JUN 1 8 1991

Mr. Robert V. Yocum S.C. Johnson & Son, Inc. 1525 Howe Street Racine, WI 53403

Dear Mr. Yocum:

Subject: Label revision; alternate formula

Raid House & Garden Bug Killer Formula II

EPA Registration Number 4822-279 Application dated June 7, 1991

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable subject to the comment listed below. Five copies of the finished labeling must be submitted prior to releasing the product for shipment.

1. Add an ENVIRONMENTAL HAZARDS statement to the product label as follows:

This product is toxic to fish. Do not apply directly to water. Drift and runoff from treated sites may be hazardous to aquatic organisms in adjacent waters.

2. Add a clear description to the claims that this product is intended for ornamental garden plants only. It is not for use on edible crops.

Please have Takasago International submit directly to us the percentage composition, CAS Registry number, and Material Safety Data Sheet for the fragrance lakasago 10913. The formula dated October 10, 1989 is acceptable and has been included in the files for this pesticide.

Sincerely,

Richard F. Mountfort Product Manager 10 Insecticide-Rodenticide Branch Registration Division (H7505C)

KAID HOUSE & GARDEN Formula 11

ACCEPTED NYSed
WILL A Lever Dated
In EPA Lever Under the Federal hereicide held for the formation of the following the Fungicide and Rodenicide Acide

Funcional Acide

F

> ACTIVE INGREDIENTS: Pyrethrins, 0.176%; *Piperonyl Butoxide, Technical 1.000%; Tetramethrin[(Cyclohexene-1,2-Dicarboximido)Methyl 2,2-Dimethyl-3-(2 Methylpropenyl) Cyclopropanecarboxylate 10.081%

INERT INGREDIENTS: 98.743% *(Equivalent to 0.80% of (Butylcarbity) (60 Propylpiperonyl) Ether and 0.20% related

compounds). Contains Sodium Nitrite.

NET WT 16 OZ KEEP OUT OF REACH OF CHILDREN CAUTION: SEE ADDITIONAL PRECAUTIONARY STATEMENTS ON BACK

<PAGE>

The Complete Bug Killer

The Complete Bug Killer

Mew country gardens fragrance.

Mew frack gardens fragrance.

Mew forder frack garden.

Mew was bull parden fragrance.

125 Carried Control of the St.

Saves buying several single purpose insectices. Its powerful formula is specially designed to kill crawling, flying and garden insects. Feel confident to use it anywhere indoors or outdoors including around carpets, draperies, no-wax floors, houseplants and garden plants.

Ki s the following insects

"Sarwigs **MCMtyroillars** Box. Elder Bugs Ants Fleas Spiders Mosquitoes Aphids Flies Moths (small flying) Waterbugs Carpet Beetles Gnats ked Spide Mites Thrips (Exposed) Centipeds Gypsy Moth Larvae Roaches Wasps Climbing Cut Worms Japanese Beetles Silverfish Webworms Crickets Leafhopers Sow Bugs Whiteflies

DIRECTIONS FOR USE: It is a violation of federal law to use this product in a manner inconsistent with its labeling.

SHAKE CAN BEFORE USING. Hold container upright. Point actuator opening away from face and push button.



CRAWLING BUGS: To kill roaches, waterbugs, crickets, silverfish, centipedes, spiders, sow bugs: Hold dispenser about 12 inches from surface being sprayed. Spray thoroughly into hiding places such as cracks, moist areas, openings around pipes, and sinks, under refrigerators, baseboards and storage areas. ANTS: Spray trails, nests, doors and window frames where ants enter. FLEAS: Spray floors, floor coverings and sleeping quarters of pets. Repeat as necessary. CARPET BEETLES: Spray top and underside of rug. Repeat as necessary.

FLYING BUGS: To kill flies, mosquitoes, gnats, small flying moths: Close all doors and windows. Point nozzle toward. Direct the spray mist to all parts of the room especially windows and other light sources which attract these insects, staying about 3 feet from walls, fabrics and furniture. Fill room with mist then leave the treated areas. Keep room closed for at least 15 minutes. Ventilate the room when treatment is completed.
WASPS: Spray directly on stray wasps that enter buildings.

GARDEN BUGS: To kill aphids, climbing cut worm, gypsy moth larvae, Japanese beetles, leafhoppers, red spider mites, exposed thrips, webworms and whiteflies on garden plants; Salvia, Roses, Gladiola, Azaleas, Dahlias, Chrysanthemums, Airs, Marigolds, Delphiniums, Petunias, Begonias, Iris, Snapdragons, E. rgreens, Deciduous Shrubs, African Violets and English Ivy; Spray when air is still and temperature is not above 90 degrees F. Spray with slow sweeping motion 36 inches from all plants. Avoid wetting-a light spray kills pests effectively. Spray in short bursts. Repeat application from time to time as long as insects are present. Use caution on tender foliage, young plants and new growth. For adult Whiteflies, Red Spider Mites, Gypsy Moths and Japanese Beetles be sure to direct spray to contact these pests. Thoroughly cover the infested area. Repeat as necessary.

STORAGE: Store in an area inaccessible to children.
DISPOSAL: Wrap empty container and put in trash. Do not puncture or incinerate.
Do not reuse empty container.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Avoid breathing spray mist. Avoid contact with efficient or clothing. In case of contact immediately flush eyes and skin which plenty of water. Get medical attention if irritation persists. Keep out of reach of children. Do not remain in enclosed areas after use. Ventilate enclosed areas before returning. Avoid contamination of food and foodstuffs. Remove pets, birds and cover fish aquariums before spraying.

PHYSICAL OR CHEMICAL HAZARDS: Contents under pressure. Do not use or store near heat or flame. Do not puncture or incinerate container. Exposure to temperatures above 120 degrees F may cause bursting.

Johnson & RAID are trademarks.
For additional information, write Carol Hansen or call toll free 800-552-5252 weekdays,
9-5 Eastern time

(UPS SYMBOL)

> EPA Est. No. 4822-WI-1 EPA Reg. No. 4822-279