

006704-00045-022899

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Systems Integration Group, Inc.

PM04 6704-		2,	128/99	7	/04	
United Star Environmental Prote Washington, DO	tos ction Agel		Reg	jistration endment	259579	
Applic	ation for F	esticide - Sec	ction I			
1. Company/Product Number		2. EPA Product Ma	nager	3. P	roposed Classification	
EPA Reg. No. 6704-45		Dan Peacock			None X Restricted	
. Company/Product (Name)		PM#		-	الث	
Sea Lamprey Larvicide (Lamprecide)		Team <b>(1</b> .4				
i. Name and Address of Applicant Unclude ZIP Code)  I.S. FISH AND WILDLIFE SERVICE AGENT: UPPER MIDWEST  RLINGTON SQUARE BLOG.  I'M AND "C" STREET LA CROSSE, WILL  ASHINGTON, D.C. 20240  TO Check if this is a new address Lacent	ter Zeed Road I 54603	•	is similar o		h FIFRA Section 3(c)(3) omposition and labeling	
(agent	address)	tion - II				
Amendment - Explain below.	- 050	Final print	ted labels in t	epsonse to		
			*Me Too* Application.			
Notification - Explain below.  Other - Explain below.						
			····			
	Sec	tion - III				
1. Material This Product Will Be Packaged In:	÷				, (	
Child-Resistant Packaging Unit Packaging	Unit Packaging Water		2.	Tγpe of Contain	er	
X Yes Yes		Yes		<del></del>	Metal	
No X No	$\mathbf{x}$	No		XX Plasti Glass		
tification must   If "Yes"   No. p				Paper		
the submitted Unit Peckaging wgt. conta	iner Packa	ge wgt contai	ner .	Other	(Specify)	
3. Location of Net Contents Information 4. Size	(s) Retail Conta	iner	5. Location	n of Label Direc	tions	
XX Label Container 48	.0 (21.8 k	(gs)		Label		
5. Manner in Which Lebel is Affixed to Product  XX	Lithograph Paper glued Stenciled	Ot	her			
	Sec	tion - IV				
1. Contact Point (Complete items directly below for identi	ification of indiv	ridual to be contacte	d, if necesse	ry, to process t	his application.)	
Name	-		Teleph	one No. (Include Area Code)		
Terry D. Bills	Rese	earch Fishery	Biologi	st (60	08) 781-6271	
Certify that the statements I have made on this for I acknowledge that any knowlingly false or mislead both under applicable law.					6. Date Application Received (Stamped)	
2. Signature	3. Titla					
histofledusid	Cent	ter Director				
4. Typed Name	5. Date	a c	2.0		****	
Leslie Holland-Bärtels	2	_ ーケーラ	9		• ••	

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS (& DOMESTIC ANIMALS)

#### DANGER

For use by trained operators only. May be tatal if swallowed or absorbed through skin. Avoid contact with skin and eyes. May produce severe burns: care must be exercised in handling the concentrated forms of LAMPRECID®. Protective clothing, rubber gloves, and face masks are necessary for the minimum protection of handlers. Wash thoroughly after handling.

#### **ENVIRONMENTAL HAZARDS**

Directions for use must be strictly followed to minimize hazard to non-target organisms. Do not contaminate water by cleaning of equipment or disposal of wastes

Local, State, and Provincial Fish and Game Agencies must be contacted before product is applied. Municipalities that use stams requiring treatment as potable water sources must be notified of the impending treatment at least 24 hours prior to application. Agricultural impators that use streams requiring treatment as a source of irrigation water must be notified of the impending treatment at least 24 hours prior to application. Agricultural irrigators must turn of their irrigation system for a 24-hour period during and after treatment.

Not to be used by unauthorized personnel. Nr. 2039

DIRECTIONS FOR USE it is a violation of Federal law to use this product in a manner inconsistent with its labelling.
SEE RIGHT PANEL FOR DIRECTIONS.

CATEGORY OF APPLICATOR Aquatic pest control.

### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. STORAGE: Containers of LAMPRECID® should be stored in an area where spills or leakage of the

stored in an area where splits or leakage or the material can be contained.

DISPOSAL: LAMPRECID® spray mixture or rinsate that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticides or buried in a safe place away from water succilies.

suppries.

Triple inse (or equivalent), and offer container for recycling, reconditioning, or disposal in approved landfill or bury in a safe place. Consult federal, provincial, state or local authorities for approved alternative procedures.

## RESTRICTED USE PESTICIDE

ONLY FOR SALE TO AND APPLICATION BY CERTIFIED APPLICA-TORS OF THE U.S. FISH AND WILDLIFE SERVICE, FISHERIES AND OCEANS CANADA, AND PROVINCIAL AND STATE FISH AND GAME EMPLOYEES OR PERSONS UNDER THEIR DIRECT SUPERVISION.

# SEA LAMPREY LARVICIDE LAMPRECID®

ACTIVE INGREDIENT:

α, α, α-TRIFLUORURO-4-HITRO-m-CRESOL, SODIUM SALT: 37.68 % EQUIVALENT TO 34,10% FREE CRESOL INERT INGREDIENT: 62.32 %

TOTAL: 100,0

THIS PRODUCT CONTAINS \$,25 LBS OF TIFM PER GALLON

Batch No. 3028|E004 Net Contents 21,8 Kgs. 48,0 LBS

**25** 66

# KEEP OUT OF REACH OF CHILDRES DANGER-POISON



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### STATEMENT OF PRACTICAL TREATMENT

NO KNOWN EFFECTIVE ANTIDOTE:

If SWALLOWED, CALL PHYSICIAN IMMEDIATELY, INDUCE VOMITING by giving milk or white of egg beaten in water, then a tablespoon of salt in glass of warm water and repeat until vomit fluid is clear. Repeat milk or white of egg beaten with water.

IF ON SKIN, flush liberally with water for at least 15 minutes and wash with soap if possible.

IF IN EYES, flush liberally with water for at least 15 minutes; get medical attention.

SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

Packed for:

U.S. Fish and Wildlife Service Washington, DC 20240 EPA Registration No. 6704-45

**Clariant** 

Fisheries and Oceans Canada, Ottawa, Ontario Canadian Registration No. 11763 Pest Control Products Act DIRECTION FOR USE

Pretreatment surveys are always made to determine abundance of sea lamprey larvae (Petromyon marinus). All waters in the Great Lakes Basin and the Lake Champian system selected for treatment must first be analyzed on site to determine both the minimum con-centration of LAMPRECID® required to kill sea lamprey larvae and the maximum cocentration that can be applied without causing undue mortality of non-target organisms. "Analysis" constitutes live animal bioassay, or the use of a multiple regression reading bioassay results to on-site dezermination of total alkalinity and conductory of the body of water.

The concentration of LAMPRECID® needed to kill a sea lamprey larvae may yary descending upon water chemistry and temperature. Measure volume or

The concentration of LAMPRECID® needed to kill a sea lamprey larvae may vary depending upon water chemistry and temperature. Measure volume or fow-rate and add the amount of LAMPRECID® necessary at rates based on the foregoing analysis. Dispense LAM-PRECID® by expication devices sufficiently accurate to maintain predetermined concentration. Concentration in the body of water must be monitored ether by colorimetric analysis, gas chromato-graphy, or high performance liquic chromatography. LAMPRECID® may be used by itself in the treatment of waters in the Great Lakes Basin and the Lake Champlain system. At times, how-ever, BAYLUSCIDE 70% Wettable-Powder (EPA REG, NO. 3125-135) may be used in combination with LAMPRECID® PEA REG, NO. 6704-45) for control of sea lamprey tarvae. Application of BAY-LUSCIDE 70%, Wettable Powder may be as a simultaneous addition with LAMPRECID® larvicidal activity. Prior to using BAYLUS-CIDE-LAMPRECID®, preferement surveys must be made to deter-mine larvae populations. When using BAYLUS-CIDE 70% Wettable Powder in combination with LAMPRECID® larvicidal activity. Prior to using BAYLUS-CIDE-LAMPRECID®, preferement surveys must be made to deter-mine larvae populations. When using BAYLUS-CIDE 70% Wettable Powder in combination with LAMPRECID® in this water-lap Powder of not more than 2% of LAMPRECID® by weight. BAYLUS-CIDE 70% Wettable Powder may be added to LAMPRECID® in two ways:

1. One method of apprecation is to add a signty of BAYLUS-CIDE.

1. One method of approach is to add a sturry of BAYLUSCIDE 70%. Wettable Powder pumped into the stream through a pump while the LAMPRECID® is fed seperately through a conventional fuel pump feeder in amounts calculated a deliver the desired ratio of BAYLUSCIDE to LAMPRECID®. BAYLUSCIDE is more easily mixed as a sturry than by direct mixing with LAMPRECID® and more uniform disperser rates result.

orrect mixing with LAMPHELDP and more uniform disperser rates fesult.

A second application method is used on the large river systems with multiple tributaries. The number of application sites on mess large rivers precludes the use of the first method because of the number of feeder pumps involved, the need for a 110-volt power source at each site to run a pump, and the other difficult access to sites. On these large systems, LAMPRECIDP alone is fed into the bributaries. Where the inclusives join to form the main stream of the river BAYLUSCIDE is empoulded into the chemical bank in amounts calculated to produce the desired LAMPRECIDP to BAYLUSCIDE ratio. The LAMPRECIDP applications in tributaries are timed so that the individual chemical banks meet and form a chemical mix in the main stream that approximates the chemical concentrations in tributaries are timbutaries. Since the banks are diluted by ground water, swamp seepage untreated tributaries, occasional ratin, ore other conditions that cannot be included when the application rates for the tributaries are calculated, the bank in the main stream must be raised by the addition of LAMPRECID® because of the increased working of the BAYLUSCIDE. LAMPRECID® mixture over LAMPRECID® alone to sea tampery larvae.

MFG. by: Clariant GmbH Town, Country: 65933 Frankfurt/Main, Germany Establishment No. 8340-DEK-007

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