

[2217-578]



Use a good steam, compressed air or fog generator to dispense Pyrenone Spray into atmosphere as a fine mist. For house flies, mosquitoes and gnats in food processing establishments, or Indian Meal Moth and Angoumois Moth in grain storage or processing plants, use at the rate of 3 ounces per 3,000 cubic feet (1 quart per 30,000 cubic feet). Doors, windows and outside ventilators must be closed to contain mist for 20 to 30 minutes. Repeat treatment as needed. Remove animals or pets during operation.

#### FOR CRAWLING INSECTS

For control of cockroaches, silverfish, carpet beetles and ants, best results are obtained by using a coarse mist spray directed on the insects, applying freely. This is a contact spray so best results are obtained when insects are hit by it. Thoroughly spray all cracks and crevices where the insects could hide, particularly in areas where plumbing is installed. Ant trails should be sprayed. For carpet beetles make liberal and repeated applications to baseboards, infested carpets, infested furniture, corners and under furniture.

#### Directions for Applying

##### STORED GRAINS

Make a light spray application (1 gallon to 500 square feet) directly to the grain surface as an aid in the control of granary and rice weevil, saw-tooth grain beetle, confused flour beetle, saw-tooth mealworms, and the larvae of the Indian meal moth, and the Mediterranean flour moth, that are feeding on or near the surface of the grain. Make one or more applications, or as needed throughout the storage period.

##### MILLS AND WAREHOUSES

Spray empty bins freely as well as boots, corners, floors, or any place where debris accumulates. Follow good housekeeping practices of frequent vacuuming and cleaning, and then thoroughly spray.

# PYRENONE

  

## Multi-Purpose <sup>72</sup> Knockout SPRAY

MANUFACTURED BY

**PBI - GORDON CORPORATION**

KANSAS CITY, KANSAS