MAG-GO
FLY CONTROL
LARVICIDE Emulsifiable concentrate Makes 49 Gallons of Spray
For use on <u>poultry farms</u> to control <u>fly larvae</u> in <u>manure</u> under caged poultry. ACTIVE INGREDIENTS:
Orthodichlorobenzene
DANCER — POISON KEEP OUT OF REACH OF CHILDREN See side panel for additional warning and antidote statement.

DANGER

MAG-GO insecticide concentrate and the diluted emulsion are poisonous. Therefore, precautions must be observed when handling them. (See antidote and warning on this label.) Store the concentrate in a safe place. Children or animals must not be able to reach or handle the concentrate or the diluted emulsion. It is recommended that only the amount of diluted emulsion be prepared from the concentrate that will be used immediately. Mix the concentrate into water outdoors or in a well ventilated room. Wash off the outside of the bottle of concentrate in running water before storing away. Do not contaminate lakes and streams. Do not contaminate feed, water or foodstuffs.

i I

Do not reuse container Destroy when empty. MAG-GO not for use or storage in or around the home.

DANGER

MAG-GO insecticide concentrate is poisonous if swallowed, inhaled or absorbed through skin or eyes. Do not get on skin or eyes. Do not breathe fumes. Avoid exposure to fumes. Wear natural rubber gloves, protective clothing and goggles when handling the concentrate to prepare dilutions. Wear a full-face mask of a type passed by the U.S. Department of Agriculture for 2,2-Dichlorovinyl Dimethyl Phosphate protection. Keep all unprotected persons out of operational area.

In case of contact, wash immediately with soap and water. Wash hands, arms and face thoroughly with soap and water before eating or smoking. (Wash out eyes with cool running water for at least ten minutes). Wash all contaminated clothing with soap and hot water before reuse.

ACCEPTED

UNDER THE FRUERAL INSECTICIDE

DANGER

ANTIDOTE: Call a physician at once. To induce vomiting drink warm water mixed with soap or mustard. In severe cases oxygen should be administered and/or stomach pumped.

Atropine is an antidote for 2,2-dichlorovinyl dimethyl phosphate poisoning.

2-PAM is also antidotal and may be administered in conjunction with atropine.

DILUTION RATE:DIRECTIONS:Mag-GoSpray diluted Mag-Go soConcentrateWater1 gallon ... 48 gallons.that manure is penetrated1 quart ... 12 gallons.thoroughly.1 pint 6 gallons.

USDA Reg. No. 8463 23 NET CONTENTS ONE GALLON

Manufactured by

B & M CHEMICAL COMPANY, INC. Tampa, Florida 33616