[257-26]]

## DIRECTIONS

Shake well before each use. Remove protective cap Aira spray opening away from people. 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 allract these intects fill the room with mist then leave the treated area. Keep the room closed for at least 15 minutes. Ventilate the room when treatment is completed

NECOURS - FOR CRAWLING INSECTS:

CARTES AND STREET OF THE STREET STREE

Ande: Spray frails, needs and points of entry. Spray on ants where possible

COTOCOLS OF THE PARTY INSTITUTE OF THE PARTY IN THE PARTY 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 2 seconds per cubic yard of space while moving away from the treated areas. To

dissipate before occupying the treated area. Repeat as nece sary.

OUTDOORS - TO PROTECT ORNAMENTAL PLANTS

To control aphids, exposed thrip, adult white flies, leafhoppers, plant bugs, spittlebugs and Japanese beetle on smaller rhododendrons, pines. spruce, hemlock, spirea, dogwood, palm, mimosa, toyan, viburnum, euonymus, oaks, maples, locust, forsythia and althea and mimosa vebworm larvae on mimosa, spray directly on insects. Hold container 18 raches 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 spray to all sides covering foliage until slightly moist. Avoid heavy wetting. Repeat as necessary to obtain control.

Spray peonies, iris, zinnia, snapdragons, ageratums, chrysanthemums nasturtiums, daisy, geraniums, marigolds, daphne, fatshedera, ivy, tobia queen sago and broad leaf acacia for control of aphids, exposed thrips adult white flies, leafhoppers, plant bugs, spittlebugs and Japanese beetles Spray as directed above.

Ornamental Quince, Juniper, Cypress, Ornamental Mulberry, Ash, Cotonester. Rose. Camellia Azalea, Pyrecartha and Caeriothus may also be reated to control the above pests, but use with extreme naution. Certain grieties have shown some leaf burn under certain conditions of use such as heavy dosage. Repeat as necessary to obtain control

OUTDOORS - TO PROTECT HOUSE PLANTS

Spray infested African violets, philodendron, geran ums begonias chieus for control of listed pests. Repeat application as necessary

OUTDOORS - TO CONTROL NUISANCE PESTS

Ants Spray trails, nests and points of entry. Spray on ants where proceeding Repeat as necessary

Spiders - Direct short burst of spray on spiders and repea as necessary Wasps - Application should be made in late evening when insects are at rest Spray liberally into hiding and breeding places contesting as many insects as possible. Repeat as necessary

EPA Reg No 257-261

ACCEPTED

MAY 1 8 1972

UNDER THE LEAL INSPECIOE FUNGER E AND ENDENTIONE ACT FOR FOONOMIC POISON REGISTER-ED UNDER NO. 25 1 SUBJECT TO ATTACHED COMMENTS.



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

## SHAKE BEFORE USING

Avoid contamination of food and foodstuffs. Cover or remove fish-

WARNING: Contents under pressure. Do not puncture. Do not expose container to temperature above 120. F. Never throw container into fire or incinerator.

**ACTIVE INGREDIENTS** 

\* (5-Benzyl-3-furyl) metryl 2 2- dimethyl-3-(2-methylpropenyl) cyclopropanecarboxylate Related compounds 0.034 Aromatic petroleum hydrocarbons 0.3325 INERT INGREDIENTS: 99 35 1 \*Claritans isomers ratio max, 30% or a cis and man, 70% \*U.S. Patent No. 3, 465, 007

CONTENTS UNDER FRE 2 mg

Net Weight: 1 Pound 2 Ounces

Fuld Bros., Inc. Havre de Grace, Md. 21078 Los Angeles, Calif 90013