Pan 1 114741- 50

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMAN & DOMESTIC ANIMALS CAUTION

Harmful if swalllowed. Avoid contamination of feed and food

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 during before treatment or thoroughly cleaned before using.

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

### **ENVIRONMENTAL HAZARDS**

This product is toxic to fish. Keep out of lakes, streams or ponds. Do notcontaminate water by cleaning of equipment or disposal of wastes. Apply this product only as directed on the label.

### DIRECTIONS FOR USE

It is violation of Federal Law to use this product in manner inconsistent with its labeling.

### STORAGE AND DISPOSAL

STORAGE: Store in a cool dry place. Keep container closed.

PESTICIDE DISPOSAL: Pesticide or rinsate that cannot be used or chemically processed should be disposed of in a landfill approved for pesticide or buried in asafe place away from water supplies.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or recondintioning, or puncture and dispose of in a ssanitary landfill, or by other preedures approved by state and local authoritites.

Do not reuse container (bottles, can, jars). Rinse thoroughly before discarding in trash.

NET CONTENTS GALLONS

## **PYRETH**

Effective, Fast Acting Insecticide. For Use in Homes, Institutions, Restaurants and Food Processing Plants.

### KILLS ON CONTACT EXPOSED OR ACCESSIBLE STAGES OF:

Roaches	Gnats	Rice Weenl	Granary Weev
Silverfish	Wasps	Spider Beetle	Red Flour Bee
Crickets	Hornets	Cheese Mites	Clothes Moth
Spiders	Sand Flies	Carpet Beetles	
Ants	Mosquitoes	Angoumois Grain Moth	
Fleas	Bedougs	Confused Flour Beetles	
Cadelles	Meal Worms	Sawtooth Grain Beetles	
Flies	Meal Moths	Mediterranean Figur Moti	h.
Skippers	Grain Mites	Brown Dog Ticks in Builde	ngs

#### **ACTIVE INGREDIENTS:**

Pyrethrins		0.1
Piperonyl Butoxide, Technical*		0.5
INERT INGREDIENT:		99.4
	TOTAL	100.0

Equivalent to 0.4% of (butylcarbity) (6-propylpiperonyl) ether and to 0.1% of related

## KEEP OUT OF REACH OF CHILDREN

# CAUTION:

See Side Panel for Precautionary Statements

EPA Reg. No. 11474 50 EPA Est. No. 11474CA01

MANUFACTURED BY: SUNGRO CHEMICALS, INC. P.O. BOX 24632 LOS ANGELES, CA. 90024

### DIRECTIONS FOR USE

SPACE SPRAY: For rapid control of flies, fruit flies, mosquitoes, gnats, flying moths, sand flies, wasps and hornets: Close doors and windows and shut off ventillating systems. Apply using a good machine adjusted to delive, a line mist. Direct spray toward the upper portions of the room to fill the entire area with mist, using 1 to 2 ounces per 1900 cubic feet of space. Value he treated area and ventilate before eccupius. Keep the area closed for ten minutes after treating. Repeat application when reinfestation occurs. SURFACE APPLICATION: To control roaches, silver fish, crickets, and spiders. Apply as a coarse wetting spray directed into locations where these winds may hide tehind baseboards, moulding, cabinets, shelves, spiks, door and window frames, around plumbing drains and in dark corners and into cracks and crevices, hitting insects with the spray whenever possible.

Repeat treatment as necessary.

Against ant infestation, treat shelves, cabinets and storage areas: spray ant runs, trails, baseboards, thresholds, and other places of entry, and treat nests liberally. Repeat treatment as necessary. In controlling fleasa and Brown Dog Ticks in houses, direct the application toward the lower wall portions, basboards, rugs, carpets and floors of infested areas. Animal quarters, kennels and bedding should also be sprayed.

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 bottoms of matteresses, spraying thoroughly all tufts, seams and folds. Spray springs and frame, directing the liquid into all cracks and lock joints. Treat walls, basboards, molding, floors, closets and bedroom furniture, picture frames, with particular attention to protect bedbug hiding and breeding places. For most effective control of clothes moth 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

After airing, infested articles may be treated by holding the spray nozzle at least 3 feet away from the fabric and applying the liquid lightly to the seams to avoid possible of staining. Treat both sides of rugs, carpet and pads, and all exposed accessible surfaces or overstuffed lurniture. Do not overspray of products are made of rubber or are rubber coated, to prevent expansion or sweeling. Repeat treatmentsmonthly unless the articles are stored in moth-

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

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\*13t Reviewed. Registrant claims to be in accordance with and Astronom of Posticide Product Guidance for Phase 2 Facilities, Page 2.12, Active to Inert Change in Status.