<LABEL>

JOHNSON WAX

RAID

Clean

LIQUID ROACH Pleasant

Scent

& ANT KILLER

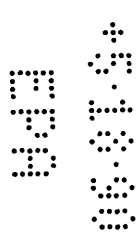
FORMULA I

KILLS ON CONTACT KEEPS ON KILLING FOR WEEKS KILLS BUGS DEAD!

ACTIVE INGREDIENTS: \*Chlorpyrifos [0,0-Diethyl 0-(3,5,6-trichloro-2-pyridyl) phosphorothicate] 0.25%, Pyrethrins 0.08%, Technical Piperonyl Butoxide 0.40% [equivalent to 0.32% of (butylcarbityl)(6-propyl piperonyl) ether and 0.08% related compounds). INERT INGREDIENTS: 99.27%

## KEEP OUT OF REACH OF CHILDREN CAUTION

Not Reviewed. Registrant claims to be in accordance with Product Guidance for Phase 2 The Paris 2 10 Aprile to Inert Change in Status.



## RAID LIQUID ROACH & ANT KILLER FORMULA I

\* For use in homes, apartments, attics, garages, basements and storage areas
\* Non-staining, non-damaging to carpets, rugs, floors & baseboards \* Kills
insects on contact \* Keeps on killing with residual action even after it
dries \* Puts you in control \* Waterbased formula \* No strong solvent odor

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

SHAKE BEFORE USING: Lift hinged tab at end of nozzle to expose spray tip. Send tab completely back and snap in place on sprayer top. To operate sprayer, squeeze trigger firmly. Several pumps may be required to prime the sprayer before any liquid is dispensed. Hold container about 12 inches from surface being sprayed. Spray until surfaces are slightly wet. For storage reseal trigger by replacing tab closure over spray nozzle.

ROACHES, WATERBUGS: Spray until wet in cracks, around baseboards, behind and beneath cabinets, refrigerators, sinks, stoves, around plumbing, and other localized areas infested with insects. Repeat as necessary.

FLEAS: Remove soiled pet bedding and clean thoroughly or destroy. Spray sleeping quarters of pests, around baseboards, windows, door frames and wall tracks. Spray surfaces until wet. Repeat as necessary. Do not spray animals. Put fresh bedding in pet quarters after spray has dried. For best results, dogs and cats should be treated with a registered flea control product before allowing them to enter the treated areas.

NTS: Spray until surface is wet, applying to ant trails, around doors and window frames and wherever ants enter the house. Repeat as necessary.

SILVERFISH, CRICKETS, MILLIPEDES, CENTIPEDES, SPIDERS: Spray localized areas infested by these pests. Spray until surfaces are wet, particularly in cracks, around baseboards, windows and doors, behind and beneath cabinets, around plumbing and in crawl spaces. Spray pests directly wherever possible. Repeat as necessary.

•

DISPOSAL: Do not reuse container or sprayer for any other purpose. With

container and put in trash collection.

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION

If swallowed, get immediate medical attention. Note to physician: This product is a cholinesterase inhibitor. Atropine is antidotal and should be administered by injection only after symptoms appear.

Do not apply to humans. Avoid contact with skin, eyes or clothing. Wash hands thoroughly with soap and water after use, and before eating or smoking. Keep out of reach of children; do not allow children in treated areas until dry.

Do not use in commercial food preparation areas or in edible products area of food processing plants. Do not apply to pets or contaminate feed, foodstuffs, dishes or utensils. Do not allow pets on treated areas until dry. Cover and avoid spraying fish aquariums.

## STATEMENTS OF PRACTICAL TREATMENT:

IF SWALLOWED - Drink one or two glasses of water and induce vomiting by touching back of throat with finger. Do not induct vomiting or give anything by mouth to an unconscious person. Get medical attention immediately. IF INHALED - Remove victim to fresh air and apply respiration if indicated. IF ON SKIN - Wash promptly with soap and water. Finse thoroughly. IF IN EYES - Rinse eyes for at least 15 minutes with water and call a physician immediately.

For additional information write: Carol Hansen . S.C. JOHNSON & SON, INC. Racine, Wisconsin 53403 U.S.A.

\*U.S. Patent No. 3,244,586

EPA Reg. No. 4822-189 EPA Est. 4822-WI-1

