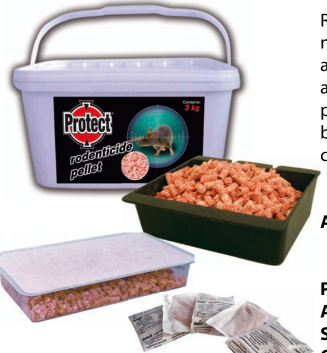


PELLET (GRANULE BAIT)





Ready-to-use rodenticide pellet for rat (Rattus norvegicus) and mouse (Mus musculus) control indoor and outdoor. The active ingredient is second generation anticoagulant, lethal even after one consumption. The product contains denatonium benzoate - an extremely bitter substance - which helps preventing incidental consumption.

ACTIVE INGREDIENT: 0.0027 % bromadiolone

PHYSICAL PROPERTIES, APPEARANCE:

APPEARANCE: pink dyed pellet 5 mm x 10-20 mm

ODOUR: no odour

SOLUBILITY: insoluble in water

FLAMMABILITY: combustible

STABILITY/ SHELF LIFE: TOXICOLOGY

ACUTE ORAL (rat) LD_{50} > 2 000 mg/kg b.w. ACUTE DERMAL (rat) LD_{50} > 2 000 mg/kg b.w.

Antidote: Vitamin K1

PACKING:

PRODUCT FOR

PROFESSIONAL USE

2 years from date of

manufacture, if stored in

in a dry and cool place

original unopened packaging

KS-11151	64x75 g tray	30 cartons
KS-11152	400x20 g sachet	32 cartons
KS-11150	3 kg	80 buckets

ADVANTAGES

- Contains second generation anticoagulant active ingredient.
- A single consumption is enough for the elimination of rodents.
- Low active ingredient content.
- Due to large portion of wheat favourable acceptance by rodents.
- Coloured bait with bitter agent to avoid accidental consumption by humans and domestic animals.



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INSTRUCTIONS FOR USE:

TRAY WITH AROMA PERMEABLE FOIL

Place the trays containing the rodenticide granule bait – without opening filter-paper covering – to the locations visited by rats, near the runs and supposed hiding places of rodents so that the baits are out of the reach of children, domestic animals and birds. Around the buildings place the rodenticide in locations that are protected from the rain. Place out 1 tray containing the rodenticide bait for every 7-10 metres to control rats.

PELLET IN BULK

Place the rodenticide granule bait in the container intended for this purpose to the locations visited by mice and rats, near the runs and assumed hiding places of rodents. Open the sachet before use. In the case of bulk packs (not packed in sachet) use a suitable respirator when pouring the product.

Amount to be used depending on the degree of infestation:

- 50-100 grams per 5 m² to control mice,
- 200-250 grams for every 7-10 metres to control rats.

The bait-container boxes used for placing out the rodenticide must be labelled with a conspicuous sign on which the following should be indicated: name of the rodenticide, its active ingredient, its antidote and name, address and phone number of the applicator.

Rodents start to die 4-5 days after consumption. Check the bait placed out every 4-7 days and replace the consumed and/or carried away bait. Remove contaminated or expired baits and replace them by fresh products. Continue placing out the baits until rodents disappear completely. If the baits remain intact but the rodents are still present, transfer the rodenticide to somewhere else. Depending on the rate of their infestation and the size of the area you can expect extermination of all the rodents in 2-3 weeks.

Warning:

Read the instructions before use!

It can only be used for rodent control and according to the instructions for use!

The placed out rodentide bait must always be labelled with a warning sign. After placing the baits wash your hands carefully with warm water and soap.

Put the bait in areas where children, domestic animals, livestock and birds do not have access to them. The preparation is toxic for mammals and birds. Dogs, cats, pigs and other predator and/or scavenger animals may get poisoned if they eat rats or mice that died or had become ill from the rodenticide. It is forbidden to use the preparation to control non-target animals. It is forbidden to let the preparation enter surface waters.

The safety data sheet is available for professional pest controllers.