Aerosol Can label

<<pre><<pre>continuous continuous continuous

Raid® Reach & Kill Wasp & Hornet Bug Killer Shoots 4 metres Electrically non-conducting*

PRESSURIZED SPRAY / DOMESTIC
KEEP OUT OF REACH OF CHILDREN
READ THE LABEL BEFORE USING

GUARANTEE: Permethrin 0.2%, Tetramethrin 0.2% REG. NO. 27628 P.C.P. ACT.

*Dielectric breakdown voltage of 32,500 volts

500 g

DANGER





EXTREMELY FLAMMABLE

EXPLOSIVE

S.C. JOHNSON AND SON, LIMITED

1 Webster, Brantford
ON, Canada N3T 5R1
1-800-558-5566 or write Helen Johnson www.bugfreeliving.com

S.C. Johnson A Family Company (logo)

<<Secondary panel>>

For use only with Raid® Reach & Kill applicator. Twist and snap off tab before spraying.

(Inserting Can:)

- 1. (Remove clear cap from the can.) Holding the (pole with) base opening upward, place the can bottom into the base.
- 2. Place cover over can, (align) (line up) locking features and twist until cover snaps into place.
- 3. To remove (can) (aerosol) (refill), twist and remove cover.

Kills wasps and hornets on contact. Kills larvae and pupae in nests. Poisons the nest.

DIRECTIONS FOR USE: FOR OUTDOOR USE ONLY: Stand safe distance from nest (2 to 4 m) and aim nozzle towards nest, with wind at your back. Spray until nest is thoroughly wet, directly hitting resting wasps or hornets. Best time to spray is early morning or evening as wasps and hornets congregate in nests at night. Not a space spray. Do not spray insects while they are flying. Do not stand directly under the nest. Do not disturb or directly contact nest with the applicator. Avoid direct spraying on vegetation. Avoid excessive wetting of asphalt materials.

PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN. Harmful or fatal if swallowed. Harmful if inhaled or absorbed through the skin. Do not directly spray toward face. Avoid breathing spray mist. Avoid contact with skin, eyes or clothing. Do not smoke while using. Do not apply to humans, pets or contaminate feed, foodstuffs, dishes or utensils. Wash hands thoroughly after use. CONTENTS UNDER PRESSURE. Do not place in hot water or near radiators, stoves or other sources of heat. Do not puncture or incinerate container or store at temperatures over 50°C. This product is toxic to fish and aquatic invertebrates. Do not apply to, allow drift or dispose of product in lakes, rivers, streams or ponds. Direct treatment or residues of this product are highly toxic to bees. Applications should be timed to provide the maximum possible interval between treatment and the next period of bee activity.

FIRST AID: If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15–20 minutes. Call a poison control centre or doctor for treatment advice. If in eyes: Hold eye open and rinse slowly and gently with water for 15–20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control centre or doctor for treatment advice. If swallowed: Call a poison control centre or doctor immediately for treatment advice. Do not induce vomiting unless told to do so by a poison control centre or doctor. Do not give any liquid to the person. Do not give anything by mouth to an unconscious person. If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control centre or doctor for further treatment advice. Take container, label or product name and Pest Control Product Registration Number with you when seeking medical attention.

TOXICOLOGICAL INFORMATION: Treat symptomatically. Contains petroleum distillate.

DISPOSAL: Press button to release pressure. If empty: this container may be recycled where aerosol can recycling is available. If recycling is not available, wrap and dispose of in household garbage.

Questions? Comments? Call 1-800-558-5566 or write Helen Johnson. www.bugfreeliving.com ® Can. Trade Mark Reg'd to S.C. Johnson & Son, Inc. IMPORTED BY Auth'd user S.C. JOHNSON AND SON, LIMITED, 1 Webster, Brantford, ON, Canada N3T 5R1

Starter Kit Labelling:

<<pre><<pre><<pre>primary panel>>

Raid® Reach & Kill Wasp & Hornet Bug Killer Shoots 4 metres Electrically non-conducting*

PRESSURIZED SPRAY / DOMESTIC **KEEP OUT OF REACH OF CHILDREN READ THE LABEL BEFORE USING**

GUARANTEE: Permethrin 0.2%, Tetramethrin 0.2% REG. NO. 27628 P.C.P. ACT.

*Dielectric breakdown voltage of 32,500 volts

500 g

DANGER





EXTREMELY FLAMMABLE

(Increase your reach by 1 metre!) (Apply in hard to reach places) (Extend your reach to kill wasps & hornets) (The easy way to kill wasp & hornets) (Easy to apply in hard to reach places) (The) Do-It-Yourself Insect Control (System) (Tool) (Applicator)(!)

System includes: 1 applicator and 1 aerosol

S.C. JOHNSON AND SON, LIMITED 1 Webster, Brantford ON. Canada N3T 5R1 1-800-558-5566 or write Helen Johnson www.bugfreeliving.com

<<secondary panel>>

RAID® Reach & Kill (application) system is a new way to kill bugs dead! It's the easy, convenient way to apply Raid® Reach & Kill Wasp & Hornet Bug Killer (refill) products with just one application device. Simply insert the Raid® Reach & Kill Wasp & Hornet Bug Killer aerosol can (refill), and apply. (Use for quick and easy application to wasp and hornet nests into hard to reach places (with available refills.)) (No mixing, no climbing ladders, no hassle.)

(Some of these phrases may also be repeated as picture headings).

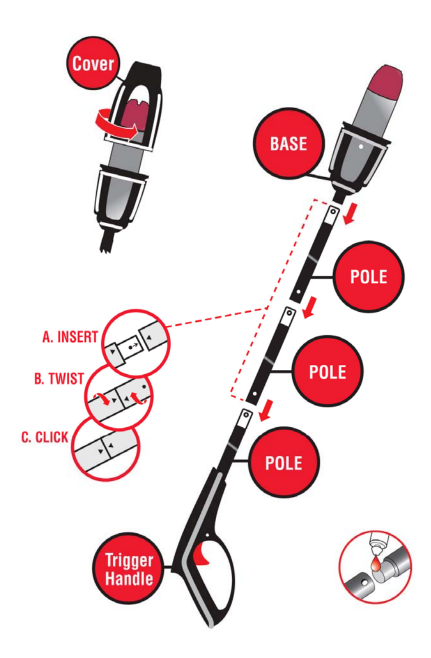
Raid® Reach & Kill advanced bug control system provides:

Unique applicator to give you over 1 metre of extra reach Easy-to-use trigger control

Easy aerosol can insertion and removal

The starter kit comes with one Raid® Reach & Kill Wasp & Hornet Bug Killer aerosol can (refill) and an applicator.

Assembly Instructions:



(Assembly Tip: To make assembly easier, add a small drop of liquid soap at the tip of the connector, then insert and twist! To improve grip during assembly, use rubber gloves.)

- 1. Carefully read all instructions before using.
- 2. Connect (each of) the poles (by squeezing the white buttons).
- 3. Attach the base to the pole (by sliding the white buttons into the grooves and pushing until it "snaps") (into place). (Once assembled) Attempting to take apart may cause damage (to the pole or base).

- 4. (Remove clear cap from the can.) Holding the (pole with) base opening upward, place the can bottom into the base.
- 5. Place cover over can, (align) (line up) locking features and twist until cover snaps into place.
- 6. To remove (can) (aerosol) (refill), twist and remove cover.

(Applicator) (Tool) is not meant to be disassembled.

To Use (Using Product)

- (Shake well before each use.)
- (Hold applicator with two hands (as shown)).
- Squeeze red (or designated color) trigger to dispense product (to spray).
- Forceful, directed spray will put product where you want it.
- (Sprays up or down) (You can spray at any angle).
- To avoid injury, do not use while standing on a ladder or elevated surface
- Keep applicator from contacting sticks, twigs, dirt, rocks (etc.) that may hamper the units effectiveness.
- Refer to Raid® Reach & Kill Wasp & Hornet Bug Killer aerosol can (refill) can for specific application directions



DIRECTIONS FOR USE:

Refer to (See) (product) Raid® Reach & Kill Wasp & Hornet Bug Killer aerosol can for complete use directions.

PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN. Harmful or fatal if swallowed. Harmful if inhaled or absorbed through the skin. Do not directly spray toward face. Avoid breathing spray mist. Avoid contact with skin, eyes or clothing. Do not smoke while using. Do not apply to humans, pets or contaminate feed, foodstuffs, dishes or utensils. Wash hands thoroughly after use. CONTENTS UNDER PRESSURE. Do not place in hot water or near radiators, stoves or other sources of heat. Do not puncture or incinerate container or store at temperatures over 50°C. This product is toxic to fish and aquatic invertebrates. Do not apply to, allow drift or dispose of product in lakes, rivers, streams or ponds. Direct treatment or residues of this product are highly toxic to bees. Applications should be timed to provide the maximum possible interval between treatment and the next period of bee activity.

FIRST AID: If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15–20 minutes. Call a poison control centre or doctor for treatment advice. If in eyes: Hold eye open and rinse slowly and gently with water for 15–20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control centre or doctor for treatment advice. If swallowed: Call a poison control centre or doctor immediately for treatment advice. Do not induce vomiting unless told to do so by a poison control centre or doctor. Do not give any liquid to the person. Do not give anything by mouth to an unconscious person. If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control centre or doctor for further treatment advice. Take container, label or product name and Pest Control Product Registration Number with you when seeking medical attention.

TOXICOLOGICAL INFORMATION: Treat symptomatically. Contains petroleum distillate.

DISPOSAL: Press button to release pressure. If empty: this container may be recycled where aerosol can recycling is available. If recycling is not available, wrap and dispose of in household garbage.

Questions? Comments? Call 1-800-558-5566 or write Helen Johnson. www.bugfreeliving.com ® Can. Trade Mark Reg'd to S.C. Johnson & Son, Inc. IMPORTED BY Auth'd user S.C. JOHNSON AND SON, LIMITED, 1 Webster, Brantford, ON, Canada N3T 5R1

(Open this end)

(Open opposite end)

Text for applicator handle sticker:

(CAUTION:)
Do not use while standing on a ladder.
Use only (with) Raid Reach & Kill Wasp & Hornet Bug Killer (P.C.P. Reg. No. 27628).

This label transcript service is offered by the Pest Management Regulatory Agency to provide efficient searching for label information. This service and this information do not replace the official hard-copy label. The PMRA does not provide any guarantee or assurance that the information obtained through this service is accurate, current or correct, and is therefore not liable for any loss resulting, directly or indirectly, from reliance upon this service.