

WARNING

KEEP OUT OF REACH OF CHILDREN READ LABEL BEFORE USE

Selontra® Soft Bait

Contains 0.75 g/kg cholecalciferol in the form of a ready-to-use bait.

FOR USE ONLY AS A RODENTICIDE

Control made for your needs
Highly Palatable
Ready to Use

- ✓ Effective control of rodents in a range of use situations
- ✓ Presents low risk to non-target animals
- ✓ Controls rats and mice resistant to anticoagulants
- ✓ Naturally occurring substance
- ✓ Appeals to rodents even when other food sources are available

Contents: 2 kg, 5 kg

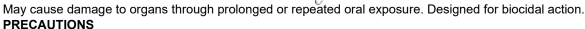
Registered to and distributed by: **BASF New Zealand Limited**NZBN 9429032151299
P.O. Box 407, Auckland 1140

Phone: 0800 932 273 crop-solutions.basf.co.nz









This product is designed to control rats and mice. The bait is hazardous to pigs, cats, dogs, poultry, birds and wildlife. Exposure of non-target species should be prevented.

STORAGE: Keep out of reach of children. Store in the closed original container in a cool, dry, well-ventilated, safe place, away from direct sunlight. Odour-sensitive: Segregate from products releasing odours. Segregate from foods and animal feeds.

SPILLAGE: Prevent further spillage and product from entering waterways. Wear gloves. Collect spilled baits and place in sealable container for disposal. Wash affected area with water and detergent. Absorb and collect washings and place in the same sealable container as the spilled material. Dispose of the waste safely in a suitable landfill.

PERSONAL PROTECTION: When handling baits wear suitable impervious gloves. Gloves are also recommended to help protect against rodent-borne diseases.

GENERAL SAFETY AND HYGIENE MEASURES: Avoid contact with mouth, skin and clothing. DO NOT eat, drink or smoke while using this product. When opening the container, using the product, disposing of unused baits and retrieving dead rodents, wear suitable clothing and disposable gloves. Wash hands after use. After each day's use wash contaminated clothing.

USE AND ENVIRONMENTAL PROTECTION: The use of SELONTRA Soft Bait is restricted to secure bait stations that restrict accessibility to children and non-target terrestrial vertebrates, and that prevent weathering of the bait. DO NOT place bait where food, feed or water could become contaminated. DO NOT place baits in areas liable to flooding. DO NOT place the bait at random but follow the Directions for Use faithfully. DO NOT contaminate ponds, streams, rivers or waterways with the bait or its used containers. Remove all remains of the bait and bait containers when rodent activity has ceased and dispose of them in a responsible manner.

DISPOSAL: DO NOT reuse bait container for any purpose. Ensure container is completely empty and make it unsuitable for further use. Recycle through Agrecovery (0800 247 326, www.agrecovery.co.nz). Otherwise deliver empty containers, used bait stations and unused or untaken bait to a suitable waste management facility. In a domestic situation, minimise the presence of excess baits. Where unused baits are in good condition, return to original container for reuse. For empty containers, damaged or unwanted baits, wrap securely and dispose of in household refuse bin. Where practical, look for dead rats or mice and dispose of appropriately. DO NOT burn empty containers or product. For further information on disposal of unused, unwanted product, contact the local council.

FIRST AID

If medical advice is needed, have the product container or label at hand. IF SWALLOWED: DO NOT induce vomiting. Rinse mouth and then drink plenty of water. Contact the National Poisons Centre 0800 POISONS (0800 764 766) or a doctor immediately. Show the product label to the doctor. IF ON SKIN: Wash thoroughly with soap and water. Get medical advice/attention if you feel unwell. For advice call the National Poisons Centre 0800 POISONS (0800 764 766) or a doctor.

DOMESTIC ANIMAL POISONING

In cases of accidental consumption by domestic animals, consult a veterinarian.



GENERAL INFORMATION

SELONTRA Soft Bait can be used both indoors, outdoors and along fence lines, including perimeter fence lines. Rats and mice that are resistant to anticoagulants are controlled and no pre-baiting is required. Rodent death will occur 2 to 5 days after ingestion of a lethal amount of bait. SELONTRA Soft Bait contains Bitrex®¹, a human taste deterrent, to help prevent accidental human consumption.

DIRECTIONS FOR USE

SELONTRA Soft Baits must only be placed in areas frequented by the target pests. SELONTRA Soft Bait must be used within a bait station. Ensure baits are removed when rodent activity has ceased. DO NOT place baits in areas liable to flooding. Use gloves to avoid touching the bait with hands as this may deter rats and mice from eating it. Take all reasonable steps to prevent access to bait by children and non-target animals.

- In and around domestic homes, industrial, commercial and agricultural buildings: SELONTRA
 Soft Baits should be secured in lockable, tamper resistant bait stations. DO NOT place baits in
 areas accessible to children, pets, domestic animals or wildlife. Alternative food sources should be
 removed or reduced as much as possible. Collect and dispose of all dead rodents and unconsumed
 bait properly.
- Conservation uses: SELONTRA Soft Baits should be used as part of an integrated rodent control
 programme. SELONTRA Soft Baits should not applied or used on land administered or managed by
 the Department of Conservation unless a Permission under Section 95A of the HSNO Act is
 obtained from the EPA.

RESTRAINTS

- DO NOT place baits blocks in the open. Baits must only be used within bait stations.
- Take all reasonable steps to ensure that the substance does not cause any significant adverse
 effects to the environment beyond the application area.





Situation	Pest	Rate	Critical Comments
In and around domestic homes, industrial, commercial and agricultural buildings, including but not limited to: animal houses, farms, wharves, public service buildings, hospitals, food processing facilities, abattoirs, transport vehicles (including ships), around grain terminals, storage areas and fence lines (including perimeter fence lines).	Rats Rattus rattus (also known as Black rat, Roof rat, Ship rat or Fruit rat) and Rattus norvegicus (also known as the Brown rat or Norway rat).	3 - 9 SELONTRA Soft Baits per bait station	Eliminate as far as practicable all alternative food sources. Select suitable baiting locations, such as along rat runs or areas exhibiting signs of infestation. Place 3 - 9 SELONTRA Soft Baits within secure (lockable, tamper resistant) bait stations at each bait location. On initial application, an inspection of bait locations after 3 days may be undertaken to determine activity in bait locations and new locations may be selected if necessary. A subsequent inspection may also be undertaken again after 4 days to replace any soft baits which have been eaten. For severe infestations, it is recommended that repeat inspections of all bait locations are conducted at 7-day intervals, replacing fresh soft baits only when soft baits have been eaten and until all signs of rat activity have disappeared.
	Mice Mus musculus (also known as the House mouse)	1 – 2 SELONTRA Soft Baits per bait station	Mice have very limited home ranges and do not need to drink. They are more difficult to control than rats because their feeding patterns are more erratic. Selection of bait locations is therefore even more important than for rats. Place 1-2 SELONTRA Soft Baits within secure (lockable, tamper resistant) bait stations at each bait location 2-3 metres apart. Bait locations should be in areas where activity is obvious, particularly where droppings are seen. Inspect bait locations and replace soft baits as for rats until all signs of mouse activity have disappeared.



Conservation uses, including but not limited to: nature reserves, forests and national parks	Rats and Mice	1-9 SELONTRA Soft Baits per bait placement	Use as part of a rodent control programme. Use baits within bait stations. The number of baits and spacings between bait placements should be based on the relative abundance of rats and mice. Monitor bait take. Ensure adequate bait rate is present for all visiting rodents to receive
			a lethal dose.

CONDITIONS OF SUPPLY

Read conditions of supply before buying and using. If these conditions are unacceptable, return at once unopened. All goods supplied by BASF New Zealand Limited are of a high grade and conform to the chemical description of the label. However, to the extent permitted by law, neither BASF nor any of its Distributors accept any liability or responsibility whatsoever for any loss, damage or injury whether direct, indirect or consequential howsoever arising in connection with the supply of those goods including without limitation their storage, application, handling or use. BASF New Zealand Limited nor any of its Distributors, make no warranties of any kind, express or implied, with respect to fitness for purpose (including crop injury, ineffectiveness or any other unintended consequence), merchantable quality or any other matter with respect to these goods. When you are a consumer as defined in the Consumer Guarantees Act 1993 (the "Act") these conditions will be subject to the provisions of the Act. However, the Act will not apply to goods supplied to you for business purposes.

Registered pursuant to the ACVM Act 1997, No. V009647
See www.foodsafety.govt.nz for registration conditions
Approved pursuant to the HSNO Act 1996, Code HSR101268
See www.epa.govt.nz for approval controls

MPI approved Type C (All animal product except dairy).
MPI approved for use in farm dairies and recognized for use in dairy processing.

Expiry Date: 3 years from DOM

Date of Manufacture:

Batch No.:

Registered to and distributed by: BASF New Zealand Limited NZBN 9429032151299 P.O. Box 407, Auckland 1140

Phone: 0800 932 273 crop-solutions.basf.co.nz

- ® Registered Trademark of BASF
- ®¹ Registered trademark of Johnson Matthey Plc., UK.
- © Copyright 2019, BASF New Zealand Limited

EMERGENCY PHONELINK 24 Hour Advice in an Emergency Only 0800 944 955





IIIIII BAR CODE IIIIIII



Selontra by BASE