

NY-4518 - BOYLE MIDWAY INC. - 2002 - YELLOW, BLACK, BLACK



HOUSE AND GARDEN INSECT KILLER

for
INDOORS & OUTDOORS



NET WT. 17 OZ. (1 LB. 1 OZ.)

CAUTION: KEEP OUT OF REACH OF CHILDREN
Read cautions and directions on back before use.



HOUSE AND GARDEN INSECT KILLER

CAUTION SPRAY ONLY IN UPRIGHT POSITION

Cover or remove exposed food before spraying. Remove fish bowls and bird cages from room being sprayed. Keep out of reach of children.
Contents under pressure. Store and use at room temperature. Do not expose to heat, direct sunlight, puncture or incinerate. Do not spray on plastics or asphalt tile. Avoid Freezing.

DIRECTIONS

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

KILLS INDOOR PESTS: Hold dispenser at least 3 feet from all objects.

FOR FLYING INSECTS—Flies, Mosquitoes, Gnats, Wasps, Hornets. Close doors and windows and spray toward upper corners of room. Keep valve depressed so as to thoroughly mist the room—6 to 7 seconds for average size room. Do not remain in treated areas. Ventilate area after treatment is completed (about 15 minutes).

FOR CRAWLING INSECTS—Roaches, Waterbugs, Crickets, Silverfish, Centipedes and Spiders. Spray thoroughly into hiding places such as cracks and crevices, around pipes, 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.

FLEAS: Spray animals, sleeping quarters and floors around area. Repeat at frequent intervals.

BEDBUGS: Remove bedding and spray mattress seams and folds from 3 feet. Spray all parts of bed and other hiding places. Repeat at frequent intervals.

KILLS OUTDOOR PESTS: Aphids, Japanese Beetles upon direct application, exposed Thrips, Leafhoppers, Spider Mites and other plant insects listed below.

Hold container 12 to 18 inches from plants being sprayed. Press valve down and spray in a sweeping motion at the rate of 1 foot of plant per second or spray short bursts at intervals so that upper and lower surfaces of leaves will be covered. Make applications before insects become too numerous. Avoid wetting plants—only a fine mist is required. Use short burst of 1 second when making spot applications to new growth.

Spray preferably in early morning or evening when air is still to avoid drifting. Avoid spraying in direct sunlight, during heat of day or when plants are wet. Examine plants often and spray at first signs of infestation.

IN THE GARDEN: Spray Roses, Dahlias, Chrysanthemums, Carnations, Asters, Geraniums, Azaleas, Gladioli, Camellias, Delphinium, Evergreens, Deciduous Shrubs, and the following vegetables: Beans (until pods begin to form), Peppers, Eggplants and Tomatoes (until 1 day of harvest); for control of Aphids (Plant Lice), Ants, exposed Thrips, Lace Bugs, Japanese Beetles, Mexican Bean Beetles, Spider Mites and Leafhoppers as infestations occur. For Soft Brown Scale, Mealy Bugs and White Flies use repeated applications, taking special care to wet insects by 1 second spray bursts.

IN THE HOUSE: Spray African Violets, Philodendron, Ivy Fern, Rubber Plant and other house plants for the insects listed above which attack them.

MOSQUITOES—OUTDOORS: Spray bushes, shrubs, grass and areas where mosquitoes hide around patios and other outdoor areas while using the area to reduce mosquito annoyances.

ACTIVE INGREDIENTS: Pyrethrins 0.25%, Technical piperonyl butoxide 0.80% (equivalent to 0.64% butylcarbityl (6-propylpiperonyl) ether and 0.16% related compounds).

INERT INGREDIENTS: 98.95%

MONEY BACK GUARANTEE: The makers of Black Flag guarantee this product to kill the insects listed when used as directed. If not completely satisfied, return partly used container to factory for full refund.

BOYLE-MIDWAY INC., NEW YORK, N.Y. 10077

EPA Registration No. 475-64

Made in U.S.A.

© BOYLE MIDWAY

NET WT. 481 GMS

BFHG-10

BEST AVAILABLE COPY

Not Reviewed. Registrant claims to be in accordance with Reregistration of Pesticides Program for Phase 2 Response, Page 2.12, Active to Inert Change in Status.