

RODENTICIDE TYPE 14

# MURIBROM FRESH BAIT

## FRESH BAIT READY TO USE

**DESCRIPTION:** Anticoagulant rodenticide for the control of rats and mice .For adults and young species. Optimal combination of efficacy, appetency and resistance to humidity At low doses the bait interferes with the blood coagulation process. Mortality of 100% of deaths and it is effective in one single ingestion. Target organism are Grey rats( Ratus Norvegicus), common mouse (Mus musculus)

**General direction for use:** Before using, please read label carefully and follow the proposed instructions. The filled bait stations must be place in a safe way and safety places away from children, pets and other animals. Do not use the product in areas where there are aliments, kitchen utensils or in areas where the product can be in contact with aliment and can be contaminated for such product. Periodical Inspections must be done on the bait stations (every 3-4 days is recommended) in order to replace or refill the bait already eaten by rodents, or baits damage by water or dirtiness. In sewers, when it will be necessary, baits of blocs must be well fixed in order to reduce the possibility of been remove by the water currency

It is recommended to alternate baits containing different anticoagulant Actives substances to avoid resistances. To avoid secondary empoisons it is mandatory to look for and keep died rodents away during the treatment, usually during the replace or and refilled of baits.

**Directions for use:** The product must be place in perfectly labelled bait stations and in indoor areas and around buildings, fixed or mobile installations related to cattle environments with a maximum distance of 0.5 m from the bait station and the building/installation. It can also be place in transport, open areas and rubbish dumps also in bait stations.

**Packaging with 20 g blocks** must be only use inside bait stations for rodent control with maximum 50 g bait. The use of rodent bait stations for strong infestations with 200 g. Bait doses must be with a block over 20 g.

**Application Dosage:** Mice: Bait stations maximum 50 g. of product in blocks of 5,10,20,30 or 50g each 10m2. Rats: Bait stations maximum 100 g. of product in blocks of 10,20,30,50 or 100g each 10m2. In high infestations situation, Bait stations maximum 200 g. of product in blocks of 20,30,50 or 100g each 10m2

**Safety advices:** Before using, please read label carefully and follow the proposed instructions. Clean well hands and all exposure skin after the application of the product. To avoid resistance problems and first empoisons the product can not be use as permanent bait to prevent rodent infections. All necessary measures will be taken in order to prevent food or handled utensils in treated areas or premises from containing residues of any active ingredients. It is recommended to alternate baits containing different anticoagulant Actives substances to avoid resistances. To avoid secondary empoisons it is mandatory to look for and keep died rodents away during the treatment, usually during the replace or and refilled of baits. Instruction for use: In bait stations well identified. Do not through baits away, on current water, sewer or others. Keep the product in its original container, in fresh, sec and well ventilated place. Keep away from sun radiation and other hot sources. Keep away from freeze. Keep away from odour sources. It contents bitter substance and colorant Transport conditions must follow national legislations empty containers, died rodents, baits and bait stations must be treated following the current laws through authorised waste consultants Treated areas must be indicated during the treatment period and it must be also shown on the bait stations the information about first or second empoisons risk caused by the anticoagulant and also first aids measures in case of empoisons must be also shown

FOR SPECIALIZED PROFESSIONAL EXCLUSIVE USE

**PRECAUTIONARY STATEMENTS**  
P102 Keep out of reach of children, P103 Read label before use, P280 Wear protective gloves (Professional only). P301+310 – IF SWALLOWED: Immediately call a POISON CENTRE or doctor/physician. DANGER INDICATION: H360 May damage fertility or the unborn child. H373 May cause damage to organs through prolonged or repeated exposure.

**MEASURES IN CASE OF ACCIDENT OR INTOXICATION:**  
Intoxication may cause: Diathesis haemorrhagic, due to the antiprotrombine effect – long time of protrombine- which can be shown in a minimum delay of 24 hours and maximum delay 72 hours ( a normal time of protrombine can not exclude the diagnostic)First aid measures: Remove person from the contaminated area. Clean eyes with plenty of water for at least 15 minutes. Clean skin with plenty of water and soap. Do not scrub. Do not give anything orally. In case of ingestion do NOT cause vomiting and do not give anything orally Keep the patient at rest. Maintain body temperature. Control breathing, if necessary, use artificial respiration. If the person is not conscious, keep him/her leaning on his/her side, head in a lower position than the rest of the body and knees bent. Take intoxicated person to a medical centre, and, if possible, show product label or container. DO NOT, IN ANY CASE, LEAVE AN INTOXICATED PERSON ALONE

**Medical Advices:** In case of ingestion (not trespassing 2 hours from the ingestion) proceed to digestive decontamination Give aqueous solution of activated (25 g) Antidote: Vitamin K1 Control prothrombin time. Symptomatically treatment

**IN CASE OF INTOXICATION, CALL THE NATIONAL INSTITUTE OF TOXICOLOGY TELEPHONE NO:**  
91-562-04-20



**Composition:**  
Bromadiolone .....0,005%  
Expicients q.s. ....100%

**Registration No:**  
Uk-2015-0928  
Lot No: 77954  
**Expiration date:** 12/2019

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Content:  
**5 kg**