### DIRECTIONS

An effective Mill Insecticide for fogging in Flour Mills, Seed Houses, Grain Elevators, Grain Bins, Storage Warehouses, Industrial Plants and Flour and Grain Railroad Boxcars.

Kills Flour and Grain Beetles, Flour Moths, Grain Weevils, Roaches, Ants, Flies and Mosquitos, when used as directed.

### APPLICATION: DOSAGE—FOR FOGGING

(1) Calculate in cubic feet the warehouse, enclosure, room, or boxcar space to be treated. To kill accessible crawling insects such as Flour and Grain Beetles, Silverfish, Roaches and Crickets, dispense 1 fluid ounce per 1,000 cubic feet of space. To kill flying insects such as Flies, Mosquitoes, Gnats, and Adult Meal Moths, dispense 1 fluid ounce per 2,000 cubic feet of space. (2) Pour into the Dyna-Fog Insecticide Tank the required number of ounces of Formula FM-103 to treat the calculated space.

### APPLICATION: METHOD—FOR FOGGING

(1) Close off all windows, doors, and air currents. (2) Open the insecticide metering valve to the No. 4 setting. Eight ounces of Formula FM-103 will be fogged in one minute with a mass median diameter size of 5 microns. (3) Direct fog upward at walls and ceilings so that as many insects as possible can be contacted with a direct vapor or fog. (4) Doors and windows should be closed for at least 1 hour after fogging; then sweep up and destroy all dead and dying insects. Repeat treatment when necessary

#### DIRECT CONTACT APPLICATION:

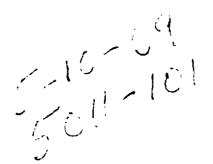
To kill Roaches, Silverfish, Crickets, and Waterbugs on premises, direct a wet mist toward infested areas, floors, and crevices to hit the insects. Adjust the volume control on the Dyna-Fog Insecticide Applicator for heavy output and thorough application should be made, repeating treatments as often is necessary. For Flour and Cruix Beutles, Moths, Cruin and Rice Weevils, first clean out bins, elevators and mill machinery. Then apply Formula FM 10% with the Dyna-Fog Insecticide Applicator adjusted for heavy output to deliver la gerisize diopleis. Repeaied treatment is recommended whenever reinfestation occurs.

Ants: Spray Ants, Ant trails, areas around door sills and window frames where the pests enter the premises Repeat as often as necessary

# CARMEL MILL FOGGING INSECTICILE

USDA Reg. No. 5011-52

Compounded for use in Dyna-Fog In acticide Applicators Contains Malathion, Rotenone and **Pyrethrins** 



### **ACTIVE INGREDIENTS**

Petroleum distillate 90.12% \*Malathion O, Ci-dimethyl dithiophosphate of diethyl mercaptosuccinate' 9.00% Rotenone Other related cube resins **Pyrethrins** Total 00.00%

.13%

CHI

# KEEP OUT OF REACH OF CHILDREN

See right side panel for additional caution



# CARMEL MILL FOGGING INSECTICITE FORMULA FM-103

USDA Reg. No. 5011-52

CARMEL Compounded for use in Dyna-Fog

Investicide Applicators Contains Malathion, Rotenone and **Pyrethrins** 

## ACTIVE INGREDIENTS

Petroleum distillate 90.12% \*Malathion (O, Ci-dimethyl dithiophosphate 9.00% of diethyl mercaptosuccinate) .25% .50% Other related cube resins Pyrethrins Total 00.00° o

**ETHICAL** 

# CAUTION KEEP OUT OF REACH OF CHILDREN

CHEMICALS

See right side panel for additional caution.

MANUFACTURED BY Samel Chemical Corporation BOX 406, WESTFIELD, INDIANA 46074

## CAUTION

Contact with skin can cause toxic symptoms. Avoid breathing spray mist. In case of contact with skin, wash with soap and water. Do not apply directly to food products. Cover or remove food and food-handling equipment and surfaces before fogging. Avoid pouring, spraying, or storing near fire or flame. Harmful if swallowed. Keep away from children.

## NOTICE

Seller makes no warranty other than specified on this label. The buyer agrees that the seller shall not be responsible or liable for injury to crop, soil, person, or property arising from careless or improper use or handling of the product. Please use in accordance with seller's directions.

\*The Malathion this product contains is from Premium-Grade Technical Malathion.

Net Contents: