

# Control

Control is used against rodents inside and around buildings. Control is available on different cereal supports. A specific formulation on basis of peeled oats apple flavoured is specially designed for control of field mice. Control is available in bulk or wrapped in sachets of 25g, 50g and 100g.

## Recommendations of usage

Determine areas where rats and/or mice will most likely find and consume the bait. Place the baits in these areas. Generally, these areas are along walls, by gnawed openings, in or beside burrows, in corners and concealed places, between floors and walls, or in locations where rodents or their signs have been observed.

It is important to use small quantities of baits in a lot of different places than to use big quantities but in a few places.

When consumption stops, leave some bait to prevent re-infestation.

Usage of bait station ensures security and quality of product.

## Dosage

### Rats

100g of baits every 10m (5m in case of high infestation).

### Mice

20g of baits every 5m (3m in case of high infestation).



### FORMULATION TYPE

Cereals

### ACTIVE INGREDIENT

Bromadiolone 0.005%  
Bromadiolone 0.0025%

### CHEMICAL CLASS

4-hydroxycoumarin. Anticoagulant of 2nd generation

### MECHANISM OF ACTION

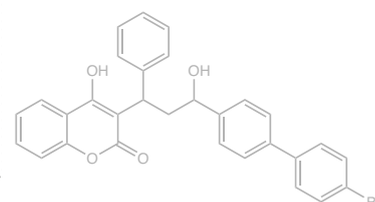
Vitamin K antagonist leading to anticoagulation of rodents

### TARGET

Rats and mice - Specific formulation against field mice

### PACKAGING

Professional: As from 3 kg depending of countries.  
Amateur: Up to 150 g by dose of maximum 25 g.



**Bromadiolone**