

[861-79]  
2 pages



MIXTURE

No. X168663

HEAT OR OPEN FLAME

**INSECT SPRAY**

ACCEPT

OCF

UNDER  
FUNCTION  
FOR EC  
EP U  
KO

[261-79]

## CAUTION: - COMBUSTIBLE MIXTURE

N.Y.C. FIRE DEPT. PERMIT No. X168663

### KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. Remove or cover exposed food before spraying. Remove pets, birds, and cover fish aquariums before spraying.

This product is toxic to birds and other wildlife. Keep out of any body of water. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

Use 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 reusing.

VAPORIZER INSECT SPRAY is a concentrated spray especially compounded for use in fogging machines. The high content of pyrethrins and synergists will assure both rapid knockdown and high final kill in the control of flying and crawling insects infesting residential and industrial buildings and food processing and handling plants.

## DIRECTIONS

FLYING INSECTS: (Flies, Mosquitoes, Gnats, Wasps, Flying Moths). Set machine and deliver insect spray in a fine mist spray. Keep area treated tightly closed for at least 15 minutes to insure best results. Fog at rate of approximately 1 ounce per 1000 cubic feet. Repeat treatment as necessary. Do not remain in treated areas. Ventilate the area after treatment is completed.

CRAWLING INSECTS: (Roaches, Waterbugs, Ants, Spiders, Silverfish, Ear Wigs, and the following accessible stages of Granary insects, Granary Weevils, Rice Weevils, Confused Flour Beetles, Spider Beetles, Drug Store Beetles, Meal Moth Larvae and Adults, Cadelles and Saw-toothed Grain Beetles). Set equipment to deliver a coarse spray. The spray should be directed at baseboards and into all cracks and crevices which are found behind switch boxes, around motor mounts, under sinks, behind sinks, at door and window casings, in double wall partitions, around scales and conduits and behind conduit terminal boxes. Spray should be applied so that it penetrates into these areas. Spray should be applied to point of runoff for control of these insects. If ant control is also desired be sure that door and window casings are thoroughly sprayed and that all trailways and nests near the building being treated are also sprayed. Check the building's foundation for cracks, spraying these cracks and patching them if possible. Repeat treatment for crawling insects as necessary.

DO NOT REUSE CONTAINER. DESTROY WHEN EMPTY.

NET CONTENTS: ONE GALLON

VIS