

# **TECHNICAL DATA SHEET**

### 1. TRADE NAME: BOOK REFILL

Hazelnut flavoured monitoring device for the following target pests: Rattus rattus, Rattus Norvegicus, Mus musculus musculus, Mus musculus domesticus and other harmful rodents.

Monitoring device for the IPM application complying with UNI EN 16636:2015 Regulation, that must be applied to control regularly the pests' presence in a specific place for a defined time.

### 2. PRODUCT CODE: P-02019



Trap used in bait stations to be bought separately

### **4.** TECHNICAL SPECIFICATIONS:

Book Refill is a monitoring device (glue trap).

# It is composed of:

- Cardboard;
- Hazelnut flavoured glue, which does not alter even at low temperatures, ensuring the pest catch regardless of the environment conditions;
- Balls-spacers.



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Trap size:

Length: 290 mmWidth: 190 mmHeight: 2,5 mm

Glue area: 160 x 250 mm

**Colour:** as in the picture.

InPEST products could undergo necessary or opportune technical changes, at any given time, without prior written notice to customers.

#### 5. HOW TO USE:

## Place Book Refill in the following places:

- near cable trough and electric boards, dishwashers, doors and slots, lofts, storehouses, producing departments, cellars, garages, workshops, etc.
- along the rooms perimeters to be disinfested and along the rodent habitual paths, which can be identified through excrements, fur, dens, paw prints, etc.
- along the walls.

## The trap can be used:

- flat used as such;
- folded: for example in a tunnel shape, triangle shape, etc.;
- assembled with another Book Refill: for example in a octagon shape, rectangle shape, etc.;
- inside bait stations such as Beta 2 (P-03019) to be bought separately, in all those areas where rodenticide can not be used.

We suggest you to give a number to each trap and indicate its placement in the monitored area plan, in order to facilitate the check during the periodic monitoring.

**Theoretical covered area:** at a distance of 5-10 meters the one from the other, according to the assumed pest infestation.

**Suggested monitoring period:** all the year long, especially in the period between October and April, in which it is registered peaks due to the external temperature reduction.

**Suggested frequency of the controls:** at least twice daily. Change the trap after two months (at the latest) or before according to the pest infestation or the presence of dust and water/damp in the environment.

The use of the trap in a dusty or wet place could reduce the product functionality over time.

Storage conditions: in a cool and dry room, temperature below 25°C and R.H. below 55%.



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If well stored (intact packaging), the product shell life is 3 years.

**Information on the Best Practice**: Can be used in agri-food environments.

Evaluate the use of the product as it is or inside special containers, depending on the type of environment to be monitored.

The use inside containers allows to protect from dust and also to reduce the chances of catching non-target animals.

In order to respect animal welfare, we recommend a frequency of control of the adhesive traps equal to several times / day (at least 2), as recommended by the Guideline on Best Practice in the Use of Rodenticide Baits as Biocides in the European Union, issued in September 2013 from EBPF (European Biocidal Products Forum).

If, in the control phase of the adhesive trap, a mouse was found alive, it must be killed quickly and humanely. A strong blow to the head is the most advisable method according to the 2006 Animal Welfare Act UK. Absolutely avoid drowning.

If catches of non-target organisms are found, contact a wild animal recovery center (or a wildlife center). The removal of the live animal by unskilled personnel can cause further suffering and injury. Try to remove the animal with liquid paraffin, and then clean it with soap and water, only when it has been impossible to find professional help.

#### 6. PACKAGING AND SPARE PARTS:

- Case: 30 packs (60 pieces - sales unit). Every pack contains 2 pieces, wrapped in plastic film.

### 7. DISPOSAL CONSIDERATIONS:

Waste disposal should be in accordance with existing Community, National and local regulations.