GENERAL INFORMATION

Methoxychlor 2E Emulsifiable Insecticide contains 2 pounds technical methoxychlor per gallon, and is to be used as a spray with water (forming a stable emulsion) for the control of certain insects. It is suitable for high- or low-volume application.

DIRECTIONS

Methoxychlor 2E should be used only in accordance with recommendations on this label.

FORAGE CROPS - (Alfalfa, clover, grass, soybean cowpea and peanut forage) - Use the specified dosages of Methoxychlor 2E in a minimum of 100 gallons of water per acre on the listed forage crops and potatoes by ground equipment. Start applications at first sign of infestation and repeat at 7- to 14-day intervals as needed. DO NOT apply later than 7 days before harvest or grazing.

Leafhopper, spittlebug Alfalfa caterpillar, flea beetles

*Alfalfa weevil (larvae), alfalfa webworm, fall armyworm, clover leaf weevil, Mexican bean beetle, pea weevil, soybean caterpillar, velvet bean caterpillar

Cowpea curculio,

Japanese beetle

Armyworm

3 to 4 qts. per acre *For pea aphid and as an alternate program for control of alfalfa weevil, add malathion (emulsifiable liquid) at the rate of 1 to 11/4 lbs. per acre.

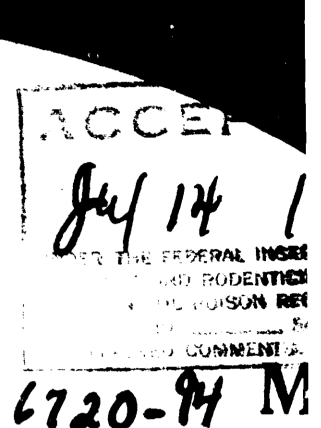
POTATOES - Use 2 qts. per acre for control of Colorado potato beetle, leafhoppers, and flea beetles. Re-treat as necessary.

LIVESTOCK - (except dairy animals) - For control of certain extenal parasites. --Use as spray. DO NOT use in dipping vats. Cattle - Use 1 qt. Methoxychlor 2E to 121/2 gals.

of water. Apply 2 qts. of spray per mature animal for control of hornflies; for control of short-nosed and long-nosed cattle lice, apply as a drenching spray.

 $1\frac{1}{2}$ to 2 qts. per acre-2 qts. per acre 2 to 3 qts. per acre

3 qts. per acre



ACTIVE ING *Methox¹ Methyla INERT INGRI *24 methoxychlor, tecl 3% other isome

IF E) STORAGE (50 tc CAU





ACTIVE INGREDIENTS	93%
*Methoxychlor, Technical	24%
Methylated Naphthalenes	69%
INERT INGREDIENTS	7%
TOTAL	100%
*24 methoxychlor, technical is equivalent to 21% 2, 2-bis (p-methoxyphenyl)	1,1, 1-trichloroethane and

3% other isomers and reaction products.

IF EXPOSED TO PROLONGED COLD, PLACE IN WARM STORAGE (50 to 80° F.) FOR SEVERAL HOURS AND AGITATE BEFORE USING.

CAUTION: KEEP OUT OF REACH OF CHILDREN.

SEE SIDE PANEL FOR ADDITIONAL CAUTIONS. U.S.D.A. Registration Number 6720-94

MANUFACTURED BY

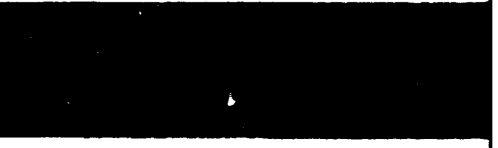
outhern MILL CREEK PRODUCTS COMPANY, Inc.

Hogs — For control of lice, use **1 q** 2E to **12**¹/₂ **gals.** of water applied spray.

SELF APPLICATOR FLY CONTROL (except dairy animals) — For contr dilute 1 gal. Methoxychlor 2E with 4 fuel or furnace type oil. DO NOT type of oil. Use 1 gal. of solution to on "back rubber"; soak burlap eve weeks.

GRAIN STORAGE BINS — To clean in empty storage bins, use **1 gal.** M in **10 gals.** of water applied at the ra **spray** per **1,000 sq. ft.** before produ This aids in control of cadelle, flat gra toothed grain beetle, lesser grain b beetle, long-headed flour beetle, rice ary weevil, confused flour beetle, rice beetle and hairy fungus. NOTE – DO to bin for at least 24 hours or until w out thoroughly.

CONTACT AND SPACE SPRAY FOR duce populations of houseflies and farm buildings, in barnyards, in all and other outdoor locations, dilute **1** whor 2E with **2**¹/₂ **gals.** of water and by mist blower or directly to flies



-2E

r

93% 24% 69% 7% 100% 1,1, 1-trichloroethane and

WARM E BEFORE USING.

IILDREN.

PANY, Inc.

Hogs - For control of lice, use 1 qt. Methoxychlor 2E to 121/2 gals. of water applied as a drenching spray.

SELF APPLICATOR FLY CONTROL ON CATTLE -(except dairy animals) - For control of hornflies dilute 1 gal. Methoxychlor 2E with 4 gals. of Diesel fuel or furnace type oil. DO NOT use any other type of oil. Use 1 gal. of solution to saturate burlap on "back rubber"; soak burlap every two to three weeks.

GRAIN STORAGE B'NS — To clean up infestations in empty storage bins, use 1 gal. Methoxychlor 2E in 10 gals. of water applied at the rate of 2 gals. of spray per 1,000 sq. ft. before products are stored. This aids in control of cadelle, flat grain beelte, sawtoothed grain beetle, lesser grain borer, red flour beetle, long-headed flour beetle, rice weevil, granary weevil, confused flour beetle, foreign grain beetle and hairy fungus. NOTE – DO NOT add grain to bin for at least 24 hours or until walls have dried out thoroughly

CONTACT AND SPACE SPRAY FOR FLIES - To reduce populations of houseflies and stable flies in farm buildings, in barnyards, in alleys, on dumps and other outdoor locations, dilute 1 pt. of Methoxychlor 2E with 21/2 gals. of water and apply in space by mist blower or directly to flies by hydraulic

V Å

sprayer, hand sprayer or sylindrical pressure sp ar. Care should be taken to avoid contaminatio milk handling equipment, feedstuffs, feed trou and watering receptacles. Dairy animals should be present while spraying. COMPATIBILITY - DO NOT use this product any spray materials which are incompatible with DO NOT apply within 14 days of sulfur or su product applications.

Avoid prolonged or repeated contact with skin. Avoid prolonged or repeated breathing of s mist.

Harmful if swallowed. Keep out of reach of children. **IMPORTANT**: Users should observe the usual cautions concerning application of oil-containing ducts to crops during high temperatures, since m crops are then more susceptible to oil injury. This product is toxic to fish. Keep out of any b of water. Do not contaminate water by cleaning equipment, or disposal wastes.

NOTICE: Seller's guaranty shall be limited to terms of the label and subject thereto. The buye sumes any risk to persons or property arising ou use or handling, and accepts the product on th conditions.

CAUTION!

Avoid contamination of feed and foodstuffs.

Destroy empty container. DO NOT re-use.

