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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



OFFICE OF CHEMICAL SAFETY
AND POLLUTION PREVENTION

Decision # 447098

R340 5-901351

Bell Laboratories 3699 Kinsman Blvd. Madison, WI 53704

AUG 1 1 2011

Attention: Mr. John Lublinkhof

Subject

Tomcat Mouse Killer VIII EPA Reg. No. 12455-130

Amendment to Change Bait Station Composition and to Revise

Label

Your application of March 24, 2011 Your resubmission of August 10, 2011

Purpose

The purpose of this submission is to change the composition of your bait station and to revise the label for this product, under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA).

Station Composition

We have reviewed and found the data supporting the new station composition acceptable. You may begin using the new bait station.

Labeling

The labeling submitted with your resubmissison of August 10, 2011, is acceptable, provided you submit one (1) copy of final printed labeling to us, before you ship your product.

Existing stocks

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

Consequence for non-compliance

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.

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Questions

If you have questions about this letter, please contact Dan Peacock at 703-305-5407 (by phone), or peacock.dan@epa.gov (by E-Mail).

Sincerely yours,

John Hebert

Product Manager (01)

Insecticide-Rodenticide Branch Registration Division (7505P)

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Location

Dan Peacock, C:\Documents and

Settings\dpeacock\Desktop\Backup, 16gb Flash

Drive\Diphacinone\Registration Actions\12455-130\12455-130, 8-

10-2011, rev bait sta mat and label, approval.doc

OUTER PACKAGE - COMPLETE LABEL

TOMCAT® MOUSE KILLER VIII

KILLS MICE

INCLUDES BAIT BLOCKS

This Bait Station is Resistant to Tampering by Children. For Indoors Only.

ACTIVE INGREDIENT:

ACCEPTED

Diphacinone (CAS #82-66-6): 0.005 %

OTHER INGREDIENTS*:

99. Prider the Federal Insecticide, Fungicide, AUG 1 1 2011 100 800 Rodenticide Act, as amended, for the

*Contains Denatonium Benzoate

pesticide registered under:

KEEP OUT OF REACH OF CHILDREN

CAUTHORN. No:_

See right/left/back panels for First Aid and additional precautionary statements.

NET WT:

4 oz. (112g)

to

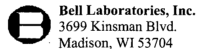
16 oz. (454g)

4 x 1 oz. Block Bait & 1 Refillable Bait Station

16 x 1 oz. Block Bait & 1 Refillable Bait Station

Manufactured by:

Batch Code:



EPA REG. NO. 12455-130

EPA EST. NO. 12455-WI-1

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. **READ THIS LABEL**: Read this entire label and follow all use directions and use precautions. Use only for the sites, pests and application methods described on this label.

USE RESTRICTIONS:

This bait station may be used in indoor areas accessible to children, consistent with all use restrictions. DO NOT USE THIS PRODUCT OUTDOORS OR IN AREAS ACCESSIBLE TO PETS. For control only of house mice in homes. This bait station can only be refilled with the block bait sold with this station. This bait station must be used in homes with all use restrictions and other requirements indicated on this label. Do not place this bait station or stored bait blocks in any area where there is a possibility of contaminating food or surfaces that come into direct contact with food.

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SELECTION OF TREATMENT AREAS: Determine areas where house mice will most likely find and consume the bait. Generally, these areas are along walls, by gnawed openings, in corners and concealed places.

APPLICATION DIRECTIONS:

While wearing gloves, place one bait block in the bait station. See additional GRAPHICS AND TEXT. Place the bait station at highest point of activity along a wall or in corner where mice or their signs have been seen. If additional units are to be used, place bait stations at 8 to 12 foot intervals. While wearing gloves, replace bait in bait station when bait is consumed or contaminated. Maintain an uninterrupted supply of fresh bait for at least 15 days or until signs of mouse activity cease in infested area.







Follow-up: Wearing gloves, collect and dispose of any leftover bait. To discourage reinfestation, eliminate food, water and harborage as much as possible. If reinfestation does occur, repeat treatment.

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PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Keep away from children, domestic animals, and pets. Any person who reloads bait into the station, retrieves carcasses or unused bait following application of this product must wear gloves. Wash hands thoroughly immediately after such activities.

HAVE	FIRST AID LABEL WITH YOU WHEN OBTAINING TREATMENT ADVICE
If Swallowed	 Call a poison control center, doctor, or 1-877-854-2494 immediately for treatment advice. Have a person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor.

NOTE TO PHYSICIAN

If swallowed, this material may reduce the clotting ability of the blood and cause bleeding. If ingested, administer Vitamin K_1 intramuscularly or orally. Repeat as necessary based on monitoring of prothrombin times.

TREATMENT FOR PET POISONING

If animal eats bait, call veterinarian or 1-877-854-2494 at once.

NOTE TO VETERINARIAN

Anticoagulant Diphacinone: For animals ingesting bait and/or showing poisoning signs (bleeding or elevated prothrombin times), give Vitamin K₁.

ENVIRONMENTAL HAZARDS

This product is extremely toxic to mammals, birds and other wildlife. Dogs, cats and other predatory and scavenging mammals and birds might be poisoned if they feed upon animals that have eaten this bait.

STORAGE AND DISPOSAL

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

Pesticide Storage: Store only in original container, in a dry place inaccessible to children and pets. Keep containers closed and away from other chemicals.

Pesticide Disposal and Container Handling: Nonrefillable Container. Do not reuse or refill this container.

If empty: Place in trash or offer for recycling if available.

If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

WARRANTY: To the extent consistent with applicable law, 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.

BAIT STATION LABEL

TOMCAT® MOUSE KILLER VIII

This Bait Station is Resistant to Tampering by Children. For Indoors Only.

ACTIVE INGREDIENT:

 Diphacinone (CAS #82-66-6):
 0.005 %

 OTHER INGREDIENTS*:
 99.995%

100.00%

*Contains Denatonium Benzoate

EPA REG. NO. 12455-130

EPA EST. NO. 12455-WI-1

Net Contents: 1 x 1 oz. (28g) bait block

DO NOT ALLOW CHILDREN OR PETS TO PLAY WITH THE BAIT STATION.

CAUTION: See outer packaging for DIRECTIONS FOR USE, FIRST AID and additional PRECAUTIONARY STATEMENTS.

Batch Code:

MODEL NO. MR2

OPTIONAL MARKETING STATEMENTS:

Refillable bait station
Refillable house mouse bait station
Made in USA
See thru lid
See thru lid for easy monitoring

Compact design can be used in a variety of locations

Portico allows entry from either side

With diphacinone

Includes xx oz of refill bait (blocks)

Feeding station

House mouse feeding station

House mouse killer

Reusable/Refillable

Kills house mice

House mice cease feeding after consuming a toxic dose

House mouse bait station

Contains xx - 1 oz blocks (bait)

OPTIONAL MARKETING STATEMENTS (CONT'D.):

One ounce of bait per placement Made in USA Bait station Child tamper-resistant Child resistant
Use indoors
Station is child resistant
Kid tested
Kid Tested Station
Kid Resistant
Kid Tamper-Resistant
Kid Secure
Clear lid
Clear lid for easy bait monitoring
See-thru lid for easy bait monitoring

OPTIONAL GRAPHICS:



OPTIONAL GRAPHICS (CONT'D.):



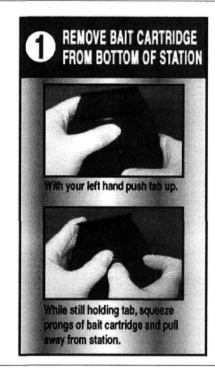




OPTIONAL GRAPHICS (CONT'D.):

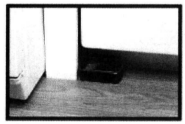


LOADING BAIT INTO STATION





CAN BE USED IN A VARIETY OF LOCATIONS



BEHIND APPLIANCES



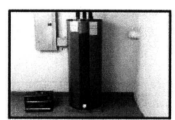
IN ATTICS



INSIDE CABINETS



GARAGES



BASEMENTS

OPTIONAL GRAPHICS (CONT'D.):

CAN BE USED IN A VARIETY OF LOCATIONS



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