DIRECTIONS

For maximum insect control, a combination of surface and space treatment is recommended.

infested stored products should be fumigated or treated by other effective methods using an approved product intended for this purpose.

SURFACE OR CONTACT SPRAYING To control roaches, ants, spiders, crickets, cheese mites, granary weevils, rice weevils, confused flour beetles, rust red flour beetles, saw toothed grain beetles, spider beetles, cigarette beetles, Drugstore beetles, meal worms, grain mites, and cadelles: Use a good sprayer adjusted to deliver a coarse wet spray. Direct the spray into hiding places, cracks and crevices, under pallets, around containers of stored foods, around the base of machinery, behind shelves and drawers. Spray insects directly whenever possible. For ants, spray trails, nests and points of entry. If surface application only is to be used, spray floors, walls, and other surfaces applying at a rate of 1 gal-Ion to 750 square feet of surface

To control carpet beetles: Spray edges of carpeting and under carpeting and rugs. Make localized application to floor and baseboards. Spray directly into cracks, closets, and infested areas of shelving. Repeat treatment as needed

To control bedbugs: Spray mattresses lightly, particularly around tufts and seams. Take beds apart and spray in all joints. Treat baseboards, mouldings, and floors. Repeat treatment as needed.

To control clover mites indoors, spray floors, baseboards, around windows and doors and other possible points of entry. To prevent reinfestation, spray the outside of the foundation and lower walls. Do not pray growing plants with this product. Repeat as needed.

To control silver fish, apply spray thoroughly to cracks and crevices throughout the entire building, including the attic. Treat inside of book cases, dresser drawers, cabinets and closets. Repeat treatment as needed

R .:

To control fleas indoors, spray infested areas thoroughly with particular attention to cracks, crevices, behind baseboards and mouldings and under edges of rugs. Pet bedding should be thoroughly cleaned and sprayed or destroyed and replaced. Pets should be treated using an approved insecticide to prevent reinfestation. Repeat treatment as needed,

To control brown dog ticks indoors, apply spray carefully to all observable crevices, behind base boards, pictures, furniture, and draperies and under furniture and edges of rugs. Dogs should be treated with an approved insecticide to reduce reinfestation. Repeat treatment as needed.

SPACE TREATMENT AS A MIST, VAPOR OR FOG. For rapid control of flies, fruit flies, gnats, mosquitoes, skipper flies, wasps, hornets, Angoumois grain moths, Mediterannean flour moths, Indian meal moths and tobacco moths: Close doors and windows and shut of ventilating systems Apply with conventional thermal, mechanical or compressed air equipment adjusted to deliver a fine mist or fog. Direct spray at an upward angle, distributing it uniformly throughout the entire area at a instend one galion to 20,000-60,000 cubic feet of space. Keep area closed for all least 10 to 15 minutes. after treating.

Be Exceeded.

PYRENONE[®] NO. 1 Insecticide

Industrial and Mill Spray

For Rapid Control of Flying and Crawling Insects

Use in Food Processing Plants, Canneries, Palking Houses, Mills, Elevators, Granaries, Warehouses, Box Cars, Ships' Holds, Breweries, Bottling Plants, Bakeries, Stores, Markets, Theaters, Hospitals, Schools, Hotels, Motels and Restaurants.

The Insecticidal Components (Piperonyl Butoxide and Pyrethrins) are classified as food additives and When This Product is Used as Directed, Allowable Tolerance Levels Will Not

ACTIVE INGREDIENTS

100%

Pyrethrins *Piperonyl Butoxide. Technical Petroleum Distillate

0.065% 0.650% 99.285%

*Equivalent to 0.520% (butylcarbityl) (6-propylpiperonyl) ether and to 0.13% of related compounds.

CAUTION **KEEP OUT OF REACH OF CHILDREN**

See rear panel for additional precautions

NET CONTENTS Gallons

Pyrenone is a registered trademark of FMC Corporation

Manufactured by JOHNSON-HAYWORTH CHEMICAL CO. LA GRANGE, ILLINOIS 60525

PYRENONE[®] NO. 1

٦.

ġ

F

1

1

2

1 1

.

L L

1

5

Insecticide		Foods sho
Industrial and Mill Spray For Rapid Control of Flying and Crawling Insects		ered durin
		these areas
Use in Food Processing Plants, Canneries, Packing Houses, Mills, Elevators, Granaries, Warehouses, Box Cars, Ships' Holds, Breweries, Bottling Plants, Bakeries, Stores, Markets,		Remove ar
Theaters, Hospitals, Schools, Hotels, Motels and Restaurants.		Vacate pre Sweep up a
The Insecticidal Components (Piperonyl Butoxide and F additives and When This Product is Used as Directed, Allo Be Exceeded.	Pyrethrins) are classified as food wable Tolerance Levels Will Not	Repeat trea
ACTIVE INGREDIENTS Pyrethrins *Piperonyl Butoxide, Technical Petroleum Distillate	100% 0.065% 0.650% 99.285%	Harmful if
*Equivalent to 0.520% (butylcarbityl) (6-propylpiperonyl) ether and to 0.13% of related compounds.		This produ water by cl
CAUTION KEEP OUT OF REACH OF CHILDREN See rear panel for additional precautions NET CONTENTS Gallons		Do not reu or crushing
NET CONTENTS Ga	llons	

Pyrenone is a registered trademark of FMC Corporation Manufactured by

JOHNSON-HAYWORTH CHEMICAL CO. LA GRANGE, ILLINOIS 60525

Use Precautions

nould be removed or covered during treatment. All food surfaces should be coving treatment or thoroughly cleaned before using. When using the product in eas, apply only when the facility is not in operation.

any birds, pets or fish aquariums before spraying.

remises after treatment and ventilate before reoccupying. b and remove dead insects.

reatment when reinfestation occurs.

CAUTION:

if swallowed. Avoid contamination of feed and foodstuffs.

duct is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate cleaning of equipment or disposal of wastes.

euse empty container. Return to drum reconditioner or destroy by perforating ng and burying in a safe place away from water supplies.

EPA Reg. No. 31268-4

Establishment No.

JOHNSON-HAYWORTH CHEMICAL CO.