

TRACOUM WAX RODENTICIDE

WAX BLOCK

SINGLE-FEED RODENTICIDE

For Professional Use Only.

For use as a rodenticide (PT14).

Not for amateur use.

A ready-to-use wax block bait containing Difennacoum (0.005% w/w) for use as a rodenticide by professionals for the control of rats and mice in and around buildings and sewers for the protection of public health, stored products and materials.

Kills rats and mice.

Safety information

TRACOUM WAX RODENTICIDE

Contains 0.005% w/w Difennacoum.



Warning.

May cause damage to organs (Blood) through prolonged or repeated exposure.

Harmful to aquatic life with long lasting effects.

Do not breathe dust.

Avoid release into the environment.

Wear protective gloves.

Get medical advice/attention if you feel unwell.

Dispose of contents/container to a licensed hazardous-waste disposal contractor or collection site except for empty clean containers which can be disposed of as a non-hazardous waste.

WARNING

To avoid risks to human health and the environment, comply with instructions for use:



WAX BLOCK

- High Palatability
- Design encourages rats to gnaw.
- Ideal for hot and damp environments

PUBLIC HEALTH PESTICIDE

5 kg



TRACOUM Wax BLOCK

A ready-to-use wax block bait containing Difennacoum (0.005% w/w) for use as a rodenticide by professionals for the control of rats and mice in and around buildings and sewers for the protection of public health, shied products, and materials. TRACOUM Wax is a highly potent anticoagulant extruded block for indoor use. It contains the newest anticoagulant active ingredient (Difennacoum 0.005% w/w) introduced to the market in years. TRACOUM Blocks are Highly palatable and formulated with high-food grab ingredients. The moisture and mould resistance of these blocks makes them the perfect tool for hot and damp conditions. The multiple edges of the blocks are designed specifically to encourage rodents feeding and are adapted to their gnawing habits. TRACOUM Block kills Norway/Brown Rats (*Rattus norvegicus*), Black Rats (*Rattus rattus*), House Mice (*musculus*), including all known resisted strains to others anti-coagulants.

DIRECTIONS FOR USE:

TRACOUM Blocks are highly palatable extruded bait based on the latest anticoagulant active ingredient Difennacoum and can be used in and around buildings, in areas including agricultural, domestic, commercial, food factories, public services, sewers, 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 (fear of anything new). Rats and mice can consume a lethal dose in one feed. The green colouring of the blocks shows in the rodent excrement indicating bait has been taken. The use of gloves is recommended. Wash hands after use of the product, and before eating, drinking or smoking. This product must not be used as a tracking poison. Use bait containers clearly marked "poison" at all surface baiting points. Harmful to wildlife. Prevent access to bait by children, domesticated animals and pets, (particularly cats, dogs and pigs). A thorough survey of the infested area is essential, particularly in secluded and sheltered places, to determine the extent of infestation. Baits must be securely deposited in bait stations or other coverings to minimize the risk of consumption by other animals or children. Where possible, secure baits so they cannot be dragged away.

APPLICATION:

In and around buildings and sewers in urban and agricultural buildings. Baiting for Mice: Place up to 50 g of bait (3 blocks of 15 g each) in covered, tamper resistant bait stations or covered bait points spaced 2 - 3 meters apart (low infestation) or 1 — 1.5 meters apart (high infestation) in areas where mice are active. Mice feed sporadically and will consume small quantity from numerous feeding points.

Baiting for Rats:

Place up to 200 g of bait (13 blocks of 15 g each) in covered, tamper resistant bait stations or covered bait points spaced 8 - 10 meters apart (low infestation) or 4 - 5 meters apart (high infestation) in areas where rats are active. Rats will consume from a single feeding point. For sewer use, where appropriate, secure the bait block at its placement site to reduce the likelihood of its removal by surges of water. For Rats and Mice: 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. fresh tracks or droppings). Eliminate if possible all alternative foods. Follow the baiting strategy as recommended below:

Rate of use:

TRACOUM WAX BLOCK RODENTICIDE (Difennacoum 0.005%)		
Target	Level of infestation	Application rate and bait distribution points
Rats	Low infestation	Up to 5 blocks per 10 m
	High infestation	Up to 5 blocks per 5 m
Mice	Low infestation	Up to 1 block per 5 m
	High infestation	Up to 1 block per 2 m
Rats in sewers and cesspools		Up to 5 blocks per sewer

Public Area Use:

When the product is being 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 case of poisoning must be made available alongside the baits.

FOLLOW-UP:

Remove all remains of bait and dead rodents during and after treatment and dispose of safely. Dead rodent bodies, remains of unused baits or any fragments of bait found away from the bait station must be collected & ring all operations to minimize the risk of consumption and poisoning to children companion animals and other non-target animals.

FIRST-AID:

In case of accident suspected exposure or if you feel unwell, seek medical advice immediately (show label where possible). In case of accident with skin, wash with soap and water. Remove and launder contaminated clothing. In case of contact with eyes, remove contact lenses if possible and rinse the eye slowly and gently with water for 15-20 Minutes. Seek medical help immediately. In case of ingestion or if maimed seek medical advice immediately.

Note to Physician: Antidote - Vitamin K1 under medical supervision.

Poison Information: For information to report a poisoning incident contact The Irish Centre with German Federal Institute for Risk Assessment (+49-30-18412-0) retain the label for reference. Effects result from inhibition of blood coagulation as Difennacoum interacts with vitamin* K1. Poisoning symptoms may induce: Bilking easily, Nose or gum bleeds Blood in stools or urine, Excessive bleeding from minor cuts or abrasions. Note that poisoning symptoms may develop after several days. Resistance Intimation: 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 Difennacoum. Where resistance to Difennacoum has been shown or is suspected resistance management strategies should be employed. Storage Instructions: Store a cool dry, well ventilated place. Store locked up in the original container tightly closed. Do not decant into unlabeled containers, store in the original container.

Directions for the safe disposal: 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.

It is required to consult a professional waste operator or local authority.

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