STANDARD CONTRACTOR OF THE STANDARD CONTRACTOR

Agway Pyrethrin Spray

A concentrated insecticide which may be diluted with either water or oll.

For use in Bakeries, Botting Plants, Canneries, Flour Mills, Food Processing Plentse Grain Elevators, Hospitals, Hotels, Motels, Restaurants, and Outdoors for Mosquito Control and on garden vegetables and ornamentals.

Provides Rapid Kill of Insects Named Without Objectionable Residues. *** ****

KEEP OUT OF ACTIVE INGREDIENTS REACH OF CHILDREN CAUTION

See side panel for additional precautionary statements.

Pyrethrins 1.0% *Piperony! bulaxide technical 10.0%

INERT INGREDIENTS. ** 89.0% TOTAL 100.0%

*Equivalent to 8 0% of (bulylcarbityl) (6propylpiperonyl) ether and to 20% of related compounds

** Contains petroleum distillate.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS

CAUTION: Harmful if swallowed. Avoid breathing vapors or spray mist. Avoid contact with skin & eyes. In case of contact, immediately flush eyes or skin with plenty of water. Obtain medical attention if irritation persists. If swallowed, do not induce vomiting since it should be done under medical supervision because of aspiration hazard. Call a physician immediately.

STATEMENT OF PRACTICAL TREATMENT

If Inhaled, remove victim to fresh air, Apoly artificial respiration, if indicated,

If on akin, remove contaminated clothing & wash affected areas with soap & water.

If in eyes, flush eyes with water. Call a physician immediately.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to lakes, streams, ponds, tidal marshes, and estuaries. Do not contaminate water by cleaning of equipment, or disposal of wastes. Shaimp and crab may be killed at application rates recommended on this label. Do not apply where these are important resources

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its

STORAGE & DISPOSAL

Do not reuse empty container. Wrap container and put in trash collection

Food additive tolerances have been established for pyrethrins & piperonyl butoxide If this product is used as directed, the allowable folerance levels will not be exceeded INDOOR APPLICATION: Remove pets, birds, and cover fish aquariums before spraying. Do not remain in treated area. Ventilate the area after treatment is completed.

To control exposed stages of Ries, including fruit (lies, mesquitees, grats and small flying meths, dilute 1 part concentrate in 19 parts water or oil (6% ounces per gation or 5 gallons per 100). Close doors and windows and shut off ventilating systems. Apply as a fog or line mist directing the spray toward the upper portions of the room and toward windows and other light sources, which attract these insects. Thoroughly lift the area with mist, using 1 to 2 ounces per 1,000 cubic feet. Keep area closed for 10 minutes or more. Vacate after treatment and ventilate before re-occupying. Repeat trealment as needed

For initial clean-out of infestations of cockreaches, ants, spiders, silverlish, crickets, hex elder bugs, scorplore and clover mites; difute 1 part of concentrate in 4 parts water or oil Apply to 750 square feet. Spray thoroughly all surfaces where these insects are usually found, including walls, baseboard moldings, doors, cabinets, shelves, sinks and pipes, with special attention to cracks and crevices, nitches, dark corners, drains and similar hiding places. Treat ant trails, nests and runs. When possible, spray insects directly

Repeat treatment using a dilution of 1 plus 9 at the same rate of application after an interval of one month, or when re-infestation occurs.

IN MILLS, ELEVATORS AND GRANARIES; For rapid mitial kill of exposed or accessible . stages of granary words, rice weevit, contuced flour beetle, rust red flour beetle, caddle, sawteethed grain beetle, spider beetle, choose mites and grain mites; dilute at a rate of 1 part concentrate to 9 parts water or oil. Clean out any waste grain, dust, dirt or debris and destroy before spraying. Apply as a coarse droplet spray, using approximatel; (* gallon to 750 square feet of surface.

Intested stored products should be furnigated or treated by other effective methods. using an approved product intended for this use.

In mills, elevators, and granaries, thoroughly spray floors, walls and other surface of bins, storage and handling areas, with particular attention to cracks, crevices and similar protected locations. Treat unloading, handling and processing areas, and apply the insecticide to conveying, processing and handling equipment, such as the inside of reel conveyors, purifier conveyors, sifters, roll housings and hoppers. pickup conveyors, etc. Spray thoroughly around the base of heavy machinery and

Thoroughly treat walls, floors, shelves and other exposed surfaces, and lightly spray each layer of cartons o containers as stacked.

Sack surfaces of bagged grain can be sprayed lightly until slightly moist.

For protection in transit, treat truck beds, box cars, and ships holds before loading Using a dilution of 1 part Concentrate in 9 parts water, apply at a rate of 1 gallon to 750 square feet of surface, with particular attention to cracks, crevices, and similar hiding places.

To control exposed accessible stages of Indian meal moth and Angounois grain moth in stored grain; differ 1 part of Concentrate in 4 parts water and apply to the surface of the binned grain at a rate of 2 gallons per 1,000 sg. ft. (1.6 pints per 100 sg. ft.). Apply at monthly intervals beginning with the first appearance of moths and continuing until early fall. In case of severe infestation, break up webbing with rake before spraying and make a second application in two weeks.

ON LIVESTOCK, CATTLE, SHEEP, HORSES, GOATS, HOGS: To control horn files, hous?files, marguitees, and gnats, dilute at the rate of 1 part Concentrate to 39 parts water and apply to wet the hair thoroughly, with particular attention to the topline, underline, flanks, withers, and other infested areas. Repeat treatment at intervals of 5 to 12 days for small insect populations, or as needed when flies are emerging in large numbers.

To control stable flies, houseliles, and deer flies, dilute 1 part Concentrate to 9 parts water and apply a quart per adult animal to wet the hair thoroughly with particular attention to the legs, flanks, barrel, topline, and other body areas commonly attacked by these flies. Repeat treatment each week, or as needed

To control face files, dilute 1 part Concentrate to 9 parts water. Use a spray which produces large wetting droplets. Apply to the face of the animal in the morning before releasing to pasture. Apply sufficiently to wel the face, but not more than 1 % ounces per animal. Repeat daily as needed.

For effective control of motile stages of biting lice and sucking lice on cattle, horses sheep, goats, and hogs, dilute this Concentrate at a rate of 1 part in 100 parts water. Spray to thoroughly wet the hair of the animal, including the head and brush of the tail. Repeat treatment in 10 days to kill newly hatched lice.

To control poultry lice, using a dilution of 1 to 100 in water, dip birds by submerging in a barrel, tank or tub of the solution, holding the wings aways from the body to insure thorough wetting of all infested areas. In order to avoid chilling the fowls, dip them on a warm day, or in a warm building.

For control of bedbuye and wites in poultry houses, dilute 1 part of Concentrate with 9 parts of water and spray crevices of roost poles, cracks in walls, and cracks in nests where the bedbugs and mites hide. Repeat as necessary.

To control shoes "tick" or ked, dilute at the rate of 1 part of Concentrate to 100 parts of water and thoroughly wet all portions of the body by dipping or by spraying with sufficient pressure and with a nozzte adjustment to give penetration of the wool. Treal at a rate sufficient to wel the animal

To kill fleas on horses, cattle, posts and nots, and to obtain protection against reinfestation, dilute at 1 to 9 in water and wet the animal by dipping or spraying. For best results against fleas and ticks on dogs, the kennels or animal quarters and bedding should also be treated. Repeat as necessary

To control spinese ear tick, dilute at the rate of 1 part Concentrate to 24 parts water and apply by individual treatment, syringing or pouring 1 to 2 ounces into each ear of large animals, or a few drops into ears of dogs.

IN BARNS, MILKING PARLORS, MILK ROOMS AND DAIRIES: To control flies, mesquitoes, and mats, dilute at the rate of 1 part Concentrate to 9 parts of water or oil and apply as a fog or fine mist, directing spray toward the ceiling and upper corners until the area is filled with mist, using about 2 ounces per 1,000 cubic feet of space. For best results, close doors and windows before spraying, and keep them closed for ten to lifteen minutes. Vacate the area and ventilate before re-occupying. Repeat application as

MOSQUITO CONTROL, OUTDOORS: To control adult mesquitees, using ground application, dilute t part Concentrate in 7 parts of water or oil. Apply as a fine mist or log. Treat shrubbery and vegetation where mosquiloes may rest. Shrubbery and vegetation around stagnant pools and marshy areas may be treated. Application of this product to any body of water is prohibited. Repeal as necessary, usually once or twice a week

With mobile or truck-mounted equipment, the above application rate will result if a 400-foot swath is treated, traveling at 15 mph, dispensing spray at a rate of 40 gallons per heur.

Application using fixed wing aircraft: Use 6 to 12 ounces of Concentrate in 4 gallons of water per acre.

To central mosquito hervae, dilute in oit at a rate of 1 part Concentrate to 150 parts oil

(25 pmts in 55 gallors) and apply at a rate of 20 to 25 gallons per acre. Apply as 4 coars westing spray so intermittently flooded areas, stagnant water, temporary rain poels and log-ponds. . . GROWING CROPS: May be used on edible crops (outdoors or in greenhouses) up to and including day of harvest. Especially desirable as clean up or pre-harvest spray where

other materials may not be used, due to residue restrictions. When applied according to accepted use precautions and directions, this Concentrate may be used in combination with other insectivities where resistant insects are a problem, or as an "exciter's where insects are flushed out of hiding and into contact with spray residues.

On the following crops to control the insects named, use 12 to 36 ounces per acre in sufficient water to allow thorough coverage (usually 100 gallons). Coverage of upper and lower leaf surfaces is essential for good control. For home gardens use 1 to 3 tablespoons per gallon of wate: (0.6 to 1.5 fluid ounces in 5 gallons):

ASPARAGUS: Asparagus Beelle

BEANS: Aphids. Leafhoppers, White Fly. Mexican Bean Beetle. 12-spotted Cucumber Beetle BROCCOLI. CABBAGE. BRUSSE: S SPROUTS, CAULIFLOWER: Aphids. Cabbage Looper. Cross-striped Cabbage Worm, Dian andback Moth Larvae. Flea Beetle, Harlequin Bug. Imported Cabbaneworm, Stink But

CELERY: Green peach Ahid, Cabiage Looper, Leaf Tier

CRANBERRIES: Fireworms, Lerihopper

EGGPLANTS: Blister Beetle, Colorado Potato Beetle, Fiest Bostle, Green Peach Aphid LETTUCE: Cabbage Looper, Green Peach Aphid, Diamondback Moth Larvae, Imported

MUSTARD GREENS, KALE, COLLARDS, TURNIPS: Imported Cabbageworm, Biamondback Caternillar, Aphids, Cabbage Looper

PEPPERS: Green Peach Aphid

POTATOES: Aghida, Calorado Putata Boutle, Flea Beetle, Leathopper RADISH: Aghida, Flea Beetle SPINACH: Aghida, Cabbage Looper, Webwerm TOMATOES: green Peach Aghid, Colorado Petate Boetle, Stink Bug, Flea Boetle

ORNAMENTALS: (African Violets, Asters, Azaleas, Begonias, Camelias, Carnations, Chrysanthemums, Dahlias, Dogwood, Geraniums, Gladioli, Marigolds, Roses, Rubber Plants, Wandering Jew) Aphids, Floa Beetles, Leathoppers

DROSOPHILA OR FRUIT FLY CONTROL: Dilute at the rate of 6 parts concentrate with 1,200 parts water (6 pints per 150 gallons or 6 tablespoonsful with 4 gallons water) Thoroughly mix the emulsion in the spray tank. Make treatments as follows:

- 1. Apply liberally to tomatoes and fruits in baskets, on trucks and plants. Use sprayers at a high pressure for applying at the rate of 5 or 6 pints of the diluted spray to a two-ton load of tomatoes. Direct the spray for a maximum coverage of the baskets or hampers. It is important to spray between and beneath the containers. This spray not only kills the flies, but the emulsion loosens any dead flies so that they are readily washed from the fruit.
- 2. Spray the raw stock stacked in the yard
- 3. Dip baskets in the diluted spray after dumping the fruit to kill adhering larvae and
- 4. After washing and cleaning up the inside of the processing plant and just prior to bringing fruit into it, the entire space inside the cannery should be sprayed at a dilution of 6 parts Concentrate to 59 parts water (6 pints) with 7 gallons 3 pints water or 12 tablespoonful with 31/4 pints water, at the rate of 1 callon to 750 square feet. Direct spray on walfs, ceilings, floors, paying special attention to forcing spray into all cracks and crevices.

The use of this product in food processing plants should be confined to time periods when the plant 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.

If used in edible product areas of federally-inspected meat, poultry, shell egg grading and egg product establishments, it must be dispersed as an aerosol spray (no droplets over 50 microns in diameter and 80% less than 30% microns).

When diluting in water, prepare only the amount required for immediate use. Holding a water dilution more than 24 hours is not recommended

Do not apply outdoors when weather conditions favor drift from area treated NOTE: This product is to be sold ONLY in this original unbroken package.

DISCLAIMER: Buyer assumes all risks of use storage or handling not in strict accordance with directions given herewith



Net Ctns. 1 Qt. (.95 liter)

Agway Inc. Chemical Division Box 4741 Syracuse, NY 13221

FPA Fct No 8590-PA-1

EPA Reg. No. 8590-589