67595-1 5-6-200 rse before completing form. Form Approved, OMB No. 2070-0060 OPP Identifier, Number United States Registration PER TOP MOITOURE LINE Environmental Protection Agency **Amendment** 271029 Washington, DC 20460 Other A Application for Pesticide - Section 1980 from 1985 1. Company/Product Number 2. EPA Product Menager 3. Proposed Classification 67595-1 George LaRocca DRYACIDE USA LLC X None Restricted PM# 13 - 0 19 QQC 86 SQUESTO 2010 4. Company/Product (Name) AGRISOLUTIONS Diatomaceous GIDE of relied in .ord, inoltering area, in /Earth Insecticide or DRY 5. Name and Address of Applicant (Include ZIP Code) 6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling DRYACIDE USA LLC ्रा । विकास अस्ति हैं। से स्थाप क**ी** सन्थार । स्थाप विकास 3536 Emerson St. EPA Reg. No. San Diego, CA 92106 taldapagna enydes oma o so acabo Check if this is a new address Product Name Section - II Amendment - Explain below. Final printed labels in response to NOTIFICATION Agency letter dated "Me Too" Application. Resubmission in response to Agency letter dated ____ $M\Delta Y - 6 2004$ Notification - Explain below. Other - Explain below. ALL PAGE OF STREET Explanation: Use additional page(s) if necessary. (For section I and Section II.) Applicant wishes to supply product in 25 lb bags (currently approved) and 15 lb bags contained in cardboard boxes. EPA Publication 737-8-92-001 page 4-13 states that label revisions - in the case a package weight change - requires the submission of this notification. Section - III 1. Material This Product Will Be Packaged In: Unit Packaging Child-Resistant Packaging Water Soluble Packaging 2. Type of Container Matal Yes Plastic Nο No No Glass if "Yes" Paper No. per No. per * Certification must Unit Packaging wgt. container Package wgt container Other (Specify) be submitted 1 each 5. Location of Label Directions 3. Location of Net Contents Information 4, Size(s) Retail Container On Lebel 25 lbs AND 15 lbs Container On Labeling accompanying product Lithograph Other 6. Manner in Which Label is Affixed to Product Paper glued Stanciled Section - IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Telephone No. (include Area Code) Name President David M. Stang 619-222-1680 6. Date Application Certification • Received 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 of ** *(Stamped) both under applicable law. 3. Title 2. Signatury President 5. Date

David M. Stang

4. Typed Name

13 February 2004





NOTIFICATION

 $M\Delta Y - 6 2004$

DIATOMACEOUS EARTH INSECTICIDE

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Causes moderate eye irritation. Avoid contacts with eyes or clothing. Wash thoroughly with soap and water after handling. Use adequate ventilation and avoid breathing dust.

ENVIRONMENTAL HAZARDS

Do not contaminate streams, rivers or waterways with the chemical or used containers.

PHYSICAL OR CHEMICAL HAZARDS

Generally this chemical is not hazardous when used in normal applications.

KEEP OUT OF REACH OF CHILDREN

CAUTION

FIRST AID

IF SWALLOWED - Call a Poison Control Center or doctor immediately for treatment advice. Have person sip water if able to swallow. Do not induce vomiting unless told to do so by a Poison Control Center or doctor.

IF ON SKIN OR CLOTHING - Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 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 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eyes. Call a Poison Control Center for treatment advice.

IF INHALED - Move person to fresh air. If person not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a Poison Control Center or doctor for further treatment advice.

FOR THE PROTECTION OF ALL
AGRICULTURAL COMMODITIES AND THE
DISINFESTATION OF GRAIN STORAGE
FACILITIES AND GRAIN HANDLING
MACHINERY

CONTROLS ALL STORED-GRAIN INSECT PESTS INCLUDING FLOUR BEETLES, GRAIN BORERS, GRANARY AND RICE WEEVILS, GRAIN BEETLES, AND WAREHOUSE MOTHS. COMMODITIES TREATED WITH THIS MATERIAL ARE IMMEDIATELY AVAILABLE FOR THE FOOD AND FEED CHAIN

ACTIVE INGREDIENT

Silicon Dioxide, Diatomaceous Earth INERT INGREDIENTS

Silica Gel

3%

97%

Total

100%

STORAGE AND DISPOSAL

STORAGE Store unopened, or with re-sealed original container in a dry, well-ventilated area.

DISPOSAL <u>Wastes</u> resulting from the use of this product may be disposed of on-site or at an approved waste disposal facility.

Containers: Completely empty bag into application equipment. Then dispose of bag in a sanitary landfill or by incineration or, if allowed by State and Local authorities, by burning. If burned, stay out of incineration.

Distributed by:

AGRILIANCE, LLC

P.O. Box 64089

St. Paul, MN 55164-0089

EPA Registration No. 67595-1-1381 EPA Establishment No 23628-IL-001

Net Contents

0/G03/2 revising

(15 lb,

NO CHANGES

DIRECTIONS FOR USE

IT IS A VICLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH THE LABELING

Wear goggies sand a suitable dust mask (e.g. NIOSH/MSHA TC 21C or ISO 1716 Class P-1) when using these product during prolonged periods

Agrisolutions Chatomaceous Earth InsectIcIde is intended for application with a hand or power duster, dust acceptator, slurry spray equipment or other suitable means to places where insects are found. Suggestations regarding the application of the material are listed below.

SITES	RATE	COMMENTS
STORED GRAIN All agricultura commodities, stored grains. seeds and feed.		General: Apply powder to grain at the time of filling into a clean storage facility which has been pretreated with Agrisolutions Diatomaceous Earth Insecticide. A mechanical dust applicator is recommended. Treat grain immediately after harvest. In all cases, use aeration to bring grain temperature and moisture content down to suitable levels for long-term storage.
1. Dusa	2 lb/ton (56 lb per ~1000 bushels)	Treat at least the top one-foot layer taking care to achieve even distribution. A mechanical applicator is recommended.
2. Sturry	1 gal per ton I28 gallons per 1,000 bu.)	Spray as 21% dispersion (2 lbs powder per gallon of water). Treat at least the top one-foot layer of grain spraying onto a moving grain stream to ensure even distribution. Maintain a spray pressure of at least 40-60 psi using a suitable slurry pump and flat spray nozzle of at least 1.3 gpm capacity. Use a tank mixer or recirculate throughout operation to maintain good dispersion. Rinse nozzle, equipment and lines with clean water after use.
STORAGE FACELLITIES such as grain siles and bins and all types of transportration containers		Before applying, clean out as much residue and crop debris as possible especially in hard-to-reach areas.
1. Dust C4 lb per 1.0000 sq.ft.		Distribute dust to give an even coating on surfaces paying particular attention to crevices where debris might remain. A hand-operated duster may be used but for silos and large storage areas a power-operated duster is recommended. For vertical silos, apply from top manholes or access points. For bins equipped with aeration fans, pre-weigh amount needed and, with the fan running, pour into the air stream.
2. Slurry 1. <u>□</u> gal. per 1.⊒000 sq.ft.		Spray as an 11% (1 lb. powder per gallon of water) solution. Spray evenly to just below the run-off point. Operation details, pumps, nozzles and post-application cleaning details are as described above for grain treatment.
Grain Handling Machinery, Fiew Bins, Augers, Harvesters, See Conveyors	•	Before applying, thoroughly clean all debris from machine. Use a vacuum cleaner or compressed air if available. Dust throughout machine ensuring distribution to hidden or relatively inaccessible parts.

Optimum performance of **Agrisolutions Diatomaceous Earth Insecticides** achieved with low grain moisture levels. It is recommended that grain moisture content be maintained at 14% or less for long-term protection. Read our Product Manual. 03126

February 13, 2004



Mr. George LaRocca USEPA Office of Pesticide Programs (H7505C), 401 "M" Street Washington, DC 20640

Subject:

Label Change

DRYACIDE®

EPA Registration Number 67595-1

EPA Form 8570-1 271029

Dear Mr. LaRocca:

Attached please find a copy of form 8570-1 to serve as an amendment for a label change for the product **DRYACIDE®**. This submission is to cover the notification for a change in the weight of the package. The currently approved label specifies a 25 pound package and the applicant wishes to also sell the product in 15 pound containers.

This notice is also intended to cover the product "AGRISOLUTIONS Diatomaceous Earth Insecticide", a subregistered product with the identical composition as **DRYACIDE®**. Both sizes would be available under either label at any time.

With the exception of the weight, no other labeling changes are made.

If there are any questions on this matter, please contact the undersigned at the phone number on the letterhead.

Very truly,

David M. Stang

President

DRYACIDE USA LLC

Enclosures:

- 1. 8570-1 Application for Pesticide (Form 271029)
- 2. Labels illustrating proposed weight changes