[2777-21]

DESCRIPTION OF INDIANHEAD FLY KILLER

When used as directed, it is especially suitable for use in dairies, horse barns, restaurants, flour mills, family dwellings, food markets, meat packing plants.

and depends upon its high content of pyrethrins for its exceptional insect-killing power. All open food containers and exposed foods should be covered during spraying. Use as a space spray in food processing plants only when plant is not in operation. Foods should be removed or covered during treatment. All food processing surfaces should be covered or thoroughly cleaned before using.

INDIANHEAD Fly Killer is formulated and prodiced for satisfactory use in all steam compressed air and manual sprayers, capable of producing a fine floating mist (4 microns).

KEEP FLUID AT ROOM TEMPERATURE

CAUTION: HARMFUL IF SWALLOWED. REMOVE OR COVER FISH BOWLS AND AQUARIUMS WHEN SPRAY-ING. DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME. WHEN USID IN FOOD HANDLING AREAS, COVER OR WASHALL FOOD HANDLING SURFACES AND EQUIPMENT WITH POTABLE WATER BEFORE RE-USE. VACATE TREATED AREA AFTER TREATMENT. VENTILATE BEFORE REOCCUPYING APEA.

Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

LEAVES NO OBJECTIONABLE ODOR
NET CONTENTS GALLONS



ACTIVE INGREDIENTS 100%

- *N octyl bicycloheptene dicarboximide 0 50% Pyrethrins 0 15% 0 15% **Technical piperonyl butoxide 0.30% Petroleum distillate 99 05%
 - TOTAL ACTIVE INGREDIENTS

*MKG 264, Insecticide Synergist, U. S. Patent No. 2,476,512.

**Consists of 0.24% (butylcarbityl) (6-propylpiperonyl) ether and 0.06% related compounds.

100 00%

P. O. BOX 638 SCOTTSDALE, ARIZONA 85252

U.S.D.A. REG. 2777-21

CAUTION

KEEP OUT OF REACH OF CHILDREN

SEE LEFT PANEL FOR ADDITIONAL CAUTIONS

DIRECTIONS

To control FLIES, MOSQUITOES, FLYING AND EXPOSED MOTHS, fog infested area as follows: INSIDE APPLICATION: Close all outside vents and openings. Shut off all coolers, fans and ventilators. Open all drawers, cupboards, storage bins and stock rooms. Direct the fog toward walls, windows and ceiling until room is completely fogged from ceiling to floor. A minimum dosage of 0.5 ounces of INDIANHEAD Fly Killer per 1000 cubic feet of space is usually sufficient to fog enclosed areas for the above listed FLYING INSECTS.

OUTSIDE APPLICATION: AS AN AID IN CONTROL-ING FLIES AND MOSQUITOES: Open all disposal bins or cans. Open all doors and windows of sheds, barns and outbuildings in area. Move dispensing machine slowly along windward side of area so that fog may slowly drift over and through entire space to be treated. If practical, choose days or hours when drift is from high to low ground, with very low velocity. Systematic and frequent foggings will aid in the control of flies and mosquitoes.

To control ROACHES, ANTS, CRICKETS, WATER BUGS, SILVER FISH, FLEAS, TICKS AND GRAIN WEEVILS in exposed stages, fog infested areas as follows: INSIDE APPLICATION: Close all outside vents and openings. Shut off all coolers, fans and ventilators. Open all drawers, cupboards, storage bins and stock rooms. Separate all fabrics, boxes and closely piled merchandisc. Best results will be obtained if the operator will place the dispensing machine approximately 6 to 8 teet from the objects to be sprayed. Direct the fog toward walls and particularly paying attention to cracks, crevices, pipe openings, base-boards and other openings where insects hide and breed. Direct the spray so as to contact as many insects as possible. Three to 4 ounces per 1000 cubic feet, applied per directions above, is usually sufficient.