

MAY 24 1991

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

Dear Mr. Yocum:

Subject: Label Revision
Raid Indoor Fogger II
EPA Registration No. 4822-180
Your Submissions Dated September 5, 1990
and April 15, 1991

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

As new labels are prepared, revise the chemical name for d-phenothrin as described in the registration standard [November 1987] and delete the reference to other isomers. The percentage for the latter should be combined with the active so that it reads 0.405%.

Sincerely yours,

RFM
Richard F. Mountfort
Product Manager (10)
Insecticide-Rodenticide Branch
Registration Division (H7595C)

Enclosure

BEST AVAILABLE COPY

62498;I;A-4;Mountfort;L10-9;KEVRIC;5/17/91;6/14/91;EK;DD;CL

CONCURRENCES

SYMBOL	SURNAME	DATE					

<LABEL>

JOHNSON WAX

RAID

INDOOR FOGGER II

The 2-way system
for complete
roach & flea control

ACCEPTED
with COMMENTS
In EPA Letter Dated
MAY 24 1991

Under the Federal Insecticide,
Fungicide, and Rodenticide Act
as amended, for the pesticide
registered under EPA Reg No.
4822-180

ACTIVE INGREDIENTS: Tetramethrin [(1-cyclohexene-1,2-dicarboximido) methyl 2,2-dimethyl-3-(2-methylpropenyl) cyclopropanecarboxylate] 0.540%; 3-phenoxybenzyl d-cis and trans* 2,2-dimethyl-3-(2-methyl propenyl) cyclopropane-carboxylate 0.387%; related isomers 0.018% pyrethrins 0.050%; technical piperonyl butoxide 1.000% (equivalent to 0.800% of butyl-carbityl)(6-propylpiperonyl) ether and 0.200% related compounds); N-octyl bicycloheptene dicarboximide 1.670%.

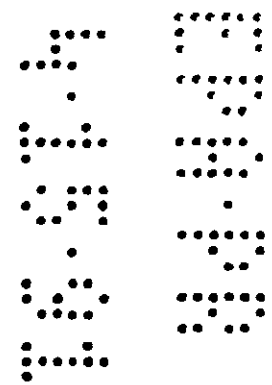
0.405

INERT INGREDIENTS: 96.335% *Cis/trans isomer ratio: Max. 25% (+/-) cis and Min. 75% (+/-) trans

NET WT. 7 OZ.

CAUTION: KEEP OUT OF REACH OF CHILDREN
additional precautionary statement on back

BEST AVAILABLE COPY



259

**JOHNSON WAX
RAID
INDOOR FOGGER II**

Water based.

Non staining.

No unpleasant odor.

Shake well.

Kills with pyrethrin insecticide.

Pyrethrin insecticide is made from flowers.

The 2-way system to spot spray and then fog for complete roach and flea control.

* Spray kills on contact

* Fog seeks out bugs where they hide

One can will spot spray and fog a room of up to 15' X 22' X 8' of space. Use half the can for spot spraying and half the can for fogging. For use in homes, apartments and restaurants. Apply this product only as directed.

The 2-way system to spot spray and then fog for complete roach and flea control.

Application of Product:

1) First spot spray tough bug areas:

Spot spray hard to reach areas where insects tend to hide, such as in cabinets, under kitchen appliances, in corners, over carpets and other infested areas.

* Shake can.

* To spot spray, hold can upside down and press button on side of sprayer.

* After spot spraying or when spray stops, follow fogging directions below.

* Note: Special two-way valve will stop spraying after half the can is used in the upside down position.

2) Then fog the room:

* Place newspaper on stand or table in center of room.

* Hold can upright - away from face - shake can.

* Turn cap all the way to the right until fog starts.

* Place can on newspaper pad, leave room and close door. Keep room closed for at least two hours before airing out. Open all doors and windows and allow treated area to air for at least 30 minutes.

BEST AVAILABLE COPY

The 2-way system to spot spray and then fog for complete roach and flea control.

- * Spray kills on contact
- * Fog seeks out bugs where they hide

One can will spot spray and fog a room of up to 15' X 22' X 8' of space. Use half the can for spot spraying and half the can for fogging.

For use in homes, apartments and restaurants. Apply this product only as directed.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly after handling. Do not remain in enclosed area after use. Stay out of room being treated for at least two hours. Ventilate enclosed area before returning. Avoid contamination of food and foodstuffs. All food preparation surfaces should be covered during application and thoroughly cleaned before use. Apply only when no food is being prepared. Remove pets, birds, and cover and turn off fish aquariums before spraying.

STATEMENT OF PRACTICAL TREATMENT

IF IN EYES: Flush with plenty of water. Get medical attention if irritation persists. **IF ON SKIN:** Wash off with soap and water.

PHYSICAL OR CHEMICAL HAZARDS

Contents under pressure. Contents may burn. Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperatures above 120 F. may cause bursting. When fogging **DO NOT** place in small enclosed areas or restricted spaces such as cabinets, closets or under tables. Use only one can in rooms 12' x 12' or smaller.

DIRECTIONS FOR USE

BEST AVAILABLE COPY

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

PREPARATION OF ROOM: To kill roaches, fleas, ticks, spiders, flies, mosquitoes, wasps, hornets, yellow jackets, silverfish, ants, gnats, waterbugs, earwigs, crickets and small flying moths: REMOVE or cover exposed foods, dishes, utensils, food processing equipment and surfaces. REMOVE pets and cover and turn off or remove fish tanks and bowls. OPEN cupboards, cabinets, trunks, and doors to area being treated. COVER area surrounding the fogger. (Newspaper may be used.) CLOSE outside doors and windows. Shut off fans, air conditioners, and pilot lights.

STORAGE: Store in an area inaccessible to children.

DISPOSAL: Do not reuse empty container. Wrap container and put in trash.

Johnson and Raid are trademarks.

@ 1984 S.C. Johnson & Son, Inc. Racine, WI 53403

EPA Reg. No. 4822-180 EPA Est. No. 4822-WI-1

BEST AVAILABLE COPY

