I ongsterm use-

Do not use anticoagulants as permanent baits (e.g. for prevention of rodent infestation or to detect rodent activity). Using this product should eliminate rodents within 55 days. In case of suspected lack of efficacy by the end of the treatment (e.g. rodent activity is still observed), advice should be sought from the product supplier or a cest control size.

Medical advice:

This product contains an anticoagulant substance. If ingested, symptoms, which may be detayed, may include nosebleed and bleeding gums. In severe cases, there may be bruising and blood present in the faeces or urine. Antidote: Vitamin K1 administered by medical/veterinary personnel only.

In case of: Dermal exposure, wash skin with water and then with water and soap.

Eve exposure, rinse eves with eve-rinse liquid or water, keep eves lids open at least 10 minutes.

Oral exposure, ince moth carefully with water. Never give anything by much to unconscious person. For exposure, ince moth carefully with what a drive incendingly and show the product representation of the control of the product of

Precautio

Get medical advice/attent of you feel unwell. IF SWALLOWED. Immediately call a POISON CENTRE or doctor/physical advice/attent of the result of the properties of the propertie

warning:

May cause damage to organs (Blood) through prolonged or

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

Other Information

Hazardous to wildlife. Because of their delayed mode of action, articoaguiant rodenticides may be from it. It of days to be effective after consumption of the ball. This product contains a bittering agent and a dye. Bal stations must be labelled with the following information: do not move or pen; confains a ordenticide production of authorisation number. "active substance", incase of incident call a poison center – UK: 111 producted little rode authorisation number. "active substance", incase of incident call a poison center – UK: 111



Pelsis Ltd, Sterling House, Grimbald Crag Close, Knaresborough HG5 8PJ Tel: +46 (n) 800 988 5359

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Super Rat & Mouse Killer Blocks



wax block RODENTICIDE

- ✓ For use indoors and outdoors around buildings.
- ✓ Fast acting and highly effective
- ✓ For use in all weather conditions

UK-2016-0986-0002 / IE/BPA 70571-001

every 2 metres

Read and follow the product information as well as any information accompanying the product or provided at the point of alle before using it. Prior to the use of rode entiritied products, non-chemical control methods is e.g. traps should be considered. Consider preventative control measures Blotch holes, remove potential food and drink as far as possible) to improve product intake and reduce the likelihood of reinvision.

Directions for use:

Remove food which is readily attained for rodents (e.g. spilled grain or food waste). Apart from this, do not clean up to their forward reap use before the treatment, as this only disturble the podel flood political on and makes ball acceptance more difficult up the infeve. Use only in tamper resistant ball stations. Ball stations should be placed in the immediate vicinity have recent activity has been observed (e.g. rodent runs, neating itselfs, below the placed in the product runs of the placed in the product runs of the placed in the place

arget i	illestation	Dait politics	Advice
Rats Rattus vegicus)	Low	3-5 blocks in bait stations every 10 metres	The bait stations should be visited only 5 to 7 days after the begin the treatment and at least weekly afterwards, in order to check with bait is accepted, the bait stations are intact and to remove bodies. Re-fill bait when necessary.
	High	3-5 blocks in bait stations every 5 metres	
Mice (Mus	Low	1 block in bait stations every 5 metres	The bait stations should be visited at least every 2 to 3 days beginning of the treatment and at least weekly afterwards, in or check whether the bait is accepted, the bait stations are intact remove rodent bodies. Re-fill bait when necessary.
	High	1 block in bait stations	

Replace any bait in a bait station in which bait has been damaged by water or contaminated by dirt. Where possible, bait stations must be fixed to the ground or other structures. Flace bait stations out of the reach of children, brits, pets, farm animals and other non-target animals. Hace bait stations savey from food, drink and animal feeding stuffs, as well as from utensits or surfaces that have confact with these. Place the balt stations in area water to table to the other. Do not pack but studies no new water disnings systems have confact with those. Place the balt stations in a review of dailings systems that the stations are unapeted as the station are stations as the stations are unapeted. Search for and remove dead redented studing textination, at least as other as when balt stations are inspected.

Character of the country

Store in a dry, cool and well-ventilated place. Keep only in original container. Keep the container closed and away from direct saminght. Store in places prevented from the access of children, birds, sets and form animals. At the end of the treatment, dispose of unesten bail and the packaging in accordance with local requirements. In the UK waste bail should be double bagged in plastic form of the packaging in accordance with place of the plac

READY-TO-USE BAIT TO BE USED IN TAMPER RESISTANT BAIT STATIONS FOR THE CONTROL OF RATS AND MICE IN AND AROUND RUIL DINGS.

15x20ge

For general public use. Ready-to-use bait. For the protection of public health, stored products and materials. Use biocides safely and sustainably. It is illegal to use this product for uses or in a manner other than that prescribed on this label. Contains bromadiolone (CAS 28772-56-7) 0.0025% w/w and denatonium benzoate 0.001% w/w.