11/20/2012

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UNITED STATES ENVIRONMENT AL PROTECTION AGENCY WASHINGTON D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Dr Janet Kintz Early Nisus Corporation 100 Nisus Drive Rockford TN 37853

NOV 2 0 2012

Subject Label Notification(s) for Pesticide Registration 98 10

Dear Dr Kıntz Early

Subject Notification to Make Label Changes EPA Registration Number 64405 6

Date of Submission May 16 2012

The Agency is in receipt of your Application for 'esticide Notification under Pesticide Registration Notice (PRN) 98 10 dated May 12 2012 for the product RTU Flea Spray The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98 10 and finds that the action(s) requested fall within the scope of PRN 98 10 The Confidential Statement of Formula (CSF) and/or label submitted with the application has (have been stamped Notification and will be placed in our records

If you have any questions please contact Melody Banks on 703 305 5413

Mark Suarez

Sincerely

Product Manager 13

Insecticide Branch

Registration Division (7504P)

Please read instructions on reverse before complet 🚽 form		Form Approve	ed (No 2070 0	2/		
Linuted State	es	☐ Regist		OPP Identifier Number		
EPA Environmental Protect				or i raditation reality		
Washington DC	•	,				
Application for Pesticide Section I						
1 Company/Product Number		Product Manager		3 Proposed Classification		
64405 6		Mark Suare	z			
4 Company/Product (Name)	PM#			None Restricted		
Fig. 12 Flea Spray 5 Name and Address of Applicant (Include ZIP Code)	o Evne	13	academee with Ell	FRA Section 3(c)(3) (b)(I) my		
13 Name and Address of Applicant (<i>include 2n Gode)</i>	is similar or identica	I in composition a	and labeling to			
Nisus Corporation	EPA Reg No NOTIFICATION					
100 Nisus Drive Rockford TN 37853		Product Name 15611				
Check if this is a new address	Produc	ct Name	, ,	year layer		
Section II						
Amendment – Explain below Final printed labels in response to Agency letter dated						
	Resubmission in response to Agency letter dated Me Too Application					
Notification Explain below		Other Explain	below			
Explanation Use additional page(s) if necessary (F	or section I and	d Section II)				
Notification per PR Notice 98 10 to add patent pending add additional package sizes with corresponding storage and disposal directions and add a common name to the label as clarification to satisfy the State of California per PR Notice 98 10 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 the 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						
Section III						
1 Material This Product Will Be Packaged In						
Child Resistant Packaging Unit Packaging Yes Yes		Water Soluble Packaging Yes		2 Type of Container		
⊠ No ⊠ No		No No		Plastic		
Certification must If Yes Unit Packaging wgt	No per container	If Yes	No per container	Glass		
be submitted	Container	Package wgt	Container	Paper		
	Data d Cantaga	<u> </u>	15 1	Other (Specify)		
□ Contouror	Retail Container		5 Location of L On Labe			
1 gallo	on through tar	ıkers		ing accompanying product (f k)		
6 Manner in Which Label is Affixed to Product						
Stenciled Section IV						
1 Contact Point (Complete items directly below for identification of individual to be contacted if necessary to process this application)						
Name Title Telephone No (nclude Area Cuse)						
	Dh D. Entor	malagist/Pagulat	ory Affairs	£65 577 6119		
Janet Kıntz Early Ph D Entomologist/Regulatory Affairs Certification			Oly Allalis	Janete@nisuscorp coin 6 Date Application		
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 statement may be punishable by fine or imprisonment or both under applicable law (Stamped)						
2 Signature / 3 Title				' '		
anethat Eule	Ph D Entomologist/Regulatory Affairs					
4 Typed Name	5 Date					
Janet Kıntz Early	May 16 2012					

Notification

May 16 2012

Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504P)
U. S. Environmental Protection Agency
One Potomac Yard
2777 S. Crystal Drive Room S. 4900
Arlington VA 22202

Attn Mark Suarez PM 13

Subject Notification per PR Notice 98 10 to add patent pending add additional package sizes with corresponding storage and disposal directions and add a common name to the label as clarification to satisfy the State of California per PR Notice 98 10

Dear Dr Suarez

I am submitting a notification for the product RTU Flea Spray EPA Reg No 64405 6 All changes are highlighted and shown on the enclosed label

Enclosures

- EPA form 8570 1
- 1 copy of the revised label with changes highlighted

If you have any questions regarding this submission please contact me at 865 577 6119 or janete@nisuscorp.com

Sincerely

for Nisus Corporation

Dr Janet Kıntz Early Senior Entomologist Regulatory Affairs



RTU Flea Spray®

[{Select marketing claims from Marketing Claims section}]

Active Ingredient Disodium Octaborate Tetrahydrate (CAS No. 12008 41.2) Other Ingredients			8 5% <u>91 5%</u>
Tota	al		100 0%
	EPA Reg No 64405 6	EPA Est 64405 TN 1	NOTIFICATION
	U S Patent No		
	Keep Out of Read CAUTI		
	Net Contents Gal {5 fl oz , 1 quart 1 gallon 5 gallon Net Weight Pou	s 50 gallons and 250 gallons)	
{Back Panel}			
	Notic	e	
	Read and understand the entire label before us	sing Use only according to label	directions

Before buying or using this product read *Warranty Disclaimer* and *Limitation of Remedies* statement found elsewhere on this label. If terms are unacceptable return unopened package to seller for full refund of purchase price. Otherwise use by the buyer or any other user constitutes acceptance of the terms under *Warranty Disclaimer* and *Limitation of Remedies*.

DIRECTIONS FOR USE

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

Product Information

Do not use in edible product areas of food handling establishments restaurants or other places where food is commercially prepared. Do not use in serving areas while food is exposed. Do not contaminate feed and foodstuffs. Do not enter or allow others to enter treated areas until spray has dried. Treated areas must not be occupied during application. In hospitals, patients must be removed prior to treatment of the area. Ventilate area for 2 hours before returning patients.

Do not apply RTU Flea Spray to wood floors linoleum or ceramic tile surfaces due to the possible creation of a slippery surface or light residue. Do not walk on surfaces treated with RTU Flea Spray until completely dry. Wash thoroughly with soap and water after handling and before eating drinking chewing gum or using tobacco.

Odorless Colorless Flea Adulticide Flea Ovicide

Application Instructions

Thoroughly vacuum all furniture upholstery carpeting rugs and pet bedding before application. Seal and discard vacuum bag and collected debris. Remove people and pets during product application and allow treatment to completely dry before reintroducing people or pets into treated areas. Best results are obtained when combined with a simultaneous treatment of pets using a product approved for use on pets. Although RTU Flea Spray will kill adult fleas [within 48 to 72 hours] better knock down of adult fleas may be obtained by simultaneous use of another approved insecticide.

Apply to carpets area rugs draperies upholstery and floor cracks Apply using a fine uniform spray to carpets and area rugs at the rate of one [(1)] gallon of solution per 750 to 1 250 square feet of surface depending upon density and thickness **Treat to dampness but do not saturate** Entire rug and carpeting areas may be treated

Pay particular attention to application of pet bedding and resting areas Apply in cracks and crevices along baseboards and [around floor coverings as well as] under furniture and furniture cushions. Cement and concrete floors may also be treated using a rate of one [(1)] gallon of solution per 1 250 square feet of surface area.

Note Freshly treated concrete floors may be slippery

Carpet Beetles Dust Mites and Household Fungus (Mildew) Thoroughly vacuum before treatment and seal and discard bag with collected debris. Apply as a fine uniform spray to affected areas of carpets rugs or upholstery at the rate of one [(1)] gallon of solution per 750 to 1 250 square feet of area depending upon density and thickness Treat to dampness but do not saturate. Entire areas of rugs and carpeting may be treated

To Kill Bed Bugs Apply at a rate of 3-5 oz per square foot of treatment area. Apply as a contact treatment onto active bedbug infestations in cracks and crevices on and around baseboards floorboards bed frames headboards furniture window frames door frames walls wall hangings and millwork. Apply as a topical spray application to mattresses box springs carpets walls furniture rugs and other floor coverings. Treat folds seams and tufts in mattresses sofas and other furniture where bedbugs harbor

Do not apply as a surface spray to wood floors linoleum or ceramic tiles due to the possible creation of a slippery surface or light residue. Do not walk on lay or sit on treated surfaces until dry. Always test fabrics for color fastness before application by treating in an inconspicuous area first.

Cleanup Use soap and water to clean up tools

[For product packaged in non refillable household/residential use market containers]

Storage and Disposal

Do not contaminate water, food or feed by storage and disposal

Pesticide Storage Store in a dry place Do not store where children or animals may gain access. Protect from freezing Pesticide Disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Container Management. If empty. Non refillable container, do not reuse or refill this container, place in trash or offer for recycling, if available. If partly filled. Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

Batch Code [Lot Number]

{For product packaged in non refiliable non household/residential use market containers 5 gallons or less }

Storage and Disposal

Do not contaminate water, food or feed by storage and disposal

Pesticide Storage Store in a dry place Do not store where children or animals may gain access. Protect from freezing Pesticide Disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Container Management. Non refillable container, do not reuse or refill this container. Offer for recycling, if available, or reconditioning, if appropriate, otherwise, call your local solid waste agency for disposal instructions. Promptly triple rinse (or equivalent) container after emptying. Triple rinse as follows. Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

Batch Code [Lot Number]

[For product packaged in non refillable non household/residential use market containers greater than 5 gallons]

Storage and Disposal

Do not contaminate water, food or feed by storage and disposal

Pesticide Storage Store in a dry place Do not store where children or animals may gain access. Protect from freezing Pesticide Disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Container Management. Non refillable container, do not reuse or refill this container. Offer for recycling, if available, or reconditioning, if appropriate, otherwise, call your local solid waste agency for disposal instructions. Promptly triple rinse (or equivalent) container after emptying. Triple rinse as follows. Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and for several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

Batch Code [Lot Number]

{For product packaged in non household/residential use refillable market containers }

Storage and Disposal

Pesticide Storage Store in a dry place. Do not store where children or animals may gain access. Protect from freezing Container Management. Refillable container Refill this container only with RTU Wood Preservative/PesticideTM. Do not reuse this container for any other purpose. Cleaning this container before refilling is the responsibility of the refiller. Cleaning the container before final disposal is the responsibility of the person disposing of the container. To clean the container, empty the contents of this container according to use directions. Fill the container about 10% full with water, then agitate vigorously. Pump rinsate into rinsate collection system. Repeat this procedure two more times. Container Disposal. If empty. If not intending to refill this container, place cleaned container in trash or offer for recycling, if available. If partly filled. Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

{The Batch Code or Lot Number will appear either on the container or labeling per PR Notice 2007 4}

Warranty Limitations and Disclaimer

Manufacturer warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions subject to the inherent risk, set forth below. To the extent not prohibited by applicable law MANUFACTURER MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY FITNESS FOR A PARTICULAR PURPOSE OR ANY 21 HER EXPRESS OR IMPLIED WARRANTY

Inherent Risks of Use

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The directions for use of this product are believed to be adequate and must be carefully followed. It is impossible to eliminate all risks associated with use of this product. Lack of performance or other unintended consequences may result because of such factors as use of the product contrary to label instructions, abnormal conditions, the presence of other materials, climatic conditions or the manner of use/application, all of which are beyond the control of the Manufacturer. The buyer/user assumes all such risks.

Limitation of Remedies

To the extent not prohibited by applicable law the exclusive remedy for losses or damages resulting from this product (including claims based on contract negligence strict liability or other legal theories) shall be limited to at Manufacturer's election one of the following

- 1 Refund of purchase price paid by buyer or user for product bought or
- 2 Replacement of amount of product used

To the extent not prohibited by applicable law a) Manufacturer shall not be liable for losses or damages resulting from handling or use of this product unless Manufacturer is promptly notified of such loss or damage in writing and b) IN NO CASE SHALL MANUFACTURER BE LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES OR LOSSES INCLUDING WITHOUT LIMIT HEALTH RELATED DAMAGES OR INJURIES

The terms of this **Warranty Disclaimer** and **Limitation of Remedies** cannot be varied by any written or verbal statements or agreements. No employee or sales agent of Manufacturer or the seller is authorized to vary or exceed the terms of this **Warranty Disclaimer** or **Limitation of Remedies** in any manner.

It is not intended that this product be used to practice any applicable patent whether mentioned or not without procurement of a license if necessary from the owner following investigation by the user



100 Nisus Drive Rockford TN 37853 (800) 264 0870

RTU Flea Spray® is a Registered Trademark of Nisus Corporation Made in the U S A

© _____

(Optional Marketing Claims)

Interior Boracide Spray

Kills and Prevents Fleas
Also Controls and Prevents Carpet Beetles Dust Mites and Household Fungus (Mildew)

For Use In Apartments Boats, Factories, Food Processing Plants
Garages, Homes, Hospitals Hotels, Kennels Motels Offices, Restaurants, Schools, Supermarkets Trucks Veterinary Areas Warehouses and Zoos

Liquid Insecticide
Liquid Spray Insecticide
Fast acting Liquid Spray
Kills Bed Bugs on Contact
Bed Bug Contact Kill
Fast acting Contact Kill
Kills Bed Bugs
Patent Pending

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[One Year Guarantee

RTU Flea Spray is guaranteed to control flea infestations in carpets up to one year providing product is applied according to the RTU Flea Spray label. All application procedures must be followed, and carpet areas must not be shampooed or steam cleaned after application. Documentation of application procedures required. Guarantee limited to replacement of product by manufacturer.]

{End of Marketing Claims}

[] Denotes optional/alternate language

{} Denotes language that will not appear on market labeling

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