PM 12 1386-352 1/2 10 26 87

Methoxychlor Emulsifiable Concentrate

KEEP OUT OF REACH OF CHILDREN CAUTION

See Back Panel For Additional Precautionary Statements

ACTIVE INGREDIENTS:

Methoxychlor: 1,1,1-trichloro-2,	
2-bis(p-methoxyphenyl) ethane*	25.0%
INERT INGREDIENTS**	75.0%
Total	100.0%

*Equivalent to 21.9% 2,2-bis(p-methoxyphenyl)-1,1,1-trichloroethane and 3.1% other isomers and related compounds. Contains 2 pounds technical methoxychlor per gallon. **Contains Aromatic Petroleum Derivative Solvent.

Net Volume: 1 Gallon

EPA Reg. No. 1386-352 EPA Est. No. 1386-000-1

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PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful If swallowed. Avoid contact with akin, eyes or clothing. Avoid breething spray mist.

STATEMENT OF PRACTICAL TREATMENT

IF ON SKIN, wash with soap and water. Remove contaminated clothing and wash before reuse. IF IN EYES, flush eyes with plenty of w idical attention. IF INMALED, remove victim to fresh eir. Apply respiration if indicated.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and other wildlife. Do not apply directly to water. Do not apply when weather conditions favor drift from areas to not apply when runoff is likely to occur. Do not contaminate water by cleaning of equipment or disposal of wastes.

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame.

DIRECTIONS FOR USE

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

This product is an emulsifiable insecticide to be mixed with water (forming an emulsion) for application as a spray to control certain insect

SEEF CATTLE, SHEEP, GOATS AND HOGS-To control horn files and lice, use 1 gallon mixed in 46 gallons of water (1 qt. in 12 gal.) to make containing 0.5% methoxy:hior. Apply as a apray only. Do not use in dipping vats. Apply the spray thoroughly to each animal, using 2 quarts per i portionally less on smaller animals, sheep, goets and hogs. Repeat treatment in 2 to 3 weeks, or as needed.

DO NOT APPLY TO DAIRY ANIMALS OR TO LACTATING GOATS.

QRAIN STORAGE SINS—To control accessible stages of cartain insect peets of stored grain which remain in empty storage bins and of storage areas, such as cadelle, rice weevil, granery weevil, saw-toothed grain beetle, lesser grain borer, flat grain beetle, confused flour beetle and bests, use 1 gallon of this concentrate mix in 10 gallons of water (1 quart in 2½ gallons of water) and spray inside and outside surfaces of en grangines and other storage facilities prior to filling with grain, Apply the spray at the rate of 1 galton per 500 square feet to all surfaces on which I insects rest or crawl, or where they rest or hide, using a coarse driving spray to penetrate into cracks and joints. Repeat as necessary.

OO NOT ADD GRAIN TO SPRAYED BINS OR OTHER STORAGE AREAS FOR AT LEAST 24 HOURS OR UNTIL THE SPRAYED SURFACES HAY

THOROUGHLY THOROUGHLY CLEAN BINS AND OTHER STORAGE AREAS ALWAYS PRIOR TO SPRAYING. Maintain good housekeeping and sanitation r

as a distinct aid in preventing and reducing insect infestations.

CROP USES DO NOT APPLY THIS PRODUCT THROUGH ANY TYPE OF INRIGATION SYSTEM.

Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vi unprotected persons. Do not enter treated areas without protective clothing until sprays have dried. Because certain states may require more reentry intervals for various crops treated with this product, consult your State Department of Agriculture for further information.

Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this prowarnings must inform workers of areas or fields that may not be entered without wearing specific protective clothing until sprays have dried a propriete actions to take in case of accidental exposure (refer to Statement of Practical Treatment). When oral warnings are given, warnings shall in a language cuatomarity understood by workers. Oral warnings must be given if there is a reason to believe that written warnings cannot be under workers. Written warnings must include the following information: "CAUTION, Area treated with Methoxychlor on (insert date of application). Do without appropriate protective clothing until aprays have dried. In case of accidental exposure, follow these procedures: (insert information fou

ALFALFA, CLOYER AND GRASS—To control spittlebug, leathoppura, clover leaf weevit and alfalfa caterpillar, use 2 quarts (1.0 lb. methoxy scr.y. To control staffa weevit (farvas), alfalfa webworm, Lygus bugs, and fall armyworm, use 3 quarts (1.5 lbs. methoxychior) per acre. Apply in the of scalar required for uniform thorough spray coverage which is usually 15 to 20 gallons per acre for boom sprayers. Begin application when insect

peer, usually in the spring, and repeat as necessary.

DO NOT APPLY TO ALFALFA, CLOVER AND GRASS FORAGE WITHIN 7 DAYS OF HARVEST OR GRAZING.

SOYSEANS, COWPEAS AND PEANUTS-To control veivet been caterpillar and soybean caterpillar, use 2 to 3 quarts (1 0 to 1.5 lb, methoxy acre. To control Maxican been beetle, Japanese beetle (adults), pea weevil, cowpes curculio, affalfa looper and celery looper, use 3% quart methoxychlor) per acre. Apply in the amount of water required for uniform thorough spray coverage, which is usually 15 to 20 gallons per acre sprayers. Begin applications when insects first appear, or as soon as feeding is noticed, and repeat as necessary.

DO NOT APPLY TO SOYBEANS, COWPEAS AND PEANUTS WITHIN 7 DAYS OF HARVEST OR GRAZING.

VEGETABLE CRU/S-To control the insects on the cross Hated below, use 3 to 3% quarts (1.5 to 1.75 tb, methoxychlor) per sore in the amount required for uniformly thorough spraying of one acre. Begin applications when insects first appear and repeat at 7 to 10 day intervals as nece ASPARAGUS-- Asperagus treeties.

BEAMS—Mexican been beetle, been leaf beetle and leafhoppers.

PEETS—Bilster beetles and flee beetles

CUCUMBERS, CANTALOUPES, PUMPKINS, SUMMER AND WINTER SQUASH—Cucumber beetles

EGGPLANTS-Fine besties and leathoppers.

POTATOES—Colorado potato beetle, leathoppers and fiee beetles.

TOMATOES—Blister bestles, lies bestles, fall armyworm, Japanese beetle (adults) and tomato fruitworm.

DO NOT APPLY TO CUCUMBERS, CANTALOUPES, EGGPLANTS, PUMPKINS, SUMMER SQUASH, WINTER SQUASH AND TOMATOES WITH OF HARVEST. DO NOT APPLY TO BEETS WITHIN 7 DAYS OF HARVEST (14 TREATED TOPS ARE TO BE USED FOR FOOD OR FEED). DO NOT APPLY TO BEANS WITHIN 3 DAYS OF HARVEST. DO NO APPLY TO LETTUC 14 DAYS OF HARVEST.

STORAGE AND DISPOSAL

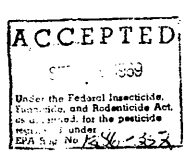
STORAGE: Do not store near heat or open flame. Do not contaminate water, food, or feed by storage or disposal.

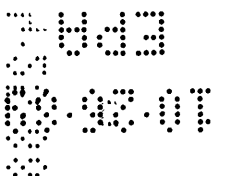
PESTICIDE DISPOSAL: Pestic ...e wastes are toxic. Improper disposal of excess pesticide, spray frixture, or finishe is a violation of Feder these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the F Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL. Triple mase (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary lan other procedures approved by State and local authorities

WARRANTY AND LIMITATION OF DAMAGES

Safler warrants that this material conforms to its chamical description and is reasonably fit for the purposes stated on the label when used dence with discitions under normal conditions of use and Buyer assumes the risk of any use contrary to such directions. Seller makes no other climpted warranty, including any other empress or implied warranty of Planes or of Marshabellity, and no agent * Seller is authorized to do so suspens with a specific reference to this warranty. In no event shall Seller's Hability for any breach of warranty exceed the purchase price of the mat





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