# Dry Fog ULV Aerosol Insecticide

Kills Flies • Mosquitoes • Gnats • Wasps • and Other Flying Insects

## PRECAUTIONARY STATEMENTS

# HAZARDS TO HUMANS AND DOMESTIC ANIMALS

## CAUTION

Hamful if swallowed. Avoid breathing vapors or spray mist Avoid contact with skin and eyes. Avoid contamination of food and foodstulis. Use the product in food processing plants only when plant is not in operation. Food should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned with detargent and water helone using. This not egizely on final. This requirily visualized treated attactions or entity.

Remove puts, tieds and cover ksh aquanums before spraying

#### PHYSICAL OR CHEMICAL HAZARDS

Extinguish open flame before space spraying. DO NOT USE. POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

#### **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling

### STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal Open dumping is prohibited. This product is toxic to fish. Keep out of lakes, streams, or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes.

#### PESTICIDE DISPOSAL

Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

#### CONTAINER DISPOSAL

Empty container completely before disposing. Replace cap and discard container in trash. Do not incinerate or puncture.

#### STORAGE

Contents under pressure. Store in dry place no lower in temperature than 50°F, or higher than 120°F.

I.C.C.: Insecticide, O.T.A.

#### ACTIVE INGREDIENTS:

Pyrethrins	0.50%
*Technical piperonyl butoxide	1 01%
+ N-Octyl bicycloheptune dicarboximide	1 68%
MERT INGREDIENTS	96.81%
TOTAL	100.00%

- Equivalent to 0.80% (butylcarbityl) (6-propylpiperonyl) ether and 0.20% other related compounds.
- + MGK-264 Insecticide Synergist.

# KEEP OUT OF REACH OF CHILDREN

## CAUTION

Statement of Practical Treatment

See left panel for additional precautionary statements

In case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists.
If swallowed, do not induce vomiting, Call physician immediately.

EPA Reg. No. 3635-252 EPA Est. 49830-GA-1

Only For Sale To, Use, And Storage By Servicepersons.

**NET CONTENTS 16.5 LBS.** 

#### DIRECTIONS

Use only in non-residential food handling areas of lood plants, meat, poultry and egg processing plants, bakeres, dawns, miking parlors, canneries, restaurants, caleteries, grocery stores, packaged food storage warehouses, and bagged or bulk grain storage facilities.

FLIES, MOSQUITOES, GNATS, WASPS, FRUIT FLIES, AND SMALL FLYING MOTHS: Determine cubic feet of space to be treated, lineall units near the cesting with each unit covering not more shan 50,000 cubic feet of space. Electrically were units so that all units controlled by one timer will activate simultaneously. Application concentration is 1.5 grams of product per 1000 cubic feet of space lists deliver an average flow rate of 4.0 grams par secret at 72°F Autorian each unit for 10 securids to feed foliated cubic feet thi rind remain in treated area. Keep area closed for at test 30 minutes Ventilate area before re-entry. Set timer to inclinate units on closed frequency schedule Sweep up and disstroy lation insucts peruntically

STORED PRODUCT INSECTS (accessible stages), INCLUDING INDIAN MEAL (CHOCOLATE) MOTHS, ANGOUNDIS GRAIN MOTHS AND FLYING MEDITTERANEAN FLOUR MOTHS Activate each unit for 19 seconds to west 50,000 cubic feet Set times to activate units on destred frequency schedule infested stored food products should be lumigated or treated with an approved product

MANUAL APPLICATION AS CONTACT AND SPACE SPRAY TO CONTROL FLIES, MOSOUITOES, WASPS, FRUIT FLIES AND SMALL FLYING MOTHS: Close doors and windows and shut of wentilation systems. Application concentration is 1.5 grams of product per 1000 cubic feet of space. Apply product with appropriate, high pressure, hand held, spray device. Direct spray into all cracks and crevices, behind all equipment, obstructions, and dark harborages to provide maximum penetration and impingement on insects. Then apply as a space spray, directing the spray towards the celling and upper corners of the area. Vacate the treated area and keep closed for at least one hour. Veniblate before reoccupying. Repeat treatment if macessary.

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