

[5011-5]
1063

CARMEL INDUSTRIAL CHEMICALS

Carmel Food Protectant

Formula F-2

Contains Pyrenones*

(USDA Reg. No. 5011-5)

ACCEPTED

JUN 9 1967

UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTERED
NO. 5011-5..... SUBJECT
TO ATTACHED COMMENTS.

Especially recommended to control flies and roaches for bottlers of carbonated beverages. It is practically odorless and free of greasy deposit. Also for use in Dairies, Pickle Plants and Canneries.

ACTIVE INGREDIENTS

Pyrethrins

Piperonyl Butoxide, Technical **

Petroleum Distillate

.20%
.25%
.00-.55%

Total 100.00

* U. S. Pat. Off., P. M. C.

** Equivalent of 0.20% of (Butylcarbitol) 10-propylpiperonyl ether, and to 0.05% of related compounds.

CAUTION

KEEP OUT OF REACH OF CHILDREN

See side panel for additional caution.

DIRECTIONS

Direct Contact spraying: Directly on Fleas, Lice, Cockroaches, Water Bugs, direct a wet spray toward infected areas, floors and fixtures to hit the insects. Apply Carmel Formula F-2 with an efficient hand or power sprayer that will deliver medium-size droplets. Thorough application should be made repeating treatments as often as necessary.

[5011-5]

- 2 -

ACCEPTED
6-9-67
5011-5
FEDERAL INSECT
PESTICIDE AND BIOLOGICAL
TEST LABORATORY
THATIA, CALIFORNIA

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

Spiders, Millipedes and House Centipedes: Spray thoroughly and repeat spraying of infested areas, working a wet spray into cracks and other hiding places. Direct spray into the insects whenever possible. Repeat applications if necessary.

To use as a Space Spray: After closing off all air currents, direct spray upward at walls and ceilings so that as many insects as possible can be contacted with a direct vapor or mist. Application can be made with electric sprayers, fogging generators, or compressed-air sprayers.

To kill accessible crawling insects such as Roaches, Silverfish, and Water Bugs, dispense 1 quart Carmel Formula F-2 per 10,000 cubic feet of space. Dispense 1 pint per 10,000 cubic feet of space to kill flying insects such as flies, gnats, and mosquitoes. Doors and windows should be closed for at least 10 minutes after spraying; then sweep up and destroy all dead and dying insects. Repeat when necessary.

CAUTION

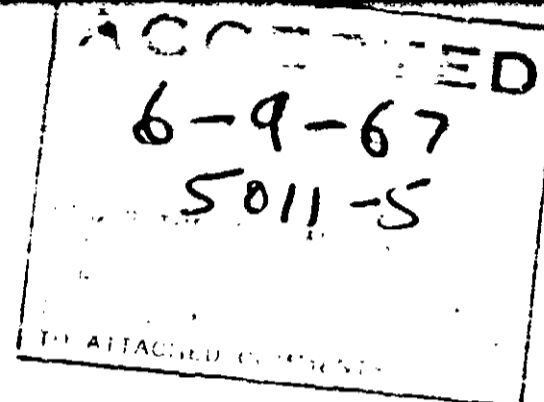
Do not contaminate food, feed, soil, milk, handling equipment or drinking water. Avoid pouring, spraying, or storing near fire or flame. Harmful if swallowed. Keep away from children. Avoid breathing spray mist. Remove Pets, Birds, and Fish Bowls before spraying.

Use Carmel Formula F-2 as a space spray in food processing plants only when plant is not in operation. Foods should be removed or covered

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

Net Contents:



Manufactured by

Carmel Chemical Corporation

P. O. Box 406

Westfield, Indiana 46074