

## GEKO

Insecticide bait to control cockroaches. GEL formula.

### MANUFACTURING COMPANY

Vebi Istituto Biochimico srl  
Via Desman, 43 – 35010 Borgoricco (PD) Italy  
Tel. (+39) 49 9337111 - Fax (+39) 49 5798263  
www.vebi.it

### PRODUCT

Gel cockroach insecticide.  
Registration of Italian Ministry of Health No. 19744

### COMPOSITION

Imidacloprid	2,50 %
Denatonium Benzoate	0,010 %
Inert ingredients	97,840 %

### ACTIVITY & CHARACTERISTICS

GEKO is a creamy-based bait specifically for the control of all species of cockroach (*Blattella germanica*, *Periplaneta americana*, *Blatta orientalis*, *Supella longipalpa*) in the environments. The bait acts against (male and female) cockroaches of all ages (nymphs and adults). It is based on imidacloprid, an active ingredient belonging to the group of neonicotinoids, which acts both by contact and ingestion and contains highly palatable food substances able to attract the insects present and stimulate their diet.

The product acts a few hours after ingestion, thereby starting up a “domino” effect. Cockroaches that have not come in contact with the bait habitually feed on the faeces and carcasses of other cockroaches, ingesting a quantity of active ingredient that suffices to cause death. Contains denantonium benzoate, a bittering agent that reduces the risk of accidental ingestion by children and non-target animals.

GEKO is recommended for indoor and outdoor treatments in rural, zoo-technical (milking halls, stalls, animal shelters, farms and manure heaps), civil (schools, hospitals, cinemas, shops, barracks, hotels, restaurants and canteens) and industrial (such as food industries) environments.

### METHODS AND DOSAGES FOR USE

#### Use as a syringe, tubes, bottles or cartridges.

Position the bait where cockroaches habitually hide: near or within gaps, in hidden places, in cracks in the wall, electrical sockets or all other warm, damp, dark areas where environmental conditions are favourable to cockroach proliferation. Gently remove the lid of the syringe and apply the product in drops, each of a diameter of approximately 5 mm, depending on the level of infestation:

- Minor infestation: 1-2 drops/m<sup>2</sup>.
- Severe infestation: 3-5 drops/m<sup>2</sup>.

N.B. Cockroaches can perceive the presence of food bait for a radius of 30 cm; by dividing the dose, the probability of assumption is increased. The product is compatible with most washable surfaces. Before use, we recommend ensuring that no secondary effects are caused, however (stains, smears), by trying the product on a small, hidden part.



**Use with specific bait boxes.**

Ensure that the box is positioned horizontally in places where cockroaches habitually hide: near or within gaps, in hidden places, in cracks in the wall, electrical sockets or all other warm, damp, dark areas where environmental conditions are favourable to cockroach proliferation. Open the box to enable the cockroaches to enter. If necessary, replace the boxes every 15-20 days. We recommend using this presentation if the bait is to be used in places easily accessible by animals.

**WARNINGS**

Position the bait in places that are inaccessible to children and pets. Once the infestation has been eliminated, remove any residual gel from the bait points. Do not use in agriculture.

**HAZARD STATEMENTS**

H411 Toxic to aquatic life with long-lasting effects.

**PRECAUTIONARY STATEMENTS**

P101 If medical advice is needed, have product container or label at hand.

P102 Keep out of reach of children.

P103 Read label before use.

P273 Avoid release to the environment.

P391 Collect spillage.

P501 Dispose of contents/container in accordance with regulation.

**TECHNICAL INFORMATION**

CODE	UNIT	CARTON
---	Syringe 10 g	12 pieces
---	Syringe 30 g	12 pieces

**RELATED PRODUCTS**

CODE	PRODUCT DESCRIPTION
---	Vebicolla Pagoda
---	Vebicolla Trap Scarafaggi
---	Vebicolla 3/1
---	Vebicolla 4/1
---	Vebicolla Multi-insect Monitor
---	Vebicolla Pest Monitor
---	Stazione Insect Monitor
---	Insect Monitor Station