64405-5	105-	5
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11-21-2002

1/12	
70-0060	

Please read instructions on							OPP Identifier Number
United States				 	Regist	ration	OFF Identifier Number
Environmental Protection Agency			cy		Amen	dment	
	1200 Pennsylvania Avenue, N.W.						
V	Vashington, DC 20			1	Other		
	A	pplication f	or Pesticide –				
1. Company/Product Numb			2. EPA Pro			3. Pro	posed Classification
	Reg. No. 64405	-5		seph Ta	vano		-
4. Company/ Product (Nan	^{ne)} • d Preservative/P (antinida	PM #	10		 	None Restricted
5. Name and Address of A			6. Exped		oviou	In goografa	nce with FIFRA Section
Nisus Corporation	pplicant (monde zir C	ou o)					entical in composition and
c/o RegWest Compa	nv		labeling to:		Juuci is s	illillai Oi luc	inical in composition and
30856 Rocky Road	,		laboling to	,			
Greeley, CO 80631-9	375		EPA Reg.	No.			
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	eck if this is a new add	l	Product Na	ame			
	eck if this is a new add		<u> </u>				
			Section – II		·		
Amendment - Explain	below.		Final pri	inted label	ls in respo	nse to Agency	
Resubmission in respo	nse to Agency letter da	ated	. Me Too	o" Applicat	tion.		NOTIFICATION
Notification - Explain b	elow.		Other -	Explain b	oelow.		THE PARTICIAL
Explanation: Use ad		ssary (For Section		<u> </u>			NUV 2 1 2002
	omona pago(o) ii nooo						
Submit label revision	on notification pe	r PR Notice 9	8-10. Revisions.	as illus	strated o	on the <i>Ref</i> e	erence Label include
	ling copy, modify						
	odifying the spra						
1			•				,
This notification is co	nsistent with the p	rovisions of P	R Notice 98-10 a	nd EPA	regulat	ions at 40	CFR § 152.46, and no
							uct. I understand that it
is a violation of 18 U.	S.C. Sec. 1001 to	willfully make	any false staten	nent to	the EPA	A. I fürther	understand that if this
notification is not con:	sistent with the ter	rms of PR Noti	ice 98-10 and 40	CFR §	152.46	this produc	t may be in violation of
FIFRA and I may be s	ubject to enforcen	nent action and	l penalties under s	sections	: 12 and	14 of FIFR	A.
Section – III							
1. Material This Product V							
Child Resistant Packaging	Unit Packaging		Water Soluble Pack	aging		2. Type of Co	ontainer
Yes*	☐ Yes		Yes				•
□ No	☐ No		No No		l l	□ Plastic	
*Certification must	If "Yes"	No. Per	If "Yes"	No. P	,e(☐ Glass	•
be submitted	Unit Packaging Wgt.	Container	Packaging Wgt.	Conta	211161	☐ Paper	anife).
Location of Net Contents	I Information	4. Size(s) Retail	Container			Other (Sp cation of Labe	
		525(3) 116(8)				in Label	, with Carolina
☐ Label	☐ Container	J					
		L				n Labeling Ac	companying Product
6. Manner in Which Label i	s Affixed to Product	Litt	nograph	Sten	rciled		
		Q Pa	per glued	Othe	er		
		5	Section - IV			•	и, 10111 м
1. Contact Point (Comp	olete items directly be			be contac	cted, if ne	cessary, to D	rocess this application).
Name		Title					ude Area Code)
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Kim Davis, CC, APC Consultant/Agen						<u>(970 </u>) 353-0611
Certification						# 65 5 3 7 th	Date Application Received
I certify that the statements I have made on this form ar							(Stamped)
accurate and complete				eading s	stateme	nt may be	(acminhon)
punishable by fine or i	mprisonment or be						
2. Signature		3. Tit	le				\$ 11 C
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3			::Angill	Consultant/Agent			
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	is, CC, APC	5. Da					ŕ

64405-5 Reference Label: Page 1 of 5 09/28/00 SAL + 11/29/01 & 11/12/02 NOTIFs XXXXX = additions; XXXXX = deletions

RTU WOOD PRESERVATIVE/PESTICIDE

Peel Here

STOP Read all instructions inside before using See inside for spanish instructions

[Exclusive Refillable Container+] [NEW!] Indoor-Outdoor [Patented] Formula

[Guaranteed Results*]

0 120046

A Penetrating Broad Spectrum Wood Preservative for the Protection and Treatment of Wood Against Decay, Termites, Carpenter Ants and Wood Boring Beetles.

A Ready-to-Use Borate Termiticide, Insecticide and Fungicide for the Elimination and Prevention of Termites, Carpenter Ants, Wood Boring Beetles and Wood Decay Fungi

A Penetrating Broad Spectrum Wood Preservative and Ready-to-Use Borate Termiticide, Insecticide and Fungicide for the Protection and Treatment of Wood to Kill, Eliminate, Prevent and Control Decay, Termites, Carpenter Ants and Wood Boring Beetles.

Kills & Prevents Termites, Carpenter Ants, Powderpost Beetles, Old House Borers, Longhorn Beetles

Prevents Wood Decay to All Decks, Fences, Flooring, Homes . . . Keep Termites out with {Product Brand Name} Easy-To-Use [**]Spray or Brush On [**May also be used to refill the {product name} pressure sprayer]

> [Easy, No Mess Applicator] Apply to All Untreated Bare Wood Surfaces! Clear, Odorless Formula

[Power Sprayer • Ready-to-Use • Adjustable Spray Pattern • Pump {graphic} ❷ Spray {graphic}]

Active Ingredient:

Disodium Octaborate Tetrahydrate (Na ₂ B ₈ O ₁₃ •4H ₂ O)		
Other Ingredients	91.5%	
	100.0%	

EPA Reg. No. 64405-5

EPA Est. 64405-TN-1

Density: 8.87 pounds per gallon

Keep Out of Reach of Children CAUTION

See other panels [bookiet] for additional precautionary statements.

Net Contents: 1 GALLON (3.78 LITERS) 2.5 GALLONS (18.9 LITERS) Net Weight: 8.87 POUNDS (4.02 KILOS) 22.18 POUNDS (10.06 KILOS)

> NISUS CORPORATION 215 Dunavant Drive Rockford, TN 37853 (423) 577-6119

U.S. Patent Nos. 5,104,664; 5,296,240; 5,460,816; 5,645,828

RTU WOOD PRESERVATIVE/PESTICIDE is a trademark of Nisus Corporation

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PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Harmful if swallowed or absorbed through the skin. Causes eye irritation. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling.

Personal Protective Equipment (PPE)

Applicators and other handlers must wear: Long-sleeved shirt and long pants; chemical-resistant or water repellent gloves; and shoes plus socks. Follow manufacturer's instructions for cleaning and maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

First Aid

If Swallowed	Call a poison control center or doctor immediately for treatment advice.
	Have person sip a glass of water if able to swallow.
	Do not induce vomiting unless told to do so by the poison control center or doctor.
	Do not give anything by mouth to an unconscious person.
lf on Skin	Take off contaminated clothing.
or Clothing	Rinse skin immediately with plenty of water for 15-20 minutes.
	Call a poison control center 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 center or doctor for treatment advice.
	ct container or label with you when calling a poison control center or doctor, or going for treatment. [You may also

contact 1-800-525-9083 (or other appropriate number) for emergency medical treatment information.]

(Note: The first aid statements' grid format will be used if market label space permits; otherwise a paragraph format will be used.)

User Safety Recommendations

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

Environmental Hazards

Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment wash waters or rinsate.

◆Odorless ◆Highly Effective ◆Colorless [Clear] ◆Low Toxicity

RTU Wood Preservative/Pesticide [This product] is a patented formulation of boron compounds with additives that allow the active ingredient to penetrate throughout wood. RTU Wood Preservative/Pesticide [This product] offers far greater wood protection than [other] preservatives that treat only the surface.

- ◆ Use RTU Wood Preservative/Pesticide (this product) to eliminate wood destroying insects and wood rot.
- ◆ Use RTU Wood Preservative/Pesticide [this product] to prevent wood decay and insect damage to all interior and exterior wood.
- ◆ [RTU Wood Preservative/Pesticide] [This product] P/prevents and controls:

Wood Rot and Decay Fungi Anobiid Beetles Subterranean Termites Old House Borers

Drywood Termites Longhorn Beetles Powderpost Beetles Carpenter Ants

DIRECTIONS FOR USE

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

Storage and Disposal

Do not continuitate value, hold or heal by storage and disposal.

Pesticide Storage: Store in a dry place. Do not store where children or animals may gain access. Pictect from freezing. Disposal: If empty: Do not reuse this container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or cutdoor drain:

{When product is packaged in the refillable pump up pressure sprayer container:}

Storage and Disposal

Pesticide Storage: Store in a dry place. Do not store where children or animals may gain access. Protect from freezing. Disposal: If empty: Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

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Safe Handling Procedures

Spills and over-spray may be cleaned with a damp cloth or absorbed with appropriate materials. When applying this product in confined spaces, it is recommended that ventilation or an exhaust system be provided. If this is impractical, the use of a NIOSH approved respirator designed for protection from organic vapors is recommended.

[For Use as a Wood Preservative:]

Surface Preparation

Apply only to bare, dry wood. Remove any previous finishes or water repellents before applying RTU Wood Preservative/Pesticide [this product]. Surfaces to be treated should be clean and free of dirt and other contaminants. If the finished appearance is a primary concern, mold and mildew should also be removed prior to application of RTU Wood Preservative/Pesticide [this product]. If detergents or cleaners are used to prepare the surface, rinse thoroughly and allow surface to dry prior to application of RTU Wood Preservative/Pesticide [this product].

Coverage

One (1) gallon of RTU Wood Preservative/Pesticide [this product] will treat between 150 to 250 square feet of wood surface area (one coat). Actual coverage will vary, depending on the surface texture and porosity of the wood being treated.

Application Instructions

Apply one (1) coat of RTU Wood Preservative/Pesticide [this product] to all exposed sides of lumber or plywood. For lumber thicker than one (1) inch, apply a second coat after the first has been absorbed. Wait at least 20 minutes between applications.

[RTU Wood Preservative/Pesticide] T/treated exterior wood should not be exposed to rain or snow for at least 24 hours after treatment. If necessary, cover freshly treated exterior wood with a tarp.

Maintenance of Treated Surfaces

RTU Wood Preservative/Pesticide [This product] should be applied annually to exterior unfinished bare wood surfaces. For longer protection, exterior wood surfaces that have been treated with RTU Wood Preservative/Pesticide [this product] may be subsequently coated with a water-resistant finish such as paint or exterior stain. Interior surfaces do not require coating except in situations involving repeated moisture contact or high humidity, such as shower stalls, bathhouses, saunas, etc. It is important to allow RTU Wood Preservative/Pesticide [this product] to completely dry (at least 24 hours) before applying any protective finish. The finish or topcoat should be applied within two (2) weeks of treatment. Although a wide variety of paints and stains have been successfully used over [RTU Wood Preservative/Pesticide] treated wood, it is always a good idea to coat a small section of treated wood with the finish to be used and check for compatibility prior to complete application.

Cleanup

Use soap and water to clean up tools.

[For Use as a Pesticide:]

[Authorized by the USDA for Use on Non-Food Contact Surfaces in Edible Product Areas of Official Establishments Operating under the Meat, Poultry, Shell Egg Grading and Egg Products Inspection Programs.

The use of this product in food processing establishments should be confined to time periods when the plant is not in operation. Food should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. After treatment in food processing plants, wash all equipment, benches, shelving, etc., where exposed food will be handled thoroughly with an effective cleaning compound and rinse with potable water.]

RTU Wood Preservative/Pesticide [This product] should be applied only to bare wood or to wood surfaces where an intact water-repellent barrier is not present. RTU Wood Preservative/Pesticide [This product] is a ready-to-use product. This product may be brush applied directly from the container or applied with a low-pressure garden-type sprayer. Small wooden items may also be treated by dipping. Return unused product to original container and seal tightly. Always clean and/or flush equipment and lines with water after use.

◆Odorless ◆Highly Effective ◆Colorless [Clear] ◆Low Toxicity

RTU Wood Preservative/Pesticide [This product] is an innovative termiticide, insecticide and funcicide that eliminates existing infestations and provides long-term protection against wood destroying organisms such as:

Wood Rot and Decay Fungi Anobiid Beetles Subterranean Termites
Old House Borers

Drywood Termites Longhorn Beetles Powderpost Beetles
Carpenter Ants

RTU Wood Preservative/Pesticide [This product] is applied to wood and is particularly suited for use in situations where odor, chemical sensitivity and environmental contamination are of concern. RTU Wood Preservative/Pesticide [This product] will both eliminate and prevent infestations of wood destroying insects, such as subterranean and drywood termites, wood boring beetles, carpenter ants and decay fungi.

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This product is not a contact poison. Since the active ingredient in this product must be consumed by the infesting insects, it may take several days for the infestation to be completely eliminated.

I. Treatment to Control Active Infestations

Apply this product to the point of runoff to all infested wood. Always apply two (2) coats to all surfaces, waiting at least 20 minutes between applications. In areas where access is limited to one (1) or two (2) sides of a wood member, apply multiple coats of this product to the exposed surfaces.

Infested wood should be treated by spraying all surfaces and/or injecting this product into beetle holes, termite and carpenter ant galleries and decay pockets. In cases where the infestation is not accessible from the surface, small holes may be drilled into the wood in order to gain access to insect galleries or infested areas. Inject enough solution to completely flood the infested area. Apply two (2) coats to all surfaces, waiting at least 20 minutes between coats.

Infested basements and crawl spaces should be treated by applying two (2) coats of this product to all wood surfaces including sill plates, piers, girders, subfloors, floor joists and any wood exposed to vertical access from the soil. Apply multiple coats of this product to wood where access is limited to one (1) or two (2) sides of wood members such as sills and plates on foundation walls. Wait at least 20 minutes between applications. Apply at a rate of approximately one (1) gallon of this product per 100 square feet of crawl space or basement floor area (approximately 200 sq. ft. of wood surface area).

Infested studs and headers in wall voids should be treated by spraying or misting this product into voids and channels in infested wood and/or through small holes drilled into baseboard areas or adjacent to the wood to be treated. Holes should be spaced no more than 16" apart and at least one (1) hole should be drilled between each wall stud when treating base plates. Use sufficient amount of material to cover all areas to the point of runoff. Note: If insulation is present in the wall void, it will have to be removed prior to treatment. If necessary, first remove dry wall or paneling and then the insulation. Spray studs and headers with this product, allow to dry, then replace insulation and wall. Apply two (2) coats to all surfaces, waiting at least 20 minutes between coats.

Treat infested attics by spraying all accessible wood surfaces including roof sheathing, ceiling joists, rafters and top plates to the point of runoff. Apply two (2) coats to all surfaces, waiting at least 20 minutes between coats. Apply at the rate of one (1) gallon of this product per 200 square feet of wood surface area.

Note: When spraying attics or overhead interior areas, cover all surfaces below the area being sprayed with plastic sheeting to prevent damage to ceiling boards, insulation or other materials. Do not apply in food serving areas while food is exposed.

II. Preventive Treatment for Protection of New Wood

Wood paneling, lumber and plywood can be treated either as received from the lumber yard, during the construction process or upon completion of construction. Treatment should be performed while the wood surface is most accessible.

Apply one (1) coat of this product liberally to all exposed sides of lumber or plywood. For lumber thicker than one (1) inch, apply a second coat after the first has been absorbed. Wait at least 20 minutes between applications.

[RTU Wood Preservative/Pesticide] T/treated wood should not be exposed to rain or show for at least 24 hours after treatment. If necessary, cover freshly treated wood with a tarp.

Maintenance of Treated Surfaces

This product should be applied annually to exterior unfinished bare wood surfaces. For longer protection, exterior wood surfaces which have been treated with this product may be subsequently coated with a water-resistant finish such as paint or exterior stain. Interior surfaces do not require coating except in situations involving repeated moisture contact or high humidity, such as shower stalls, bath houses, saunas, etc. It is important to allow this product to completely dry (at least 24 hours) before applying any protective finish. The finish or topcoat should be applied within two (2) weeks of treatment. Although a wide variety of paints and stains have been successfully used over [RTU Wood Preservative/Pesticide] treated wood, it is always a good idea to coat a small section of treated wood with the finish to be used and check for compatibility prior to complete application.

Cleanup

Use soap and water to clean up tools.

[+Refill only with {identify acceptable product(s) by brand/trade name(s)}]

[*Guarantee: If for any reason you are not satisfied with this product, mail receipt and proof of purchase to [the] {Company Name} for a refund double your purchase price.]

64405-5 **Reference Label**: Page 5 of 5 09/28/00 SAL + 11/29/01 & 11/12/02 NOTIFs XXXXX = additions; XXXXX = deletions

{When the product is sold in a container with a garden-type pressure pump sprayer attachment the following directions/precautions will be included:}

Sprayer Directions

1. Pressurize Sprayer

Before first use, bend or break off shipping safety "tabs" located on each side of the pump rod. Attach spray hose to bottle by turning hose connection cap to the right. Make certain the connection is secure. Align locking bar on pump handle with slots on top of pump to release handle for pumping. Pump 10-20 times for maximum pressure. Fewer pumps may be desirable to control spray in tight areas. Pump occasionally during application to maintain tank pressure and desired spray pattern. Do not overpressurize.

2. Spraying

Position deflector shield on top of nozzle outlet for a fine fan spray to cover wider areas; rotate to bottom of nozzle outlet for a more precise, solid stream. Depress button to begin spraying. Slide button forward to lock on; press down and back to release to off.

3. Refilling Sprayer

The sprayer can be refilled up to 5 times with {product brand name}. Before opening, release any built-up pressure by turning tank upside a sear and opening valve. Then, turn sprayer upright Press down on pump handle and turn to left to remove pump assembly from tank. Add the contents of the refill container. Use "Fill to Here" mark on the side of the bottle as a guide. Shake well to mix {identify ucceptable product at by brand/frade name(s)} tell/liquid. Replace pump, turning to right to seal.

IMPORTANT: Do not refill more than 5 times. To keep track of the number of times refilled, put a mark through the appropriate number:

1	2	3	4	5
<u> </u>	= .	. =	-	<u>Final</u>

Do not use any product other than {product brand name} in the sprayer. Incompatible chemicals may change the pump making it unsafe to use.

4. Cleaning/Maintaining Sprayer

Between uses, release pressure as described above. Detach sprayer hose from tank by turning hose connection cap to left. Lock on sprayer nozzle, hold end of hose under running water, and let clean water run through hose for 1-2 minutes. Drain water from hose, reattach to sprayer and place handle in built-in storage pocket. Apply a few drops of oil to pump rod, then pump several times to lubricate the rod. Store container in a cool, dark place between uses.

Sprayer Precautions

- Always thoroughly inspect your sprayer thoroughly before each use.
- Be sure hose is securely attached and in good condition before pressurizing tank.

Discard if any worn or damaged parts are noticed.

- Always stary disertain a preparationer. Religions the estably and follow carefully:
- Always wear such protective, distning as recommended on this label.
- Do not allow spray to reach people or animals.
- Always release air pressure before removing pump (see sprayer directions).
- Do not use this sprayer to apply any materials other than {identify acceptable product(s) by brand/trade name(s)}. Other materials could cause the container to weaken or corrode its working parts, which could lead to injury.
- Do not use mechanical devices to pressurize the tank. They can create excessive and dangerous pressure which could cause the tank to explode.
- Do not stand over pressurized <u>sprayer</u> tank while using or pumping it.
- Do not use solutions hotter than 105° degrees F.
- Always securely tighten the pump. An improperly tightened pump could be forcibly ejected and cause serious injury.
- Do not pressurize sprayer until ready to use. Do not store sprayer pressurized, or leave pressurized sprayer unattended.
- Do not lift or carry sprayer by hose or extension rod. Carry only by pump or bottle handle, making sure handle is properly locked in place before lifting.
- Do not force clogged nozzle open with air pressure. Clean with fine wire or toothpick.
- Failure to heed all precautions and directions could result in serious bodily injury or property damage.

Questions & Comments: {phone graphic} {computer graphic} Call {toll free number} or visit our website at {website address}

Made in USA

	Den	otes a	alternate/	option	al lan	guage	9			
€ 1	} Der	otes	language	that o	loes r	ot ap	pear on	the	market	labelir

No contamine el agua, los alimentos ni el pienso mediante el almacenamiento y la eliminación.

Manocamandro del pesidad. Almacene en un lagar seco. No o guarde en lugares a los que lengan acceso los niños ni los animales. No permita que se curação. Eliminación: Sestá vacida, no vuelva a utilizar este entrace. Desechelo en la basura, o porte ofercerlo para eciclado, si existera es so opción. Si está particidamente letan, lame al organismo local que se entrarga de los elecentos sólidos o al 1800 CLEANID para sobiciar instrucciones para su eleminación. Munca elimine el producto sin usar por desagues interiores ni esteriores. ALMACENAMIENTO Y ELIMINACIÓN

PRECAUCIONES

Peligrose para los serse humanos y los arimades domésticos. PRECAUCIÓN, horios serse humanos y los arimades domésticos. PRECAUCIÓN, horios sergiero o se aforme a tanés de lo pie Pronos máción nodar Evile el cotacio com la piet los giso o largo Lávese may bien con agua y jaton despuso de manifest el protecio.

EQUEO OR PROTECTION FEBSIONAL FPE, par sus signs on implied to splacing vides persons are marginal or planchs observines. Carrisis de marga lega y particines legas, spanies impermedades de material resistene a las productes quartes, repulsares, sign les influctions de lateria en al la impara y conservación del equipo de protección personal FPE). Si no lene instructores para materiales herdales, use obtergrate y agua calente. El equipo de protección personal FPE), se daterá y lavar por separad.

- PRIMEROS AUXILIOS
- L'ame immediatamente a un centro de toxicologia o a un intedico pora que le instiguen el tratamiento.
 Si persona puede la agial Atgala Meher poro a puso un vaso de agua.
 Na induzer a el vimito, a menso que ast se lo indique el carto de toxicologia o el medico.
 No le administre nada por la boca a una persona que haya peridiro el conocimiento.

- En case de contacto Quillexe la ropa confaminado. com la piel e la repa Exisague la piel firmedialamente con abundante agua durante 15 a 20 minutos. Lame a un contro de bundonique o un medico para que le indiquen el tralamento.

En casa de centacte - Mantenga abbetos los ojos y enjugue lenta y cuidodosamente con agua durante 15 a 20 minutos.

• Si usa lente contracto, quescelos, despusé de para la transcuran 5 minutos y continue enjugándose los ojos.

• Liama a un centro de toxodoga o a un medioo para que le vintamento, contracte enjugándose los ogos.

lenga a nazor el envase o la educada del producto caracto llama a terrato de unacidos o al medioo, o cuando vaga para que le indiquen el tritamiento. También podrá llema a 1-868-545-5637 para obtenes información sobre el tratamiento medico de urgencia.

RECOMENDACIONES PARA EL USUARIO SOBRE LA SEGURIDAD

- Lavarse les mants aries de comes, bebes mosticar goma de masca, consulha tabeco e usar el houton. O dúarse de minos de postación personal PRP, de immedia después de marquiar este poducto. Debora lavar la parte exterior de los guantes antes de quidarselos. Debora lavar el equipo de postación personal PRP, de immedian después de marquiar este poducto. Debora lavar la porte exterior de los guantes antes de quidarselos. Debora lavarse may bien y pororse roya limpia dan portein como sea porable.
 - NIESOCKY TAKY TO AND THE SOURCE PARK TO THE SOURCE SOURCE THE SOURCE SOU

Las instrucciones en español se encuentran adentro

LISHE

PEEL HERE READ ALL STUD MSTRUCTIONS INSIDE BEFORE

Ready-To-Use Wood Penetrating Termite Treatment

Questions & Comments:Call 1-888-545-5831 or visit our website at www.spectracideterminate.com.

onsem proprins for effectivity of this month of the new and that and work are notified why and on economic and on the new and the same and the service of the registration of the new contracts of the new and the new and the new the new tendent of the new tenden MADE IN THE TO Spectrim Group Division of United Industries Corp. Pp. 08 Box 147642. St. Louis, MO 63144-0624. Pp. 0. 80x 147642. St. Louis, MO 63144-0624. Pp. 0. 80x 14764. St. Louis Box 14764. Pp. 0. 80x 1476

算量

DIRECTIONS FOR USE

a widem of Febral kay to use its product in a marmer incression with its labeling. Handling Peocalains: Subs and one spaymen for charm of white a sharbot with appropries makesia. When applying the product in confined space, it is recommended seedled or an enhald system be provided. If the is impacted, the use of a MICH approved respected to protection from organic separate industrial.

product should be applied only to live would sufficie where a live and sufficient where applied in the form of the product is a reach to use product. This product is a reach to use product. This product is a reach to use of suffer, where characters are applied in the sufficient and a sufficient and sufficient as a sufficient as a sufficient and of sufficient as a sufficient as a sufficient and of sufficient as a sufficient and of sufficient as a sufficient which is sufficient as a sufficient as sufficient as contact and a sufficient as sufficient as a sufficient as a sufficient as sufficient as sufficient as a sufficient as a sufficient as sufficient as a sufficient as a sufficient as suffici

FOD

IRECULATION IN THE PROJECT OF THE PR

Welsted study and beaders in well wide should be breated by spraing or making this product into voick and drawnes in intested wood andor frough small holes defind into beach and seed on the control be breated. Hots should be sprainf or provided as seed to the control be breated to one all areas to the point of nord. More, it includes its present in the well would in the other control and seed when treating has pathed to be removed prior to treatment. It includes the product, allow body then replace includes and well, Apply how to assist as the seed 20 mentes between conts.

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MAPORTANTE. No lo rocargue más de 5 veces. Para mantener un registro de las veces que lo recargó, marque el número que corresponda:

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MANTENIMIENTO DE LAS SUPERFICIES TRATADAS

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MAINTENANCE OF TREATED SURFACES

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Cleanup Use step and vester to chem up took.

FOR USE AS A WOOD PRESERVATIVE

FOD

Surface Propagation

orderings. If the firsted appearance is a primary concern mode or property before applying the product. Surfaces to the resend should be chem and first of data and draw concernments. If the firsted appearance is a primary concern mode and indexes between the surface in the product. Surfaces to the treated appearance is a primary concern mode and indexes the product. Surfaces to the treated the surface that the surface to the primary concern mode and indexes the product will be product will be product will be product will be product the surface the product of the product will be product the product of the pro

Use soap and water in clean up tooks

SPRAYER DIRECTIONS

1. Pressurize Sprayer, before its use, band of stating siden "Late". It is because the first proper to both by laring those correction compared to the right floor decidents controlled to the right floor stating by the first property of the right floor stating by the first property of the right floor stating by the first property of the right floor stating by the first property of the right floor stating by the first property of the firs

reach, had and of lace under carrieng water, and let dear water an frough hose for 1-2 minutes. Drain water from hose, realthach to purage and place handle in build-in stanger pooked, Apply a few draps of oil to pump and, from pump seweral times to build-see the rod. Some conclaimes in a cook, dark place between uses.

S PRAY 47: P PREG/UTIONS

Adways throughly inspect your spage before each use.
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 Be set here is survey to receiving any of an end of an individual confirm.
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Hazards to Hamairs and Domestic Animals
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Experiment throughly with step of the skin Causes eye intaken Actionated with skin eyes or deathey West throughly with step and water also handing. Property causes the skin of the property of the skin of the property of the skin of the property of the skin of the sk

FIRST AID

- Call a poson control center or doctor immediately for treatment advice.
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 On not include oruning unless tad to do as by the poison control center or doctor.
 On not give ampliting by mouth to an unconscious person. Swallowed
- Take off contaminated clothwing.
 Parse skin innectately with plenty of water for 15-20 minutes.
 Call a poison control center or doctor for treatment advice. ff on Skin or Clothing

If in Eyes • Hold eye open and rinse showly and gently with water for 15-20 minutes.
• Call a poison control center or decid for treatment advice.
• Call a poison control center or decid for treatment advice.
• Call a poison control center or decid for treatment advice.
• Here the product container or label with you when calling a popison control center or doctor, or going for treatment. You may also contact 1-888-545-5837 for emergency medical treatment information.

USER SAFETY RECOMMINIDATIONS

New Month Service Service of the Service of the Service of the Service of Ser

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PARA USAR COMO PESTICIDA

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U.S. Environmental Protection Agency 1200 Pennsylvania Avenue, N.W. Washington, DC 20460-0001

Notification Acknowledgement

The following notification submission was received and accepted by	the U.S.	. Environmental Protection	Agency as of
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(Date)	•	-	٠

Identification of notification submission:

Registrant Name:	Nisus Corporation
Product Name:	RTU Wood Preservative/Pesticide
EPA Reg. No.:	64405-5
Notification Date:	November 12, 2002
Notification Purpose:	Add selling copy, delete prohibition statement from the Storage and Disposal section (per PR Notice 83-3 for homeowner products), modify the sprayer directions and add consumer contact information.



November 12, 2002



Ms. Sherada Hobgood
Document Processing Desk - NOTIF
Office of Pesticide Programs - 7504C
U.S. Environmental Protection Agency
1921 Jefferson Davis Highway
Crystal Mall #2, Room 266A
Arlington, VA 22202-4501

Dear Ms. Hobgood:

Subject: Nisus Corporation

RTU Wood Preservative/Pesticide

EPA Reg. No. 64405-5

On behalf of its client **Nisus Corporation**, RegWest Company is submitting the attached materials as notification of label revision per PR Notice 98-10. RegWest Company will act as sole agent in this endeavor.

Attached are the following items:

- 1. Application for Pesticide: Other
- 2. One Reference Label
- 3. Acknowledgement form
- 4. Two copies of market labeling

The **Reference Label** illustrates all label revisions. We are adding selling copy, deleting the prohibition statement from the Storage and Disposal section per PR Notice 83-3 (homeowner product), modifying the sprayer directions and adding consumer contact information.

The attached market labeling is that of our subregistrant and incorporates the revisions submitted herewith. It does not, however contain the complete text of our master label.

We'd appreciate receiving the acknowledgement form as quickly as possible.

Please contact me at (970) 353-0611 or at regwestco@aol.com if you have any questions concerning this notification.

Regards,

RegWest Company

Kim Davis, CC, APC Consultant/Agent

Attachments

pc: NIS - Kirkland, K.

30856 Rocky Road Greeley.CO 80631-9375 970-353-0611 970-353-0613 Fax regwestco@aol.com