

PROTECT REVOLUTION® RODENTICIDE BAIT SYSTEM



PRODUCT FOR PROFESSIONAL USE

STABILITY/ SHELF LIFE:
2 years from date of
manufacture, if stored in
original unopened packaging
in a dry and cool place

CONTENT: 90 g pellet + 50 g gel

PACKING:



48 x 140 g/tray



40 cartons

PROTECT Revolution® rodenticide bait system is a true novelty among the products available on the rodenticide market.

Apart from the rodenticide, **PROTECT Revolution®** also contains a so-called appetizing gel which serves as a source of liquid for the rats.

ACTIVE INGREDIENT: 0.0027 % bromadiolone

PHYSICAL PROPERTIES, APPEARANCE:

APPEARANCE: pink dyed pellet and gel
COLOUR: pink and blue
ODOUR: no odour
SOLUBILITY: insoluble in water
FLAMMABILITY: combustible

TOXICOLOGY

ACUTE ORAL (rat) LD₅₀ > 2 000 mg/kg b.w.
ACUTE DERMAL (rat) LD₅₀ > 2 000 mg/kg b.w.

Antidote: Vitamin K1

ADVANTAGES

- The concurrent presence of the food and the gel incites the rodents to stay around and start consuming the rodenticide sooner.
- The placement of the rodenticide will take less time to consume the quantity needed for the death of rats.
- The use of the gel improves the efficacy of rodent control.
- Consumption is easy to monitor and the quantity consumed simple to measure, from the obvious gnawing marks.
- Coloured bait with bitter agent to avoid accidental consumption by humans and domestic animals.



PROTECT REVOLUTION® RODENTICIDE BAIT SYSTEM

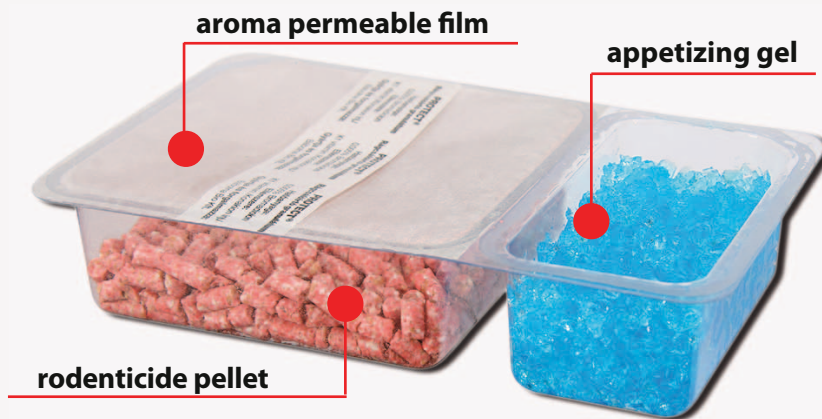


INSTRUCTIONS FOR USE:

Remove the grey aluminium foil before application while leaving the white foil on the tray without opening it.

The white foil being aroma permeable, it allows the rodents to find the rodenticide. It also increases the safety of the application since you do not have to touch the rodenticide. Put tray into tamper proof baiting box or station and place in the locations visited by rats, on their rodent runs and near their assumed hiding places. Place the product out of reach of children and non-target animals (wildlife, domestic animals and livestock).

Keep the product from direct contact with water and rain as well as extreme weather conditions.



RATE OF USE: 2 trays for every 7-10 meters

During the first two weeks check the feeding points 3-4 days, then once a week. If the rats emptied the tray, place out new tray. Remove soiled or spoiled pellets together with the tray and place out new tray. Should the appetizing gel dry up, pour on approx. 500 ml of water. When the water is absorbed, the gel recovers its initial consistence. Take care to keep the pellets away from water.

Check the baiting points placed out every 3-4 days during the first two weeks and afterwards once every week. If the bait runs out place out new bait. Remove contaminated or expired baits and replace them by fresh products. Continue placing out the baits until the rodents disappear completely.

If the bait continually runs out, establish more feeding places but do not increase the amount of bait placed at each feeding place. If the baits are intact but the rodents are still present, relocate the rodenticide in alternative locations.

The death of rodents starts 3-5 days after consumption. Leave the baits in place only until the activity of rodents justifies it. As a result of the treatment the rodent infestation generally ceases within 2-4 weeks.

After the treatment, but no later than within 6 weeks, terminate the feeding places and clean up the possibly scattered rodenticide.

