### **DIRECTIONS** - Certain Flying Insects - Outdoors

Apply in a space or mist blower or with a hydraulic sprayer, hand sprayer, or cylindrical pressure sprayer. For best results, spray when there is little or no breeze. Dilute with water at the rate of one pint concentrate with  $2\frac{1}{2}$  gals. of water. Application should be made so that the entire area is covered, or at the rate of 1 gallon diluted product per 1,000 square feet.

For control of mosquitoes, houseflies, and gnats, application should be made so that the entire area is covered, or at the rate of 1 gal. diluted product per 1,000 square feet. Application should be made by trained pest control personnel only, at municipalities, parks, golf courses, outdoor theatres, and race tracks by spraying outdoor areas where these insects are prevalent, i.e., woody or bushy aleas.

#### CAUTION:

Harmful if swallowed. Avoid contact with skin, eyes, and clothing. Avoid breathing of spray mist. Avoid contamination of feed and foodstuffs. Do not reuse drum. Return to drum reconditioner or destroy (, perforating or crushing and burye clace. Application should be made ing in c by or under the directions of trained personnel.

This product is roxic to fish. Keep out of lakes, streams or ponds. Apply this product only as specified on this label. Do not contaminate water by cleaning of equipment, or disposal of waste. Donot allow spray mist to drift into lakes, streams or ponds, or to cleas inhabited by unprotected persons.

#### NGTICE

The manufacturer and seller warrant that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this varianty nor any other warranty of meichantability or fitness for a particular purpose express or implied, extends to the use of this product contrasy to label instructions, or under abnormal conditions, or under conditions not reasonby foreseeable to seller, and buyer assumes the risk of any such use.

AC

INE

CALCEPTER. JU1 30, 1971: Connects

# 材 - 24

## FOR INDUSTRIAL USE ONLY

M-24 is designed for industrial use outdoors in hydraulic sprayers for control of mosquitoes, houseflies, and gnats. This product is designed for use by municipalities, parks, golf courses, outdoor theatres and race tracks. Also ideal for control of Elm Bark Beetles.

# CAUTION: KEEP OUT OF REACH OF CHILDREN

CTIVE INGREDIENTS	93%	
Methoxychlor, Technical <sup>®</sup> Methylated Naphthalenes		24% 6 <b>9</b> %
ERT INGREDIENTS	750	

\*24% methoxychlor, technical is equivalent to 21% 2,2-bis(p-methoxyphen/1)-1,1,1-trichoroethane and 3% other isomers and reaction products.



MANUFACTURERS OF EXCELCIDE INSECTICIDES, RODENTICIDES AND EQUIPMENT 884-886 HODIAMONT AVE. • ST. LOUIS, MISSOURI 63112

> ACCEPTED WITH COMMENTS

This product is emulsifiable and contains two pounds reahnical methoxychlor per gallon. It 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.

If exposed to prolonged cold, place in warm storage (50 to 80 degrees Fahrenheit) for several hours and agitate before using.

M-24 can also assist in control of the Elm Bark Beetle associated with Dutch Elm Disease. Apply as a mist spray to Dutch Elm Trees after diluting according to DILUTION CHART below, so that branches and trunk are covered to the point of runoff. Repeat applications can be made at two week intervals. Application should be made with the use of a hydraulic sprayer or pressure sprayer, so that operator continuously moves away from treated portions of tree.

# DILUTION CHART

Dormant Dutch Elm Trees - dilute 1 part concentrate with 2 parts water.

Foliar Dutch Elm Trees - dilute 1 part concentrate with 4 parts water.

USDA Reg. No. 2270-234

JUIBE 1971 Univerte