



SINGLE-FEED RODENTICIDE

For Professional Use Only

A grain bait containing Difethialone (0.0025% w/w) for use as a rodenticide by professionals for the control of rats and mice indoors for the protection of public health, stored products and materials.

Kills Mice and Rats.



TRIO

- Not for amateur sale
- Ideal for mice
- Active ingredient locked in

Rodilon® contains 0.0025% w/w difethialone.

Harmful to aquatic life with long lasting harmful effects. Keep out of reach of children.

Read label before use.

Keep/Store away from food drink and animal feedingstuffs. Do not eat, drink or smoke when using this product.

Avoid release to the environment.

Wear protective gloves.

IF SWALLOWED: Immediately call a poison centre or doctor/physician. Store locked up in a closed container.

Dispose of contents/container in accordance with national regulations. IE/BPA 70182

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Rodilon® Trio

A grain bait containing Difethialone (0.0025% w/w) for use as a rodenticide by professionals for the control of rats and mice indoors for the protection of public health, stored products and materials. Rodilon Trio is a highly potent anticoagulant mixed grain bait for indoor use. It contains the newest active ingredient (Difethialone 0.0025% w/w) introduced to rodent control. The mixed grains (Oat, sunflower and maize) used in this formulation have been chosen from the most palatable grains known to increase rodent consumption, even in the most difficult treatment environments. This combined with the "turbo impregnation" technology used in production, delivers Rodlion Tio its extreme palatability and overall superior performance which makes it the ideal product for mice control. Turbo impregnation: Each grain is coated and impregnated through to its core. This gives the following benefits over other rodenticides:

over outer roderations (Mice remove the exterior of the grain and eat the middle).

- Significantly increased rat control due to more consistent coverage of each grain.

- Millimial dust, reducing exposure to the user.

Rodilon Trio kills House Mice (Mus musculus), Norway/Brown Pats (Rattus norvegicus) and

Black Hast (Rattus rattus), including all known resistant strains to other anti-coagulants baits.

DIRECTIONS FOR USE

DIRECTIONS FOR USE:
Rodilon To is a highly palatable mixed grain bait based on the latest active ingredient
Direthalone and can be used indoors only, in areas including agricultural, domestic,
commercial, food factories, public services, municipal and industrial buildings. The effects on
rodents can be seen 3 to 5 days after the first consumption of the bait. Rats may take several
days before starting to feed because of their neophobic behaviour (feer or anything new). Rats
and mice can consume a lethal dose in one feed. Place Rodilon Tro where it is inaccessible to
children, animals and birds. Baits must be securely deposited in a bating station or other
coverings so as to minimize the risk of consumption by other animals or children. Where
possible secure baits so they cannot be dragged away. The red colouring of the grains shows
in the rodent excrement indicating bait has been taken. Wash hands after use of the product,
before eating drinking and smokking. before eating, drinking and smoking.

Application:

Indoors in urban and agricultural buildings.

Baiting for Mice:

Place up to 50 g of bait in tamper resistant bait stations or covered bait points spaced 2-3 m apart (1-1.5 m ăpart in high infestation areas) in areas where mice are active. Regularly check abart (1-13 m. apart in my) minesaturi a das ji m. ateas white i mis a de autive. Repeat bat consumption and replace consumed or spollt balt until consumption has stopped. Repeat treatment in situations where there is evidence of new intestation, (e.g. wherever damage, droppings or evidence of mice activity has been found). Mice feed sporadically and will consume small quantities from numerous feeding points. Eliminate if possible all alternative

Baiting for Rats: Place up to 200 g of bait in tamper resistant bait stations or covered bait points spaced 8-10 m apart (4-5 m apart in areas of high infestation) in areas, where rats are active. Regularly check bait consumption and replace consumed or spoilt bait until consumption has stopped. Repeat treatment in situations where there is evidence of new infestation, (e.g wherever damage, tracks, droppings, nests and along rodent runs). Rats will consume from a single feeding point. Eliminate if possible all alternative foods.

For Rats and Mice: Regularly check bait consumption and replace consumed or spoilt bait until consumption has stopped.

Authorisation holder:

(France)

Liphatech S.A.S - Bonnel 47480 Pont du Casse Phone: +33 553 693570

Bayer CropScience Ltd. Freephone: 1800 409399 or nearest National Poisons Information Centre Rodilon® is a registered trademark of Bayer. Copyright of Bayer 2015 - All rights reserved Bitrex® is a registered trademark of Macfarlan Smith, Edinburgh

For 24 hour emergency information contact

Marketing Company: Bayer CropScience Limited, 230 Cambridge Science Park. Milton Road, Cambridge, CB4 OWB. Tel No. 00800 1214 9451 www.pestcontrol-expert.com for MSDS and larger label

Follow the haiting strategy as recommended below:

t	for:	Level of Infestation	Recommended Application rates	Inspection and replacing
	Mice	High infestation		Inspect frequently especially in first 5-10 days, and as regularly as consumption persists, if possible every week). At each inspection, replace any bar that has been contaminated or spoll from Maintain a constant supply of fresh bat until signs of roderit activity case.
		Low infestation	up to 50 g per baiting point every 2 to 3 meters	
		High infestation	up to 200 g per baiting point every 4 to 5 meters	
		Low infestation	up to 200 g per baiting point every 8 to 10 meters	

STATUTORY CONDITIONS OF APPROVAL RELATING TO USE For professional use only. Use Biocides Safely. Always Read the label and product information before use.

For use as a rodenticide only. To avoid risks to human health and the environment comply with instructions for use. Use biocides safely and sustainably, it is illegal to use this product for uses in a manner other than that presented on the label. Harmful to aquatic life and may cause lasting harmful effects to aquatic life. Harmful if swallowed. Harmful if wildlife keep locked up and out of reach of children. Keep away from food, drink and animal feed stuffs. When using, do not eat, drink or smoke. This material and its container must be disposed of in a safe way. Do not empty into drains. Wear suitable gloves. If swallowed, seek medical advice immediately and show this container or label. Avoid Swallows, seek microal advice influencing and show his Contained in date. Avoid release into the environment. Refer to the safety data sheet. Use pait containers clearly marked "poison" at all surface baiting points. Remove all remains of bait and dead rodents during and after treatment and dispose of safety. Apply only in positions inaccessible to children, domesticated animals and pets (particularly cats and dogs and pigs). When the product is used in public areas, the areas treated must be marked during the treatment period and a notice explaining the risk of primary or secondary poisoning. by the anticoagulant as well as indicating the first measures to be taken in the case of poisoning, must be made available alongside the baits. IE/BPA 70182

FOLLOW-UP: Dead rodent bodies, remains of unused baits or any fragments of bait found away from the bait station must be collected during all operations to minimize the risk of consumption and poisoning to children, companion animals and other non-target animals. **Precautions:**

Keep out of reach of children. Read label before use. Use Biocides safely and sustainably. It is 'illegal to use this product for uses or in a manner other than prescribed on this labél. NOT for amateur sale.

In case of accidental poisoning:

"If swallowed immediately call The National Poisons information Centre, Beaumont Hospital, Dublin (1959) 1998 - Adoctor/physician, and refer to the label. Because of anti vitarning k properties of the active ingredient, absorption can inhibit blood, clotting, and cause hemorrhagic syndrome- bruising easily, nose or our bleeds, blood in stools or urine, excessive bleeding from minor cuts or abrasions. Note that poisoning symptoms may develop over the course of several days. Note to Physician: Antidote — Vitamin K1 under medical supervision. FIRST AID:

In case of accident, suspected exposure or if you feel unwell seek medical advice immediately (show the label where possible). In case of contact with skin, wash with soap and water. Remove and launder contaminated clothing. In case of contact with yeremove contact lenses if present and ninse the eye slowly and gently with water for 15-20

Minutes, seek medical help immediately. Antidote: Vitamin K1 (under medical control). Resistance Information:

The resistance status of the rodent population should be taken into account when considering the choice of rodenticide to be used. This requirement is to help minimize resistance to differhiations. Where resistance to differhiation is suspected. resistance management strategies should be employed. Storage and Disposal:

Do not contaminate water, food or feed by storage or disposal. This is a non refillable container. Do not decant into unlabeled containers. Store locked up in the original container in a cool, dry, well ventilated place. Do not reuse or refili. This material and its container must be disposed of safely, Dispose of packaging, remains of unused products and dead rodents in accordance with local regulations, if required consult a professional waste operator or local authority.

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