For Control of Common Flying and Crawling Insect Pests in Homes and Buildings Such as Flies, Mosquitoes, Moths, Gnats, Roaches, Silverfish, Waterbugs, Spiders Crickets, Ants and Fleas.

Fast-Acting-Mo Objectionable Odor

DIRECTIONS

When used as directed, Pyrenone-type Fogging Concentrate is useful in mills, elevators, granaries, warehouses, food processing plants, food storages, homes, stores, eating establishments and other situations where an effective and fastacting insecticide is required. For use in electric, steam or compressed air fogging machines (Tifa, Microsol, Challenger, Fornado, Bes-kil, Aero-Master, etc.), following manufacturer's directions.

NET CONTENTS

FOGGING CONCENTRATE

PYRENONE TYPE

ACTIVE INGREDIENTS

Pyrethrins Piperanyl Butoxide, Technical Decdorized Petroleum Oil Reg. U. S. Pat. Off FMC

Equivalent to 1.2% of butyl carbityl (6-propyl piperonyl) ether and 0.3% of related compounds

CAUTION Keep out of reach of children.

See other cautions on side panel,

MANGEAGINET, HI OR TO THE SINCE COMMONS OF

100.00°c

0.30%

1.50°°

98.20°o

DIRECTIONS (Contd.)

Dosages vary with different equipment, but in general, most effective results are obtained with 1 pint to each 15,000 to 30,000 cubic feet of space. In all cases, the fog or vapor should thoroughly fill the enclosure, and minimums of 0.2 oz. for flying insects, or 1 oz. for crawling insects, should be used per 1,000 cubic feet of space. For crawling insects, direct the fog into cracks, crevices and other infested areas

CAUTION: Although Pyrenone-type materials can be used around grain, food, food products. utensils, containers and food-handling and processing equipment without danger of poisonous residues, it should not be applied directly to uncovered food or foodstuffs. Harmful if swallowed. Do not use of store near heat or open flame

NOTICE: Buyer assumes all risk and liability of use, storage and/or handling of this material not in accordance with the terms of this label.