No Known Effective Antidote

If swallowed, CALL PHY-SICIAN 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 in case of contact, flush skin or eyes with water for at least 15 minutes, for eyes get medical attention.

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.

2039#/8042

Hoechst 🗗

Sea Lamprey Larvicide

LAMPRECID

Active Ingredient:
a,a,a-Trifluoro-4-Nitro-m-Cresol, Sodium Salt:

Equivalent to % Free Cresol Inert Ingredient:

Total 100.0%

KEEP OUT OF REACH OF CHILDREN

POISON - DANGER



For use by trained operators only May be fatal if swallowed or absorbed through skin. Avoid contact with skin and eyes. May produce severe burns, cure must be exercised in handling the concentrated forms of the larvicide. Profective of the larvibber allows, and face masks are necessary for the minimum protection of handlers. Wash thoroughly after handling. Containers should be rendered useless by piercing after use and flushed with water - then buried. Spillage should be flushed with water.

EPA Reg No 6704 45

Gross Ibs
Net Ibs
Lare Ibs

Production Date

Control No

ACCEPTED

JUL E 1982
Under 1982
Fundas non 1981
LEA Transfer G-704-45

Requirements for Application

Each stream selected for treatment must first be analyzed on site to determine both the minimum concentration of material required to kill lamprey farvae and the maximum concentration that can be applied without nails no undue fish mortality. Analysis constitutes live an machinoassay or the use if a regression estations in a fair dression estation of the analysis of conduct vity of stream water.

Carefully calculate of ream flow rate and add the concentration of material inener sary to kill lamprey larvae providing such concentration falls below that which can be applied without causing undue fish mortality. Dispense material by metering devices sufficiently accurate to maintain predetermined concentration. Concentration in stream must be monitored by colorimetric analysis or by gas chromato graphy.

graphy in oal State and Provincial Fish and Game Agencies must be contacted before product is applied. Municipalities that use streams leguing treatment as potable water sources must be not field of the impending treatment at the first part of the product 24 hour profit in that use streams required that use streams required treatment us a source of the gation water must be notified of the impending treatment.

east 24 hours prior to at or ration. Agricultural irrigators must turn off their projetors system for a 24 hour period during and after treatment. Not to be used by unauthorized personnel.

Hoechst Aktiengesellschaft D-6230 Frankfurt a. Main 80 Germany

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