PM 4

ہ فم

S.C. Johnson Wax

# RAID TREATMENT FOR CRAWLING INSECTS

Kills roaches residually for up to 60 days Kills roaches where they live and breed - in tough problem areas. Kills roaches that cross its path Kills crawling bugs where they hide! Helps prevent roach problems from reoccurring. Creates an insecticide border (that kills roaches dead).

# NET WT. 16 OZ. (1 LB.)

# ACTIVE INGREDIENTS: Chlorpyrifos [O,O-diethyl O-(3,5,6,trichloro-2-pyridyl) phosphorothioate].....0.50%

# KEEP OUT OF RFACH OF CHILDREN

### CAUTION

# (SEE DIRECTIONS AND PRECAUTIONARY STATEMENTS ON BACK)

ACCEPTED
May 29 <b>1998</b>
Under the Federal Insectloide, Fungicide, and Rodentiolde Act,
as amended, for the pesticide registered under BPA Reg. No. 4822-152

ホージ 500 Jo

c

σ

ిందింది. సార్థా

0 1001 00 1/3

#### Back Panel

### RAID TREATMENT FOR CRAWLING INSECTS

# FOR SERIOUS Roach Problem Areas:

- Wand applicator and foaming formula concentrates insecticide where roaches live and breed.
- Wand applicator concentrates foam back into problem areas where roaches live and breed.
- Raid Treatment for Crawling Insects is formulated for long-lasting residual effectiveness, not for quick, direct spray reaction.
- Bugs sprayed directly will crawl away and die a few minutes later.
- Controls roaches for up to 60 days.
- Keeps on killing with residual action even after it dries.

### \*PUT WAND TIP RIGHT INTO CRACKS \*SPRAY NORMALLY INTO LARGE CRACKS \*SPRAY RIGHT INTO HIDDEN CREVICES

#### DIRECTIONS FOR USE:

# IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

Shake before using. Extend wand applicator into position before spraying. This product is designed for applying to surfaces or into cracks and crevices.

ROACHES, WATERBUGS: Spray directly into cracks and crevices, particularly under baseboards where roaches like to go, and where the insecticide won't be mopped away. Slight foaming action of this formula completely fills tight crevices leaving a long-term insecticidally active residue. Spray into hard to reach places, behind refrigerators, washers, under sinks, between cabinets, under counters, etc.

ANTS: Apply to ant trails around doors, windows and wherever ants enter house. Repeat as necessary.

SILVERFISH, CRICKETS and SPIDERS: Spray infested areas. Repeat as necessary.

Glass and vinyl tile surfaces may require frequent repeat applications to maintain residual effectiveness.

# Application of the product in indoor residential settings other than as a spot treatment and/or crack and crevice is not permitted.

STORAGE: Store in an area inaccessible to children and away from heat or open flame. DISPOSAL: Do not reuse empty container. Wrap container and put in trash.

#### PRECAUTIONARY STATEMENTS

# HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

May be harmful if swallowed or absorbed through the skin. Avoid contact with eyes, skin or clothing. Do not smoke while using. Wash thoroughly after handling. Avoid breathing spray mist or vapors. Keep away from food, feedstuffs and domestic water supplies. Remove pets and cover fish bowls (tanks) before spraying. Do not allow children or pets to contact treated surface until spray has dried.

Note to Physician: Atropine by injection is antidotal only if symptoms of cholinesterase inhibition are present.

#### STATEMENT OF PRACTICAL TREATMENT

If Swallowed: Call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by sticking finder down throat. Do not induce vomiting or give anything by mouth to an unconscious or convulsing person.

If on Skin: Wash thoroughly with soap and water.

a years

If in Eyes: Flush with Plenty of water. Get medical attention if irritation persists.

#### ENVIRONMENTAL HAZARDS

This product is toxic to fish, birds and other wildlife. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of waste.

#### PHYSICAL AND CHEMICAL HAZARDS

Foam can ignite. Keep away from sparks, pilot lights, and other flames, both during use and after use, until foam disappears. Contents under pressure. Do not use or store near heat or open flame. Do not puncture of incinerate container. Exposure to temperatures above 120<sup>0</sup>F may cause bursting. Do not use on copper or brass.

For additional information write Carol Hansen c 1979 S. C. JOHNSON & SON, INC. RACINE, WI 53403 U.S.A.

EPA Reg. No. 4822-152 EPA Est. 4822-WI-1

<5/26/98 Changed pursuant to Chlorpyrifos Use-Initiative Requirement>