PYRÉNONE® GENERAL PURPOSE HOUSEHOLD SPRAY

EPA Reg. No. 4816 - 336

Effective, Fast Acting PYRENONE" Insecticide.

For Use in Bomes, Institutions, Restaurants

and Food Processing Plants.

Kathe one on fact exposed or access liste stages of:

Carpet Beetless Walter Plane Burre Flares 1 terrer Horneits valveria di Mosapattorise Brown Day Tuks Sand Elect Skyjers Charles Killy the broad transfer Clothe Methy Cmal Spidora Cade Here Treathouses Metal Worner Auto Spain Peulles Granary Weevil Choose Mites Chain Mines Rice Weevil Red Flour Beetle Angounois Grain Moth Mediterranean Flour Moth Confused Flour Beetle, Indian Meal Moth Saw Toothed Grain Beetle Rusty Grain Beetle

ACTIVE INGREDIENTS:	100%
Pyrethrins	
Petroleum Distillate	

*Equivalent to 0.4% of (butylcarbityl) (6-propylpiperonyl) ether and to 0.1% of related compounds.

CAUTION KEEP OUT OF REACH OF CHILDREN.

Harmful if swallowed. Avoid contamination of feed and food stuffs.

The use of this product in food processing plants should be confined to time periods when the plant is not in operation. Foods should be removed or covered before treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using.

Remove pets, birds, and cover fish aquaria before spraying.

This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as directed on the label.

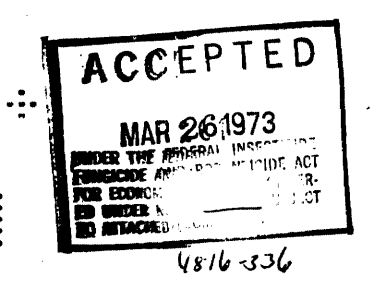
Do not reuse empty container. Destroy by perforating or crushing and burying in a safe place.

思Reg. U. S. Pat. Office - FMC Corporation

NET CONTENTS



Monutational L.
INDUSTRIAL DEPARTMENT
Niagara Chemical Historia
Middleport, N. Y. 1 - 105



DIRECTIONS FOR USE

For most effective results against the active stages of flying, running and crawling insects, use in a good sprayer adjusted to deliver a line mist.

Treat infested areas thoroughly and whenever possible, keep doors and windows closed for 10 minutes after spraying.

Do not remain in treated areas and ventilate the area after treatment is completed.

mosquitoes gnets, sand flies, was ps. horocts
direct the spray toward the upper portions of the room and saturate the atmosphere with the mist, using I to 2 ounces to each 1000 cubic feet of space.

and spiders, spray infested areas thoroughly and direct the liquid beamd baseboards, moldings, cabinete shelves, sinks, door and window frames, and pipes, toward drains and dark corners, and into cracks crevices, a cesses and similar hiding places, hitting insects with spray whenever possible.

Repeat treatment as necessary.

ngainst art, intestations, treat the lives, cabinets and storage areas; spray ant runs, trails, baseboards, thresholds and other places of entry, and treat nests liberally.

In controlling fleas and Brown Dog ticks in houses, direct the application toward the lower wall portions, baseboards, rugs, carpets and floors of infested areas. Animal quarters, kennels and bedding should also be sprayed.

To control bedbugs effectively, apply liberally to top, ends, sides and bottom of mattresses, spraying thoroughly all tufts, seams and folds. Spray springs and frame, directing the liquid into all cracks and lock joints. Treat walls, baseboards, moldings, floors, closets and bedroom furniture, picture frames, with particular attention to protected bedbug hiding and breading places.

For most effective control of clothes moths and carpet beetles, remove infested articles from storage, brush thoroughly and, if possible, air several hours in direct sunlight. Apply spray liberally in empty chests, closets, bureaus and storages, directing the liquid into cracks, joints and crevices. After airing, infested articles may be treated by holding the spray nozzte at least 3 feet away from the fabric and applying the liquid lightly to the seams to avoid the possibility of staining. Treat both sides of rugs, carpets and pads, and all exposed and accessible surfaces of overstuffed furniture. Do not overspray if products are made of rubber or are rubber coated, to prevent expansion or swelling. Repeat treatments monthly unless the articles are stored in moth-tight containers.

To control infestations of granary weevil rice weevil, saw-toothed grain beetle, confused flour beetle, rusty grain beetle, red flour beetle, cadelles, meal worms, grain mites, Angoumois grain moth, Indian moth, and Mediterranean flour moth in food storage areas: If possible, clean out and destroy any infested food products; otherwise, fumigation or other effective treatment should be made using an approved product intended for this purpose. Apply this spray thoroughly to all surfaces of shelves cabinets, bins, pantries, and similar food storage areas with particular attention to cracks crevices, niches, and other hiding places.

FOG OR VAPOR SPRAY: To kill accessible or exposed stages of insects named on this label (excepting clothes moths, bedbugs, and carpet beetles): apply using conventional mechanical thermol or compressed air equipment. Fill the entire area with mist using 3 to 6 ounces per 1000 cubic feet of space. Repeat treatment as needed.

[4816-336]

PYREMONE GENERAL PURP HOUSEHOLD SPRAY

EPA Reg. No. 4816 - 336

Etiective, Fast Acting PYRENONE? Insecticide.
For Use in Romes, Institutions, Restaurants

and Food Processing Plan

$+\infty$. 1	and the second of the second of the		• • • • • • • • • • • • • • • • • • • •	
Property Same	1 1900	Mar.	Constant	
STATE OF STATE	Section 18 Comment	$\mathbb{E}_{A_{i}}(x^{k+1}) \leftarrow x^{k+1}$	1 . 1 . s . ,	
A transfer of	4. 1	1		
Section 1	Carry Comment	11 + 11 + 11 = 11		
1 .1	Profit of the second			
Granary Weeve			,	
Red Meevil Arge mais vene Moth Mediterranean Elver Moth Ledian Meal Moth Pir by Citaria Boetle		7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	\	
			Red Flour	
		Continued Flour Beetle Day, Poother Grain Beetle		

ACTIVE INGREDIENTS:

Pyrethrins	 (0,1]
Piperonyl Butoxide, Technical*	 0.5
Petroleum Distillate	 99.4

*Equivalent to 0.4% of (butylcarbityl) (6-propylpiperonyl) ether and to 0.1% of related compounds.