RaTaTa®

rodenticide bait





The special mixture of

RaTaTa® bait assures

both an excellent taste

and the necessary

surfaces to chew on

(the "granules" part).

Consequently, rodents
will find RaTaTa® bait

much quicker and

(the "loose grains" part)

RaTaTa

rodenticide bait

What is RaTaTa® rodenticide bait?

RaTaTa® is a novel and special rodenticide bait mixture that satisfies all physiological needs related to the feeding of rats and mice. As a result, the bait irresistibly attracts the rodents, while allowing their quick and sure elimination. The use of the bait is specially recommended at places where there is a lot of food available for the rodents. The bait contains an extremely bitter substance called Bitrex which helps to prevent accidental consumption by humans, domestic and farm animals.

Due to the delayed action of the bromadiolone anticoagulant active ingredient, **RaTaTa**® rodenticide bait exerts its effect several days after ingestion of the lethal dose. It is essential in order to obtain the perfect effect, as rodents which are rather shy thus cannot relate the cause of their disease to the consumption of the bait. It will ensure that the bait is consumed not by some rodents only but also their companions.

When to use RaTaTa® rodenticide bait?

RaTaTa® bait should be placed as soon as the first signs of rodents are detected. Any delay in bait placement will render their control more difficult and will imply additional charges and time.

How to use RaTaTa® rodenticide bait?

By placing lockup baiting stations near the passages and harbourages of the rodents, set up a sufficient number of feeding sites according to the level of infestation and the size of the area. Fill the baiting stations by putting 0.3 to 0.5 kg of bait, depending on the type of station. To achieve total elimination of the rodents, place out enough bait so that each rodent can consume a sufficient quantity even in case of high infestation. Check the applied bait every 7 to 10 days. When the rodents have consumed most of

the bait, place out new quantity. In order to achieve total control of the rodents, continue placing the bait until consumption is completely ceased. Should the bait spoil, remove and replace with fresh quantity. The rodents will die within 7 to 10 days following consumption. Death of all rodents is expected in 2 to 3 weeks depending on the size of the area and their population.



In homes, annexed buildings (repair shops, garages, etc.), farm-buildings (barns, grain storages, etc.) and in all other places where rodents may cause damage around our habitation.

RaTaTa rágcsálóirtó szer

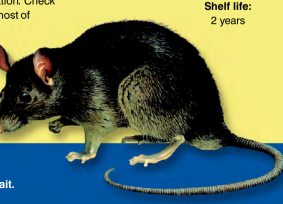
Active ingredient content:

0.005 % bromadiolone

Antidote:

Vitamin K1 (Konakion injection)





Remember: Whatever the circumstances are, care must be taken that children, domestic and farm animals as well as pets cannot have access to the <u>rodenticide bait</u>.

BUDAPEST THE RAT-FREE METROPOLIS

Did you know that ...

- Budapest is the only metropolis in the world where rats do not cause any public health, economic or general discomfort problem?
 - this internationally unique result was achieved by BABOLNA BIO due to the deratization campaign carried out in 1971-72 and the continuous maintenance works performed since then?
 - in its brochure on rat control, the World Health Organization (WHO) presented the deratization and the follow-up maintenance works carried out in Budapest as the best organized long-term rat control program in the world, holding it up as an example for all local governments (municipalities) in the world?
 - during the deratization program, BABOLNA BIO has used and is using only the sophisticated anticoagulant rodenticides manufactured by the company itself?
 - despite the thousands of tons of rodenticides used for the rat control program carried out in Budapest for more than 30 years, not even a single human poisoning has occurred?