



HOECHST AKTIENGESELLSCHAFT
6230 Frankfurt (M)-80 - Germany

3-10-100-1-1

DANGER

KEEP OUT OF REACH OF CHILDREN

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, care must be exercised in handling the concentrated forms of the larvicide. Protective clothing, rubber gloves, 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.

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. In case of contact, flush skin or eyes with water for at least 15 minutes; for eyes, get medical attention.

BEST AVAILABLE COPY



POISON



HOECHST AKTIENGESELLSCHAFT
6230 Frankfurt (M)-80 - Germany

DANGER

SEA LAMPREY LARVICIDE

Active Ingredient:

a,a,a-TRIFLUORO-4-NITRO-m-CRESOL, 39.9%

SODIUM SALT: 36.1%

EQUIVALENT TO 36.1% FREE CRESOL

Inert ingredient: 60.1%

REQUIREMENTS FOR APPLICATION

Each stream selected for treatment MUST first be bioassayed to determine both the minimum concentration of material required to kill lamprey larvae and the maximum concentration that can be applied without causing fish mortality. Lethal concentration will vary depending upon water hardness and temperature. Carefully calculate stream flow — rate and add the concentration of material necessary to kill lamprey larvae, providing such concentration falls below that which can be applied without killing fish.

Material dispensed by metering devices sufficiently accurate to maintain predetermined concentration. Concentration in stream monitored by colorimetric analysis.

Local State and Provincial Fish and Game Agencies must be contacted before product is applied.

Not to be used by unauthorized personnel.

14-229

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. EPA Reg. No. 6704-45

DRUM _____ OF BATCH 7

SUPPLEMENTAL LABELING

TFM-SEA LAMPREY LARVICIDE

| | |
|--|------|
| ACTIVE INGREDIENT: TFM (4-Nitro-3-trifluoromethylphenol, sodium salt)... | 35% |
| INERT INGREDIENTS:..... | 65% |
| TOTAL..... | 100% |

Only for sale to and application by certified applicators of U.S. Fish and Wildlife Service, Fisheries and Oceans Canada, and Provincial and State fish and game employees or persons under their direct supervision.

FOR CONTROL OF SEA LAMPREY LARVAE

State and Provincial Fish and Game Agencies must first be contacted before product is applied.

BAYLUSCIDE 70% Wettable Powder (EPA REG. No. 3125-136) may be used as a synergist in combination with TFM (EPA REG. No. 6704-45) for control of sea lamprey larvae (*Petromyzon marinus*) in streams and tributaries of the Great Lakes. Application of BAYLUSCIDE 70% Wettable Powder may be made as a simultaneous addition with TFM on larger rivers to reduce the amount of TFM required or as a subsequent addition downstream to enhance TFM larvicidal activity.

Prior to using BAYLUSCIDE-TFM, pretreatment surveys must be made to determine larvae populations.

Each stream selected for treatment must first be analyzed on site to determine both the minimum concentration of material required to kill lamprey larvae and the maximum concentration that can be applied without causing undue fish mortality. "Analysis" constitutes live animal bioassay or the use of a regression established by past bioassays and total alkalinity and conductivity of stream water.

Lethal concentration may vary depending upon water chemistry and temperature. Carefully calculate stream flow-rate and add the amount of material necessary to kill lamprey larvae with minimal fish mortality. Metering devices will be used that accurately deliver application rates as calculated. Chemicals will be monitored colorimetrically or by gas chromatography to insure that minimum lethal concentrations for sea lampreys are maintained and maximum allowable concentrations are not exceeded.

Directions for Mixing and Application: When using BAYLUSCIDE 70% Wettable Powder as a synergist in combination with TFM, mix in proportions so as to result in a final concentration of BAYLUSCIDE 70% Wettable Powder of not more than 2% of TFM by weight. BAYLUSCIDE 70% Wettable Powder may be added to TFM in 2 ways:

1. One method of application is a slurry of BAYLUSCIDE 70% Wettable Powder pumped into the stream through a pump while the TFM is fed separately through a conventional fuel pump feeder in amounts calculated to deliver the desired rate of TFM to BAYLUSCIDE. BAYLUSCIDE is more easily mixed as a slurry than with TFM and more uniform feed rates result.
2. A second application method is used on the large river systems with multiple tributaries. The number of application sites on these large rivers precludes the use of the first method because of the number of feeders involved, the need for a 110-volt power source at each site to run a pump, and the often difficult access to these sites. On these large systems, TFM alone is fed into the tributaries. Where the tributaries join to form the main stem of the river, BAYLUSCIDE is introduced into the chemical bank in amounts calculated to produce the desired TFM to BAYLUSCIDE ratio. The TFM applications in tributaries are timed so that the individual chemical banks meet and form a chemical bank in the main stream that approximates the chemical concentrations in the tributaries. Since the banks are diluted by ground water, swamp seepage, untreated tributaries, occasionally rain, or other conditions that cannot be included when the application rates for the tributaries are calculated, the toxicity of the bank in the main stream must be raised by the addition of TFM or BAYLUSCIDE. The latter can be used in place of TFM because of the increased toxicity of the TFM-BAYLUSCIDE mixture over TFM alone to sea lamprey larvae.

U.S. DEPARTMENT OF THE INTERIOR
FISH AND WILDLIFE SERVICE
WASHINGTON, D. C. 20240

EPA Estab. No. 8340-WG-4
EPA Reg. No. 6704-45

BEST AVAILABLE COPY

6704-45