PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS (& DOMESTIC ANIMALS)

DANGER

For use by trained operators only, May he fetal if availanced or absorbed through skin. Avoid centact with skin and eyes, May produce severe home: care must be exercised in handling the cencentrated forms of LAMPRECIO*. Protective clothing, rubber gives, and face meets are necessity for the minimum protection of handlers. Wash thoroughly after handling.

ENVIRONMENTAL HAZARDS

Directions for use must be strictly followed to nurfimize hazard to non-larget erganisms. Do not contamingte water by cleaning of equipment or disposal of usetos.

Local, State, and Provincial Fish and Game Agencies must be contacted before product to applied. Municipalities that use streams requiring treatment as petable water sources must be notified of the impending treatment at least 24 hours prior to application. Agricultural brigators that use streams requiring treatment as a secrosof 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 lew to use this product in a mininer inconsistent with its lebeling. SEE RIGHT PANEL FOR DIRECTIONS.

CATEGORY OF APPLICATOR
Aquetic pest control.

TORAGE AND DISPOSAL

De not contaminate water, food, or feed by torage or disposel. Open dumping is prohilited.

STORAGE: Containers of LAMPRICIO[®] bland be stored in an area where optio or eatlange of the material can be centained.

DISPOSAL: LAMPRICED® openy mixture or impute that cannot be used or chamberly represented should be disposed of in a landfill approved for posthology or burded in a safe sleep symmetry water manifes.

piace symplican upter supplies.

Nath fines for equivalent) and offer container
for forgoing, reconstitioning, or disposal in
fopfortid ignoffil of being in a sete place.

Capital Indires, providual, state or local outheribles for approved alternative proce-

RESTRICTED USE PESTICIDE

ONLY FOR SALE TO AND APPLICATION BY CERTIFIED APPLICATORS 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-TRIFLUORO-4-NITRO-m-CRESOL, SODIUM SALT:

EQUIVALENT TO

FREE CRESOL

INERT INGREDIENT:

61,2%

TOTAL: 100.00%

38.8%

THIS PRODUCT CONTAINS

LBS. OF TEN

PER GALLON

KEEP OUT OF REACH OF CHILDREN DANGER-POISON



STATEMENT OF PRACTICAL TREATMENT

NO KNOWN EFFECTIVE ANTIDOTE:

If SWALLOWED, CALL PHY 'ICIAN IMMEDIATELY. INDUCE VOMITING by giving milk or white of eq. 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, first liberally with water for at least 15 minutes and wash with some if possible.

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

SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

Peched for

U.S. Plats and Whilitle Service Westington, GC 20140 EPA Registration Ro. 6764-46

Fisherine and Genne Campde, Ottown, Ontari Canadian Registration No. 11763 Pact Control

Hoechst 12

Met Contents ______Lbs.

Retch No.

DIRECTIONS FOR UST

Pretreatment surveys are always made to det dance of sea lampray larvae (<u>Petromyzon marin</u> in the Great Lakes Basin and the Lake Chair selected for treatment must first be analysed or mine both the minimum concentration of required to kill sea lampray larvae and the maxintation that can be applied without causing undinon-larget organisms. "Analysis" constitutes live say, or the use of a multiple regression relating bit to on-site determination of total alkalinity and to the body of water.

The concentration of LAMPRECID® needed to killarvae may vary depending upon water chemistrature. Measure volume or flow-rate and add I LAMPRECID® necessary at rates based on the flysis. Dispense LAMPRECID® by application clerify accurate to maintain predatermined c Concentration in the body of water must be may by colorimetric analysis, gas chromatography, imance figuid chromatography.

LAMPRECID® may be used by itself in the treation the Great Lakes Basin and the Lake Chambitimes, however, BAYLUSCIDE 70% Wettable REG NO, 3125-136) may be used in combination CID® (EPAREG. NO. 6704-45) for control of seal Application of BAYLUSCIDE 70% Wettable Powisimultaneous addition with LAMPRECID® on landuce the amount of LAMPRECID® required or as addition downstream to enhance LAMPRECID® to the surveys must be made to determine larva When using BAYLUSCIDE-LAMPRECID® with LAMPRECID®, mix in proportions so I final concentration of BAYLUSCIDE 70% Wettable Powd final concentration of BAYLUSCIDE 70% Weight 70% Wettable Powder may be added to LAMPREXID.

- One method of application is to add a sturry of 70% Wettable Powder pumped into the str pump while the LAMPRECID® is fed separt conventional fuel pump feeder in amount deliver the desired ratio of SAYLUSCIDE to BAYLUSCIDE is more easily invised as a sturr mixing with LAMPRECID® and more uniformiresult.
- 2. A second application method is used on the tems with multiple tributaries. The number sites on these large rivers precludes the use thad because of the number of feeder pump need for a 110-volt power source at each sile and the often difficult access to sites. On t tems, LAMPRECID® alone is fed into the trib the tributaries join to form the main stem o LUSCIDE is introduced into the chemical b calculated to produce the desired LAMPREC CIDE raffo. The LAMPRECID® applications is timed so that the individual chemical banks: chemical mix in the main stream that approx mical concentrations in the tributeries. Since diluted by ground water, swamp seepage, un ries, accessional rain, or other conditions the cluded when the application rates for the trill culated, the toxicity of the bank in the main raised by the addition of LAMPRECID® or By letter can be used in place of LAMPRECIO increased toxicity of the BAYLUSCIDE-LAI ture over LAMPRECID® slone to sea lemps

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