FOGGING INSECTICIDE

DIRECTIONS

For best results close all openings and turn off air conditioning and ventilating systems. Gas flames, pilot lights and other sources of open flames should be extinguished. After Dispenser has finished operation, allow fog to completely settle before opening area.

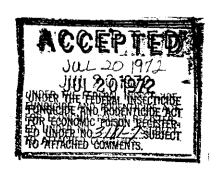
FLIES, MOSQUITOES, GNATS and FLYING MOTHS are killed almost immediately upon contact. Thoroughly fog area at the rate of 1 oz. per 1000 cubic feet. and for maximum control keep area closed until fog has completely settled

Be sure to cover all foodstuffs to prevent contamination from falling insects. Repeat application as necessary. Food processing should not be conducted in any area when formulation is applied as space spray or feq. COCKROACHES, SILVERFISH and WEEVIL in warehouses, mills and stores can be killed only on direct contact in their exposed stages. Spray thoroughly into cracks. crevices and other places where insects may be harbored in order to contact as many as possible. Follow with a complete fogging of the area at the rate of 2 oz. per 1000 cu.ft. Repeat application as necessary.

AERO-MASTER, INC. 325 WEST PACIFIC AVE. ST. LOUIS, MISSOURI 63119



Keep out of reach of children. See side panel for other cautions. Do not re-use container. Destroy when empty.



AERO-MASTER FOGGING INSECTICIDE

Compounded especially for use in the AERO-MASTER fogging machine.

Recommended for food processing plants, dairies, supermarkets, restaurants, clothing stores, warehouses, hospitals and schools.

Red - CAUTION

Do not use in the presence of an open flame nor spray directly on foods. All food processing surfaces should be covered during treatment or thoroughly cleaned before use.

Harmful if swallowed. Keep out of reach of children.

Avoid exposure to the fog. If operator is directly exposed to the fog, he should wear a mask. Do not remain in enclosed treated areas. Ventilate the area after treatment is completed

Remove pets, fish and birds from areas to be treated.

CONTROL

NET CONTENTS

GAL.

USDA Reg. No. 3181-7