GENERAL INSTRUCTIONS

This product is intended for use only in rodent bait stations. DO NOT apply the gel out in the open.

Ensure bait is finaccessible to children, pets, domestic animals and wildlife 74eb exits attions aborg wals or rafters and in dark sheltered spots where there are signs of rodent activity. Record the number and location of bait stations for the purpose of reglenishment and later removal, thost deaths occur 407 days after consumption of bait. Collect and dispose of all dead animals and rodent facesets by burning or bunil, and left over bait as per disposal instructions. DO NOT place in refuse bins or rubbish tips. Finsure baits are removed when rodent activity has ceased. #Note: One feed is sufficient to kill rats and mice. Although rats been eaten, the directions for use are intended to minimise this. Insert the tube and insert the nozzle. Cut the nozzle above the dispose the product. One finished, strew on the protecting cap and release the pressure of the caulking guin in order to prevent loss of the product. Keep the tube upside down.

PRECAUTIONS

DO NOT place bait in places accessible to children, domestic animals, livestock and non-target wildlife, unless in tamper resistant bait stations.

DO NOT place bait in areas where there is a possibility of contaminating food, livestock feed, or surfaces that come into direct contact with food.

PROTECTION OF LIVESTOCK, WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Depending on the amount eaten, this bat may kill or injure-Bai, and dead or affected rodents are hazardous to birds, dogs, cats, pigs, poulty and non-target willfille. Regularly search for, renove and destruy dead or affected rodents. Place bait stations in areas which are inaccessible to non-target animals, willfill or birds. Mag location and number of baits to assist in retrieval and ongoing surveillance. Fraver all baits are removed after treatmer. Regularly search for, remove and destroy carcasses and moribund rodents so that cats, dogs or non-target animals don't eap solance dats and rike. Dispose of carcasses by burning or burying. DO NOT contaminate dams, waterways and drains with the bait or is used container.

STORAGE AND DISPOSAL

Store in the closed original container in a cool, well ventilated area. Do not store for prolonged periods in direct sourghilt. Therak, crush, or puncture and deliver empty packaging to an approved water management facility. If an approved water management facility is not available, bury the empty packaging 500 mm below the surface in a disopail pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots in compliance with relevant closed, state or territory government regulations. Do not burn empty containers or product. DO NOT use containers which have held bair for any other purpose. To the extern possible, untaken baits should be destroyed by burning or burial according to state or territory requirements.

SAFETY DIRECTIONS

Poisonous if swallowed. DO NOT touch bait. If on skin and after each baiting, wash thoroughly with soap and water. Wash hands after use.

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.

NOTE TO PHYSICIANS AND VETERINARIANS

Brodificacium, the active constituent of RODENTHOR GLL Rodenticide, is a long-issing antionogaluant chemical, which if ingested by humans, domestic animals or pets, can reduce the dotting power of the bload and haemonshage may result. Vitamin KI (Phytomenatione) should be administered urgendly by medical appropriate para-medical personnel or veterinarians. I administered intravenously the injection must be given slowly.

SAFETY DATA SHEET

Additional information is listed on the Safety Data Sheet and is available from Ensystex Australasia Pty Ltd on request. Call Customer Service 13 35 36 or visit our web site at www.Ensystex. com.au.

NOTICE

Ensystex Australasia Pby Ltd warrants that this product conforms to its chemical desorption and its reasonably fift of the purposes stated on the label when used in accordance with directions for use under normal conditions of use. No warranty of mechantability or fitness for a particular purpose, express or implied, extends to the use of the product contrary to label instructions or under off-label permits not endorsed by Ensystex Australasia Pby Ltd, or under ahonmail conditions.

Batch No.

Date of Manufacture:

L-AU-RDTG1000 1.02 06.21

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



ACTIVE CONSTITUENT:

0.05 g/kg BRODIFACOUM

For effective control of RATS and MICE around industrial, commercial, agricultural and residential buildings. Controls rodents resistant to other anticoagulants, including warfarin, coumatetralyl and bromadiolone

ONE FEED KILLS RATS AND MICE[#]



ENSYSTEX AUSTRALASIA PTY LTD

ABN 53 102 221 965 Unit 3 The Junction Estate 4-6 Junction Street AUBURN NSW 2144 www.ensystex.com.au CUSTOMER SERVICE / EMERGENCY RESPONSE

(ALL HOURS) 13 35 36

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ENSYSTEX®

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DIRECTIONS FOR USE RESTRAINTS

DO NOT apply bait to crops. DO NOT place bait in the open.

DO NOT exceed 3 m between bait stations for mice or 9 m for rats in Clean-Out treatments.

Baiting Strategy

- Eliminate as far as practical, all alternative food sources.
 Bait infested area. Place baits only within a tamper proof bait station.
- Actively search for, remove and destroy dead and moribund rodents whilst bait is being used.

· Ensure baits are removed when rodent activity has ceased.

- Clean-Out Treatments (Pulse Baiting)
- Clean-Out treatments are used to remove existing infestations of rats and mice.
- Always record the number and locations of bait stations for the purpose of bait replacement and later removal.
- For rats, apply 15 g 30 g bait gel to the base of bait stations at intervals of 5 to 9 m in infested areas
- For mice, apply 3 to 4 g bait gel to the base of bait stations at 2 to 3 m intervals in infested areas.
- Place baits so as to prevent access to non-target animals. Where access to non-target animals cannot otherwise be prevented, secured tamper resistant bait stations must be used.
- Use the greater number of baits and shorter distance between bait placements when infestations are heavy.
 Conduct initial inspection of bait points after 3 or 4 days. Replace
- any bait that has been consumed. Repeat approximately 4 days later and then weekly. Replace contaminated or spoiled baits.
- Baiting for at least 2 weeks (3 to 4 pulses) will be necessary to reduce rat/mouse numbers to a low level. Although heavy infestations may require longer treatments to achieve complete eradication
- Discontinue the treatment when effective control has been achieved and remove all bait and bait stations unless a maintenance treatment is to be undertaken.

Monitoring and/or Maintenance Treatments

- Monitoring and maintenance treatments are required at sensitive sites where there is no current rodent infestation but where the prevention of such infestation is essential to prevent significant risks to human health. Such treatment may be a condition for audit approval within food safety guidelines. However, all use of this product must comply with the conditions of this label.
- Always record the number and locations of bait stations for the purpose of bait replacement and later removal.
- For rats and mice apply up to 15 g bait gel to bait stations at intervals of between 15 and 30 m in areas prone to rodent infestation.
- Place baits so as to prevent access to non-target animals. Always use tamper-resistant bait stations for monitoring and maintenance treatments and fix the stations securely to the substrate.
- Bait stations should be checked at regular intervals according to an agreed and documented schedule.
- Use placebo or unpoisoned baits if the placement of the bait away from buildings presents a hazard to non-target animals.
 When a rodent infestation is detected the operator should
- revert to the directions for Clean-Out treatments.

Application

SITUATION	PESTS	RATE	CRITICAL COMMENTS
Industrial Commercial, Public Services, Agricultural and Domestic Buildings	Rats (Rattus rattus, R. norvegicus)	15 g to 30 g (15 to 30 mL) bait gel per bait station	Set out bait in places frequented by mice and rais building (whith and around building (whith and around building (whith and around chains. Clean-Out Treatment: Rornats Place bait stations at 2 bait stations at mintervals of 5 bait stations at areas. See also Montoring and/ or Maintenance Treatmentc
	Mice (Mus musculus)	3 g to 4 g (3 to 4 mL) bait gel per bait station	

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