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Page 1944

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Miles, Inc. Agriculture Division Animal Health Products P.O. Box 390 Shawnee Mission, KS 66201

Gentlemen:

Subject: Cutter Trichlorfon Concentrate EPA Req. No. 11556-55 Your letter of July 31, 1986

The amendment referred to above, submitted in connection with registration under FIFRA sec. 5(c)(7)(A), is acceptable, provided that you:

- 1. Submit and/or cite all data required for registration/reregistration of your product under FIFRA sec. 3(c)(5) and sec. 4 when the Agency requires all registrants of similar products to submit such data.
- 2. Make the labeling changes listed below before you release the product for shipment hearing the amended labeling:
 - a. On your Front Panel, replace "on dairy cattle (non-lactating), beef cattle, horses," with "in".
 - t. On Page 2, delete "Livestock, dairy cattle (non-lacting), beef cattle, horses".
 - c. Delete "Aquatic, non-food uses on: bait fish, gold fish."

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

A stamped copy of the labeling is enclosed for your records.

Robert A. Forrest Product Manager 14

Insecticide-Rodenticide Branch Registration Division (H-7504c)

Enclosure: 1. Stamped label:

PAF:dip:CM2,RM221,305-5407,4/29/92.

2. A-79 Englospre

Peacock Disk 61(30)

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CUTTER® TRICHLORFON CONCENTRATE

For formulation into manufacturing and end-use products intended for indoor use on dairy cattle (non-lactating), beef cattle, horses, dairy barns (including manure and garbage dump treatment), milking rooms including manure and garbage dump treatment, animal buildings and premises (including barns, shelters, stables, feedlots, holding pens, manure and garbage dump treatment), animal hospitals, cat quarters, dog quarters (including kennels), dogs, domestic dwellings, garbage dumps, latrines, recreational areas (including picnic areas), poultry packing plants, red meat packing plants, commercial, institutional, and industrial areas (inedible product areas), eating establishments (inedible product areas), food processing, handling and storage plants/areas (inedible product areas).

ACTIVE INGREDIENT:

Dimethyl (2,2,2-trichloro-1-hydroxyethyl) phosphonate......80% INERT INGREDIENTS......20%

MAY By 1999

KEEP OUT OF REACH OF CHILDREN WARNING

PRECAUTIONARY STATEMENT/PRACTICAL TREATMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

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May be fatal if swallowed. Harmful if inhaled, or absorbed through the skin. Do not get in eyes, on skin, or on clothing. Do not breathe dust. Wash thoroughly with soap and warm water after handling. Wash contaminated clothing with soap and hot water before reuse. If poisoning occurs, obtain prompt medical aid. Prolonged exposure will results in cholinesterase depression.

STATEMENTS OF PRACTICAL TREATMENT

If swallowed, vomiting should be induced. Administer water freely and induce vomiting by giving one dose (1/2 oz. or 15 ml.) of syrup of ipecac. If vomiting does not occur within 10 to 20 minutes, administer second dose. If syrup of ipecac is not azailable, induce vomiting by sticking finger down throat. Repeat until vomit fluid is clear. Never give anything by mouth to an unconscious person. Professional medical assistance should be secured immediately.

If on skin, wash skin immediately with soap and water.

If eyes are contaminated, wash with plenty of water for at least 15 minutes. Get medical attention.

If inhaled, remove to fresh air. If not breathing, give artificial respiration, preferably mouth to mouth. Get medical attention.

SYMPTOMS OF POISONING: A sense of "tightness" in the chest. Sweating. Contracted pupils. Stomach pains. Vomiting and diarrhea.

NOTE TO PHYSICIAN: Administer atropine sulfate in large therapeutic doses. Repeat as necessary to the point of tolerance. 2-PAM is also antidotal and may be administered in conjunction with atropine.

Net Contents 100 lbs.

EPA Reg. No. 11556-55 EPA Est. No. 3125-MO-1

Manufactured For Cutter Animal Health Mobay Corporation Animal Health Division Shawnee, Kansas 66201, U.S.A.

BEST AVAILABLE COPY

ENVIRONMENTAL HAZARD

This pesticide is toxic to fish and wildlife and is extremely toxic to aquatic invertebrates. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do notedischarge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

STORAGE & DISPOSAL

Pesticide Disposal: Do not contaminate water, food or feed by storage or disposal.

Pesticide wastes are toxic. Improper disposal of excess pesticide, 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: Do not use container in connection with food, feed, or drinking water. Completely empty container into the processing equipment. Then dispose of empty container in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

Store in a cool, dry place and in such a manner as to prevent cross contamination with other pesticides, fertilizers, food, and feed. Store in original container and out of the reach of shildren, preferably in a locked storage area.

DIRECTIONS FOR USE

It is a violation of Federal law to use this promist in a manner inconsistent with its labeling.

TRICHLORFON CONCENTRATE is intended for formulati: into end use products for:

Indoor Uses - Livestock, dairy cattle (non-lacting), heaf cattle, horses, dairy barns (including manure and garbage dump treatment), milking rooms including manure and garbage dump treatment, animal buildings and premises (including barns, shelters, stables, feedlots, holding pens, manure and garbage dump treatment), animal hospitals, cat quarters, dog quarters (including kennels), dogs, domestic dwellings, garbage dumps, latrines, recreational areas (including picnic areas), poultry packing plants, red meat packing plants, commercial, institutional, and industrial areas (inedible product areas), eating establishments (inedible product areas), food processing, handling and storage plants/areas (inedible prouct areas).

Aquatic, non-food uses on: bait fish, gold fish.

Detailed information on chemical and physical properties and other formulating recommendations for TRICHLORFON CONCENTRATE are available upon request from

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BAYVET. Obtain and read this information before undertaking the formulation of TRICHLORFON CONCENTRATE in order to avoid formulation hazards and insure a satisfactory finished product.

Labeling for products formulated from this product must conform to that which is currently registered with the U.S. Environmental Protection Agency. Por specific information on federally registered uses, contact BAYVET. Any variance from the federally registered labeling for products containing TRICHLORFON CONCENTRATE will have to be supported by data provided by the formulator.

LIMITED WARRANTY AND LIMITATION OF DAMAGES

BAYVET warrants that this material conforms to the chemical description on the label. BAYVET MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY, INCLUDING ANY OTHER EXPRESS OR IMPLIED WARRANTY OF PITNESS OR OF MERCHANTABILITY, and no agent of BAYVET is authorized to do so except in writing, with a specific reference to this warranty. Any damages arising from a breach of this warranty shall be limited to direct damages, and shall not include consequential commercial damages such as loss as profits or values, etc.

TRICHLORFON CONCENTRATE is a Reg. TM of the Parent Company of Farbenfabriken Bayer CmbH, Leverhusen.

