ACCEPTED

Precautionary Statements 20 JUN 1979

Hazards to Humaniand re Domestic Animals

CAUTION TA AME TO Avoid contact with eyes, clothing. Cover or remove exposed foods. Avoid contamination of cooking utensils and food preparation surfaces. Remove pets, Lirds and cover fish aquariums before spraying. Do not use on edible crops.

In case of contact, immediately flush eyes and skin with plenty of water. Get medical attention if irritation persists.

PHYSICAL OF CHEMICAL HAZARDS Contents under pressure. Do not puncture. Do not use near heat or open flame. Exposure to temperatures above 130°F may cause bursting.

STORAGE AND DISPOSAL

Do not store near heat or open flame. Do not reuse empty container. Wrap container and put in trash collection. Never throw container into fire or incinerator.

DIRECTIONS FOR USE

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

SHAKE WELL BEFORE EACH USE. Remove protective rap. Elm spray opening away from person. Push botton to spray

MOUSEHOLD PESTS—To hill Houseffies, Mesocitees, and Gnats: Crose all doors and windows. Point nozzle upward. Direct spray mist to all parts of the room especially windows and other light cources which attract these insects. Fill the rosin with mist, the leave the treated areas. Keep the room closed for at least 15 mixutes. Yentilate the room when treatment is completed

TO KHE CRAWLING INSECTS: Roaches carwigs grain mates sowbugs, spiders and centipedes. Spray thoroughly into hiding places such as cracks crevices moist areas openings around pipes and sinks under refrigerators baseboards and storage areas Spray directly on insects where possible

TO KILL ANTS: Spray traits nests and points of entry. Spray on ants where possible. Repeat as necessary.

AQUEOUS PRESSURIZED SPRAY

SPEER

For House & Garden

Kills: Houseflies, mosquitoes, gnats, wasps, roaches, earwigs, two-spotted mites, sowbugs, spiders, ants, deer flies, horse flies, aphids (plant lice), leafhoppers, exposed thrips, adult whiteflies, and fleas.

ACTIVE INGREDIENTS:

"† "resmethrin

[5 (phenylmethyl) 3 furanyl] methyl 2, 2 dimethyl-3 (2-methyl-1 propenyl) 0.200% cylegropanecarboxylate Related compounds 0.027% d-trans Allethrin (ally homolog of Cinerin I) 0.125% 0 009% Related compounds. Aromatic petroleum hydrocarbons 0 265% **INERT INGREDIENTS:** 99.374% 100.000%

*Cis/trans isomers ratio max. 30% (±) cis and min. 70% TUS Patent Nos. 3.465.007 and 3.542.928

Penick's S8P-1382 (R) brand of resmethrin insecticide Penick Cerc., 1050 Wall Street West, Lyndhurst, NJ 07071.

KEEP OUT OF REACH OF CHILDREN CAUTION

See Side Panel for Additional Precautionary Statements

Net Weight ounces

MANUFACTURED BY:

SPEER PRODUCTS, INC. MEMPHIS, TN 38118

EPA Rcg No 11715-59

EPA ESI No 11715 TN-1

ANIMAL PESTS-To Kill Floas-Dogs, Cals: Apply directly to animals along back under forelegs and on other areas except scrotum and anus. Part hair to contact skin and insure good coverage. Hold nozzle about one foot away while spraying. Apply until hair is thoroughly moist. Do not directly spray in eyes, ears or mouth of animal. To reduce reinfestation, thoroughly spray the animals bedding and other resting areas. Treat these areas at the rate of two seconds per linear foot while spraying at a distance of 12 to 18 inches. Also spray entire inside surface of dog houses. Repeat as necessary

OUTDOORS-To Reduce Annayance From Flying Insects: Kill mosquitoes gnats (midges) houseflies horse flies deer flies and fly ing moths (millers) by spraying their resting areas. Follow precau tions listed above. Hold container 18 to 24 inches from shrubs bushes and grassy areas. Spray these areas with a slow sweeping motion at the rate of from 1 to 3 seconds per cubic yard of space while moving away from the treated areas. To reduce annoyance from these flying insects treat open porches and patios in a similar manner. Spray only when the air is still. Allow spray to dissipate before occupying the treated area. Repeat as necessary

OUTDOORS—To Protect Ornamental Plants: Kills aphids: exposed thrips leafhoppers two spotted mites plant bugs Japanese beetles on smaller rhododendrons pines, spruce hemlock spirea dogwood, palm mimosa toyan vibutnum euonymus, oaks maples locust forsythia and althea. Kills mimosa webworm larvae on mimosa. Spray directly on insects.

Kills aphids exposed thrips adult whitellies, leathoppers two-spotted mites spittlebugs and Japanese beetles on peonies iris zinnia snapdragons, ageratum, chrysanthemums, nasturtiums daisies, geranium, marigolds, daphne, fatshedra, ny tobira queen sago, broad-leaf acacia

Hold container 18 inches from the infested plants. Spray in short burst of one to three seconds, or spray at the rate of one linear foot of growth per second. Direct spray to all sides covering foliage until slightly moist. Avoid heavy wetting. Repeat as necessary to obtain control

USE WITH CAUTION on young tender foliage. Avoid heavy wetting Plants such as flowering quince, ash and camellias may be subject to burn under certain

For adult whiteflies, two-spotted mites and mealybugs be sure to direct spray to contact these pests. Thoroughly cover the infested area. Use several repeat applications at two day intervals if necessary

PROTECT HOUSE PLANTS: Kills aphids exposed thrips, adult whiteflies two-spotted mites on African violets, philodendrons geraniums, begonias, coleus. Spray as directed above leave the sprayed area when done indoors, and ventilate area after treatment is completed

TO KILL HUISANCE PESTS-ON OR ENTERING BUILDINGS: Wasps: Applications should be made in late evening when insects are at rest. Spray liberally into hiding and breeding places contacting as many insects as possible. Repeat as necessary. Spray

directly on stray wasps that enter buildings Ants: Spray trails, nests and point of entry. Spray on ants where possible Repeat as necessary

Spiders: Direct short burst of spray on spiders and repeat as

Earwigs: Spray directly on earwigs in crevices and other hiding places on outdoor porches patio floor and doorway entrances