

CRAWLING BUGS: Roaches, Waterbugs, Spiders. Hold can 18" away and spray baseboards, cracks and crevices, around door and window frames, and other hiding places such as closets, in back of and under appliances, sinks, and cupboards in the kitchen and bathroom. In basements, spray

Ants. Apply to ant trails and around door sills, window frames, and other

doors and windows. Pointing nozzle upward and 3 feet away from surfaces, fill the room with mist. Leave the treated area closed for at least 15 minutes.

OUTDOORS: To reduce annoyance from these flying insects and biting flies, hold can 24 inches from shrubs, bushes, and grassy areas. Spray these areas with a slow sweeping motion at the rate of 3 seconds per cubic yard of space, while moving away from the treated areas. Treat porches, patios, and picnic areas in a similar manner. Spray only when the air is still. Allow spray to dissipate before occupying the treated area. Repeat as necessary.

Spray liberally into hiding and breeding places, contacting as many insects

GARDEN PESTS: Aphids, Japanese Beetles, Leaf Hoppers, Thrips, White Flies, Plant Bugs. "Do not use on food crops. For certain ornamental flowers, spray with a slow, sweeping motion 18" from all plants. Avoid wetting-a light spray kills bugs effectively. Spray plants in short bursts and only when air is still and when temperature is below 90°F. Repeat as needed. Use with

For These Ornamentals: Roses, Gladiola, Azaleas, Chrysanthemums, House

flowering quince, ash and cameilias. These plants may be subject to leaf

For adult white flies and two spotted mites, be sure to direct spray to con-tact these pests. Thoroughly cover the infested area. Use several repeat

CAUTION: Keep out of reach of children. Avoid contamination of food Remove pets, birds and cover lish aquariums before spraying. Do not use in edible products areas of food processing plants, restaurants or other areas where food is commercially prepared or processed. Do not use in serving

near heat or open flame. Exposure to temperatures above 120°F may cause

