POISON

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



READY TO USE BLOCK BAIT

For use in damp or dry situations in and around industrial, commercial, agricultural and domestic buildings to control rats and mice.

SINGLE FEED – controls species resistant to Warfarin CONTAINS DENATONIUM BENZOATE AS A BITTERING AGENT

APVMA Approval No.: 91554/132644

Pack Size: 100g-12kg



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IN A TRANSPORT EMERGENCY

POLICE OR FIRE BRIGADE

TRANSPORT AND HANDLING
NOT A DANGEROUS GOOD
ACCORDING TO THE AUSTRALIAN
DANGEROUS GOODS (ADG) CODE
FOR TRANSPORT BY ROAD AND RAIL

DIRECTIONS FOR USE

Restraints: DO NOT exceed 3m between bait stations for mice or 9m for rats.

DO NOT place bait stations in the open.

DO NOT apply bait to crops.

SITUATION	PEST	RATE	CRITICAL COMMENTS
In and around industrial, commercial, public services, agricultural and domestic buildings	Mice (<i>Mus musculus</i>) Rats (<i>Rattus norvegicus</i> , <i>Rattus rattus</i>)	1 to 3 blocks per bait station depending on level of infestation	Set out baits in places frequented by mice and rats but no more than 2m away from buildings. For Mice: Place single blocks at 2-3m intervals in infested areas. For Rats: Place 1 to 3 blocks at intervals of 5-9m in infested areas.

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

GENERAL INSTRUCTIONS

Keep away from food and water and surfaces that come into contact with food and water. Contains human taste deterrent, which prevents accidental consumption by children.

Baiting Strategy: Eliminate, as far as practicable, all other food sources. Bait the infested area. Place baits under cover. Inspect baits daily. Replace eaten baits. If quickly eaten, increase number of baits. Continue observation and replenish until no more baits are taken. Baiting for at least two weeks is necessary to reduce rat/mouse numbers.

Locate bait stations along walls or rafters and in dark sheltered spots where there are signs of rodent activity. Nail or fix in place if relevant. Wax blocks are particularly suitable for use in damp situations where risk of contamination should be minimised. Record the number and locations of bait stations for purpose of replenishment and later removal. Inspect all bait stations regularly and ensure baits are removed when rodent activity has ceased. The use of this product for the control of protected native rodents requires permission from wildlife authorities. The product is restricted to use in and around buildings (within 2 metres) or in enclosed spaces eg. drains. Most rodent deaths occur 4 to 7 days after consumption of bait.

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DO NOT feed the bait to wild or domestic birds. DO NOT apply directly on or near exposed food or food utensils, food preparation areas, livestock feed or water, or food storage areas.

PROTECTION OF LIVESTOCK, WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

The bait is hazardous to dogs, cats, pigs, poultry, birds and wildlife and care should be exercised in its use. Place baits in locations inaccessible to other animals or birds. DO NOT contaminate dams, waterways and drains with baits or its used containers. Look for dead rats or mice – burn or bury them, do not place in refuse bins or rubbish tips.

STORAGE AND DISPOSAL

KEEP OUT OF REACH OF CHILDREN. Store in the closed, original container in a dry, cool, well-ventilated area out of direct sunlight. Triple rinse containers before disposal. Dispose of rinsings and unused or untaken bait in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush or puncture and bury empty containers in an approved waste management facility. If an approved waste management facility is not available bury the empty packaging 500mm below the surface in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots, in compliance with relevant Local, State or Territory government regulations. Empty containers and product should not be burnt. Ensure uneaten baits are removed and disposed of with empty containers when rodent activity has ceased.

SAFETY DIRECTIONS

Poisonous if swallowed. DO NOT inhale dust. DO NOT touch bait. Use scoop or measure. If on skin and after each baiting, wash thoroughly with soap and water.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131126; New Zealand 0800 764 766. Vitamin K1 (Phytomenadione) is antidotal

SAFETY DATA SHEET

Additional information is listed in the safety data sheet (SDS). A safety data sheet for TITAN ONZA Red Rodenticide Blocks is available from TITAN AG Pty Ltd on request. Call Customer Service on (02) 9999 6655 or visit titanag.com.au

CONDITIONS OF SALE: TITAN AG Pty Ltd shall not be liable for any loss injury damage or death whether consequential or otherwise whatsoever or howsoever arising whether through negligence or otherwise in connection with the sale supply use or application of this product. The supply of this product is on the express condition that the purchaser does not rely on TITAN AG's skill or judgment in purchasing or using the same and every person dealing with this product does so at his own risk absolutely. No representative of TITAN AG Pty Ltd has any authority to add to or alter these conditions.

Additional statements required by Globally Harmonised System of Classification and Labelling of Chemicals (GHS) and Safe Work Australia: None. Precautionary Statements: Keep out of reach of children. Read label before use. Keep / Store away from foodstuffs, beverages and animal feeding stuffs. Do not get on skin. Do not eat, drink or smoke when using this product. Wear protective gloves [Professional users]. Avoid release to the environment. IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. Store in a closed container. Store locked up. Dispose of contents/container in accordance with local regulations.

