UNITED STATES	U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (7505C)	EPA Reg. Number:	Date of Issuance: JUL 2 4 1998
	401 "M" St., S.W. Washington, D.C. 20460	4822-495	
The AL AROTECTION N	OTICE OF PESTICIDE:	Term of Issuance: Unconditional	
		Name of Pesticide Product:	
		RYSN Formula 4 Insecticide	
ame and Address of Registr	ant (include ZIP Code):		
S.C. Johnson & S 525 Howe Stree Racine, WI 53403	t É		
	ering in substance from that accepted in connection with this ise of the label in commerce. In any correspondence on this		
n the basis of information fu ungicide and Rodenticide Ac	rnished by the registrant, the above named pesticide is here it.	by registered/reregistered under t	he Federal Insectcide.
nvironment, the Administrate cceptance of any name in co	construed as an endorsement or recommendation of this part r, on his motion, may at any time suspend or cancel the regi nnection with the registration of a product under this Act is n f it has been covered by others.	istration of a pesticide in accordar	ice with the Act The
Once a pesticide i Registration does Agency determine	ct is unconditionally registered in acc s registered, however, it is not regar not eliminate the need for continual es that, at any time, additional data a on, the Agency will require submissio	rded as permanently reassessment of pe are required to maint	acceptable. esticides. If the tain in effect the
Make the la hipment:	abeling changes listed below before	you release the pro	duct for
1. Revise the	EPA Registration Number to read, "	EPA Reg. No. 4822	-495."
container.	f application must appear on the from For this product, add the following s For control of midges, mosquitoes an	tatement: "For Outd	
	······································	Date:	· · ·
gnature of Approving Officia	k .		2 4 1998

. .

3. Revise the label in accordance with comments 5 & 7 in the Notice of Registration for RYSN Formula 1 and comment 3 in the Notice for RYSN Formula 3.

4. Change "crops" to "plants" in the bee statement.

Submit two copies of the revised final printed label for the record.

A stamped copy of the label is enclosed for your records.

Sincerely yours,

BE



George T. LaRocca Product Manager 13 Insecticide Branch Registration Division (7505C)

Enclosure

ł

ACCEPTED while COMMENTS in EPA Lotter Dated

JUL 24 1998

<Label RYSN Formula 4 to EPA 8-97>

Under the Federal Insecticide. Paugioides and Rodenticide Ast (Note to EPA reviewer: This label will be placed on the spray nozzle)

4822-495

RYSN Formula 4

ş

3

ACTIVE INGREDIENT

Cyfluthrin [cyano(4-fluoro-3-phenoxyphenyl)-methyl 3-(2,2-dichloroethenyl)-2,2dimethylcyclopropanecarboxylate]..... 12% **INERT**

KEEP OUT OF REACH OF CHILDREN

CAUTION: See additional precautionary statements and use instructions on the outer container.

Questions? Comments? Call 800-558-5252 or Write Helen Johnson. Sold by : © 19XX S. C. Johnson & Son, Inc. Racine, WI 53403-2236 U.S.A. All rights reserved.

EPA Reg. No. 4822 - し ひん EPA Est. No. U.S. Patent No. Net Wt.: ___oz.

(Note to EPA reviewer: This label will be placed on the outer container)

Contains (1) (2) (3) (4) units

Long lasting (insect) control

Insecticide remains active (for a long time) (for long lasting control) (even if it rains) Weather resistant

Ready to use(, attach self-contained nozzle unit to garden hose and spray)

Pre-measured (dose) (tablet)

No (mixing) (measuring) (mess)

Disposable

No after-use storage of insecticide in your home

Single application unit

Each nozzle contains a single application

Does not stain surfaces

No contact with chemicals

Specially designed spray quickly covers (key) (large) areas

Designed for use around the home

Gets into hard to reach areas for better control

Provides (continuous) (effective) concentration of insecticide

(Does) (Will) not harm plants or outdoor surfaces

Provides effective knockdown and residual control of pests listed on this label. RYSN Formula 4 is a (convenient) (disposable) (plastic) (ready to use) (sprayer) (nozzle) which attaches to your garden hose. It contains a (pre-measured) (concentrated) (insecticide) (tablet) which dissolves and is dispensed as water flows through the hose

Spraying outdoors (around) (decks) (shrubs) (patios) (and) (buildings) (controls) (reduces annoyance from) mosquitoes (and other flying insects)

RYSN Formula 4 (is) (ready to use) (easy to apply) (and) (requires) (no measuring) (no mixing) (no contact with chemicals)

RYSN Formula 4 (does) (will) not harm plants and outdoor home surfaces (Controls) (Reduces annoyance from) mosquitoes (and other flying insects) (around) (decks) (shrubs) (patios) (and) (buildings) (for hours) (so you can enjoy your yard) Kills mosquitoes (and other flying insects) (on contact) (where they rest) (around) (decks) (shrubs) (patios) (and) (buildings)

Provides (immediate) (long lasting) control of mosquitoes (and other flying insects) Allows you to treat (early) (in advance) (ahead of time) so you can enjoy your (yard) (deck) (patio) without interruptions
Treate 1200 #²

Treats 1200 ft²

Pests controled by RYSN Formula 4

Midges Mosquitoes Flies

RYSN formula 4/ MEG/ 2 of # pgs/ 8-25-97

RYSN Formula 4 is a disposable hose-end sprayer containing a pre-measured insecticide for control of mosquitoes and other (flying) insects on outdoor surfaces (around) (decks) (shrubs) (patios) (and) (buildings).

RYSN Formula 4 contains a pre-measured insecticide tablet that dissolves as watter runs through the hose. A special valve within the spray nozzle prevents the insecticide from flowing back into the hose in the event of water pressure bss.

<u>Not harmful to plants</u>. Testing has been carried out on a wide range of ormamental plants under various environmental conditions and no (plant damage) (phytomxicity) has been observed. It is advised to pre-spray a selection of ornamentals ifficial use experience is unavailable.

Disposable.

Each sprayer contains one application. Weather resistant formula. Will not harm plants and outdoor home surfaces.

ACTIVE INGREDIENT

Cyfluthrin [cyano(4-fluoro-3-phenoxyphenyl)-methyl 3-(2,2-dichbroethenyl)-2.	2-
dimethylcyclopropanecarboxylate]	12
%	
INERT	
INGREDIENTS:	88%

KEEP OUT OF REACH OF CHILDREN

CAUTION: SEE ADDITIONAL PRECAUTIONARY STATEMENTS (ON BACK) (ON SIDE)

DIRECTIONS FOR USE

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

- 1. Make sure the on/off knob is in the closed position (fig.).
- 2. Attach the nozzle to a garden hose. Screw on tightly (fig.).
- 3. Turn (water) (tap) on (the garden hose). Point sprayer away from you and (turn) (twist) the on/off knob to the open position to begin spraying (fig.).
- 4. Hold the sprayer at waist level and slowly sweep the area to be treated (fig.). Move at a steady pace. Spray surface to the point of (run-off) (saturation). Do not apply when weather conditions favor drift from treated areas. Do not spray into the wind.
- 5. You can stop spraying at any time by (turning) (twisting) the on/off knob to the closed position (figs.).
- 6. Treat decks, patios, shrubs, and tall grass or weeds in areas where control is desired. Apply as a general spray, concentrating on damp areas beneath shrubbery, around foundations and in areas of tall grass or weeds.
- 7. Use the entire contents in one use. Contents are exhausted when tablet is no longer visible and water does not have a milky look.

RYSN formula 4/ MEG/ 3 of 4 pgs/ 8-25-97

8. Do not store a used sprayer.

STORAGE AND DISPOSAL

Storage: Store unused nozzles in original container out of the reach of children, preferably in a locked storage area. Store in a cool dry place and in such a manner as to prevent cross contamination with other pesticides, fertilizers, food or animal feed.

Disposal: Container may be disposed of in trash after the nozzle is used. Wrap empty sprayer in newspaper and dispose of in the trash (fig.). Do not reuse. Do not dispose of unused nozzles.

(Note EPA Reviewer - (Figs. _____) will be placed in the appropriate area in the text)

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Harmful if swallowed, inhaled or absorbed through the skin. Do not get into eyes, on skin, or on clothing. Avoid breathing spray mist. If clothing becomes contaminated, remove and wash before reuse. Wash hands thoroughly with soap and warm water after handling. Keep out of reach of children. Do not allow children or pets to contact treated surfaces until surfaces are dry.

Do not contaminate feed, food or drinking water.

STATEMENTS OF PRACTICAL TREATMENT (FIRST AID)

If in eyes: Hold eyelids open and flush with plenty of water. Call a physician if irritation persists. If swallowed: Call a physician or Poison Control Center. Administer water freely and induce vomiting by giving one dose of syrup of ipecac. If vomiting does not occur within 10 to 20 minutes, administer second dose. If syrup of ipecac is not available, induce vomiting by sticking finger down throat. Repeat until vomit fluid is clear. Never give anything by mouth to an unconscious person. Avoid alcohol. If on skin: Wash thoroughly with soap and water. Get medical attention if irritation occurs. If inhaled: Move victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get medical attention.

To Physician: No specific antidote is available. Treat the patient symptomatically.

ENVIRONMENTAL HAZARDS

This pesticide is extremely toxic to fish and aquatic invertebrates. Do not apply circctly to water. Do not apply when weather conditions favor drift from treated areas. Drift and runoff from treated areas may be hazardous to aquatic organisms in neignboring areas. Apply this product only as specified on this label.

This pesticide is highly toxic to bees exposed to direct treatment or residues on crops or weeds. Do not apply RYSN Formula 4 or allow it to drift onto crops or weeds on which bees are actively foraging. Additional information may be obtained by consulting your Cooperative Extension Service.

Questions? Comments? Call 800-558-5252 or Write Helen Johnson. Sold by : © 19XX S. C. Johnson & Son, Inc. Racine, WI 53403-2236 U.S.A. All rights reserved.

EPA Reg. No. 4822 -EPA Est. No. U.S. Patent No. Net Wt.: ___ oz.