35-501

1/31/2013

UNITED STATE

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

> OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

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Ms. Anne Downs Wilbur Ellis Company P.O. Box 1286 Fresno, CA 93715

JAN 31 2013

Subject: Label Notification(s) for Pesticide Registration Notice 98-10

Dear Ms. Downs:

The Agency is in receipt of your Application(s) for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated January 11, 2013 for the following product(s):

## **Sporax**

### Reg. No. 2935-501

The Registration Division (RD) has conducted a review of this request for applicability under PR Notice 98-10 and finds that the label change(s) requested falls within the scope of PRN 98-10. The label has been date-stamped "Notification" and will be placed in our records.

We note that this is the new primary name of this product.

If you have any questions, please contact Linda A. DeLuise at 703-305-5428.

Sincerely,

Lot AD Lei

Richard J. Gebken Product Manager Insecticide Branch Registration Division (7504P)

Please read instructions on reverse before completing form.	Form Approved, OAR No. 2070-0060										
Un States Environmental Protecti Washington, DC 20	ion Agency X Amendment 276										
Application for Pesticide - Section I											
1. Company/Product Number 2935-501	2. EPA Product Manager Mark Suarez 3. Proposed Classification										
<b>4. Company/Product (Name)</b> Wilbur-Ellis Sporax	PM# X None Restricted										
5. Name and Address of Applicant <i>(Include ZIP Code)</i> Wilbur-Ellis Company 2903 S. Cedar Avenue Fresno, CA 93725 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 NOTOFFICATION ion and labeling to: EPA Reg. NoJAN 3 1 2013 Product Name										
	Section - II										
Amendment - Explain below. Resubmission in response to Agency letter dated X Notification - Explain below.	Final printed labels in response to Agency latter dated "Me Too" Application. Other - Explain below.										
notification is consistent with the provisions of PR Notice 98-1 labeling or the CSF of this product. I understand that it is a viol	s required by provisions in PR Notice 2007-4 and allowed per PR Notice 98-10. This 10 and EPA Regulations at 40 CFR 152.46, and no other changes have been made to the slation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further erms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and										
	Section - III										
1. Material This Product Will Be Packaged In:											
Child-Resistant Packaging Yes* No Ves* No Ves* No	Water Soluble Packaging     2. Type of Container       Yes     Metal       No     Plastic       If "Yes"     Oper										
* Certification must be submitted	If "Yes" No. per Package wgt container Other (Specify)										
3. Location of Net Contents Information       4. Size(s) Re         Label       Container	etail Container       5. Location of Label Directions         On Label       On Label         On Labeling accompanying product										
6. Manner in Which Label is Affixed to Product Litho Papel Stend	ograph Other or glued ciled										
	Section - IV										
1. Contact Point [Complete items directly below for identification of the second secon	tion of individual to be contacted, if necessary, to process this application.)										
Name Anne Downs	Title Senior Registration Specialist										
Certification در کود در 6. Date Application B. Date Application المعنية المعنية المعنية المعنية المعنية المعنية معنية المعنية											
2. Signature	3. Title Senior Registration Specialist										
4. Typed Name	5. Date										
Anne Downs	January 11, 2013										



## WILBUR-ELLIS®

January 11, 2013

Mr. Mark Suarez Product Manager 13 Insecticide Branch - Registration Division (7504P) Office of Pesticide Programs Document Processing Desk (NOTIF) One Potomac Yard, Room S-4900 2777 S. Crystal Drive Arlington, VA 22202-4501

RE: Wilbur-Ellis Sporax, EPA Reg. No. 2935-501. Notification of Change of Primary Brand Name from Wilbur-Ellis Sporax to Sporax

Dear Mr. Suarez:

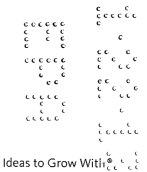
As allowed for in PR Notice 98-10, Wilbur-Ellis Company requests that the Primary Brand Name for Wilbur-Ellis Sporax, EPA Reg. No. 2935-501, be changed to Sporax. Please find enclosed the following items in support of this request:

- Application for Pesticide Amendment, EPA Form 8570-1 (NOTIFICATION)
- 1 copy of the final printed label for the **new Primary Brand Name product called Sporax** (internal identifier, F Code 020711)

If you have any questions, please contact me directly at 916.991.9816. Thank you.

Sincerely,

Anne Downs Senior Registration Specialist







# A BORAX FUNGICIDE FOR CONTROL OF ANNOSUS ROOT DISEASE

## SODIUM TETRABORATE DECAHYDRATE **ACTIVE INGREDIENT**

Boric Oxide (B,O3) equivalent...... 37.50%

NOTIFICATION JAN 3 1 2013

EPA Reg. No. 2935-501

EPA Est. No. 2935-CA-01

## **KEEP OUT OF REACH OF CHILDREN DANGER/PELIGR(**

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

		FIRST AID
lf in eyes:	• • •	Hold eyelids open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
If swallowed:	• • •	Call a poison control center or doctor immediately for treatment advice. Have person sip ຄglass cf wລະຍາຍ able to swallow. Do not induce yomming ມູຄູ່ess tolg to do so by the poison control center or doctor.
If on skin or clothing:	• • •	Remove contamitated cleithing and wash skin with soap and water. Rinse skin with plenty of water for 15-20 minutes. Call poison control center or doctor for treatment advice.
If inhaled:	•••	Move percon to frocthatio ໑ ໑ ໑ ໑ ໑ If therSon ເβ not breathing, call 911 ໕ ambulance, then give artificial respiration, prefarably.by ກົວເປົ້າ-tე-ຖິວບປູ້າ, ຖິ po§sible. Collespoicon controi center or doct6r for further treatment advice.
Have the productor treatment. You may also co Control Center (	put ct	Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact: (800) 424-9300 CHEMTREC (transportation & spills); (800) 900-4044 Poison Control Center (human health); (800) 345-4735 ASPCA (animal health)

## **DIRECTIONS FOR USE** (cont.)

One pound of Wilbur-Ellis Sporax may also be mixed with enough water to adequately spray 50 square feet of stump surfaces; that is, 250 six-inch stumps, 158 eight-inch stumps, 80 ten-inch stumps, or 60 twelveinch stumps. Spray applicators are available in most farm and garden shops.

When dry method is used, moisture in the exposed wood from freshly cut stumps, dew or rain, will dissoiv, the product and leach it into the wood.

that the tungus, Heterobasidion annosum, often infects cut conifer stumps following thinning or cutting USE FOR CONTROL OF ANNOSUS ROOT DISEASE IN CONIFER STANDS: It has been established operations, and that the disease can spread from infected stumps to residual trees in the stand. Several chemical agents have been used to limit the development of annosus root disease. Research has shown that Borax prevents establishment and growth of annosus in cut stumps of conifer tree species not already infected.

State or Federal Forestry or plant pathology specialists to verify the most economical and efficient methods A Before using the WILBUR-ELLIS SPORAX for stump treatment control of annosus infection, contact Local, and materials for your situation.

being treated. WILBUR-ELLIS SPORAX should be applied to stump surface of the cut tree as soon after A felling as practical. For most efficient use, apply immediately after cutting, but avoid delaying treatment Use of WILBUR-ELLIS SPORAX for this purpose includes all conifer tree species occurring in the stand more than one day.

The best method of application is to sprinkle the material "salt-shaker" style on the freshly cut stump surface. Complete coverage, including exposed side areas and any splinters, is necessary. Also level rather than sloping stump surfaces are preferred, especially in areas of high rainfall. "Shaker-top" applicators are

PRECAUTIONARY STATEMENTS

						$\frown$	N											5	3	6
ATE 100.00% NOTIFICATION	37.50% JAN 3 1 2013	EPA Est. No. 2935-CA-01	OF REACH OF CHILDREN ER/PELIGRO	xplique a usted	DIRECTIONS FOR USE (cont.) One pound of Wilbur-Ellis Sporax may also be mixed with enough water to adequately spray 50 square feet	of stump surfaces; that is, 250 six-inch stumps, 158 eight-inch stumps, 80 ten-inch stumps, or 60 tweive- inch stumps. Spray applicators are available in most farm and garden shops. When dry method is used, moisture in the exposed wood from freshly cut stumps, dew or rain, will dissol	the product and leach it into the wood. USE FOR CONTROL OF ANNOSUS ROOT DISEASE IN CONIFER STANDS: It has been established that the fungus, <i>Heterobasidion annosum</i> , often infects cut conifer stumps following thinning or cutting	operations, and that the disease can spread from infected stumps to residual trees in the stand. Several chemical agents have been used to limit the development of annosus root disease. Research has shown that Borax prevents establishment and growth of annosus in cut stumps of conifer tree species not	arready interced. Before using the WILBUR-ELLIS SPORAX for stump treatment control of annosus infection, contact Local, State or Federal Forestry or plant pathology specialists to verify the most economical and efficient methods and materials for your situation.	use of WILBUR-ELLIS SPORAX for this purpose includes all confer tree species occurring in the stand being treated. WILBUR-ELLIS SPORAX should be applied to stump surface of the cut tree as soon after felling as practical. For most efficient use, apply immediately after cutting. but avoid delaving treatment	more than one day. The best method of application is to sprinkle the material "salt-shaker" style on the freshly cut stump sur-	face. Complete coverage, including exposed side areas and any splinters, is necessary. Also level rather than sloping stump surfaces are preferred, especially in areas of high rainfall. "Shaker-top" applicators are available in most farm and garden shops in one or two pound sizes.	Apply'enough-WiLBUR-ELLIS'SPORAX-to-lightly'cover-entite-stump-surface: At-proper-rates-of-applica- tion, one pound of this product will adequately cover 50 square feet of stump surfaces; that is, 260 six-inch stumps, 158 eight-inch stumps, 80 ten-inch stumps, or 60 twelve-inch stumps.	STORAGE AND DISPOSAL	PESTICIDE STORAGE: Store in original container only and keep sealed. Store in a dry and closed storage area. Use caution when moving, opening, closing, or pouring.	PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.	<b>CONTAINER DISPOSAL:</b> Nonrefillable Container: Do not reuse or refill this container. Completely empty bag into application equipment. Offer for recycling, if available; otherwise dispose of empty bag in a senitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned,	stay out of smoke.	NOTICE: Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using the product. If the terms are not acceptable, return the product at once, unopened, and the purchase price will be refunded.	ALL STATEMENTS MADE HEREIN ARE SUBJECT TO APPLICABLE LAW, AND TO THE EXTENT THERE IS AN INCONSISTENCY OR CONTENTION, APPLICABLE LAW SHALL GOVERN.
SODIUM TETRABORATE DECAHYDRATE (Na_B,O,10H,O)	Boric Oxide (B <sub>2</sub> O <sub>3</sub> ) equivalent	EPA Reg. No. 2935-501	REEP OUT OF REACH	Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)	FIRST AID	If in eyes:	nent advice. ontrol center or doctor.	If on skin or • Remove contanticated clething and wash skin with soap and water. See clothing: • Rinse skin with plenty of water for 15-20 minutes. • Call poison control center or doctor for treatment advice.	ive artificial respiration, nt advice.	doctor, or going	You may also contact: (800) 424-9300 CHEMTREC (transportation & spills); (800) 900-4044 Poison mo Control Center (human health); (800) 345-4735 ASPCA (animal health) Th	PRECAUTIONARY STATEMENTS tha HAZARDS TO HUMANS AND DOMESTIC ANIMALS		ay gain access.	cks, protective	at have $\hat{\mathbf{r}}_{2}$ sen drenched or heavily contaminated with this	for washables,		mean high-water mark. Do not contaminate water when disposing of equipment washwaters or rinsate. Borax carelessly spilled or applied to Cropland or Growing plants – including trees or shrubs – may kill or seriously retard plant growth.	

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stumps, 158 eight-inch stumps, 80 ten-inch stumps, or 60 twelve-inch stumps.	Do not contaminate water, food or feed by storage and disposal. <b>PESTICIDE STORAGE:</b> Store in original container only and keep sealed. Store in a dry and closed storage area. Use caution when moving, opening, closing, or pouring. <b>PESTICIDE DISPOSAL:</b> Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. <b>CONTAINER DISPOSAL:</b> Nonrefillable Container: Do not reuse or refill this container. Completely empty bag into application equipment. Offer for recycling, if available; otherwise dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.	Conditions of Sale and Limitation of Warranty and Liability: NOTICE: Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using the product. If the terms are not acceptable, return the product at once, unopened, and the purchase price will be refunded. ALL STATEMENTS MADE-HEREIN ARE SUBJECT TO APPLICABLE LAW, AND TO THE EXTENT THERE IS Ar	INCONSISTENCY OR CONTENTION APPLICABLE LAW SHALL GOVERN. The Directions for Use of the product Strong the product Strong the product Strong to the strong to	OR FITNESS FOR A PARTICULAR PURPOSE BEYOND WITH IN SCALING WITH TANKING TO METALINATION TO METALINATION TO THE LABEL. BUYE and User accept all risks arising from any use of this product, including without limitation, uses contrary to label instructions, or under conditions not reasonably foreseeable to (or beyond the control of) Selier or Manufacturer. Neither Manufacturer nor Selier shall be liable for any incidental, consequential or special damages resulting from the use or handling of this product. THE EXCLUSIVE REMEDY OF THE BUYER OR USER, AND THE EXCLUSIVE LIABILITY OF MANUFACTURER AND SELLER. FOR ANY AND ALL CLAIMS, LOSSES, INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH OF WARRANTY, CONTRACT, NEGLIGENCE, TORT, STRICT LIABILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, SHALL BE THE RETURN OF THE PURCHASE PRICE OF THIS PRODUCT. ON AN INDICACT, NEGLIGENCE, TORT, STRICT LIABILITY OR OTHERWISE)	/		WILBUR-ELLIS"	Manufactured by: WILBUR-ELLIS COMPANY PO BOX 16458 • FRESNO, CA 93755	POUNDS / 11.34 kg
Corrosive. Causes irreversible eye damage. Harmful if swallowed. Do not get in eyes or on clothing. Wear goggles or face shield. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse. Do not leave container where children or animals may gain access.	<b>PERSONAL PROTECTIVE EQUIPMENT (PPE)</b> Applicators and other handlers must wear: Long-sleeved shirt and long pants, shoes, socks, protective eyewear and waterproof gloves. Discard clothing and offigr abscruent materials ftrat have been drenched or heavity contaminated with this product's concentrate. Do not rouse them.	Do not apply directly to water, or ເວັດສາອັລະພາຍະອາຊາຊາຊາຊາຊາຊາຊາຊາຊາຊາຊາຊາຊາຊາຊາຊາຊາຊາຊ	<ul> <li>USER SAFETY RECOMMENDATIONS</li> <li>Users should:</li> <li>Wash thoroughly with soap and water after handling.</li> <li>Wash hands before eating: drinking, chewing gum, using tobacco or using the toilet.</li> <li>Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.</li> <li>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.</li> </ul>	<b>DIRECTIONS FOR USE</b> It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe consult the State or Tribal agency responsible for pesticide regulation.	<b>AGRICULTURAL USE REQUIREMENTS</b> Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statement on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.	Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 48 hours. PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is:	<ul> <li>Coveralls</li> <li>Chemical-resistant gloves made of any waterproof material</li> <li>Shoes plus socks and</li> <li>Protective eyewear</li> </ul>	IN CASE OF EMERGENCY, CALL CHEMTREC: (800) 424-9300	NET CONTENTS: 25

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