66923-7_

10 20 201

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

> OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

NOTIFICATION

OCT 2 6 2011

Mr. Peter S. Winn Hedley Technologies (USA) Inc. 202 North Avenue #102 Grand Junction, CO 81501

Subject: Notification to add storage and disposal language EPA Registration Number: 66923-2 Decision: 444866

Dear Mr. Winn:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration (PRN)98-10 dated July 13, 2009, for the abovementioned product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the actions requested fall within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions regarding this letter, please contact Samantha Hulkower at (703) 603-0683.

Sincerely,

Suarez

Product Manager 13 Insecticide Branch Registration Division (7505P)

Enclosures: Copy of Label Stamped "Notification"

	averse perore co	ting from	From Annu			Print Form
YEFA	Environmenta	ting form. United States I Protection Ington, DC 204		Registra Amendr × Other		OPP Identifier Number
		Applicatio	on for Pesticide - Sect	ion I		
. Company/Product Number 66923-2			2. EPA Product Mana Richard Gebkin	nger		oposed Classification
. Company/Product (Name) Hedley Technologies (US	A) Inc Protect-It		PM# 10			None Restricted
Hedley Technologies (U 202 North Avenue #102,	SA) Inc.			s similar or ident	ical in co	FIFRA Section 3(c)(3) imposition and labeling
Check if this	is a new address		Product Name			
			Section - II			
Resubmission in response Notification - Explain I Explanation: Use eddition See attached page.	below.		Agency letter *Me Too* A Other - Expl	pplication.		
1. Material This Product Will			Section - III			
Child-Resistant Packaging	Unit Packaging		Water Soluble Packaging	2. Type of	Container 7 Metal	
X No	X No		X No		Plastic	
Certification must	If "Yes" Unit Packaging wgt	No. per container	If "Yes" No. per Package wgt container	×	Glass Paper Other (S	Specify)
3. Location of Net Contents I	nformation	4. Size(s) Re	tail Container	5. Location of Lab	ol Directio	200
	ontainer	15 lbs, 22 lb	os	X On Label		npanying product
5. Manner in Which Label is a	Affixed to Product	X Paper Stenc	glued Other			
		ISTONC	Section - IV			
					ocess this	
I. Contact Point <i> Complete</i>	items directly below	for identification	on of individual to be contacted, i	f necessary, to pr		application.)
Vame	items directly below	for identification	Title Registration Manager	f necessary, to pr		e No. (Include Area Code)
Name Peter S. Winn I certify that the stater	nents I have made or y knowingly false or s	Certificate this form and	Title Registration Manager	, accurate and cor	Telephon 970 242	e No. (Include Area Code)
I acknowledge that any	nents I have made or y knowingly false or s	Certificate this form and	Title Registration Manager ation all attachments thereto are true	, accurate and cor	Telephon 970 242	e No. (Include Area Code) 7108 6. Date Application Received

EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete.

Yellow - Applicant Copy

NOTIFICATION OCT 2 6 2011

5128 ON CONTHINGIL

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a marner inconsistent with its labeling. Use adequate ventilation and avoid breathing dust. Wear an N-95 dust mask when using this product during prolonged exposure.

BINS & SILOS - Three steps for optimum stored product protection: For optimum effectiveness, good quality stored grain or seed should be below 14.5% moisture content with relative humidity at 70% or less. Protect-10® is most effective

spaces with a bulb duster or similar applicator. For empty bins and silos, apply Protect-18® through the running aeration fan or use a portable blower to blow it in through an upper halokway (silos or lower halokway (steel bins). For wet application, mix 1 lb. of Protect-10® with 1 gallon of water and spay as a fine mist at the rate of 1.5 gallons per 1000 sq. **fi**. **Step 2**) Grain Treatment: For optimum protection, bolh the product to be stored or transported and the storage or transportation container or package must be fee from insect tainers before applying Protect-11@ Apply Protect-11@ at a rate of 0.6 lb. per 1000 sq ft about two weeks before filling storage containers. Treat cracks, crevices and void Structural Treatment: Clean equipment, structures and empty storage conwhen given several days to work. Step 1) Structural Treatment: (

infestation. If grain is infested prior to use of Protect-100, no assurance of control is afforded

Protect-If

from Insects and Insect Damage

Protects Stored Products

Hedley Technologies (USA) Inc.

Manufactured in Canada for

202 North Avenue #102, Grand Junction CO 81501

688-476-4473

CONTENTS

Diatomaceous Earth Silica Gel

TOTAL

ACTIVE INGREDIENTS:

Option I - Apply Protect-108 at a traitout rate to the entire grain mass (indicated in the chart to right) as it is transferred by auger or conveyor facter system; OR **Option II** - Using the same application method as in Option 1 above, thera the bottom 3 **Option II** - Using the same application method as in Option 1 above. The athe bottom 3 **Coption II** - Using the same application method as in Option 1 above. Thera the bottom 3 **Coption II** - Using the same application method as in Option I above. There are the another the application method as in Option II above. There are the application method as in Option I above. There are the area the bottom 3 **Coption II** - Using the same application method as in Option I above. There are the area the are

Option III- If it is not possible to use invertigent (e.g., flat storage) or the top 3 foot layer accounts for more than 20% of the grain mass (grain in birs less than 15 feet deep), refer other 2-MT STORAGE directions. Stop 3 Top Dressing Thentment: After filling granary and applying Protect-H® to the grain mass or top layer as indicated in the table, apply 3 lbs, of Protect-H® per 1000 eq. 0. of the grain surface area. To halp prevent the entry of insects through the surface of the grain mass in oness where the bin has been filled but the grain mass in the sing to increase the protect-H® per 1000 sq. 0. Other grain mass in a set 40 lbs, per 1000 sq. 0. Contract Heelfey Technologies for information on application equipment.

FLAT STORAGE - Two steps to help prevent the entry of insects through the surface

of the grain mass: **Step 1**) Structural Treatment: Clean equipment, structures and storage containers **be 1**) Structural Treatment: Clean equipment, structures and storage containers therefore applying Protect-1160. Use a compressed air or electric blower to apply Pro-tect-frige at a rate of 0.6 1b, per 1000 sq. ft. about two weeks before filling storage

containers. Step 2) Chuin Treatment: Load insect free grain. Apply Protect-It@ to the surface of the grain mass at 40 lbs. per 1000 sq. ft. Aerate to cool grain

CAUTION: Chauses moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, diinking chewing gun, or using tobacco. FIRST AID: If in eyes hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after first 5 minutes, then continue trusting eye. Call a poison control center or doctor for treatment advice. Have the product container or Jabel with you when calling a poison control center or doctor, or going for treatment. STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage or

HAZARDS TO HUMANS AND ANIMALS

PRECAUTIONARY STATEMENTS

CAUTION

KEEP OUT OF REACH OF CHILDREN

rescondary fit for the purposes stated on the and only when used in str of accordance with the Directions for UC: set forth: on this lat.2.1. Only as permitted by applicable law, Heides Technologies (USS) that is (0, on the green of a breach of this limited warranty, shall not be liable for everspectrative diameyes and (10, does not make nor authorize anyone to make anyone table for everspectrative diameyes and (10, does not make nor authorize anyone to make anyone to make anyone to make anyone to make nor authorize anyone to make nor authorize anyone to make anyone to make nor authorize anyone to make nor authorize anyone to make nor authorize anyone to make nor ando no set to the state of the warrants that this product conforms to the ingredient statement on this label. This product is Warranty Statement: As its sole express warranty, Hedley Technologies (USA) Inc. warranty of ftrass or much niability, express or implied, concerning Protect-166.

EPA Est. No. 071421-CAN-002 EPA Reg. No. 66923-2

Printed in Canada 11-US

Patent No. 5,773,017

disposal. Storage: Store in original container in a try place. Perticular Disposal: Wastes resulting from the twe of this product may be disposed of on site or at an approved waste facility. Contrainer Disposal: Nonrefillable container. Clean container promptly after emptying. Offer for recycling if available

Net Weight 15 lbs / 6.8 kg (contents may settle)

ONLY CHANGE

How Protect-It® Works: Enhanced Protect-It® contains diatomaceous earth and silica gel. Diatomaceous earth consists of siliceous fossil shells of diatoms. a type of green algae. Protect-It® absorbs the outer waxy layer from the insect, causting dehydration - a physical rather than chemical method of protection against insect infestation. Application rates differ because the rate of dehydration varies depending on the insect

species and the type of stored product. Use Sifes: Protect-1t@ can be used in the stored products listed below and in and transported or processed, such as, harvesting equipment, augers, bins, silos and eleva-tors, truck trailers, rail cars and ships, bags, vans, drums and other packages, ware-houses, food processing plants (including flour mills, bakeries, and egg, meat and poultry plants), pet food plants, feed mills, maintenance buildings, etc. Protect-It® is approved for use on the following stored products: bailey, around containers, equipment and buildings (structures) where any products are stored,

beans, birdseed mix, corn, oats, peas, peanuts in shell, popoorn, rough rice, ryc, surflower seed, sorghum (milo) and wheat. In addition, Protect-ft® can be used in and around equipment, manufacturing facilities and empty storage and transportation containers that may be used for other stored products not specifically listed. Stored products can be used as intended (food, feed, seed and oil) immediately after treat-ment, without temoval of Protect-It@

sawtoothed grain beetle Indianneal moth larvae Protect-It® is effective against the following stored product insects: merchant grain beetle lesser grain borer confused flour beetle rusty grain beetle granary weevil red flour beetle flat grain beetle Inaize weevil grain mutes bean weevil rice weevil Dea Weevil

weight and grain handling properties may be affected. To minimize these effects, layer treatment is recommended for affected commodities. Protect-108 is not considered to be a foreign material in treated product and will not cause treated product to be reduced to Notice: Depending on the type of commodity and the amount of Protect-It® used, test sample grade as set out in GIPSA/FGIS Program Directive 9180.49, September 1996. ~ ~ ..

90% 10%

seed with moist	Appression rate unart: Follow Directions for Use (left column). For gased with moisture content of 12% or lower, reduce rates listed below by 15%	reduce rates listed be	low by 15%.	1.00
Commodity	Pest	Option I - Rate for grain mass	Option II - Rate for layer treatment	
Wheat	weevils & lesser grain borer all others	18.0 lbs/1000 bu 18.0 lbs/1000 bu	24.0 lbs/1000 bu 18.0 lbs/1000 bu	
Barley	weevils & lesser grain borer all others	14.4 lbs/1000 bu 14.4 lbs/1000 bu	19.2 lbs/1000 bu 14.4 lbs/1000 bu	
Oats	weevils & lesser grain borer all others	9.6 lbs/1000 bu 9.6 lbs/1000 bu	12.8 lbs/1000 bu 9.6 lbs/1000 bu	
Rye	weevils & lesser grain borer all others	16.8 lbs/1000 bu 16.8 lbs/1000 bu	22.4 lbs/1000 bu 16.8 lbs/1000 bu	1
Rough rice	weevils & lesser grain borer all others	13.5 lbs/1000 bu 13.5 lbs/1000 bu	22.5 lbs/1000 bu 13.5 lbs/1000 bu	
Com	all listed species	NA	56.0 lbs/1000 bu	
Popcom	weevils & lesser grain borer all others	NA NA	54.1 lbs/1000 bu 42.0 lbs/1000 bu	
Sorghum (milo)	all listed species	NA	56.0 lbs/1000 bu	
Beans, Peas	all listed species	18.0 lbs/1000 bn	18.0 lbs/1000 bu	_
Peanuts in shell	all listed species	NA	0.25 Ibs/cwt.	
Birdseedmix	all listed species	1.0 lb/1000 lbs	NA	
Sunflower seed	Indianmeal moth	NA	0.1 lbs/cw1	
				1

3053