

PYRONIDE® 15-15

Pyronide 15-15 Spray is highly useful for insect control in Residences, Institutions, Public Buildings, Hospitals, Hotels, Restaurants, Stores, Theaters, Food Processing Plants, Bakeries, Grain Mills, Dairies, Breweries, Bottling Plants, Warehouses, Trucks and other situations where an insecticide with a high degree of effectiveness is required.

ACTIVE INGREDIENTS:

LIAE IMQUEDIENTO.		015 0
Pyrethrins		1 50°°
*Piperonyl Butoxide, Tech	•	98_35% <u>-</u>
Inert Ingredients		100 00°°

*Equivalent to 1.2% (butylcarbityl) (6-propylpiperonyl) ether and 0.3% related compounds
* PYRONIDE — Trademark of SANEX CHEMICALS INC

KEEP OUT OF REACH OF CHILDREN WARNING

See side panel for additional warnings.

CONTENTS 1 U S. GALLON (3.785 LITER) CHEMICALS, INC.
15 Webster Street
North Tonawanda, N.Y. 14120

EPA Reg. #43227-45 EPA Est. #44832 CN-01



PAGCAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

Harmful if Swallowed or absorbed through skin. Avoid breathing vapors and spray mist. Avoid contact with skin and eyes. In case of contact, immediately flush eyes or skin with plenty of water. Obtain medical attention if irritation persists. If swallowed, do do induce vomiting. Can a physician immediately.

Do not apply directly to food in commercial food handling facilities, cover or remove any food a diffeod processing equipment during application. Do not apply while food processing is under way. After space spraying in plants, bakeries, and other food processing plants, wash with potable water all equipment, benches, shelving, etc., where exposed food will be handled. All food processing surfaces and utensits should be covered during treatment or thoroughly washed before use

Remove pets and birds, and cover fish aquariums before spraying

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to water Apply this product only as specified on this label.

STORAGE AND DISPOSAL

Pesticide Disposal: Pesticide, spray mixture, or rinsate than cannot be used or chemically reporcessed should be disposed of according to procedures approved by federal, state or local disposal authorities. Container Disposal: Triple rinse (or equivalent) and dispose of in an approved landfill. General: Consult federal, state or local disposal authorities for approved alternative procedures.

DIRECTIONS FOR USE

this a violation of Federal law to use this product in a manner inconsistent with its labeling.

For maximum insect control: a combination localized surface application and space treatment is recommended

SPACE SPRAY for rapid control of housetties, thut files, mesquitoes, flying meths and gnats. Close doors and windows and shut off ventilating systematics a good sprayer adjusted to deliver a fine mish directing spray toward the upper portions of the enclosure and filling the room with mish. Use to succeed to sayly for each 1000 cubic feet of space, keep area closed for at least 10 minutes after spray; g. Vacate area after treatment and ventilate before coordinate.

VAPOR SPRAY: Pyronide 15-15 Spray is a potent spray that permits its use as a log or vapor treatment in special electric, steam or compressed air equipm. Use in accordance with manufacturer, directions for the individual type of applicator selected. Dosages vary with different generators, but many such applicative designed to give most effective results when the marrial is used air 7 pint to each 8 000-15 000 cubic fect of space. In all cases, dosage should sufficient to filt thoroughly the enclosure with log or vapor. Insects controlled will be the tame as given for. Space Spray, above

SURFACE SPRAY: To control Roaches, Silverlish, Crickets, Spiders, Clover Mites, Scorpions, Cheese Mites, Cheese Stippers, Spider Beetles, use Pyrol 15-15 Spray in a good machine adjusted to deliver a coarse dropler spray using approximately. I gallon of material to each 750 Square feet of surface Spinitested areas thoroughly and divect the liquid behind baseboards implicings called spinites shelpes sinks doors window frames pipes loward drains and corners and into cracks crevices recesses and similar hiding places contacting insects wherever possible.

AGAINST ART INFESTATIONS. Treat shelves cabine's and storage areas spray an runs trails baseboards thresholds and other places of entry, and to nests liberally.

TO CONTROL BEOBUGS effectively apply liberally to for ends sides and bottom of mattresses spraying thoroughly all tuits seams and folds. Spray spriand frames directing the liquid into all cracks and lock joints. Treat walls baseboards moldings floors closets, and bedroom furniture, picture frames, in particular attention to protected bedbug hiding and breeding places.

TO CONTROL CARPET BEFTLES effectively apply to floor areas and baseboards. Spray directly into cracks, crevices, and under carpets where insects in

TO CONTINUE CAMPET BEFTLES effectively apply to hoor areas and basedoiros. Spray onectry into cracks, cremes, and unique carpets where be found. Treat both the underside and top side of infested carpets. Spray inside of trunks, closets and infested areas of shehring.

STORED GRAIN or FLOUR MISECTS. Also useful in mills, elevators, granaries, warchouses, food storages, and other situations where an effective, fast-ac insecticide is required for control of the exposed stages of Granery weevils, fluce weevils, Capacitie beefles, Brussiana beefles, Capacitie beefles, Graner beefles, Capacitie beefles, Graner beefles, Capacitie beefles, Graner beefles, Capacitie beefles, Graner beefles, Capacities and Graner methy, Indian meal moth, Tobacca moth, Brussiana Graner meths. As a space or vapor spray it gives rapid will of flying and crawling stages. In cracks and crevices of floors, is effective in the coroll the grain insects.

FOR TREATMENT of FLOORS AND BINS. Rapid initial will of the accessible stages of most stored grain and food product pests. Insted in the previous paragra but gives some continued protection in cracks and crevices where insects that "Apply in a good machine" adjusted to deliver a coarse droplet spray in approximately 1 gallon of material to each 750 square feet of surface. Repeat application as needed.

In mills, elevators and granaries, spray floors, walls, and other surfaces of bins, storage and handling areas thoroughly with particular attention to crac crevices, and similar protected locations. Waste grain, dust, dirt and debris should be removed and destroyed, and storage areas clea, id before sprayn Treat unloading, handling and processing areas, and apply the insecticide to colleving, processing and handling equipment, the inside if reel sifter, puri-conveyors, sifters, roll housings and hoppers, pick-up conveyors, etc. Spray thorough, about the base of heavy machinery and equipment.

For in transit protection and control, treat truck beds, box cars and ships, holds before loading. For extended protection and control in wari houses and sproducts storages, treat exposed surfaces as recommended above, and spray heavily cracks, crevices, recesses, hiding and breeding areas. Thoroughly, walls floors, shelves and other exposed surfaces, and lightly spray each layer of cartons or containers as stacked.

AS A CONTACT SPRAY: Very effective when used as a contact spray against mesquitoes, gnats, wasps, hornets, shippers, scorpions and cheeve mites. Withese insects are present contacting them mist will provide immediate #II. Spraying walls, ceilings, lights, moldlings, screen doors and door fran beams and light cords will make these locations unlavorable as resting or hidring piaces for these insects.

This ready-to-use insecticide may be applied as either a space spray or fog, or as a coarse wet spray to localized areas of insect infestation

Repeat treatment when reinfestation occurs

Not Reviewed. Registrant claims to be in accordance with Reregistration of Particle Product Cities for Phase 2. Reviewed, Page 2.12 in the to know Cities in Status.