561-10 ACCEPIED Gen 8 1973

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT POR ECO UM : POISON REGISTER-ED UNDER NO.

561-107

. 1

## **KILLS FLYING AND CRAWLING INSECTS**

## DIRECTIONS

USE THE PRODUCT 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.

STORED FOOD PRODUCTS INSECTS — For the control of exposed stages of Confused Flour Beetle, Saw Toothed Grain Beetle, Indian Meal Moth, Rice Weavil, Granary Weavil, Red Flour Beetle, Rusty Grain Beetle, Lesser Grain Beetles, and exposed Grain Mites, apply with pressure sprayer as a wet spray to equipment, cracks and crevices of walls and woodwork, insect hiding places, and wherever insects are noticed.

GRAIN MOTHS OR FLYING MOTHS - For space treatment with Microsol, Challenger, or Fog Master Electric Sprayers use at rate of 3 oz. per 1,000 cubic feet of space. Leave area closed for one-half hour. This concentration will also give some degree of control of the exposed stages of the larvae of moths and certain crawling insects.

COCKROACHES, SILVEREISH - Spray into cracks and crevices of walls, baseboards, door and window mouldings. Into cabinets, lockers, and shelves; under and behind sinks, counters, and tables and in all areas where roaches are noticed. For Silverfish in attics apply as directed above for "Flying Moths."

REPEAT WHEN NECESSARY







CAUTION: **KEEP OUT OF REACH OF** CHILDREN, SEE BACK PANEL FOR ADDITIONAL CAUTIONS.

# BUG-X

# MILL AND WAREHOUSE SPRAY

# FOR FOOD PLANT, INDUSTRIAL and COMMERCIAL INSECT CONTROL

EPA Reg. He. 561-10

### DIRECTIONS

FLIES, MOSQUITOES, GNATS --- for space treatment with Microsol, Challenger, or Fogmaster electric sprayers use at rate of 1 oz. per 1,000 cubic feet of space. Leave room closed for 10 minutes.

### CAUTIONI

Harmful if swallowed. Keep out of reach of children. Cover or remove exposed food before spraying. Do not spray or store near open flame.

### ACTIVE INGREDIENTS 100%

Petroleum distillates, †N-octyl bicycloheptene dicarboximide, \*technical piperonyl butoxide, pyrethrins.

**†MGK 264 Insecticide Synergist, U. S. Pat. No.** 2,476,512.

\*Consists of (butylcarbityl) (6-propylpiperonyl) ether and related compounds.

# Terminix International, Inc.

1125 N. Third St., Milwaukee, Wis. 53203