Fruit Flies Ants Mosquitaes Crickets Silverlish Gnats

Wasps Hornets Small Flying Moths And Buus Clover Mites Cheese Mites Scornions

And those Common STORED PRODUCTS pesis:

Granary Weevil Rica Weavil Drugstore Beetle Carpet Beetlés Spider Beetle Cigarette Beetle

Meal Worms

Grain Mites

Angoumois Grain Moth Mediterranean Flour Moth Indian Meal Moth

Tobacco Moth Cheese Skippers

Saw-toothed Grain Beetle Confused Flour Beetle Rust-red Flour Beatla

Suresect XV General Purpose 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.

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 be exceeded.

ACTIVE INGREDIENTS:

Pyrethrins Piperonyl Butoxide, Technical* 0.15% 1.50%

INERT INGREDIENTS:

Petroleum Cistillate

98.35%

*Equivarent to 1.2% of (butylcarbityl) (6-propylpiperonyl) ether and to 0.3% of related compounds.

CAUTION

KEEP OUT OF REACH OF CHILDREN

See side panel for additional Precautionary statements.

USE PRECAUTIONS

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.

EPA R No. 40871-13 EPA I 871-CA-1

NET C. LENTS: 55 GALLONS

both the and infested area

Stored Grain or Flour Ins. Spray is also useful in milia, elevators, granaries, warenutions where an offective, fast-acting insecticide is requ Granary woevils, rice weevils, Cigarette beetles, grain beatles, rust-red flour beatles, conjused flour be-Mediterranean flour moth, Indian meal moth, Tobacco moths mites. As a space or vapor spray, it gives rapid kills of flying and co cracks and crevices of floors, it is effective in the control of the grains

For Treatment of Floors and Bins: Suresect XV General Purpose Spray not gives rapid initial kill of the accessible stages of most stored grain and food product pests, listed in the previous paragraph, but gives some continued protection in cracks and cravices, where insects hide. Apply in a good mechine, edjusted to deliver a coarse droplet spray using approximately 1 gallon of material to each 750. square feet of surface, Repeat applications as needed.

els. Spray inside of Ire

in mills, elevators and granaries, spray floors, walls and other surfaces of bins, storage and handling area thoroughly with particular attention to cracks, crevices, and similar protected locations. Waste grain, dust, dirt and debris should be remove ed and destroyed, and storage areas cleaned before spraying. Treat unloading, handling and processing areas, and apply the insecticide to conveying, processing and handling equipment, the inside of reel sifter, purifier conveyors, silters, roll housings and hoppers, pick-up conveyors, etc. Spray thoroughly around the basof heavy machinery and equipment.

For in-transit protection and control, treat truck bads, box cars and ships' h before loading. For extended protection and control in warehouses and food products storages, treat exposed surfaces as recommended above, and spray heavily cracks, cravices, rocesses, hiding and breading areas. Thoroughly treat walls, floors, shelves and other exposed surfaces, and lightly soray each layer of carrons or containers as stacked.

As a Contact Spray; Suresect XV General Purpose Spray is also very effective when used as a contact spray against mosquitoes, gnats, wasps, hornets, skippers, scorpions and cheese mites. When these insects are present contacting them with a fine mist will provide immediate kill. Spraying walls, ceilings, lights, moldings, screen doors and door frames, beams and light cords will make these locations unlavorable as resting or hiding places for these insests.



Manufactured by CHEMLAND, INC

TURLOCK. 5380 MEMPHIS,

DOT **SHIPPING NAME**

INSECTICIDE LIQUID N.O.S. COMBUSTIBLE NA 1993

3107

Mough skin. Avoid breathing c) with skin and eyes. In case of es or skin with plenty of water. Obtain on persists

to lood. In commercial lood handling facilities, y lood and lood processing equipment during apapply while food processing is under way. After In mest packing plants, bakeries, and other food pronds, these areas are ventilated to remove insecticide the facilities and equipment are thoroughly washed with plable delergent solution and tinsed with potable water to all traces of contamination, in the home, all food processing ces and utensils should be covered during treatment and oughly washed with an acceptable detergent and rinsed with

STORAGE AND DISPOSAL

PRODUCT STORAGE: Keep away from heat. Store in dry area. Keep container lid closed.

PESTICIDE DISPOSAL. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

NTAINER DISPOSAL: Triple rinse (or equivalent). ten offer for recycling or reconditioning, or puncture dispose of in a sanitary landfill, or by other pro des approved by state and local guydrifiesF.

tol. tollist Ville

EPA Ros. No.