 INCHES FROM FABRIC. SPRAY THE ENTIRE GARMEN: TO BE PROTECTED, THOROUGHLY DAMPENING FABRIC WITH SPRAY. TURN UP LAPELS ON CLOTHING. DPRAY WELL INTO SEAMS, FOLDS, PLEATS, ETC. APPLICATION SHOULD BE REPEATED AFTER WASHING OR DRY CLEANING CLOTHING.

ADTIVE INGREDIENTS:

INERT INGREDIENTS:

PETROLEUM DISTILLATES 65.0%

ETROLEUM DISTILLATES

DICHLORODIFLUORODIFLUOROMETHANE

30.0%

100.0%

\*CONSISTS OF CAMPHENE, PINENE AND RELATED TERPENE PULYCHLORINATES.

CAUTION: Avoid inhalation. Harmful if swallowed. Wash with soap and water after using. Avoid spraying on food, cooking utensis, animals, birds and fish bowls. Do not store at temperatures above 120° F. or place container on radiators, stoves, or where excessive temperatures may be encountered. Do not spray on skin of humans. The not wear clothing while still wet from spray.

AIROSOL COMPANY, I NC., NEODESMA, KANSAS