NIA 17370 AQUEOUS PRESSURIZED SPRAY INSECTICIDE 0 25% FOR HOUSE AND GARDEN

EPA Reg. No. 4816-382

Contains SYNTHRIN*
NEW HIGHLY ACTIVE SYNTHETIC PYRETHROID

Effective in Controlling a Wide Variety of Insect Pests in the Household and on Ornamental Garden Plants.

SHAKE BEFORE USING

ACTIVE INGREDIENTS:

†(5-Benzyl-3-furyl) methyl 2,2- dimethyl-3-	
(2-methylpropenyl) cyclopropanecarboxylate	
Related compounds	0.034%
Aromatic petroleum hydrocarbons	. 0.332%
INERT INGREDIENTS:	99.384%
	100.000%

†Cis/trans isomers ratio: max. 30% (\pm) cis and min. 70% (\pm) trans. U.S. Patent No. 3,465,007.

CAUTION KEEP OUT OF REACH OF CHILDREN.

Avoid contamination of feed and foodatuffs. Cover or remove fishbowls. WARNING: Contents under pressure. Do not puncture. Do not expose container to temperatures above 120°F. Never throw container into fire or incinerator.

Nef Weight

Trademark of FMC Corporation

Manufactured by
INDUSTRIAL DEPARTMENT



Niagara Chemical Division
Middleport, N.Y. 14105

DIRECTIONS

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

INDOORS - FOR HOUSE FLIRS, MOSOUITOES, AND GNATS:
Closs all doors and windows. Point nossie upward direct the spray mist to all parts of the room, especially windows and other light sources which attent these insects. Pill the room with mist, then leave the treated area. Keep the room closed for at least 18 minutes. Ventilate the room when treatment is completed,

INDOORS - FOR CRAWLING INSECTS:
Rosches, earwigs, grain mites, sowbugs, spiders and centipedes: Spray thoroughly into hiding places such as cracks, crevices, moist areas, opening 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.

OUTDOORS - TO KILL FLYING INSECTS

Spray areas infested with mosquitoes, gnats (midges), houseflies, biting flies and flying moths (millers). Follow precautions listed above. Hold container 18 to 24 inches from shrubs, bushes and grassy areas. Spray it 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 apray to dissipate before occupying the treated area. Repeat as necessary.

OUTDOORS - TO PROTECT ORNAMENTAL PLANTS

To control sphids, exposed thrip, adult white files, leafhoppers, plant bugs, splitlebugs and Japanese beetle on amailer rhododendrons, pines, spruce, hemiock, spires, dogwood, palm, mimosa, toyan, viburaum, euonymus, oaks; maples, locust, forsythia and althea and mimosa wabworm larvae on mimosa, spray directly on insects. Hold container 18 inches from the infested plants. Spray in short spray bursts of one to three seconds or spray at the rate of one linear foot of growth per second. Direct apray to all'sides covering follage until slightly moist. Avoid heavy wetting. Repeat as necessary to obtain control.

Spray peonies, iris, zinnis, snapdragons, ageratums, chrysanthemums, nasturtiums, daisy, geraniums, marigolds, daphne, fatsheders, ivy, tobirs, queen asgo and broad leaf acacla for control of aphids, exposed thrips, adult white flies, leafhoppers, plant bugs, spittlebugs and Japanese beetles. Spray as directed above.

les. Spray as directed above. Ornamental Mulberry, Ash, Cotonornamental Quince, Juniper, Cypress, Ornamental Mulberry, Ash, Cotonester, Rose, Cameliia, Azaies, Pyrecartha and Caenothus may also be treated to control the above pests, but use with extreme caution. Certain varieties have shown some leaf burn under certain conditions of use such as heavy dosage. Repeal as necessary to obtain control.

OUTDOORS - TO PROTECT HOUSE PLANTS
Spray infested African violets, philodendron, geraniums, begonias, coleus for control of listed pests. Repeat application as necessary.

101

OUTDOORS - TO CONTROL NUISANCE PESTS
Ants: - Spray trails, nests and points of entry. Spray on ants where possi-

ble. Repeat as necessary.

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

Wasps: - Application should be made in late evening when insects are at rest. Spray liberally into hiding and breeding places contacting as many a insects as possible. Repeat as necessary.

Printed in U.S.A.

4816-388 2/15/12 17/13/13

ACCEPTED

PEBIS 1972

UNIT TOTATAL INSECTICIDE FUNDS OF THE PROPENTICIDE ACT TO THE PROPERTICIDE ACT TO THE PROPERTIES OF THE PROPERTY OF THE PR