Label - Screwworm and Ear Tick Killer

(Front Panel)

ACCEPTED with COMMENTS in EPA Letter Dated:

Screwworm and Ear Tick Killer

ه ال

MAR 2 1984

Violet Color Added

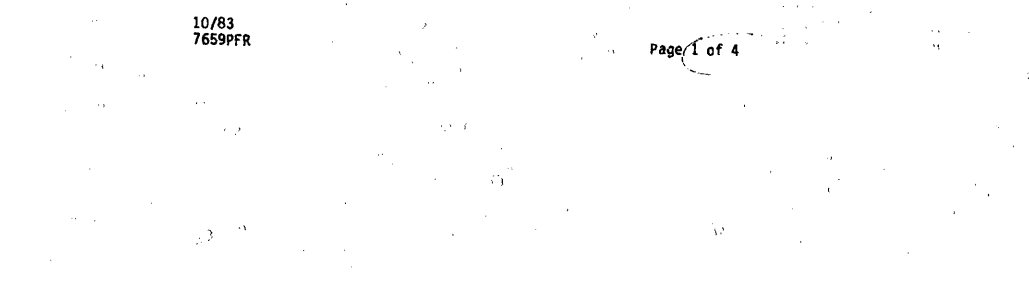
 $\zeta \Sigma$

KEEP OUT OF REACH OF CHILDREN CAUTION SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

() Net Contents 14 oz Avdp.

ça s Ç

> EPA Est. 11715-TN-1 EPA Reg. No. 59-164



:{|

1

(Back Panel)

Screwworm and Ear Tick Killer

The Shart -

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if swallowed. May be absorbed through skin. Avoid inhalation of spray mist and contamination with hands as much as possible. If sprayed on skin or in eyes, wash thoroughly. Applicators must wear the following protective clothing during the treatment process: elbow-length, waterproof gloves; a waterproof zpron; and unlined, waterproof boots. Do not use on dogs, cats or other household pets or humans.

For external use only. Do not use more than necessary, especially on young calves. Do not use this product on lactating dairy animals. Avoid contamination of feed and feedstuffs. Apply this product only as specified on this label.

STATEMENT OF PRACTICAL TREATMENT

If Swallowed: Do not induce vomiting. See "PHYSICIAN'S NOTE." CALL A PHYSICIAN in all cases of suspected poisoning.

If Inhaled: Remove victim to fresh air. Apply respiration if indicated.

If On Skin: Remove contaminated clothing and wash skin thoroughly with soap and water.

If In Eyes: Immediately flush eyes with water at least 5 minutes. Get medical attention if irritation persists.

7



Page 2 of 4

Physician's Note: If swallowed, use gastric lavage. Avoid aspiration. This product contains a chlorinated hydrocarbon.

PHYSICAL OR CHEMICAL HAZARDS

Extremely flammable. Contents under pressure. Keep away from fire, sparks, and heated surfaces. Do not puncture or incinerate container. Exposure to temperatures above 130° F may cause bursting.

DIRECTIONS FOR USE

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

For Control of Screwworm Larvae: On cattle, sheep, goats and horses, point nozzle towards wound to be treated. Release spray by pushing nozzle forward or to either side. Hold nozzle 4 inches away from wound during application, and continue to spray until it is completely covered and wet. Work thoroughly into wounds and open holes. Spray a light application on drainage area below wounds. Color has been added to this product to enable easy identification of treated wounds. Repeat application twice weekly until wound is healed.

Some strains of screwworms may develop resistance to lindane. This will be observed by lack of response to treatment.

Protect Uninfected Wounds: Spray all wounds on cattle, sheep, goats, and horses, such as wirecuts, shear cuts, docking and dehorning, as soon as possible to avoid infestation. Repeat at 7 day intervals until healed.

Young calves: Young calves over 3 months old spray sparingly. Never use more than necessary for adequate coverage of affected area.

Spray directly on infested areas and drainage area To Kill Fleece Worm: below. Repeat as necessary.

10/83 7659PFR

Page 3 of 4

To Kill Spinose Ear Tick: In cattle, horses, goats and sheep, grasp animal's ear firmly and direct spray downward into the ear. Release spray for three seconds per ear in treating cattle and two seconds per ear in treating smaller animals. Do not use on calves under the age of 3 months.

STORAGE AND DISPOSAL

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

Storage: Store in cool, dry place away from heat or open flame.

Pesticide Disposal: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, 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: Replace cap and discard container in trash. Do not incinerate or puncture.

Wellcome Animal Health Division Burroughs Wellcome Company Kansas City, MO 64108 U.S.A.

10/83

7659PFR

Iss. 10-83

Page 4 of 4

1647

2 MAR 1984

n (m. 300) (C. 2010) (C. 2010) C. 2003 (C. 2010) (C. 2010) (C. 2010) (C. 2010) C. 2010 (C. 2010) (C. 2010) (C. 2010) C. 2010 (C. 2010) (C. 2010) (C. 2010) C. 2010 (C. 2010) (C. 2010) (C. 2010) (C. 2010) C. 2010 (C. 2010) (C. 2010) (C. 2010) (C. 2010)

NEAR STR. AND S

(10) Set: Lindate 2004 Logistic and Logitzer

Leveragen and Lor (1995) 2440 177 Freedomatics Free 15-16-Neur 20 Dichtics Later 16 aufler 22, 1913

the enderent references and all attend in a method with registration and a the locard insection, langleide and Rodenboild Lac, as aranded, is accessible for that you take the labeline class. This is bound the joy rebose is from the for supreme Dearing the arms of stars:

1. The LARDPHE G. DERILLES TRIANCE I gives an observate, Flease route for following successing (Underscering due to Englishe contain restrictor, please for not reproduce to betternary on the Tri G.).

2. There - The even with elect of some costence by the solution of the solu

File of the Solution of the Antipation of the Solution of the Antipation of the A

(color depiction relate is due to ter repeat ration tractic pleningted hydrocardica (line (no))

 	 	CONCURRENCES	
 · · · · · · · · · · · · · · · · · · ·			

OFFICIAL FILE COPY

Subject (see (5)) for a point in the real class line indexes on related the respect of π states the respect of π states the respect of π states the respect of π

a standed colly of the for the or the the concernes.

in the

If you hold a be a substration, a one broated productation, or a Special Local Menos real action, you may contain to conduct how stocks of such products, using current latiling, until April 1, 3004. After that deta, all recaining inventories of affected products will fail under the infuting brocks provisions stated in our letter of October 26, 1983.

Sirverely yours.

.

George D. LaRocca Product Manager (15) Insecticion-Rodenticide Branch Resistration Division (PE-767)

RD-IRB:DCR-05476:LaRocca:pac:Kaven:557-2226:RD-14:3/5/84:Del.3/18/84

(**≜**,

1

Lnclosure