PM16 10182-38

17 FEB 1988

Ms. Diane L. Ierley ICI Americas, Inc. Concord Pike & New Murphy Road Wilmington, DE 19897

Dear Ms. Terley:

Talon-G Rodenticide Pellets Subject:

EPA Registration No. 10182-38

Re: Labels Submitted in Response to the Agency's

Inert Policy

Your Letter Dated October 19, 1987

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), is acceptable subject to the comment listed below.

- The "inerts of concern" statement must be in a type size larger than, or equal to, the heading used in the ingredients statement.

Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 enclosure for a further description of final printed labeling.

If this condition is not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of this condition.

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

Sincerely yours,

William H. Miller

Product Manager (16)

Insecticide-Rodenticide Branch

Registration Division (TS-767C)

Enclosure

19744:I:Palmateer:CBI-19:KENCO:2/11/88:4/23/88:CB:LF:VO:EK:CB

CONCURRENCES SYMBOL SURNAME

OFFICIAL FILE COPY



PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

MAY BE HARMFUL OR FATAL IF SWALLOWED. KEEP AWAY FROM HUMANS, DOMESTIC ANIMALS, AND PETS. WASH HANDS AFTER HANDLING BAIT.

IF BAIT 18 EATEN BY NUMANS, CALL A PHYSICIAN AT ONCE. For 24-hour emergency assistance, call ICI Americas (se. Medical Emergency Information Center 1-800-327-8633

IF BAIT IS CATEM BY ANIMALS OR PETS, CALL ICI Americas Inc. Medical Emergency information Contin 1-800-327-8633 for 24-hour emergency assistance.

In case of significant spiff, call CHEMTREC 800/424-9300

NOTE TO PHYSICIAN OR VETERINARIAN

RUTE TO PRESIDER UR TELEMEARIAN. This product may reduce the clotting ability of the blood and cause hemorrhaging if prosoning occurs, intramiscular and oral administration of vitamin K₁ are indicated, as in poisoning from overdose of bishydroxy counters. For humanicases, vitamin K₂ is antidotal at doses of 10-20 mg (not mg/kg). For animal cases, vitamin K₃ is antidotal at 2-5 mg/kg. F., peated doses may need to be given up to two weeks (based on monitoring of prothrombin times). In severe cases, blood transfusions may be necessary.

ENVIRONMENTAL HAZARDS

This product is toxic to lish, birds and wildlife. This product can pose a secondary hazard to birds of prey and mammals. Keep out of any body of water.

MOTICE TO BUYER AND USER: Switz war and that the breaket confuring to the charmed district the or in. It takes and a reasonably fet by the purposes states on the takes when your in secondary with direct takes under senior confidence of the takes with the senior of the product come any to shad retirect too. It was obtained as the confidence of the product of the confidence of the confiden

Kills mariarin-resistant Norway Auts and house Mice Redents may consum a lethol dose in one feeding with first dead redents appearing lour or live days alter treatment haging. Active Ingredient:

Bradilacerm-

3-[3-[4'-bromo-[1,1'-biphenyi]-4-yi]-1.2.3.4-tetrahyiro-1-naphthalenyi]-4-hydroxy-2H-1-benzopyran-2-one 0.005% 99.095% laget tagendigals . This product contains the texic inert ingresient thedenine B. 100.000%

KEEP OUT OF REACH OF CHILDREN CAUTION

May Be Harmful or Fatal it Swallowed Read Additional Precautionary Statements on Side Panel



ICI Americas Inc.

Wilmington, Delaware 19897

This product is protected by U.S. patent numbers 3957674 and 4035505 which are the property of Ware Blockmoop and Company Limited

EPA Reg. No. 10182-38 EPA Est. No. 2393 Wt-1 Net Contents: 45 tb (20 4 kg)

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or d to not contaminate water, root or reed by storage of or Steraje: Store in original container only in a dry place inacco Positiolise Stejaess: Wastes resulting from the use of this p on site or at an approved waste disposal facility Centainer Stejaessi: Dispose of bait contail at in a sanitary allowed by state and local authorities

DIRECTIONS FOR USE

it is a violation of Federal law to use this product in a

iabeling
USE RESTRICTIONS For control of Norway Rats, Roof rats homes, industrial, commercial, agricultural and public buused in and around transport vehicles (ships, trains, arcraf buildings. Do not use in sewers. This product must be offact or in locations not accessible to children, pels, domestic an bail in areas where there is a possibility of contaminating direct contact with food. direct contact with food

Authorized by the USDA for use in Federally inspecte cessing plants.

cessing plants.

SELECTION OF TREATMENT AREAS: Determine areas whilely find and consume the bail. Generally, these areas openings in or beside burrows, in corners and concealed play or in locations where rodents or their signs have been obtained. as possible

APPLICATION GIRECTIONS

Nerway and Reel Refs: Apply 4 to 16 dunces of bait (usually at intervals of 15 to tain an uninterrupted supply of Iresh bait for 10 days or u House Mice:

Apply % to % ounce of bait at intervals of 8 to 12 fee ments (up to 2 ounces) may be needed at points of very an uninterrupted supply of fresh bait for 15 days or until

Refs & Mice: Replace confaminated or spoiled bail immediately. C nemace contaminated or spotted ball immediately. Of animals and unconsumed ball according to "Disposal" i lation, eliminate food, water, and harborage as much as occur, repeal treatment. Where a continuous source of in permanent ball stations and replenish ball as needed

ACD 780-21885 J/G