CAUTION COMBUSTIBLE MIXTURE N.Y.F.D. C. of A. No. 4154 INDUSTRIAL AND

Green Beret Industrial and Institutional Spray is an effective, fast-acting insecticide, that kills the accessible or exposed stages of file, including fruit flies, mosquitoes, silver fish, flying moths, gnats, crickets, ante, roaches, spiders, scorpions, wasps, hornets, bedbugs, clover mites, cheese mites, cheese skippers; and most common stored product pests: including granary weevils, nue weevils, grain beetles, spider beetles, Cigarette beetles, Drugstore beetles, carpet beetles, flour beitles, Angoumois grain moth, Mediterian ean flour moth, Indian meal moth, Tobacco moth, meal worms and grain mites. Green Beret Industrial and Institutional Spray may be used to control these and certain other injurioes and annoying insects found in homes, institutions and buildings. Green Beret Industrial and Institutional Spray is highly useful to insect control in residences, institutions, public buildings, hospitals, hotels, restaurants, stores, theaters, food processing plants, bakeries, grain mills, dairies, breweries, bottlin plants, warehouses, trucks and other situations where an insecticide with a high degree of effectiveness is required.

| ACTIVE INGREDIENTS | 100% |
|--|--------------------------|
| Pyrethrins | 0.2% |
| Piperonyl Butoxide, Technical* | |
| Petroleum Distillate | 97.8% |
| *Equivalent to 1.6% of (butylcarbity pylpiperonyl) ether and to 0.4% of compounds. | d) (6-pro- of related |

foodstuffs.

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

DIRECTIONS

SPACE SPRAY: For rapid control, use Green Beret Industrial and Institutional Spray in a good machine adjusted to deliver a fine mist. Whenever possible, vacate area, keep doors and windows closed for 10 minutes after application. Ventilate before re-occupancy. Against flying pests, such as house flies, fruit flies, rosquitoes, flying moths and gnats; direct the spray toward the upper portions of the enclosure, filling the room with a mist and using 1/4 to 1/2 ounces of material to each 1000 tubic feet of space. In the control of active stages of running and crawling pests, direct the mist toward and into all places commonly inhabited by these insects, or use as space treatments for them at the rate of 2 ounces per 1000 cubic feet of space.

CRAWLING INSECTS: To control roaches, silverfish, crickets, spiders, clover mites, and certain other listed crawling insects use Green Beret Industrial and Institutional Spray in a good machine adjusted to deliver a coarse droplet spray using approximately 1 gallon of material to each 750 sq. feet of surface. Spray infested areas thoroughly and direct the liquid behind baseboards, moldings, cabinets, shelves, sinks, door and window frames, and pipes, toward drains and dark corners and into cracks, crevices, recesses and similar hiding places.

AGAINST ANT INFESTATIONS, treat shelves, cabinets, and storage areas; spray ant runs, trails, baseboards, thresholds and other places of entry, and treat nests liberally. TO CONTROL BEDBUGS effectively, apply liberally to top, ends, sides and bottom of mattresses, spraying thorough y all tufts, seams and folds. Spray springs and frames, direct ing the liquid into all cracks and lock joints. Treat walls, baseboards, moldings, floors, closets and bedroom furniture, picture frames, with particular attention to protected bed bug hiding and breeding places.

TO CONTROL CARPET BEETLES effectively, apply to floor areas and baseboards. Spray directly into cracks, crevices, and under carpets where insects may be found. Treat both the underside and top side of infested carpets. Spray inside of trunks, closets and infested areas of shelving. VAPOR SPRAY: Green Beret Industrial and Institutional Spray is a potent spray that permits its use as a fog or vapor treatment in special electric, steam or compressed air equipment. Use in accordance with manufacturers' directions for the individual type of applicator selected. Dosages vary with different generators, but many such applicators are designed to give most effective results when the inaterial is used at 1/2 pint to each 8,000-15,000 cubic feet of space. In all cases, dosege should be sufficient to fill thoroughly the enclosure with fog or vapor. Insects controlled will be the same as given for "Space Spray" above.

STORED GRAIN OR FLOUR INSECTS: Green Beret Industric and Institutional Spray is also useful in mills, elevators, granaries, warehouses, food storages, and other situations where an effective, fast-acting insecticide is required for control of: granary weevils, rice weevils, grain beetles, Cigarette beetles, Drugstore beetles carpet beetles, flour beetles. Angoumous grain night, Mediterranean flour moth, Indian meal moth, Tobacco moth, meal worms and grain mites. As a space or vapor spray, it gives rapid kills of flying and crawling stakes In cracks and crevices of floors, it is effective in the control of the grain insects. (The insecticidal components of this piperonyl butoxide arc pyrethrins spray are covered by regula tions issued under the Food Additives Amendment, as recorded in the Federal Register under Title 21, Food and Drugs, Chapter 1, Sub-capter B, Part 121, Paragraph 121,1074 and 121.1075).

FOR TREATMENT OF FLOORS AND BINS: Green Beret Industrial and Institutional Spray not only gives rapid initial kill of the accessible stages of most stored grain and food product pests, listed in the previous paragraph, but remains effective in cracks and crevices where insects hide. Apply in a good machine, adjusted to deliver a coarse droplet spray using approximately 1 gallon of material to each 750 square feet of surface. Repeat applications as needed.

In mills, elevators and granaries, spray floors, walls and ther surfaces of bins, storage and handling area thoroughly with particular attention to cracks, crevices, and similar protected locations. Waste grain, dust, rirt and debris should be removed and destfoyed, and storage areas cleaned before spraying. Triat unloading, handling and processing areas, and apply the insecticide to conveying, processing and handling equipment, such as the inside of reel sifters, purifier conveyors, sill ers, roll housings and hoppers, pick-up conveyors, etc. Spray thoroughly around 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 warehouses and food products storages. treat exposed surfaces as recommended above, and spray neavily cracks, crevices, recesses, hiding and breeding areas. Theroughly treat valls, floors, shelves and other exposed surfaces, and lightly spray each layer of cartons or containers as stacked.

AS A CONTACT SPRAY: Green Beret Industrial and Institutional Spray is also very effective when used as a contact spray against moscultoes, gnats, wasps, hornets, skippers, scorpions, and cheese mites. In addition to immediate kills of these insects, the walls, ceiling about lights, moldings, screens, door and vindow frames, beams and light cords are made unfavorable as resting or hiding places of these insects.

TERMS OF SALE OR USE: On purchase or use of this product buyer and user agree to the following conditions: WARRANTY: Elgene warrants that this product, as of the time of sale by Elgene, (1) conforms to the ingredient statement on the label, an ! (2) is reasonably fit for the purposes set forth in the Directions For Use. EXCEPT AS SO WARRANTED THE PRODUCT IS SOLD AS IS. ELGENE MAKES NO OTHER WARRANGY EXPRESS OR IMPLIED. DAMAGES: Buyer's or user's exclusive remedy for damages for breach of warranty or nephrance shall be limited to direct damages not exceeding the purchase price paid and shall not include incidental or consequential damages. Notice of any claim must be reported to Elgene within 10 days of discovery by buyer or user, failing which buyer or user waiver any claim for such damage.

EXCUSE FROM NON-CONTROLLABLE CONDITIONS: Because of certain critical conditions created or incurred by buyer or user or over which Elgane has no control, huyer and user, as a combition of purchase or use, assume responsibility for and release. Elgene providing out of the handling or use of the product attributable to such causes. No person is puthorized to vary or waive any statement contained herein



Net Contents:

USDA Reg. No. 9494-3

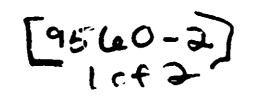
INSTITUTIONAL

CAUTION: KEEP OUT OF REACH OF CHILDREN. Harmful if swallowed.

Do not spray near or toward an open fiame, Avoid contamination of feed and

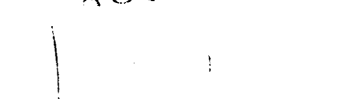
ELGENE CHEMICALS, INC. Manufactured By: 327 Northrup Avenue Mamaroneck, New York 10543

----- ÷ -----



-

• • .



•

ACCEPTED

, 1

÷ ·