


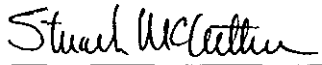
4822-447

03/14/2006

1/10

Please read instructions on reverse before completing form.

Form approved. OMN No. 2070-0060. Approval Expires 05-31-98

		United States Environmental Protection Agency Washington, DC 20460		<input type="checkbox"/> Registration <input type="checkbox"/> Amendment <input checked="" type="checkbox"/> Other (Notif)	OPP Identifier Number
Application for Pesticide - Section I					
1. Company/Product Number 4822-447		2. EPA Product Manager LaRocca		3. Proposed Classification <input checked="" type="checkbox"/> None <input type="checkbox"/> Restricted	
4. Company/Product (Name) Raid Ant & Roach 17		PM# 13			
5. Name and Address of Application (Include ZIP Code) S. C. Johnson & Son, Inc. 1525 Howe St. Racine, WI 53403 <input type="checkbox"/> Check if this is a new address		6. Expedited Review. In accordance with FIFRA Section 3(c)(3)(b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No. Product Name			
Section II					
<input type="checkbox"/> Amendment – Explain below. Resubmission – Agency letter of 4/8/04		<input type="checkbox"/> Final printed labels in response to Agency letter dated		NOTIFICATION MAR 14 2006	
<input checked="" type="checkbox"/> Notification – Explain below.		<input type="checkbox"/> "Me Too" Application. <input type="checkbox"/> Other – Explain below.			
Explanation: Use additional page(s) if necessary. (For Section I and Section II.) Fruit scent descriptor and graphic notification.					
Section III					
1. Material This Product Will Be Packaged In:					
Child-Resistant Packaging <input type="checkbox"/> Yes * <input checked="" type="checkbox"/> No *Certification must be submitted	Unit Packaging <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" Unit Packaging wgt. N/A	No. Per container N/A	Water Soluble Packaging <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" Package wgt. N/A	No. Per container N/A	2. Type of Container <input checked="" type="checkbox"/> Metal <input type="checkbox"/> Plastic <input type="checkbox"/> Glass <input type="checkbox"/> Paper <input type="checkbox"/> Other (Specify)
3. Location of Net Contents Information <input checked="" type="checkbox"/> Label <input type="checkbox"/> Container		4. Size(s) Retail Container 12 – 17.5 oz.		5. Location of Label Directions <input checked="" type="checkbox"/> On Label <input type="checkbox"/> On Labeling accompanying product	
6. Manner in Which Label is Affixed to Product <input checked="" type="checkbox"/> Lithograph <input type="checkbox"/> <input type="checkbox"/> Paper glued <input type="checkbox"/> Stenciled					
Section IV					
1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application)					
Name Stuart McArthur		Title Sr. Registration Specialist		Telephone No. (Include Area Code) (262) 260-2405	
Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowingly false or misleading statements may be punishable by fine or imprisonment or both under applicable law.					6. Date Application Received (Stamped)
2. Signature 		3. Title Sr. Registration Specialist			
4. Typed Name Stuart McArthur		5. Date 3/7/06			

2/10



NOTIFICATION
MAR 14 2006

<http://www.epa.gov/oppad001/fruitgraphic.htm>

<http://www.epa.gov/>

U.S. Environmental Protection Agency <http://www.epa.gov/> Pesticides:

Regulating Pesticides

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- Registration <<http://www.epa.gov/pesticides/regulating/registering/index.htm>> Reregistration
- <<http://www.epa.gov/opprrd1/reregistration/index.htm>> Pesticide-Producing Establishments
- <<http://www.epa.gov/pesticides/regulating/pestreport.htm>> Laws <<http://www.epa.gov/pesticides/regulating/laws.htm>>
- International Issues <<http://www.epa.gov/oppfead1/international/>> Adverse Effects Reporting
- <<http://www.epa.gov/pesticides/fifra6a2/>> Storage & Disposal <<http://www.epa.gov/pesticides/regulating/storage.htm>>
- Restricted & Canceled Uses <<http://www.epa.gov/pesticides/regulating/restricted.htm>> Pesticide Tolerances
- <<http://www.epa.gov/pesticides/regulating/tolerances.htm>> Registration Information Sources

<http://www.epa.gov/pesticides/regulating/registering/data_sources.htm>

Consumer

Specialty Products Association (CPSA) Fruit Graphic Letter

November 13, 2002 This letter provides guidance regarding the use of graphics depicting fruit on antimicrobial labels. Ms. Brigid D. Klein Consumer Specialty Products Association 900 17th Street, NW Washington, DC 20006 Dear Ms. Klein: This is in response to your letter of April 18, 2002 regarding the use of graphics depicting fruit on antimicrobial labels. In your letter you state that the California Department of Pesticide Regulation (CA DPR) will no longer register antimicrobial products bearing graphics depicting fruit, even if the product contains the fruit fragrance as part of its formula. You further stated that the CA DPR decision is based on a May 25, 1999 letter to CSPA from Frank Sanders, Director of the Antimicrobials Division (AD) which described new policies and procedures being implemented by AD. That letter, which contained a statement "Graphic symbols such as lemons (for lemon scent) are unacceptable", does not fully communicate the complexity of this issue. This letter will provide guidance regarding the use of graphics depicting fruit on antimicrobial labels. As you are aware, the Agency has historically been concerned with the use of food or food-like fragrances in pesticide formulations due to the potential attractiveness to children of such product formulations containing such fragrances. At one time, pesticide products containing food or food-like fragrances were considered as not acceptable for registration, although that policy was rescinded in 1993 for most pesticide products except for insect repellants products. Insect repellent products are addressed in PR Notice 2001-3. The result is that food or food-like fragrances are reviewed on a case-by-case basis in products other than insect repellants. Over the years, AD has registered a number of antimicrobial products with formulations that contain food or food-like fragrances. However, until very recently AD was not aware that the graphics depicting the fruit upon which such fragrance is based were being placed on antimicrobial labels. The draft labeling we receive, review, and, if found acceptable, approve is typically a word processing copy and does not contain any of the actual graphic images that actually may be intended to appear on antimicrobial products as they are to be sold or distributed in the marketplace. Given the importance of this issue to the Agency, the public, and the industry, we believe we need to receive and review the actual graphics that are intended to appear on the product as it would be sold or distributed. In determining whether to propose placing graphics depicting fruit on a label you should take into account the following: Does the product contain the fragrance depicted by the graphic? If a product does contain a fruit fragrance, then the product may be eligible for graphics to be added using the notification process described below. If the product does not contain a fruit fragrance, then graphics depicting fruit likely would not be appropriate to be placed on a label because doing so could misrepresent the product. Graphic images cannot be false or misleading. What is the acute toxicity profile of the product? Is the product assigned Toxicity Category 1 by the oral, dermal or inhalation route of exposure? If the product is assigned Toxicity Category 1 on the basis of oral, dermal or inhalation toxicity, then the label must contain the word "Poison" in red as well as the skull and crossbones as indicators of the high acute toxicity of the product (40 CFR 156.10(h))

(i)). We believe it would be inappropriate to place certain graphics such as those depicting fruit on the label due to the high acute toxicity of the product, the possible adverse effects that could occur if children gained access to such a product, and the potential that such graphics could distract from other important labeling. Will the product be packaged in child resistant packaging (CRP)? Since we are concerned about the potential attractiveness of product formulations containing fruit fragrances and any associated graphics depicting fruit, a product packaged in child resistant packaging should help prevent children from gaining access to the product. A product not in CRP is more accessible to children . What type of fruit graphic will appear on the label? Although the past policy prohibiting food or food-like fragrances in pesticides formulations has been rescinded, except for insect repellent products as discussed earlier, the Agency is still concerned about the use of certain food or food-like fragrances in antimicrobial products. We believe there are certain fruits that generally should not appear on pesticide labels, i.e., fruits that are frequently eaten by children in the form depicted such as cherries, grapes,, watermelon slices. We believe that such fruits and thus any graphics representing them may be inherently more attractive to children. On the other hand, citrus fragrances and certain citrus fruit images are more frequently associated with cleaning products. As we stated earlier in this letter, food and food-like fragrances in products other than insect repellants will continue to be reviewed on a case-by-case basis. Insect repellent products are addressed in PR Notice 2001-3. Are the graphics on the label presented in such a way as to make the product more attractive to children, i.e., cartoon-like images, smiley faces, and the like? If so, then the Agency would have concern that the product attractiveness to children and thus that the potential for accidental ingestion or other exposure could increase due to heightened product attractiveness to children. Please note that FIFRA Section 3(c)(9)(A) allows an antimicrobial label to be modified "...to include relevant information on product efficacy, product composition, container composition or design, or other characteristics that do not relate to any pesticidal claim or pesticidal activity." However, such modifications cannot be false or misleading, or conflict with or detract from any statement required by law or the Administrator as a condition of registration. We believe that the addition of fruit graphics to a registered antimicrobial product label is subject to this provision of FIFRA. Therefore, in accordance with this provision you must notify the Agency in writing not later than 60 days prior to distribution or sale of a product bearing the modified labeling including, but not limited to, the addition of any graphic depicting fruit. A copy of the proposed modification of the label bearing the actual proposed graphic must be submitted with the notification. The Agency will follow section 3(c)(9)(A) - (C) in reviewing the proposed label modification. Additionally, any new registration application which seeks registration of a product intended to contain a food or food-like fragrance, (and is not an insect repellent), needs to include a draft label that presents all of the actual proposed graphics (if developed) intended to appear on the label as the product would be sold or distributed rather than only a word processing copy which does not include the actual intended graphics. If graphics have not been developed at the time of submission of the registration package, you must then use the notification process described above to notify the Agency prior to distribution or sale of a product bearing the modified labeling. For existing products already in the marketplace bearing graphics depicting fruit, companies should review their graphics using the guidance presented in this letter. As previously stated in this letter, we believe we need to receive and review the actual graphics that are intended to appear on the product as it would be sold or distributed. We suggest that companies marketing such products take appropriate steps to provide the Agency with a copy of the label bearing the graphic material. A product could be considered misbranded if its labeling bears any statement, design, or graphic representation which is false or misleading or which conflict with or detract from required labeling. In summary, we recognize that graphics/images may, in some cases, convey useful information to the consumer/user which is consistent with the requirements of FIFRA. The guidance provided in this letter should help assure that the practice of using graphics including certain depictions of fruit can continue under appropriate circumstances in a way that is consistent with the purposes and requirements of FIFRA and its regulations. Sincerely, | s | Frank T. Sanders, Director Antimicrobials Division (7510C) cc: Barry Cortez, CA DPR

From: Schwallie, Stephen R.
Sent: Wednesday, September 28, 2005 10:53 AM
To: Davis, Sally L.; White, Benjamin T.
Cc: Olson, James J.; McArthur, Stuart C.; Peckham, Steven W.; Wallace, James H.
Subject: RE: Lemon A&R

Thanks Sally, I'm hoping Stuart can jump in - he's the one that put the idea in our heads! I think there has been some changes or precedence that makes this open for discussion once again from a Regulatory standpoint and just need to get everyone's perspectives...

Steve

4/10

S. C. JOHNSON (A Family Company) (WAX)

RAID ANT & ROACH 17

For Household Use Only

3/7/06 Notification to add Lemon scent descriptor and graphic

(COUNTRY FRESH) (OUTDOOR FRESH) (MOUNTAIN FRESH) (**LEMON**) SCENT
(FRAGRANCE FREE) (UNSCENTED)

House & Yard Line

Garden Center Size

Value Size

Water Based (Formula)

No greasy residue

Low Chemical Odor

Low Chemical Smell

Low Odor

No Lingering Chemical Odor

No Lingering Odor

No Lasting Odor

No Lasting Chemical Odor

Won't stain carpets and floors

Fastest killing Raid ever!

Fastest killing Raid (formula) (insecticide) ever!

Kills on contact!

Kills on Contact with No Lingering Chemical Odor!

New Formula!

Keeps (on) killing (for) up to 4 weeks!

Keeps on killing (for weeks)

Just one shot (squirt) (spray) and bugs stop in their tracks

Just one shot (squirt) (spray) and bugs stop within seconds

Just one shot (squirt) (spray) and bugs dies within seconds

Kills bugs in seconds

Kills bugs before they escape

Stops bugs dead in their tracks

Kills bugs dead in their tracks!

Kills Bugs DEAD!

(Ants) (Multi-colored Asian Lady Beetles) (&) Roaches Bugging You?

Ant Problem? 2-Step Ant Killing System. (1.) Spray for quick kill. Problem Solved. [this text will appear on promotional material for use with a bait product]

ACTIVE INGREDIENTS:

Imiprothrin.....0.100%

Cypermethrin.....0.100%

INERT INGREDIENTS:.....99.800%

Contains sodium nitrite (*will be used only if sodium nitrite formula is used*)

Contains petroleum distillates

CAUTION: See Additional Precautionary Statements on Back

KEEP OUT OF REACH OF CHILDREN

NET WT. 16 OZ. (1 lb.) 454 g

5/10

RAID ANT & ROACH 17

For Household Use Only

RAID ANT & ROACH 17 kills (roaches) (ants) (Multi-colored Asian Lady Beetles) in two ways: (1) it kills bugs fast-on contact and (2) it keeps on killing with residual action even after you spray, for up to 4 weeks (30 days) (1 month).

DIRECTIONS FOR USE

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

FOR HOUSEHOLD USE: SHAKE WELL BEFORE EACH USE. Hold container upright. Do not spray up into air. Apply to surfaces only. Point spray opening toward surface to be sprayed and press button firmly. Hold about 12" from surface being sprayed. Spray until surfaces are wet. Avoid excessive wetting of asphalt, tile, rubber and plastic materials. More frequent application will be required to maintain control on plywood surfaces. Repeat treatment as necessary.

ROACHES, WATERBUGS: Spray until wet in cracks around baseboards and other hiding places. When bugs are driven out, spray directly.

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

SILVERFISH, CRICKETS, SPIDERS (Multi-colored Asian Lady Beetles): Spray areas infested by these pests.

STORAGE: Store away from heat or open flames, in an area inaccessible to children.

DISPOSAL:

Do Not Puncture or Incinerate!

If empty: This container may be recycled in the few but growing number of communities where (steel) aerosol can recycling is available. Before offering for recycling, empty the container (can) by using the product according to the label. If recycling is not available, place in trash.

If partially filled: Call your local solid waste agency or 1-800-529-3394 for disposal instructions.



[For Reviewer: The Steel graphics symbol will be used if label space allows it.]

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling. Do not apply to humans, pets, plants or contaminate feed, foodstuffs, dishes or utensils. Remove pets and birds and cover aquariums. Cover or remove exposed food, dishes, utensils and food handling equipment.

[For Reviewer: Boxed and "bulleted" format will be used if label space permits; otherwise a paragraph format will be used.]

FIRST AID:

Have the product container or label with you when calling a poison control center or doctor, or going for treatment advice.

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

IF SWALLOWED: Immediately call a poison control center or doctor. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give any liquid to the person. Do not give anything by mouth to an unconscious person.

NOTE TO PHYSICIAN: Contains petroleum distillate -vomiting may cause aspiration pneumonia.

PHYSICAL OR CHEMICAL HAZARDS

FLAMMABLE. CONTENTS UNDER PRESSURE. Keep away from heat, sparks, open flame or pilot lights.

Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

CONTAINS NO CFCs OR OTHER OZONE DEPLETING SUBSTANCES. FEDERAL REGULATIONS

PROHIBIT CFC PROPELLANTS IN AEROSOLS

www.killsbugsdead.com

Questions? Comments? Call 800-558-5252 Weekdays 9-9 Eastern time or Write Helen Johnson (c) 1995 S. C. Johnson & Son, Inc. Racine, WI 53403-2236 U.S.A. All Rights Reserved

EPA Reg. No. 4822-447
EPA Est. 4822-WI-1



Revised 10/07/02. Notification.



8/10

Kills on Contact!
¡Mata al Contacto!

NOTIFICATION
MAR 14 2006

**New
Scent!**

Raid®

**NO
LINGERING
CHEMICAL
ODOR**

**NO Deja Olor a
Químicos**



Ant & Roach

Mata Hormigas Y Cucarachas

hold

Uso En El
ar Solamente

Lemon Scent
Aroma de Limón



ACTIVE INGREDIENTS:

Imiprothrin 0.100%
Cypermethrin 0.100%

INERT INGREDIENTS: 99.800%
Contains petroleum distillates

KEEP OUT OF REACH OF CHILDREN

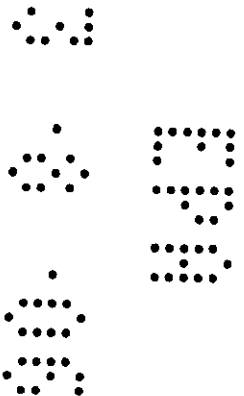
CAUTION: SEE ADDITIONAL PRECAUTIONARY
STATEMENTS ON BACK.

MANTENER FUERA DEL ALCANCE DE LOS NIÑOS

PRECAUCIÓN: VER LAS PRECAUCIONES ADICIONALES
EN LA PARTE POSTERIOR.

NET WT. 17.5 OZ. (1 lb. 1.5 oz.) 496g

Johnson
A FAMILY COMPANY



Raid® Ant & Roach Killer 17 kills roaches in two ways:

- 1) It kills bugs fast—on contact and
- 2) It keeps on killing with residual action even after you spray, for up to 4 weeks.

DIRECTIONS FOR USE:

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

FOR HOUSEHOLD USE: SHAKE WELL BEFORE EACH USE.

Hold container upright. Do not spray up into air. Apply to surfaces only. Point spray opening toward surface to be sprayed and press button firmly. Hold about 12" from surface being sprayed. Spray until surfaces are wet. Avoid excessive wetting of asphalt, tile, rubber and plastic materials. More frequent application will be required to maintain control on plywood surfaces. Repeat treatment as necessary.

ROACHES, WATERBUGS: Spray until wet in cracks around baseboards and other hiding places. When bugs are driven out, spray directly.

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

SILVERFISH, CRICKETS, SPIDERS, MULTICOLORED ASIAN LADY BEETLES: Spray areas infested by these pests.

STORAGE: Store away from heat or open flames, in an area inaccessible to children. **DISPOSAL:** Do Not Puncture or Incinerate! If empty: This container may be recycled in the few but growing number of communities where steel aerosol can recycling is available. Before offering for recycling, empty can by using the product according to the label. If recycling is not available, place in trash. If partially filled: Call your local solid waste agency or 1-800-529-3394 for disposal instructions.

**PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND
DOMESTIC ANIMALS:**

CAUTION: Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling. Do not apply to humans, pets, plants or contaminate feed, foodstuffs, dishes or utensils. Remove pets and birds and cover aquariums. Cover or remove exposed food, dishes, utensils and food handling equipment.

FIRST AID:

Have the product container or label with you when calling a poison control center or doctor, or going for treatment advice.

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

IF SWALLOWED: Immediately call a poison control center or doctor. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give any liquid to the person. Do not give anything by mouth to an unconscious person.

NOTE TO PHYSICIAN: Contains petroleum distillate—vomiting may cause aspiration pneumonia.

**PHYSICAL OR CHEMICAL HAZARDS:
FLAMMABLE. CONTENTS UNDER PRESSURE.**

Keep away from heat, sparks, open flame or pilot lights. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

www.killsbugsdead.com

Questions? Comments?
Call 800-558-5252
or Write Helen Johnson

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U.S. Pat.s 5,773,016; D423,356

EPA Reg. No. 4822-447
EPA Est. No. 4822-WI-1
514427



FEDERAL REGULATIONS
PROHIBIT CFC PROPELLANTS
IN AEROSOLS

100%

For Position Only

Check Code Number Before
Generating Actual Bar Code

0 46500 16479 X

XXXXXX XXXXX

**¡Mata al Contacto y No Deja un
Olor Químico Prolongado!**

Raid® Mata Hormigas y Cucarachas 17 mata cucarachas de dos maneras:

- 1) Mata a los insectos rápidamente al contacto y
- 2) Sigue matando con acción residual aún después de que usted ha rociado, por hasta 4 semanas.

INSTRUCCIONES PARA EL USO:

Es una infracción de las leyes Federales el usar este producto de una manera que no esté de acuerdo con su etiqueta.

USO EN EL HOGAR: AGITE BIEN ANTES DE USARLO. Mantenga el recipiente en posición vertical. No rocíe hacia arriba en el aire. Aplíquelo solamente a superficies. Dirija el orificio de salida del rociador hacia la superficie a rociar y oprima firmemente el pulsador. Manténgalo a unas 12 pulgadas (unos 30 cm) de la superficie que se está rociando. Rocíe hasta que las superficies estén mojadas. Evite mojar excesivamente en asfalto, azulejos y materiales de hule y plástico. Se necesitará una aplicación más frecuente para mantener el control en superficies de madera contrachapada. Repita el tratamiento según sea necesario.

CUCARACHAS, CHINCHES DE AGUA: Rocíe hasta que estén mojadas, las rendijas alrededor del rodapiés y otros lugares donde se puedan ocultar. Cuando, debido a esto, los insectos salen, rocíelos directamente. **HORMIGAS:** Rocíe a las nidas de hormigas, así como alrededor de puertas, ventanas y cualquier lugar por el que entren las hormigas a la vivienda. **LEPISMAS, GRILLOS, ARAÑAS, MARIQUITAS ASIÁTICAS MULTICOLORES:** Rocíe las áreas infestadas por estas plagas.

ALMACENAMIENTO: Almacénese lejos del calor o de las llamas, en un lugar que no sea accesible para los niños. **ELIMINACIÓN:** No Perfore Ni Incinere el Envase! Si está vacío: Este envase puede reciclarse en una de las comunidades, escasas pero cada vez más numerosas, donde se dispone de reciclaje de envases de aerosol de acero. Antes de ofrecerlo para reciclaje, vacíe el envase utilizando el producto de acuerdo con las instrucciones de la etiqueta. Si no se puede reciclar, deséchelo en la basura. Si el producto está parcialmente lleno: Llame a su agencia local de recolección de desechos sólidos o al 1-800-529-3394 para instrucciones de eliminación.

**DECLARACIONES DE PREVENCIÓN
RIESGOS PARA LOS SERES HUMANOS
Y ANIMALES DOMESTICOS:**

PRECAUCIÓN: Evite el contacto con los ojos, la piel o la ropa. Lávese bien con agua y jabón después de utilizarlo. No lo aplique a seres humanos, mascotas, plantas ni contamine comida para animales, alimentos, platos o utensilios. Saque a las mascotas, los pájaros y cubra las peceras. Cubra o saque la comida expuesta, platos, utensilios y equipo para manejar alimentos.

PRIMEROS AUXILIOS:

Tenga en sus manos el envase o la etiqueta del producto cuando llame al centro de control de envenenamientos o al médico para un consejo de tratamiento. **SI TOCA LA PIEL O LA ROPA:** Quitese la ropa contaminada. Enjuáguese la piel inmediatamente con bastante agua por 15-20 minutos. Llame al centro de control de envenenamientos o al médico para que le aconseje un tratamiento.

SI SE INGIERE: Inmediatamente llame al centro de control de envenenamientos o al médico. No induzca vómito a menos que se lo haya dicho el centro de control de envenenamientos o el médico. No de ningún líquido a la persona. No de nada por la boca a una persona inconsciente. **NOTA PARA EL MEDICO:** Contiene destilado de petróleo—vomitar puede causar neumonía por aspiración.

**RIESGOS FÍSICOS O QUÍMICOS:
INFLAMABLE. CONTENIDO BAJO PRESIÓN.** Manténgase alejado del calor, chispas, llamas o llamas del piloto. No perfore ni incinere el recipiente. La exposición a temperaturas por encima de los 130°F (54°C) puede causar explosión.



10/10



A FAMILY COMPANY

S. C. Johnson & Son, Inc.
1525 Howe Street
Racine, WI 53403-2236
262.260.2000

March 7, 2006

NOTIFICATION

U. S. Environmental Protection Agency
Office of Pesticide Programs
Document Processing Desk (Notification)
Ariel Rios Building
1200 Pennsylvania Ave., NW
Washington, D.C. 20460
ATTN: Ms. Sherada Hobgood

Dear Ms. Hobgood:

Re: Notification of Scent Descriptor and Fruit Graphic
Raid Ant & Roach 17, EPA Reg. No. 4822-447

Hi, Sherada, hope this letter finds you well.

I'm sending along an 8570-1 form, a revised master label with the "Lemon Scent" descriptor, 5 copies of final printed labeling with the scent descriptor and the lemon/lemon tree graphic, and a copy of the EPA policy document which indicates this action may be accomplished by notification.

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

If you have any questions concerning this submission please call me at 262-260-2405.

Thanks very much.

Sincerely,

Stuart McArthur
Senior Registration Specialist
S. C. Johnson & Son, Inc.
Scmcarth@scj.com

Attachments