US 385 - 99	ω. ΔΙ	betant	_	Danish at		EDA .
United Sta	ection Agenc	.v	-	Registration Amendment		EPA Registration. No.
Washington, Do		, y	X	Notification		45385-94
Application for Pesticide	Section	ı I To A		l		te:Jan04, 2006
1 . Company / Product Number:		2. EPA Prod		· · ·		roposed Classification
45385-94	•	Mr. George		•		
4. Company Product Name: CHEMotoX IGUANA		PM #	13		×	None Restricted
5.Name and address of Applicant: (Include	le Zip Code)	·				FIFRA Section 3(c)(3)
CTX Cenol Corporation P.O. Box 472			t is si	milar or identica	al in cor	mposition and labeling
Twinsburg, OH, 44078		o: EPA Reg. No. -	73	049-154		
Check if this is a new address		•	Vale	nt Product - (CYPEI	R-ACTIVE 2.14 EC
0.0000	Sec	tion II				
- Amendment- Explain-below			Printe	d Labels in res	nonee	
	ıll.Dated:-	I mai			PU1136	
- Resubmission in response to Agency co	M	Me Too	Арр	lications,		NOTIFICATION
Notification - Explain Below		Other 8	xpla	in below		JAN 2 5 2006
Explanation: Use aditional pages if necessary (For	Section I and Section	nll) This is a NO	TIFI	CATION to add	d label	
MAR 31, 2003 for the Valent Biosciences pro	duct entitled CYPI	ER-ACTIVE 2.14	EC:	EPA Reg. No.	73048	-154. The copy does not
change application rates or precautionary sta						
product name. No. 2 adds product descriptive p	_			•		
oz. bottle). No. 3 Adds words 'Federally Inspector humans and Domestic Animals section.	iea io ine OSDA pi	uragrapn neaaune	. 140.	4 revises gram	mar in	tne sentence in Hazaras
	Sec	tion III				
1 . Material This Product will be packaed in:				T		
Child Resistant Packaging Unit Packag	ing	ater Soluble Packa	ging	2. Ype	of Cont	ainer Metal (Poly Lined)
Yes					х	Plastic HDPE
X No Toy IV 168/42	X	No No Dec		┨	•	(Fluorine treated) Glass
Codification must Unit Packaging Wot. C	lo. Per If "Yes ontainer Packa	s" No. Per ge Wgt. Containe		<u> </u>	•	Paper
be submitted Vale	Size(s) Retail Contain	er	<u> </u>	5. Location	of label	J Other "BAREX"
	1 Qt. <u>1gal.: 2</u>		 X	On Label —		-
6 Manner in which label is Affixed to Product	Lithograph	Oth			, , ,	
2-14 all lie in which label is 7 (m/2ed to 17 odds)	Paper Glue Stenciled	ed Lie				
	. Sect	ion IV				
Contact Point (Complete items below for Ide		vidual to be conta	cted	if necessary to	o proce	eess this application.)
Name: H. R. McLane, Inc.		gent 305-661-		, i		lo. (Ir.ciuüe Area code)
7210 Red Rd. suite 206A miami, FL 3	3143	CTX Cenol (Corp	oration		300-321-3421
	Certification				 	F. Data Application
I certify that the statements I have made on this form and all a I acknowledge that any false or misleading statement may b both under applicable law.			npiete.			6. Pate Application received (Stamped)
2. Signature: By. H. R. McLane	3. Title	Agent				
Hellekou	i	J				
4. Typed Name of registrant	5. Date	<u> </u>				
Mr. Benjamin Baker; Presiden				01-04-	06	
CTX Cenol Corporation	1					

ENVIRONMENTAL HAZARDS

This product is extremely toxic to fish. Do not contaminate water when disposing of equipment washwaters. Do not apply directly to any body of water, or to any area where surface 'water is present, or to intertidal areas below the mean high water mark. Apply this product only as specified on this label. Care should be used when spraying to avoid fish and reptile pets by removing pets and covering fish tanks before spraying.

PHYSICAL and CHEMICAL HAZARDS

Do not use or store near heat or open flame. Flashpoint 140°F. Do not apply this diluted product in conduits, motor housings, junction and switch boxes or other electrical equipment because of possible shock hazard. Do not use on surfaces that can be harmed or stained by water.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage of disposal. Open dumping is prohibited. Do not reuse empty container. PESTICIDE STORAGE: Store product in original container and keep container closed when not in use. Do not store new food or feed. Protect from freezing. In case of spill or leak on floor or paved surfaces, soak up with sand, earth or synthetic absorbent and dispose of, as follows. PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency or the hazardous waste representative at the nearest EPA Regional Office, for Guidance. CONTAINER DISPOSAL: Metal containers: Triple rinse, (or equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities. Plastic containers: Triple rinse, (or equivalent). Then offer for reconditioning, or puncture and dispose of in a sanitary landfill, or by Incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke. For containers less than one gallon: IF EMPTY: Do not reuse container. Place in trash or offer for recycling if available. IF PARTLY FILLED: Call your local waste agency or 1-800 CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

NOT FOR USE IN FEDERALLY INSPECTED USDA MEAT AND POULTRY PLANTS: Do not use in food / feed areas of food / feed handling establishments, restaurants, or other areas where food is commercially prepared or processed. Do not use in serving areas while food is exposed or facility is in operation. Serving I areas, are areas where prepared foods are served such as dining rooms but excluding areas where foods may be prepared or held. In the home all food processing surfaces and utensits surfaces should be covered during treatment or thoroughly washed before reuse. Exposed food should be covered or removed. Nonfood areas are areas such as garbage rooms, lavatories, floor drains (to sewers), entries and vestibules, offices, locker rooms, machine ruonis, boiler rooms, garages, mop closets, and storage rooms (after cauning and bottling).

FOR RESIDUAL PEST CONTROL IN AND ON: buildings and structures and their immediate surroundings and on modes of transport. PERMITTED AREAS OF USE INCLUDE: Industrial buildings, houses, apartment buildings, laboratories, and the nonfood / feed areas of stores, warehouses, vessels, afficiers, frucks, trailers, air-craft, schools, flay camps, seed houses, food nandling estab-lishments, packaging and processing plants; commercial, indus-trial, office, institutional and styrage rooms, egg processing plants, supermarkets, restaurants, bottling plants, canneries, flour and feed mills, bakeries, laboratories and hospitals; IN HOSPITALS, patients should be removed prior to treatment of rooms. Treated rooms must be thoroughly ventilated for 1/2 hour before patients are returned. IGUANA® is also for use in campers, mobile homes, buses, automobiles, and boxcars. Also for use in dog kennels and horse stables. IN HORSE STABLES: Not for application if horses will be used for food. (94-amd-10-30-03)

NOTIFICATION TOXI TGUANA

Kills on Contact & Keeps on Protecting Crack and Crevice Spot Spray For Residual Cockroach Control EPA REG. NO. 45385-94 EPA EST. NO. 56--OH-01

For Residual and Contact Control of Roaches (Waterbugs), Crickets. and Silverfish (Firebrats), Centipedes, Millipedes, Earwigs, Sowbugs (Pillbugs), Spiders, Ants, Flies, Moths, Wasps, Hornets, Yellow Jackets and Bees Contains 2.14 lbs. Active Cyperemthrin per Gallon. Makes up to 2 gallons(1 oz. bottle). Concentrate Strength.

KEEP OUT OF REACH OF CHILDREN WARNING

STOP: Read Label Before Use See side panels for additional Precautionary Statements.

PRECAUCION AL CONSUMIDOR: Si usted no lee ingles, no use este producto hasta que la etiqueta le hava explicado amplimente.

ACTIVE INGREDIENT:

Cypermethrin**CAS # [52315-07-8] - - -26.0% OTHER INGREDIENTS * - - - - - -74.0% Total " Cis/Trans ratio :45/55 + 10 * Contains Xylene range aromatic solvent.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

WARNING: Causes substantial but temporary eye injury. Causes skin imitation. Do not get in eyes, on skin or on clothing. Wear goggles, face shield or safety glasses. Harmful if swallowed, inhaled, or absorbed through the skin. Avoid breathing spray mist. Do not allow anyone, children or pets to contact treated surfaces until the spray has dried. Wash thoroughly with soap and water after handling. Remove containinated clothing and wash clothing before reuse. See FIRST AID.

FIRST AID

IF SWALLOWED: Immediately call a Poison Control Center or doctor. Do not induce vomiting unless told to by a poison control center or doctor. Do not give any liquid to the person. Do not give anything by mouth to an unconscious person.

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice. 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 INHALED: Move person to fresh air. If person is 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

Have this product container or label with you when calling a poison control center, or doctor, or when going for treatment.
You may also call the HOT LINE 1-800-858-7378

for emergency medical treatment advise.

NOTE TO PHYSICIAN: Inducing vomiting as first aid for this substance may result in increased risk of chemical pneumonia or pulmonary edema caused by aspiration of the hydrocarbon solvent. Vomiting should be induced only under professional supervision

Net Contents: 1 Gallon / 3.785 Liters

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in manner inconsistent with its labeling. IGUANA® insecticide is intended only for dilution with water as indicated in the below chart for spray app!i cations. Fill sprayer with the desired volume of water and then add IGUANA® insecticide. Close and shake before use in order to insure proper mixing. Shake or re-mix spray before use, if spraying is interrupted. Make up only the amount of spray as required. Repeat treatments when needed. Do not allow anyone, children or

p	<u>ets, to contact treated su</u>	rfaces until the spray	
	PESTS	Concentration of	Dilution Rate
1		Active Ingredients	Iguana / water
	Ants, Flies, Centipedes Pillbugs, (Maintenance) Silverfish, Crickets Sowbugs, Frebrats, Gnats Earwigs, Mosquitoes	0.1%	1/2 Fluid. Ounce per 1 Gal. of Water
	Bees, Homets, Cockroaches (Clean-out), Yellow Jackets, Wasps, Spiders, Small Flying Moths	0.2%	1 Fluid Ounce per 1 Gal. of Water

INDOORS:

COCKROACHES, SPIDERS, CRICKETS, SILVERFISH AND FIR-EBRATS: Mix as per above chart and apply as a coarse, low pressure spray to areas where these pests hide, such as baseboards, corners, storage areas, closets, around water pipes, doors and windows, attics and eaves, behind and under refrigerators, cabinets, sinks, furnaces, and stoves, the underside of shelves, drawers and similar areas. Pay particular attention to cracks and crevices. ANTS: To kill Ants within buildings and homes, mix as per above chart and spray trails, nests and points of entry. Spray directly on ants where possible, Repeat as necessary. Do not allow children

or pets to contact treated surfaces until the spray has dried. WASPS, HORNETS, YELLOW JACKETS, BEES: Application should be made in the late evening when insects are at rest. Spray liberally into hiding and breeding places, especially under attic rafters, contacting as many insects as possible, Repeat as necessary.

SOWBUGS, PILLBUGS, MILLIPEDES, EARWIGS,, and CENTI-PEDES: Apply around doors and Windows and other places where these pests may be found or where they may enter premises. Spray baseboards, storage areas and other locations, Refer to BARRIER TREATMENT directions to prevent infestations.

FLIES, MOSQUITOES, GNATS, SMALL FLYING MOTHS: Mix as per the above chart and apply directly to walls ceilings, window screens, and other flying insect resting areas as a residual surface treatment May be used inside residential buildings as well as in and around carports, garages, and storage sheds.

OUTDOORS:

Do not apply this product to edible crops. ANTS, BEES, CENTI-PEDES COCKROACHES, CRICKETS, FIREBRATS, MILLIPEDES, SILVERFISH SOW BUGS, SPIDERS, FLIES, MOSQUITOES GNATS, SMALL FLYING MOTHS, WASPS, HORNETS, YELLOW JACKETS. Apply as a residual spray to surfaces of buildings, porches, screens, window frames, eaves, patios", lawns, refuse dumps, garages in either hand or power sprayer. Treat other areas where these pests are found.

BARRIER TREATMENT: To help prevent infestation of buildings, apply to a band of soil and vegetation 6 to 1 0 feet Wide around and adjacent to the building. Also treat the building foundation to a height of 2 to 3 feet where pests are active and may find entrance, Apply as a coarse spray to thoroughly and uniformly wet the band area, using 1 gallon of spray mix per 400 square feet.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with Directions for Use and Precautions on this label





H. R. McLANE, INC.

PAGE 2 OF 4

7210 Red Road, Suite 206A - Miami, Florida 33143-5321 U.S.A.
Phone 305 661 1706 - Fax 305 661 3036 - E-Mail hrmclaneinc@bellsouth.net COVER LTR PAGE 1 OF 2
Hot Line: 1-866-669-8533 Consulting in EPA Regulatory Affairs
FIFRA Licensing & Registrations - Since 1948

JAN 04, 2006

MR. GEORGE T. LAROCCA PM-13
DOCUMENT PROCESSING DESK (NOTIF)
OFFICE OF PESTICIDE PROGRAMS (7505C)
ENVIRONMENTAL PROTECTION AGENCY
ARIEL RIOS BUILDING
1200 PENNSYLVANIA, AVE. N.W.
WASHINGTON, D. C. 20460-0001

EPA REG. NO. 45395-94

Registrant: CTX CENOL INCORPORATED; EPA EST. NO. 45385 P.O. BOX 472 - TWINSBURG, OH 44087

Subject: TO CHANGE COPY TO AGREE WITH VALENT REG. LABEL # 73049-154.

VALENT PRODUCT NAME: "CYPER-ACTIVE 2.14 EC."

Product: "IGUANA; EPA REG. NO.45385-94

IGUANA IS A REPACK OF EPA REG. NO. 73049-154.

DEAR MR. LAROCCA:

Enclosed you will find the following information to process this NOTIFICATION for the above listed product.

INDEX			1
COVER LETTER to MR.	GEORGE T. LAROCCA	PM-133pp	2
EPA FORM 8570-1) NO	TIF) (EPA REG. NO.	45385-94	3
2 COPIES OF THE 1 P.	AGE LABEL .HI-LITEI) .	4

We hi-lite the copy which is EPA ACCEPTED for the Valent product EPA REG. NO. 73049-154 ACCEPTED MAR 31, 2003 which we add to our label to conform to the same formula product & directions for use.

- 1. We add; the following phrase immediately below the product name.
 "KILLS ON CONTACT & KEEPS ON PROTECTING".

 This statement appears on the Valent BIOSCIENCES ACCEPTED label.
- We also add the following 4 lines of copy just below the listing of target insects list.
 "Contains 2.14 lbs. Active Cypermethrin per gallen. Makes up to 2 gallons (1 oz. bottle). Concentrate Strength. For Industrial, Institutional / Commercial use only".
- 3. We add the following to the statement concerning USDA use.

 "Federally Inaspected" The paragraph heading therefore reads as follows: Not for use in Federally Inspected USDA Meat and Poultry Plants.

4/4

COVER LETTER PAGE 2 OF 2

NOTIFICATION

MR. GEORGE T. LAROCCA PM-13 $_{\rm JAR}~2~5~2006$ document processing desk (notif) epa reg. no. 45395-94

4. The sentence appearing in the HAZARDS TO HUMANS AND DOMESTIC ANMIALS; as follows:

"Harmfiul if swallowed or absorbed through the skin or inhaled":
has been changed to read as follows;

"Harmful if swallowed, inhaled or absorbed through the skin".

-----NOTIFICATION CERTIFICATION -----

"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. 1 understand that it is a violation of 18 U.S.C. Sec. 1001 to wilfully make any false statement to EPA, 1 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,"

Sincerely

H. R. MCLANE, INC.

H. R. McLane, Ph.D.... Agent for MR. Ben BAKER - VICE PRESIDENT.

HRM/nb/ encl: as above. cc/BB/CTXCENOL