



I N D I A

Conscious Care.

FACORAT PELLETS

Ready-for-use rodenticidal pellets based on brodifacoum.

For professional use

Biocide PT 14 – Italian Ministry of Health Auth. no. IT/2014/00193/AUT

Composition, 100 g product contain:

pure Brodifacoum	g	0.005
Denatonium Benzoate	g	0.001
Palatable substances and co-formulants	up to	g 100

BRODIFACOUM family	Hydroxycoumarin derivative
Mode of action	Single feed
Activity	Inhibits vitamin K1 and alters blood coagulation factors
Species to control	Rattus rattus, Rattus Norvegicus, Mus Musculus, field rats

DENATONIUM BENZOATE, chemical name	Benzyl-diethyl[(2,6-xylycarbonyl)methyl]ammonium benzoate
Mode of action	By ingestion
Activity	Makes substances extremely bitter
Species that do not detect its presence up to 0.001 g per 100 g bait	Rattus rattus, Rattus Norvegicus, Mus Musculus etc.

Formulation

In FACORAT PELLETS brodifacoum is mixed with a balanced mixture of edible substances compressed and extruded. The baits contain denatonium benzoate, which makes them extremely bitter hence discouraging ingestion by children and pets. The specific characteristic of denatonium benzoate is that it is not detected by the palate of rodents at concentrations like the one in FACORAT PELLETS.

Species that can be controlled

FACORAT PELLETS are accepted and consumed by all infesting rodents: rattus norvegicus, rattus rattus, mus musculus.

Properties

Pellets are marked by good palatability and good value for money.

Brodifacoum is the most recent indirect rodenticidal anticoagulant. Its main characteristic is its high toxicity for target animals, which causes rodents' death after the ingestion of just one feed. Moreover, brodifacoum is also effective against rodents that have grown resistant to other anticoagulants. Based on acute toxicity values against mus musculus, brodifacoum is twice as effective as difenacoum, three times as difethialone and four times as bromadiolone. After ingestion, rodents die without suffering therefore they do not arise suspicion in their fellows, which keep on feeding on the baits.



I N D I A

Conscious Care.

Usage rates and directions for use

The product must be used at recommended rates as stated on the label. Do not touch the product with bare hands. Wear suitable gloves. If transferring the product from a container to another, also wear a face mask with filters for dust (FFP2).

Place the baits by means of a 20-gram dispenser into a suitable tamper-resistant bait box to protect the bait from weather, to prevent non-target animals from swallowing the bait and to avoid bait release to the environment. Place bait boxes close to dens, along tracks and where presence is mostly observed.

Recommended rates are:

House mouse: 40 grams per 100 square metres

Grey rat: 60-100 grams per 100 square metres

Black rat: 60-100 grams per 100 square metres

Signal the area being treated and advise the poisoning risk and first aid measures.

Replace bait boxes weekly, if necessary. Remove dead rodents daily and dispose of according to rules in force. The product is not aimed at permanent baiting. Arrange treatments to last for 6 weeks max.

At the end of treatment dispose of remaining bait boxes according to rules in force.

Warning

Bait boxes must be positioned in a safe way, so as to minimise the risk of tampering and accidental swallowing by children and non-target animals. Make sure that the bait boxes are properly fixed and that baits cannot be dragged away by rodents.

For the proper use of this product, follow the instructions given on the product label. Read and keep the MSDS. Do not contaminate people, animals, foodstuffs, feeds, beverages and their containers with the product. The producer assumes no responsibility towards third parties. **The user of the product is also responsible towards third parties.**

Antidote: vitamin K1.