

SENTES



THERMAL FIRING SQUAD

FOGGING CONCENTRATE

10663-8

DIRECTIONS FOR USE

Thoroughly clean area to be fogged. Sweep all cracks and crevices. Remove all accumulated dirt and trash. SMOKE FOGGING:

To kill flying insects (flies, mosquitoes, small flying moths, and gnats): Cover or remove exposed food and food handling surfaces. Close room and shut off all air conditioning or ventilating equipment. Apply at the rate of I qt. (32 fl. oz.) of undiluted concentrate per 20,000 cubic feet of space. Direct output of smoke towards upper corners of room and ceiling Leave room closed for one half hour. Ventilate room thoroughly before re-entry.

To kill cockroaches and accessible stages of granary insects (granary weevils, rice weevils, confused flour beetles, red flour beetles, meal moth larvae and adults, cadelles, grain mites and saw toothed grain beetles. Cover or remove exposed food and close room as described above. Fog undiluted concentrate at the rate of 2 quarts (64 fl. oz.) per 20,000 cubic feet of space. Fog outside walls of grain hims flooring, about base of milling machinery, wans and buseboards, areas behind cabinets, around pipes and other insect harbourages. Fog into all cracks and crevices. Repeat applications as necessary

Sweep up and destroy all fallen insects

MECHANICAL FOGGING

To kill flying insects (flies, mosquitoes, small flying moths, and gnats). Cover or remove exposed food and food handling surfaces. Close room and shut off all air conditioning or ventilating equipment. Apply at the rate of I pint (16 fl. oz.) undiluted concentrate per 24,000 cubic feet of space. Direct fog upward towards upper corners of room and ceiling area. Leave room closed on half hour. Ventilate room thoroughly before re-entry.

To kill cockroaches and accessible stages of granary insects (granary weevils, rice weevils, confused flour beetles, red flour beetles, meal moth larvae and adults, cadelles, grain mites and saw-toothed grain beetles). Cover or remove exposed food and close room as described above. Fog undiluted concentrate at the rate of 1 quart (32 fl. oz.) per 24,000 cubic feet of space. Fog outside walls of grain bins, flooring about base of milling machinery, walls and base-boards, areas behind cabinets, around pipes and other insect harbourages. Fog into all cracks and crevices. Repeat applications as necessary.

Sweep up and destroy all fallen insects.

1 Oddina Concentia

ACTIVE INGREDIENTS:

100° s

Pyrethrins 0.30° s Piperonyl Butoxide, Technical 0.60° s

N-octyl Bicycloheptene

Dicarboximide 1.00% Petroleum Distillate 98.10%

Equivalent to 0.48% (butylcarbityl) (6-propylpiperonyl) ether and 0.12% related compounds

MGK 264. Insecticide Synergist

This concentrated contact insecticide is designed especially for use in thermal fogging generators, as B.V.L. Blitz Fog, and Dynafog for smoke fogging or Commander and Challenger foggers for mechanical fogging.

For use in Supermarkets, Bottling Plants, Bakeries, Restaurants, Meat and Poultry Plants, Flour Mills, Dairies, Canneries, Food Processing Plants, Apartments, Homes, Warehouses and Industrial Installations.

NOTE: This product as described and applied per the directions and cautions given on this label, conforms with Food Additive Regulations 121.1071, 121.1075, and 121.1205 and the food additive tolerances established thereunder.

CAUTION KEEP OUT OF REACH OF CHILDREN

See other precautions on side of label.

MANUFACTURED BY:

owed

FUNGI HE AND RI' NHOLDE ACT TO, I WASTER BY RECESTER. ED UNDER NO

Harmful if swallowed.

Foods should be remarked or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before use. When using the product in these areas, apply only when the facility is not in operation.

Remove pets. birds, and cover fish aquariums before fogging.

Keep container closed and store in a cool place. Do not pour or spill near open flame.

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

NET CONTENTS

Callons.

EPA Reg. No. 10663-8.