

TRACOUM WHEAT RODENTICIDE

WHEAT TECH

SINGLE-FEED RODENTICIDE

For Professional Use Only.

For use as a rodenticide (PT14).

Not for amateur use.

A ready-to-use wax grain 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 WHEAT 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.

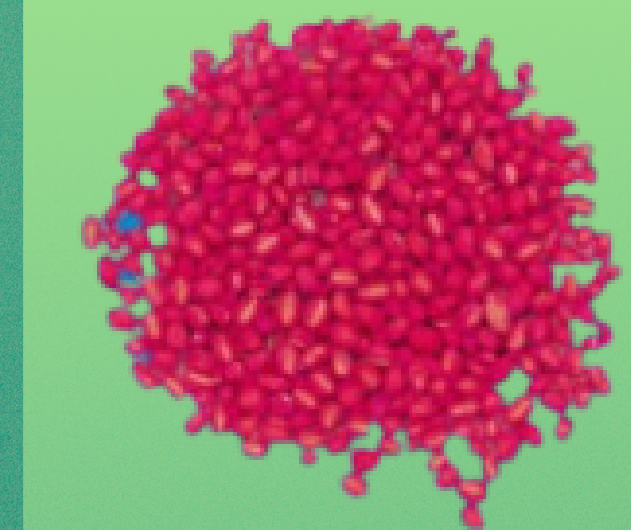
Dispose of contents/container to a licensed hazardous-waste disposal contractor or collection site except for empty clean containers which can be disposed of as a non-hazardous waste.

WARNING

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



AGRI-VETA LTD



WAX BLOCK

- High Palatability
- Ideal for general baiting
- Cost effective

PUBLIC HEALTH PESTICIDE

5 kg



TRACOUM WHEAT TECH

is a highly potent anticoagulant need whole wheat grain bait for use indoors and outdoors (around buildings) only in areas including agricultural, domestic, commercial, food factories, public services, municipal and industrial buildings. The cereal used in this formulation is the highest quality who which increases rodent consumption even in the most difficult treatment environments. This, combined with the turbo impregnation technology used in production, delivers **TRACOUM WHEAT TECH** is extreme palatability and overall superior performance. Turbo impregnation: Each grain is coated and impregnated through to its core. This gives the following benefits over other rodenticides: -Enhanced mice control (Mice remove the exterior of the grain and eat the middle) -Significantly increased rat control due to more consistent coverage of each grain -Minimal dust, reducing exposure to the user -No germination during storage or use **TRACOUM WHEAT TECH** controls: House Mice (*Mus musculus*), Norway Brown Rats (*Rattus norvegicus*) and Black Rats (*Rattus rattus*) including all known resistant strains to other anti-coagulant baits. This product contains a bittering agent and a dye.

DIRECTIONS FOR USE: Read and follow the product information as well as any information accompanying the product or provided at the point of sale before using it.

APPLICATION: BAITING FOR MICE: Place up to 50g of bait in tamper-resistant bait stations, for distance between baiting points see specific country requirements in the tables (UK APPLICATION TABLE) APPLICATION TABLE when mice are active (eg. wherever damage, droppings or evidence of mice activity has been found Mice feed sporadically and will consume small quantities from numerous leading points **BAITING**

FOR RATS: Place up to 200g of bait in tamper-resistant bait stations for distance between baiting points see specific country requirements in the tables (UK APPLICATION TABLE and IE APPLICATION TABLE, areas where rats are active leg resting areas, on rodent runs along walls and where evidence of droppings have been found).

UK: APPLICATION TABLE

TRACOUM WHEAT RODENTICIDE - (Difenacoum 0.005%)		
Target	Level of infestation	Application rate and bait distribution points
Rats	Low infestation	Up to 100g per 10 m
	High infestation	Up to 100g per 5 m
Mice	Low infestation	Up to 40g per 5 m
	High infestation	Up to 40g per 2 m

Bait stations must be clearly labelled with the following information: **UK** do not move or open, contains a rodenticide, TRACOUM WHEAT TECH or UK-2011-0049-0001, Difenacoum and in case of accident call a poison centre. **UK ONLY**

COVERED AND PROTECTED BAITING POINTS: In the UK, the bait can also be used in covered and protected baiting points. For outdoor use, baiting points must be covered and placed in strategic sites to minimize the exposure to non-target species. Do not wash the bait stations or utensils used in covered and protected bait points with water between applications. **UK FOLLOW UP**

AND DISPOSAL The frequency of visits to the treated area should be at the discretion of the operator, in the light of the survey conducted at the outset of the treatment. That frequency should be consistent with the recommendations provided by the relevant code of best practice. At the end of the treatment, dispose of uneaten bait and the packaging in accordance with local. Use of gloves is recommended. In the UK poisoned rodents may be disposed of by the waste producer at an incinerator or landfill permitted to accept that type of waste, or collected by a registered waste carrier and taken for disposal at a suitably permitted site. For further information on disposal contact the Environment Agency: <http://www.environment-agency.gov.uk>) or SEPA (<http://www.sepa.org.uk>).

IRELAND ONLY IRELAND: APPLICATION TABLE

TRACOUM WHEAT RODENTICIDE - (Difenacoum 0.005%)		
Target	Level of infestation	Application rate and bait distribution points
Rats	Low infestation	Up to 100g per 10 m
	High infestation	Up to 100g per 5 m
Mice	Low infestation	Up to 40g per 5 m
	High infestation	Up to 40g per 2 m

IRELAND FOLLOW UP AND DISPOSAL:

The bait stations should be visited (for mice at least every 2 to 3 days, for rats every 5 to 7 days) after the beginning of the treatment and at least weekly afterwards, in order to check whether the bait is accepted, the bait stations are intact and to remove rodent bodies. Re-fill bait when necessary. Using this product should eliminate rodents within 35 days. In case of suspected lack of efficacy by the end of the treatment (i.e. rodent activity is still observed), the user should seek advice from the product supplier or call a pest control service. At the end of the treatment, dispose of uneaten bait and the packaging in accordance with EPA requirements. Use of gloves is recommended.

SAFETY INFORMATION

SAFETY INFORMATION Where possible, prior to the treatment inform any bystanders (e.g. users of the treated area and their surroundings) about the rodent control campaign in accordance with the code of best practice. When using the product do not eat drink or smoke. Wash hands and directly exposed skin after using the product. Do not use this product as permanent baits for the prevention of rodent infestation or monitoring of rodent activities. Do not use this product in pulsed baiting treatments. Do not apply this product directly in the burrows. Hazardous to wildlife.

RESISTANCE MANAGEMENT

Do not use in areas where resistance to the active substance is suspected. Products shall not be used beyond 35 days without an evaluation of the state of the infestation and of the efficacy of the treatment. Do not rotate the use of different anticoagulants with comparable or weaker potency for resistance management purposes. For rotational use, consider using a non-anticoagulant rodenticide, if available, or a more potent anticoagulant.

FIRST-AID:

This product contains an anticoagulant substance. If ingested, symptoms, which may be delayed, may include nosebleed and bleeding gums. In severe cases, there may be bruising and blood present in the faeces or urine. In case of: Dermal exposure: wash skin with water and then with water and soap. Eye exposure: rinse eyes with eyes-rinse liquid or water, keep eyes lids open at least 10 minutes. Oral exposure: rinse mouth carefully with water. Never give anything by mouth to unconscious person. Do not provoke vomiting. If swallowed, seek medical advice immediately and show the products container or label. Contact a vet in case of ingestion by a pet.

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Date of expiry:
Batch number: