SEP 1 1 1995

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Mr. Stuart C. McArthur S.C. Johnson & Son, Inc. 1525 Howe Street Racine, Wisconsin 53403-5011

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DM.

Subject: Revised Confidential Statement of Formula; Revised Labeling Raid Outdoor Flea Killer EPA Registration Number 4822-230 Your Application Dated August 7, 1995

Dear Mr. McArthur:

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We acknowledge receipt of the Confidential Statement of Formula, dated May 4, 1995, showing an alternate formulation for this product. The formulation using the emulsifier Toximul 3409-F is acceptable.

4822-230

When your supplier has submitted additional information on Atplus 540 and we have determined that it is an acceptable inert ingredient, we will notify you that the formulation using the emulsifier system Atplus 540/polyoxyethylene sorbitan trioleate is also acceptable.

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, is acceptable provided that you make the labeling changes indicated below before you release the product for shipment bearing the amended labeling:

1. In the claims and explanatory text immediately above the precautionary statements, modify the statement "...enough to treat xxxx sq. ft." to:

"...treats up to xxxx sq. ft.," or,

"...enough to treat xxxx sq. ft. (....xxxx/2 sq. ft. when used for grub control)."

2. In the directions for the control of white grubs specify that the application rate must be double the rate for the other listed pests.

Submit five (5) copies of your final printed labeling before you release the product for shipment.

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

Sincerely yours,

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Dennis H. Edwards, Jr. Product Manager (19) Insecticide-Rodenticide Branch Registration Division (7505C)

Enclosure

## JOHNSON WAX RAID OUTDOOR FLEA KILLER

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COVERS xxxx SQ.FT.

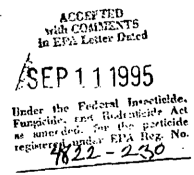
- Kills ticks that can carry Lyme disease.
- Kills fleas, ants, and other crawling insects.
- Kills bugs outside before they get inside
- Concentrate -- mixes automatically
- Attaches to hose
- Kills fleas for weeks
- Kills pre-adult fleas
- Kills fleas plus their hatching eggs (for weeks)
- Breaks the flea life cycle
- No mixing -- No mess -- No measuring

## **ACTIVE INGREDIENTS:**

Chlorpy	rifos [0,0-diethyl0-(3,5,6-	
trichlor	o-2-pryidyl) phosphorothioate]	3.81%
INERT	INGREDIENTS:	96.19%

NET WT.

# KEEP OUT OF REACH OF CHILDREN CAUTION SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS



Kills fleas, ticks, ants and spiders outside on lawns, flower garden beddings, patios and foundations before they get inside.

It attaches to any garden hose -- enough to treat xxxx sq. ft.

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

May be harmful if swallowed. Avoid contact with skin, eyes or clothing. Wash hands thoroughly with soap and water after use, and before eating or smoking. Avoid spraying food crops. Keep away from food, feedstuffs and domestic water supplies. Do not allow children or pets to contact treated surfaces until spray has dried. Remove pets before spraying.

Note to Physician: Chlorpyrifos is a cholinestrerase inhibitor. Treat symptomatically. Atropine only by injection is an antidote.

STATEMENT OF PRACTICAL TREATMENT: If Swallowed: Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention immediately. If On Skin: Wash thoroughly with soap and water.

If In Eyes: Flush with plenty of water. Get medical attention if irritation persists.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish, birds and aquatic invertebrates. Birds feeding in treated areas may be killed. Clean up spilled product to reduce exposure to wildlife. Do not apply directly to water. Runoff may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of equipment washwaters.

This product is highly toxic to bees exposed to direct treatment or residues on plants. Protective information may be obtained from your Cooperative Agricultural Extension Service.

SHAKE WELL BEFORE USING

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

#### DIRECTIONS: HOW TO OPERATE (Picture)

- 1. Attach hose to spray head coupling
- 2. Turn on water
- 3. When ready to spray, move tab to ON position. (Picture)
- 4. To stop spraying when finished, or when changing areas, turn tab to OFF position.

DIRECTIONS: HOW TO USE-Spray Raid Outdoor Flea Killer evenly and completely over area or plants to be treated. Hold 3 feet above surface and move at a steady pace covering approximately 20 square feet in 5 seconds. Do not spray when temperature is

over 90 °F. Do not use on azaleas, camellias, poinsettias, rose bushes or variegated ivy because of possible injury to these plants.

## STORAGE AND DISPOSAL

Storage: Store in a cool area away from heat or open flame. Disposal: Do not rinse empty container. Wrap container and put in trash collection.

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PEST	PROBLEM AREAS	NOTES
Fleas & Ticks	Lawns and Flower Gardens	Spray problem areas taking care to spray completely areas frequented by pets, rodents and other wild animals. Use a barrier treatment around the edge of your yard and unmowed grassy areas where mice hide. If ticks appear on mowed lawn, treat the entire lawn as directed Re-treat as necessary for control.
Ants	Lawns, Patios and around Foundations	Spray problem areas completely, hitting ant hills and visible ants. Spray ground adjoining foundations. Re-treat as necessary for control.
Roaches (Water Bugs, Palmetto Bugs), Spiders	Around foundations, ornamental plants and plants debris	Spray problem areas completely covering foundations, ground adjoining foundations and all plant & debris. Spray as many spiders as possible. Re-treat as nece- sary for control.
Chinch Bugs	Lawns	Spray lawns completely, thoroughly watering immediately after treatment to wash the insecticide into the turf. For best results, the lawn should be moist at time of treatment. Re-treat as necessary for control.

(UPS SYMBOL) For more information call toll-free 800-558-5252 weekdays 9-9 Eastern time or write Helen Johnson © 1994 S. C. Johnson & Son, Inc., Racine, WI 53403 All Rights Reserved.

EPA Reg. No. 4822-230 EPA Est. No. 4822-WI-1

Note to EPA reviewer: We request that the following hang tag or any of its' parts may or may not be used on the product (depending upon the proposed use ie . fleas, ticks, or general purpose outdoor spray) at any given time.

(Hang Tag EPA Reg. No. 4822-230)

### JOHNSON WAX RAID OUTDOOR FLEA KILLER

# PEST

# PROBLEM AREA

# NOTES

Crickets. Building surfaces and Spray surfaces and soil evenly trying Silverfish. adjoining soil. to hit as many pests as possible. Firebrats, Clover Mites, Earwigs, Flies, Millipedes, Sowbugs, Centipedes Mosquitoes Yard and Patio Spray ground, shrubs and Flies, Small foundation in the area. Flying Moths Gypsy Moths, Ornamental plants, Spray ornamentals and area around Japanese Beetles, trees shrubs, and them making sure to treat the Aphids, underside of the leaves. ground around Bagworms, them. Eastern Tent Caterpillars, Mites. Spittle bugs, White Flies. Cutworms, Leafhoppers, Mealybugs, Exposed Thrips, Ash Borer. Lilac Borer, Scale Crawlers Armyworms, Spray evenly over entire Lawns Ticks, infested area. Thoroughly water Chiggers, immediately after treatment to wasn Clovermites, the insecticide into the turf, except as Crickets. noted. For best results, the lawn Earwigs, should be moist at time of treatment.

Sod Webworm, Turfgrass Weevil

Japanese Beetle larvae, European Chafer

Lawns

For sod webworms, delay watering or mowing the treated areas for 12 to 24 hours after treatment. For turfgrass, weevil, spray suspected problem areas in mid-April and again in mid-May or as recommended by the local Agricultural Extension Service specialist in your area.

Spray evenly over infested area.

For white grubs, spray when grubs are young and actively feeding near the soil surface, usually during late July and August or as recommended by the local Agricultural Extension Service specialist for your area. Immediately after spraying, irrigate the treated area with 1/2 to 1 inch of water to wash the insecticide into the underlying soil. Important Information about Lyme Disease From the Makers of Raid Outdoor Tick Killer

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## WHAT CAUSES LYME DISEASE?

Lyme disease is caused by a bacteria known as *Borrelia burgdorferi*, which are carried by several species of ticks including *Ixodes dammini*, the deer tick. Ticks pass on the disease by biting their hosts. Common hosts include deer and the white footed mouse; however, ticks also feed on humans, birds, rabbits, lizards, horses, cattle, dogs, cats, and other animals. Since the tick is so hard to detect, and its bite is generally painless, taking preventative measures is important.

### WHERE DO YOU GET LYME DISEASE?

Ticks carrying Lyme disease are not just a backwoods phenomenon. They can be found in any grassy or wooded area, and the disease can be spread as animals and birds transport ticks from these areas to suburban backyards. Dangerous ticks can even invade your home as people and pets bring them indoors. Lyme disease has been identified in 43 states thus far, and the rapidly increasing number of cases in California, Connecticut, New Jersey, New York, Massachusetts, Rhode Island, Pennsylvania, Minnesota, and Wisconsin make these states especially high risk.

The number of reported Lyme disease cases continues to accelerate; 13,000 cases have been reported since 1980, with 5000 of those occurring in 1988. Researchers speculate that the actual number of cases may be five to ten times the number reported since the symptoms often mimic other diseases and Lyme disease is not reportable in some states.

#### WHY SHOULD YOU BE CONCERNED ABOUT LYME DISEASE?

Lyme disease represents a serious health threat. Left untreated, it can lead to problems involving the heart, joints, and nervous system. Symptoms can begin with a rash around the bite site and can progress to flu-like symptoms. Later stages can include arthritis, irregular heartbeat and severe neurological conditions. Treated early, Lyme disease can usually be cured with antibiotics.

### WHEN IS THERE A RISK OF GETTING LYME DISEASE?

Anyone who spends time where ticks are present or who has outdoor pets is at risk. Ticks usually have a two-year life cycle during which they feed three times, but in warmer climates, some ticks may have a life span as short as a year. Although the Lyme disease can be contracted at any time of year in warmer climates, ticks are most likely to bite people between April and November. Ticks may be active in any area when the temperature is above 50 degrees. Nymphal (young) ticks feed most commonly in mid-summer, and adult ticks are generally active in the spring and fall. While the nymphal tick poses the biggest threat to humans, the tick can bite at any point in its feeding cycle. After the tick bites, it must stay attached to its host at least 24 hours in order to pass on the disease.

HOW CAN YOU CONTROL TICKS TO PROTECT YOURSELF FROM LYME DISEASE?

Raid Outdoor Tick Killer can help protect your family and pets by killing ticks in the yard. While no product can offer complete protection, applying Raid Outdoor Tick Killer to your lawn, flower garden beds, patios and walkways can actually reduce the population of *Ixodes dammini*, the deer tick **and other species** known to carry Lyme disease.

The unique garden hose applicator gives you an even spray. The formula won't harm ground cover or flowers with the exception of azaleas, camellias, poinsettias, rose bushes or variegated ivy. Be sure to spray around the perimeter of the yard where grass may be longer, and use Raid Outdoor Tick Killer on wood patios, under shrubbery and on ground cover near the house. Apply Raid Outdoor Tick Killer every few weeks throughout the April to November feeding season to control ticks.

In addition to applying Raid Outdoor Tick Killer to your yard, wear proper clothing and use a repellent containing DEET such as Deep Woods OFF! Clothing that covers exposed area -- long pants, high socks, hats and gloves -- can reduce your chance of being bitten as will a repellent properly applied to your clothing and skin. Check your pets regularly for ticks and use tick sprays, dips, powders, and collars to help your pet avoid tick bites. Additionally, Raid Flea Killer Plus can be used to treat your dog (follow directions carefully.

See additional directions on container.