POISON

KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING



Pro Rodenticide

ACTIVE CONSTITUENT: 0.025 g/kg DIFETHIALONE

NET

A palatable, soft-block bait for use in the management of rat and mouse infestations.

For use in and around buildings and sewers.

ONE FEED KILLS RATS AND MICE#

CONTAINS BITREX – HUMAN TASTE DETERRENT

50 g - 20 kg (5 x 10 g - 2,000 x 10 g soft blocks)





Ancillary label

DIRECTIONS FOR USE

RESTRAINTS

DO NOT place bait in open.

DO NOT apply bait in crops.

DO NOT exceed 3 m between baits for mice, or 9 m for rats.

DO NOT use this product to control native animals.

			ODITION COMMENTS
SITUATION	PESTS	RATE	CRITICAL COMMENTS
In and around agricultural, commercial, domestic, industrial and public services buildings and in sewers	Rats (Rattus rattus also known as Black Rat or Roof Rat, Rattus norvegicus also known as Brown Rat or Norway Rat) Mice (Mus musculus)	1 to 10 soft baits per bait station at the first application. For further applications, refer to 'Critical Comments'. 1 to 5 soft baits per bait station at the first application. For further applications, refer to 'Critical Comments'.	Inspection Signs of rodent activity in and around the building need to be looked for to determine the pest species and the size of the population. Their identification is essential to ensure control methods are placed in relevant places (see below 'Baiting strategy'). Those signs include: droppings, rub marks (e.g. against walls), gnawing marks (e.g. on cables), tracks, burrows, odours, sightings of rodents, etc. This is an important step since Black rats, Norway rats and mice have some behavioural differences which will effect how the treatment is done. It is also important to know the history and geography of the building and its neighbourhood. A building with frequent rodent infestations will for instance be quite likely to be re-infested in the future. The structure of the building and its location can also give an indication of the potential for rodent problems (likely points of entry, proximity of waterways, vegetation, etc.). Baiting Strategy Eliminate as far as practicable all alternative food sources. It is essential to locate the baits close to where the rodents nest and feed, and also along their pathways. Generally mice will nest close to their feeding source, so place the baits in various locations near the nest. Rats are more likely to nest further away from their food source which means it is also important to bait on their pathways. Put measured quantity of bait in suitable containers, such as bait trays, or in secure bait stations in locations where non-target animals may otherwise access the baits. Protect baits from water where possible. The quantity of bait depends on the estimated pest population. For low activity, place 1 to 2 baits per bait station at regular intervals. For high activity, place more baits per bait station at more frequent intervals.

In sewers and storm-water drains, suspend baits from manholes by wire or place in such a manner so that baits will not be washed into water supplies.
Check bait consumption after 3 days. Replace eaten baits. Where a high level of consumption is noticed, place more baits (up to double the quantity of the first application). Remove baits in new locations where there has been no take. Inspect again 3 days later and then once a week until feeding ceases. Normally treatment takes 2 to 3 weeks.

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

GENERAL INSTRUCTIONS

The soft-blocks within the paper sachets are ready to use – DO NOT attempt to open the sachets.

*NOTE A single feed is enough to kill rats and mice however both rats and mice may continue to consume bait even after a lethal dose has been eaten.

High-quality food grade ingredients and a unique texture makes Rodilon® Pro Rodenticide an extremely palatable bait to rodents.

Rodilon® Pro Rodenticide contains difethialone, the latest anticoagulant developed for rodent control. It acts by reducing the clotting activity and causes internal bleeding. Usually rodents die within 3 to 5 days after eating the bait. Hence rodents do not associate the consumption of the bait with the symptoms – there is no bait shyness and that is why difethialone is so effective.

Rodilon® Pro Rodenticide contains a human taste deterrent which prevents accidental consumption by children.

The use of clean gloves is recommended to avoid contamination of bait with human and other deterrent scents.

Rodilon® Pro Rodenticide is intended for use within an integrated rodent management program as the initial "clean out" bait treatment for rodent infestations within structures and nearby areas (within 2 metres).

If reinfestation should occur, you can repeat treatment once. For further treatments, it is strongly advised to alternate with a product containing a different active constituent to avoid the development of genetic resistance.

Extended use should not be necessary and is not recommended because of possible resistance development and secondary poisoning of rodent predators such as owls.

Implement rodent proofing measures to limit or restrict rodent access to indoor areas or other areas where infestation is identified as a problem. Manage weeds and other vegetation around buildings to minimise the number of available or potential rodent harbourages.

PRECAUTIONS

- DO NOT allow bait to contaminate foodstuffs or food intended for human or animal consumption.
- DO NOT allow children to handle baits.
- DO NOT apply bait to crops.
- DO NOT place baits in the open.
- DO NOT remove bait from sachet.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

DO NOT contaminate streams, rivers or waterways with the chemical or used containers.

This product is hazardous to pigs, cats, dogs, native wildlife and poultry.

Place baits in locations or bait stations which are inaccessible to pets, other animals and birds.

In locations where native mammals (e.g., possums in roof spaces) may be active, baits should be placed in secure bait stations that only allow the bait to be accessed by the target rodents.

This product is restricted to use in and around buildings (within 2 metres) and within enclosed spaces (e.g., drains).

Whilst baits are in use search for dead and moribund rodents and remove and dispose of them safely by burning or burying.

STORAGE AND DISPOSAL

Store in the closed, original container in a dry, cool, well-ventilated area out of direct sunlight.

Break, crush, puncture, and bury empty containers and dispose of unused bait in a local authority landfill. If no landfill is available, bury the containers or unused bait below 500 mm in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots. Empty containers and product should not be burnt.

DO NOT use containers which have held bait for any other purpose.

Dispose of carcasses safely by burning or burying. DO NOT place dead rats or mice in refuse bins or rubbish

Dispose of spoiled baits by placing in plastic bags and putting in garbage. Ensure baits are removed when rodent activity has ceased.

SAFETY DIRECTIONS

Poisonous if absorbed by skin contact or swallowed. Repeated minor exposure may have a cumulative poisoning effect. May irritate the eyes and skin. Avoid contact with eyes and skin. DO NOT touch bait. When using the product, wear rubber gloves. If on skin and after each baiting, wash hands thoroughly with soap and water. Wash hands after use. After each day's use, wash gloves. DO NOT handle exhausted or unused baits unless wearing rubber gloves.

Re-handling: DO NOT handle exhausted or unused baits unless wearing rubber gloves.

Warning: Should not be used in areas accessible to children.

FIRST AID

If poisoning occurs get to a doctor or hospital quickly. Vitamin K1 (Phytomenadione) is antidotal.

NOTE TO PHYSICIANS AND VETERINARIANS

Difethialone, the active ingredient in Rodilon® Pro Rodenticide, is a long lasting anticoagulant chemical, which if ingested by humans, domestic animals or pets, can reduce the clotting power of the blood and haemorrhage may result. Vitamin K1 (phytomenadione) should be administered urgently by medical, appropriate para-medical personnel or veterinarians. If administered intravenously, the injection must be given slowly.

SAFETY DATA SHEET

Additional information is listed in the Safety Data Sheet which may found at www.bayeres.com.au.

EXCLUSION OF LIABILITY

This product must be used strictly as directed, and in accordance with all instructions appearing on the label and in other reference material. So far as it is lawfully able to do so, Bayer CropScience Pty. Ltd. accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions.

APVMA Approval No.: 69086/59936

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Bayer CropScience Pty. Ltd. A.B.N. 87 000 226 022



391-393 Tooronga Rd Hawthorn East, Vic. 3123 Phone: (03) 9248 6888 Fax: (03) 9248 6803

Technical enquiries: 1800 804 479 Website: www.bayer.com.au

(1 kg and larger containers only)

For 24 hour specialist advice in an emergency only phone 1800 033 11	00 033 111	y only phone	n emergency	pecialist advice in	For 24 hour s
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Batch Number:

DOM:

Barcode

Main panel - pre-baited bait stations for mice

POISON

KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING



Pro Rodenticide

ACTIVE CONSTITUENT: 0.025 g/kg DIFETHIALONE

NET 10 g - 1 kg A palatable, soft-block bait for use in the management of mouse infestations.

For use in and around buildings and sewers.

ONE FEED KILLS MICE#

PRE-BAITED MOUSE BAIT STATIONS

CONTAINS BITREX – HUMAN TASTE DETERRENT

Contains 1 x 10 g - 100 x 10 g stations which it is illegal to sell separately.

Ancillary label

DIRECTIONS FOR USE

RESTRAINTS

DO NOT place bait in open.
DO NOT apply bait in crops.
DO NOT exceed 3 m between bait stations.

DO NOT use this product to control native animals.

SITUATION	PESTS	RATE	CRITICAL COMMENTS
In and around	Mice	1 to 5 pre-	Inspection
agricultural, commercial, domestic, industrial and public services buildings and in sewers	(Mus musculus)	baited stations at the first application. For further applications, refer to 'Critical Comments'.	Signs of mouse activity in and around the building need to be looked for to determine the size of the population. Their identification is essential to ensure control methods are placed in relevant places (see below 'Baiting strategy').
sewers		Comments.	Those signs include: droppings, rub marks (e.g. against walls), gnawing marks (e.g. on cables), tracks, burrows, odours, sightings of rodents, etc.
			It is also important to know the history and geography of the building and its neighbourhood. A building with frequent mouse infestations will for instance be quite likely to be re-infested in the future. The structure of the building and its location can also give an indication of the potential for rodent problems (likely points of entry, proximity of waterways, vegetation, etc.).
			Baiting Strategy Eliminate as far as practicable all alternative food sources.
			It is essential to locate the baits close to where the mice nest and feed, and also along their pathways.
			Generally mice will nest close to their feeding source, so place the baits in various locations near the nest.
			The quantity of bait depends on the estimated pest population. For low activity, place 1 to 2 pre-baited stations around the nest. For high activity, place more pre-baited stations at more frequent intervals.
			In sewers and storm-water drains, suspend pre- baited stations from manholes by wire or place in such a manner so that baits will not be washed into water supplies.
			Check bait consumption after 3 days. Replace eaten baits. Where a high level of consumption is noticed, place more bait stations (up to double the quantity of the first application). Remove baits in new locations where there has been no take. Inspect again 3 days later and then once a week until feeding ceases. Normally treatment takes 2 to 3 weeks.

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

GENERAL INSTRUCTIONS

The soft-blocks within the paper sachets are ready to use - DO NOT attempt to open the sachets.

*NOTE A single feed is enough to kill mice however they may continue to consume bait even after a lethal dose has been eaten.

High-quality food grade ingredients and a unique texture makes Rodilon® Pro Rodenticide an extremely palatable bait to rodents.

Rodilon® Pro Rodenticide contains difethialone, the latest anticoagulant developed for rodent control. It acts by reducing the clotting activity and causes internal bleeding. Usually rodents die within 3 to 5 days after eating the bait. Hence rodents do not associate the consumption of the bait with the symptoms — there is no bait shyness and that is why difethialone is so effective.

Rodilon® Pro Rodenticide contains a human taste deterrent which prevents accidental consumption by children.

The use of clean gloves is recommended to avoid contamination of bait with human and other deterrent scents

Rodilon® Pro Rodenticide is intended for use within an integrated rodent management program as the initial "clean out" bait treatment for rodent infestations within structures and nearby areas (within 2 metres).

If reinfestation should occur, you can repeat treatment once. For further treatments, it is strongly advised to alternate with a product containing a different active constituent to avoid the development of genetic resistance.

Extended use should not be necessary and is not recommended because of possible resistance development and secondary poisoning of rodent predators such as owls.

Implement rodent proofing measures to limit or restrict rodent access to indoor areas or other areas where infestation is identified as a problem. Manage weeds and other vegetation around buildings to minimise the number of available or potential rodent harbourages.

PRECAUTIONS

DO NOT allow bait to contaminate foodstuffs or food intended for human or animal consumption.

DO NOT allow children to handle baits.

DO NOT apply bait to crops.

DO NOT place baits in the open.

DO NOT remove bait from sachet.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

DO NOT contaminate streams, rivers or waterways with the chemical or used containers.

This product is hazardous to pigs, cats, dogs, native wildlife and poultry.

Place pre-bait bait stations in locations which are inaccessible to pets, other animals and birds.

In locations where native mammals (e.g., possums in roof spaces) may be active, baits should be placed in secure bait stations that only allow the bait to be accessed by the target rodents.

This product is restricted to use in and around buildings (within 2 metres) and within enclosed spaces (e.g., drains).

Whilst baits are in use search for dead and moribund rodents and remove and dispose of them safely by burning or burying.

STORAGE AND DISPOSAL

Store in the closed, original container in a dry, cool, well-ventilated area out of direct sunlight.

Break, crush, puncture, and bury empty containers and dispose of unused bait in a local authority landfill. If no landfill is available, bury the containers or unused bait below 500 mm in a disposal pit specifically marked

and set up for this purpose, clear of waterways, desirable vegetation and tree roots. Empty containers and product should not be burnt.

DO NOT use containers which have held bait for any other purpose.

Dispose of carcasses safely by burning or burying. DO NOT place dead rats or mice in refuse bins or rubbish tips.

Dispose of spoiled baits by placing in plastic bags and putting in garbage. Ensure baits are removed when rodent activity has ceased.

SAFETY DIRECTIONS

Poisonous if absorbed by skin contact or swallowed. Repeated minor exposure may have a cumulative poisoning effect. May irritate the eyes and skin. Avoid contact with eyes and skin. DO NOT touch bait. When using the product, wear rubber gloves. If on skin and after each baiting, wash hands thoroughly with soap and water. Wash hands after use. After each day's use, wash gloves. DO NOT handle exhausted or unused baits unless wearing rubber gloves.

Re-handling: DO NOT handle exhausted or unused baits unless wearing rubber gloves.

Warning: Should not be used in areas accessible to children.

FIRST AID

If poisoning occurs get to a doctor or hospital quickly. Vitamin K1 (Phytomenadione) is antidotal.

NOTE TO PHYSICIANS AND VETERINARIANS

Difethialone, the active ingredient in Rodilon® Pro Rodenticide, is a long lasting anticoagulant chemical, which if ingested by humans, domestic animals or pets, can reduce the clotting power of the blood and haemorrhage may result. Vitamin K1 (phytomenadione) should be administered urgently by medical, appropriate para-medical personnel or veterinarians. If administered intravenously, the injection must be given slowly.

SAFETY DATA SHEET

Additional information is listed in the Safety Data Sheet which may found at www.bayeres.com.au.

EXCLUSION OF LIABILITY

This product must be used strictly as directed, and in accordance with all instructions appearing on the label and in other reference material. So far as it is lawfully able to do so, Bayer CropScience Pty. Ltd. accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions.

APVMA Approval No.: 69086/59936

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For 24 hour specialist advice in an emergency only phone 1800 033 111

Batch Number:

DQM:

Barcode

Main panel - pre-baited bait stations for rats

POISON

KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING



Pro Rodenticide

ACTIVE CONSTITUENT: 0.025 g/kg DIFETHIALONE

NET 10 g - 200 g A palatable, soft-block bait for use in the management of rat infestations.

For use in and around buildings and sewers.

ONE FEED KILLS RATS #

PRE-BAITED RAT BAIT STATIONS

CONTAINS BITREX – HUMAN TASTE DETERRENT

Contains 1 x 10 g - 20 x 10 g stations which it is illegal to sell separately.

Ancillary label

DIRECTIONS FOR USE

RESTRAINTS

DO NOT place bait in open.

DO NOT apply bait in crops.

DO NOT exceed 9 m between bait stations.

DO NOT use this product to control native animals.

SITUATION	PESTS	RATE	CRITICAL COMMENTS
In and around	Rats	1 to 10 pre-	Inspection
agricultural,	(Rattus rattus	baited stations	Signs of rat activity in and around the building need
commercial,	also known as	at the first	to be looked for to determine the size of the
domestic,	Black Rat or	application.	population. Their identification is essential to ensure
industrial and	Roof Rat,	For further	control methods are placed in relevant places (see
public services	Rattus	applications,	below 'Baiting strategy').
buildings and in	norvegicus also	refer to 'Critical	There since technical decisions and the following
sewers	known as Brown Rat or	Comments'.	Those signs include: droppings, rub marks (e.g.
			against walls), gnawing marks (e.g. on cables), tracks, burrows, odours, sightings of rodents, etc.
	Norway Rat)		lacks, bullows, ododis, signifigs of fodelits, etc.
			It is also important to know the history and
			geography of the building and its neighbourhood. A
			building with frequent rat infestations will for
			instance be quite likely to be re-infested in the
			future. The structure of the building and its location
			can also give an indication of the potential for
			rodent problems (likely points of entry, proximity of
			waterways, vegetation, etc.).
			Baiting Strategy
			Eliminate as far as practicable all alternative food
			sources.
			304,000.
			It is essential to locate the baits close to where the
			rodents nest and feed, and also along their
			pathways.
			The quantity of bait depends on the estimated pest
			population. For low activity, place 1 to 2 pre-baited
			stations around the nest. For high activity, place
			more pre-baited stations at more frequent intervals.
			In sewers and storm-water drains, suspend pre-
			baited stations from manholes by wire or place in
			such a manner so that baits will not be washed into
			water supplies.
			Check bait consumption after 3 days. Replace
			eaten baits. Where a high level of consumption is
			noticed, place more baits (up to double the quantity
			of the first application). Remove baits in new
			locations where there has been no take.
			Inspect again 3 days later and then once a week
			until feeding ceases. Normally treatment takes 2 to
			3 weeks. MANNER, CONTRARY TO THIS LABEL UNLESS

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

GENERAL INSTRUCTIONS

The soft-blocks within the paper sachets are ready to use - DO NOT attempt to open the sachets.

 $^{\#}$ NOTE A single feed is enough to kill rats however they may continue to consume bait even after a lethal dose has been eaten.

High-quality food grade ingredients and a unique texture makes Rodilon® Pro Rodenticide an extremely palatable bait to rodents.

Rodilon® Pro Rodenticide contains difethialone, the latest anticoagulant developed for rodent control. It acts by reducing the clotting activity and causes internal bleeding. Usually rodents die within 3 to 5 days after eating the bait. Hence rodents do not associate the consumption of the bait with the symptoms — there is no bait shyness and that is why difethialone is so effective.

Rodilon® Pro Rodenticide contains a human taste deterrent which prevents accidental consumption by children.

The use of clean gloves is recommended to avoid contamination of bait with human and other deterrent scents

Rodilon® Pro Rodenticide is intended for use within an integrated rodent management program as the initial "clean out" bait treatment for rodent infestations within structures and nearby areas (within 2 metres).

If reinfestation should occur, you can repeat treatment once. For further treatments, it is strongly advised to alternate with a product containing a different active constituent to avoid the development of genetic resistance.

Extended use should not be necessary and is not recommended because of possible resistance development and secondary poisoning of rodent predators such as owls

Implement rodent proofing measures to limit or restrict rodent access to indoor areas or other areas where infestation is identified as a problem. Manage weeds and other vegetation around buildings to minimise the number of available or potential rodent harbourages.

PRECAUTIONS

DO NOT allow bait to contaminate foodstuffs or food intended for human or animal consumption.

DO NOT allow children to handle baits.

DO NOT apply bait to crops.

DO NOT place baits in the open.

DO NOT remove bait from sachet.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

DO NOT contaminate streams, rivers or waterways with the chemical or used containers.

This product is hazardous to pigs, cats, dogs, native wildlife and poultry.

Place pre-baited bait stations in locations which are inaccessible to pets, other animals and birds.

In locations where native mammals (e.g., possums in roof spaces) may be active, baits should be placed in secure bait stations that only allow the bait to be accessed by the target rodents.

This product is restricted to use in and around buildings (within 2 metres) and within enclosed spaces (e.g., drains).

Whilst baits are in use search for dead and moribund rodents and remove and dispose of them safely by burning or burying.

STORAGE AND DISPOSAL

Store in the closed, original container in a dry, cool, well-ventilated area out of direct sunlight.

Break, crush, puncture, and bury empty containers and dispose of unused bait in a local authority landfill. If no landfill is available, bury the containers or unused bait below 500 mm in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots. Empty containers and product should not be burnt.

DO NOT use containers which have held bait for any other purpose.

Dispose of carcasses safely by burning or burying. DO NOT place dead rats or mice in refuse bins or rubbish tips.

Dispose of spoiled baits by placing in plastic bags and putting in garbage. Ensure baits are removed when rodent activity has ceased.

SAFETY DIRECTIONS

Poisonous if absorbed by skin contact or swallowed. Repeated minor exposure may have a cumulative poisoning effect. May irritate the eyes and skin. Avoid contact with eyes and skin. DO NOT touch bait. When using the product, wear rubber gloves. If on skin and after each baiting, wash hands thoroughly with soap and water. Wash hands after use. After each day's use, wash gloves. DO NOT handle exhausted or unused baits unless wearing rubber gloves.

Re-handling: DO NOT handle exhausted or unused baits unless wearing rubber gloves.

Warning: Should not be used in areas accessible to children.

FIRST AID

If poisoning occurs get to a doctor or hospital quickly. Vitamin K1 (Phytomenadione) is antidotal.

NOTE TO PHYSICIANS AND VETERINARIANS

Difethialone, the active ingredient in **Rodilon® Pro Rodenticide**, is a long lasting anticoagulant chemical, which if ingested by humans, domestic animals or pets, can reduce the clotting power of the blood and haemorrhage may result. Vitamin K1 (phytomenadione) should be administered urgently by medical, appropriate para-medical personnel or veterinarians. If administered intravenously, the injection must be given slowly.

SAFETY DATA SHEET

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EXCLUSION OF LIABILITY

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Batch Number:

DOM:

Barcode

POISON

KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING



Pro Rodenticide

ACTIVE CONSTITUENT: 0.025 g/kg DIFETHIALONE

NET CONTENTS 10 g Not to be sold separately. Before use read all directions on the outer pack. Do not open.

APVMA Approval No.: 69086/59936