DIRECTIONS

Use this outdoor fogicide according to the directions of the equipment manufacturer. The amount to use and rate of delivery will vary with different types of equipment. When used in a Thermal Generator, for outdoor fogging the area to be treated should be completely covered with visible fog.

Should be applied as a fog or fine mist. Completely envelop area to be treated in accordance with the equipment manufacturer's recommendation.

MOSQUITOES, GNATS AND NIGHT FLYING INSECTS Completely cover area to be treated with visible fog or fine mist. Special attention should be given to directing the spray into insect breeding sites such as weeds, edges of swamps, and zones of stagnation, at the rate of about two gallons per acre.

FLIES: Completely cover areas to be treated with visible fog or mist. Use fog for controlling flies in critical areas such as stables, barns. and rubbish piles. Do not use in Dairy Barns. or on livestock intended for slaughter. Repeat applications should be effected as often as is necessary.

MOSQUITO LARVAE CONTROL: Apply at the rate of two gallons per acre. Take care to avoid heavy applications to ornamental plants and when used in shallow water. Application should be made so that insect breeding sites are completely covered with visible fog in areas such as weeds, edgesof swamps, and zones of stagnation, at the rate of about two gallons per acre. Repeat applications should be effected as often as is necessary.

NOTICE: The Huge' Company, Inc. warrants 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 warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller and buyer assumes the risk of any such use.

ECONOMICAL. RAPID KNOCKDOWN HIGHLY STABLE LOW ODOR-HIGH KILLING POWER

> EXCELCIDE METRO FOG

USDA Reg. No. 2270-133

OUTDOOR FOGICIDE

MOSQUITOES, FLIES, GNATS And Certain Other Small Flying Insects.

ACTIVE INGREDIENTS 100% tinually move away from fog. Petroleum Distillate Malathion (0,0-dimethyl CAUTION Harmful if swallowed. Avoid prolonged dithiophosphate of breathing of spray mist. Avoid redimthyl mercaptosuccipeated or prolonged contact with skin. nate) Wash thoroughly before eating or smok-Beta-butoxy beta'-thiocyano ing. Avoid contamination of feed and diethyl ether foodstuffs. Keep container tightly *Technical Piperonyl butoxide closed and away from heat and open flame. Avoid contact with skin, eyes *Consists of (butylcarbityl) and clothing. If spilled on skin, wash with soap and water and change clothes. (6-propylpiperonyl) Do not reuse containers. Destroy when ether and related comempty. Not intended for household use. pounds.

Pyrethrins.

DESIGNED FOR USE BY MUNI-CIPALITIES, GOLF COURSES, OUTDOOR THEATRES AND SIMILAR PLACES.

CAUTION KEEP OUT OF REACH OF CHILD . REN

(See right panel for additional cautions)

The Huge' Company, Inc. 334 Hodiamont Avenue St. Louis, Missouri 63112

Contains Lethane for fast knockdown and Malathion for high kill plus Synergized Pyrethrins. This insecticide is very stable, even in the very high temperatures present in thermal fog generators.

Establishing a preventative maintenance program will aid in controlling the named insects and their breeding areas.

When using Thermal Fogging machines, maximum effectiveness is obtained in still air with thermal air currents absent. Fogging should be done from windward side and should be performed so that operator may con-

This product is toxic to fish. Keep out of lakes, streams or ponds. Apply this product only a specified on this label.

ACCEPTED

JUL 2 1968

UN ER THE FEDERAL UNSECTION E FUNGEDE AND RODENTICIDE ALT FOR ECONOMIC POISON REGISTER. ED UNDER NO 2276-133