

## DIRECTIONS FOR USE

Shake well before each use. Remove protective cap. Aim spray opening away from person. Push button to spray.

INDOORS - FOR HOUSEFLIES, MOSQUITOES, AND GNATS:

Close all doors and windows. Point nozzle upward, direct the spray mist to all parts of the room, especially windows and other light sources which attract these insects. Fill 'ne room with mist, then leave the treated area. Keep the room closed for at least 15 minutes. Ventilate the room when the treatment is completed.

INDOORS - FOR CRAWLING INSECTS:

Roaches, earwigs, grain mites, 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. Repeat as necessary.

ANTS. Spray trails, nests and points of entry. Spray on ants where possible. Repeat as necessary.

INDOORS - FOR USE ON HOUSE PLANTS:

Spray infested African violets, philodendron, geraniums begonias, coleus for Repeat as necessary. control of aphids, exposed thrips and adult white flied

OUTDOORS - TO REDUCE ANNOYANCE FROM FLYNG INSICTS:

Reduce mosquitoes, gnats (midges), houseflies, biting flas, flying moths (millers) by spraying their resting areas. Follow precautions as above. Hold container 18 to 24 inches from shrubs, bushes and grassy area areas with a slow sweeping motion at the rate of from 1 to 3 se yard of space while moving away from the treated areas. To redu from these flying insects, treat open porches and patios in a sim Spray only when the air is still. Allow spray to dissipate before occupy treated area. Repeat as necessary.

OUTDOORS - TO CONTROL ORNAMENTAL PLANT PESTS:

pray aphids, exposed thrips, adult white flies, leafhoppers, plant bugs, spittle bugs, Japanese beetles, mimosa webworm larvae, and oakworm larvae. Direct spray on insects by holding the container 12 to 18 inches from the infested plants. Spray in short bursts 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 applications as necessary. USE WITH CAUTION on the tender foliage of Flowering Quince, Juniper, Cypress, Mulberry, Ash, Cotoneaster, Rose, Camelia, Azalea, Pyracantha and Caenothus, as certain varieties have shown some leaf browning.

When infested, spray smaller evergreens, deciduous trees and shrubs as rhododendrons, pines, spruces, hemlock, yews, arborvitae, junipers, holly, podocarpus, boxwood, lagrel, lilac, spirna, dogwood, palm, tree mimosa, toyan, viburnum, oaks, maples, locusts, forsythia, althea and roses for control of aphids, and other pests listed above. Also spray infested flowering plants as peonies, iris, zinnia, snapdragons, ageratums, chrysanthemums, nasturtium, daisy, geraniums, marigolds, daphne, fatshedera, ivy, tobira, queen sago, broadleaf acacia for the same listed pests.

OUTDOORS - TO CONTROL NUISANCE 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

ANTS: Spray trails, nests and points of entry. Spray on ants where possible. Repeat as necessary.

EARWIGS: Spray directly on earwigs in crevices and other hiding places on porches, patio floors and doorway entrances. Repeat application as necessary.

SYNTHRIN\* AQUEOUS PRESSURIZED SPRAY INSECTICIDE 0.35

HOUSE

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FUNGICIDE AND ACCEPATICIDE ACT
EPA Reg. NoFORIEGONOMIC POISON REGISTER. ED UNDER NOS 6 353 SUBJECT TO ATTACHED OF MMINT

**ACTIVE INGREDIENTS:** 

\*\* (5-Benzyl-3-furyl) methyl 2,2-dimethyl-3-(2-methylpropenyl) cyclopropane carboxylate .... 0.350% Related compounds ..... 0.048% Aromatic petroleum hydrocarbons . . . . . . . . . . . . . . . . 0.464%

INERT INGREDIENTS:

U.S.Patent No. 3,465,007

100.000%

99.138%

\*\* Cis 'trans isomers ratio: max. 30% ( , cis and min. 70% ( ) trans

\* Trademark FMC

SHAKE WELL BEFORE USING

## CAUTION KEEP OUT OF REACH OF CHILDREN.

ul if swallowed. Avoid contamination of feed and foodstuffs. remove fishbowls. Do not use on edible crops.

Contents under pressure. Do not puncture. Do not expose for to temperatures above 1200 F. Never throw container into fi 3 or incinerator.

KILLS: Mesquitzes grats be aseflies lating flows, that he could be 'plant lines, leath opers spittlebugs plant has a passion far as beetles, waspin at so

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MANUFACTURED IN U.S.A. BY FMC CORPORATION AGRICULTURAL CHEMICAL DIVISION MIDDLEPORT, N. Y. 14105

