



PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

January 19, 2006

R-34 5-78268

LiphaTech, Inc. 3600 W. Elm Street Milwaukee, WI 53209

Attention: Mr. Thomas J. Schmit

Subject

**Generation Block** 

EPA Reg. No. 7173-226

Your amended application of July 29, 2005

**Purpose** 

This submission revises the Confidential Statement of Formula (CSF) and label for this product, under sec 3 of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA).

**CSF** 

The Confidential Statement of Formula (CSFs) dated July 29, 2005, is acceptable. We have placed a copy in our files for this product. All previous versions are obsolete.

Labeling

The labeling submitted with the above letter is acceptable, provided that you submit one (1) copy of final printed labeling to us, with the following changes, before you ship the product.

1. After "For burrows," change "one or two pieces" to "one, two ounce piece".

## Labelingcontinued

2. We cannot approve your "optional marketing statement", "One 2-ounce piece of bait block can kill up to 50 mice" because the data presented do not support it. You used an LD-50 value to calculate the claim. However, by definition, the LD-50 is the dosage expected to kill only half of the organisms exposed to it, not all of them. In addition, the projection also fails to take into account behavioral factors or the loss of bait material through various processes. Such factors would reduce the number of mice that two ounces of a 25-ppm Difethialone product reasonably could be expected to be able to kill.

Existing stocks
Forms

Stocks of product with existing labels may be used for eighteen (18) months.

Consequence for noncompliance

If these conditions are 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 these conditions.

Questions

If you have questions about this letter, please contact me at 703-305-5407 (phone); 703-305-6596 (fax); or peacock.dan@epa.gov (E-Mail).

Sincerely,

Daniel B. Peacock, Biologist Insecticide-Rodenticide Branch Registration Division (7504C)

**Enclosure** 

1. Stamped label for 7173-226

File Location Dan Peacock, USB 512MB Flash Drive 1, Y:\1-7-2005 Backup\Dan's Office Work\A Flash Drive 1\Difethialone\7173-226, revised label, 1-18-2006.doc

#### PRECAUTIONARY STATEMENTS Hazard to Humans and Domestic Animals

CAUTION: Keep away from children, domestic animals and pets. May be harmful of swallowed, because this product reduces the clotting ability of blood and causes bleeding. Avoid contact with eyes, skin or clothing. Wash arms, hands and face with soap and water after applying and before eating and smoking.

FIRST AID

FIRST AID

Have this label with you when obtaining treatment advice. If swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. On not induce vomining unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person. Note to Phrysician or Veterinarian: Contains difethialone, an anticoagulant. For humans or pets that have ingested this product, or have obvious poisoning symptoms (bleeding) or prolonged prothrombin times, give Vitamin K, by intramuscular or oral administration. Check prothrombin time every 3 days until values return to normal. every 3 days until values return to normal.

ENVIRONMENTAL HAZARDS: This product is toxic to fish and wiidlile. Predatory and scavenging mammals and birds might be poisoned if they feed upon animals that have eaten the bait. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark.

#### STORAGE AND DISPOSAL

Do not contaminate water, tood or feed by storage or disposal. Storage: Store in original container in a cool, dry place

inaccessible to children and pets.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste

product may be unapposed of an odsposed active.

Container Disposal: Dispose of empty container in a sanitary landfull, or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

WARRANTY: Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

Product No

Label No.

Alternate "Storage and Disposal" statement for packaging intended solely for household use:

### STORAGE AND DISPOSAL

Storage: Store in original container in a dry place inaccessible to children and pets.

inaccessions to criticisen and pers.

Disposal: If empty: Do not reuse this container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any index or outleter drain. any indoor or outdoor drain.

Alternate warranty statements:

Satisfaction guaranteed or your money back.

# **GENERATION BLOCK**

KILLS NORWAY RATS, **ROOF RATS, HOUSE MICE AND** WARFARIN-RESISTANT HOUSE MICE

NORWAY RATS AND HOUSE MICE CAN CONSUME A LETHAL DOSE IN ONE NIGHT'S FEEDING WITH FIRST DEAD RODENTS APPEARING FOUR OR FIVE DAYS AFTER FEEDING BEGINS

Active Ingredient difethialone: 0.0025% 

\*Patented in the U.S.A.

EPA Reg. No. 7173-226 EPA Est. No. 7173-WI-1

KEEP OUT OF REACH OF CHILDREN

CAUTION: See side panel for additional precautionary statements.

LIPH/TECH\* Milwaukee, WI 53209 (800) 351-1476

3600 W. Elm Street (800) 351-1476

**NET WEIGHT:** 

12 ounces

ACCEPTED with COMMENT'S

1 pound in EPA Letter Dated stations and replenish bait as needed. (21205)

JAN 19 2006

Under the Federal Insecticide. Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

Optional marketing statements:

One 2-ounce piece of bast block can kill up to 50 mice 7/73 - 226

**DIRECTIONS FOR USE** 

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

READ THIS LABEL and follow all use directions and use precautions. IMPORTANT: Do not expose children, pets or other nontarget animals

to rodentickdes. To help prevent accidents:

1. Store product not in use in a location out of reach of children and

Apply bart in locations out of reach of children, pets, domestic 2. Apply bat in locations out of reach of children, pets, domestic animals, and nontarget wildlife, or in tamper-resistant bat stations. These stations must be resistant to destruction by dogs and children under six years of age, and must be used in a manner that prevents such children from reaching into bait compartments and obtaining bait. If bait can be shaken from stations when they are lifted, units must be secured or otherwise immobilized. Even stronger bait stations are needed in areas open to hoofed livestock, raccoons, bears, other potentially destructive animals, or in areas prone to vandalism.
3. Dispose of product container, unused, spolled, and unconsumed baits to exclude the security of the product container.

Dispose of product container, unused, spoiled, and unconsumed bait as specified on this label.

USE RESTRICTIONS: This product may be used to control Norway rats, roof rats and house mice. Do not place bait in areas where there is a possibility of contaminating food or surfaces that come in direct

is a possibility of comminating your or surfaces that come in an accordant with food.

Urban Areas: May be used indoors and in transport vehicles (ships, trains, aircraft). May be used outdoors within 15 feet of homes, tood processing facilities, industrial, commercial, agricultural and public buildings, and similar manmade structures.

Non-urban Areas: This product may only be used inside of homes and arricalized buildings.

Non-urran Areas: Inis product may only be used inside of nomes and agricultural buildings.

Selection of Treatment Areas: Determine areas where rats or mice will most likely find and consume bat. Generally, these are along walls, by gnawed openings, in or beside burrows, in corners and concealed places, between floors or walls, or in locations where rodents or their sugns have been seen. Hemove as much alternative food as nossable food as possible

APPLICATION DIRECTIONS:

(Qualifier statement only for 12 ounce block:)
This package contains enough bart (12 oz.) to kill 3 to 12 rats.

Each bart block is scored to be broken into 2-oz. pieces.

Mice: Break block and apply one 2-oz. piece of block per placement. Space placements 8 to 12 feet apart. Maintain a constant supply of fresh baat for 15 days or until signs of mouse activity cease. Rats: Apply two to eight 2-oz. pieces of block per placement, usually spaced 15 to 30 feet apart. Maintain a constant supply of fresh bait for

spaced 15 to 30 feet apart. Maintain a constant supply of fresh bait for 10 days or until fresh signs of rat activity cease. For burrows, insert one or two pieces of block deep into each active burrow. Check treated burrows each morning and evening to make sure that bait has not been pushed out of burrows. For sewer applications, securely attach one end of a wire to bait blocks and the other end to a stationary structure such as the bottom step of manhole ladder or to a sewer grate, allowing just enough wire for bait to rest on manhole benching. If benching is not present, suspend bait a few inches above the high water line or place bait on aboard supported by opposing steps of the ladder. Securing bait in this manner will minimize chances for removal by rats or water. Place at least one entire bait block per manhole. Follow-up: Replace contaminated or spoiled bait immediately. Collect and dispose of all visible dead animals and fethover bait property. To discourage reinfestation, limit sources of rodent food water and harborage as much as possible. If reinfestation occurs, repeat treatment. For a continuous infestation, set up permanent bait extends and replenish bait as needed.

Page 1 of 1, Product label for EPA Reg. No. 7173-226 Submitted July 29, 2005