

PEST Technical Data Sheet

Rev.date: 30.	10.2015	Rev. N.:	1	Mod:	4.1.2. UK
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1. TRADE NAME: TIN MULTI-CATCH MOUSE TRAP

Monitoring device for detecting the presence of mice (*Mus musculus musculus, Mus musculus domesticus* and small rodents) and crawling insects (*Blattella germanica, Blatta orientalis* e *Periplaneta americana*).

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. CODE: P-03007

3. PICTURE:



4. TECHNICAL SPECIFICATIONS:

The above mentioned multi-catch is a monitoring device made of galvanized iron sheet.

It is composed of:

- 2 entrances fitted with a balance mechanic system to prevent the rodent to escape after entering the trap;
- Side entrances to facilitate the crawling insects entrance towards the glue surface of the chosen trap;
- 1 lid for easy to open;
- Internal space to place a glue trap (Stop Mini Plastic-P-02009BH, Stop Mini-banana flavoured P-02009B and hazelnut flavoured P-02009N, Topi Stop-P-02001).

Trap size:

- Length: 265 mm
- Width: 158 mm
- Height: 46 mm

Colour: As in the picture



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5. HOW TO USE:

Place the above mentioned multi-catch 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 both the rodent habitual paths, which can be identified through excrements, fur, dens, paw prints, etc..and the crawling insects ones;
- Along the walls;
- It can even be used in external areas because the material used for producing the box does not get rusty in contact with water and damp.

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: weekly. Change the trap after two months (at the latest) or before according to the pest infestation.

The use of the trap in damp and dusty places does not reduce the product functionality over time.

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

6. PACKAGING AND SPARE PARTS:

Packs: bulk Case: 12 pieces (sales unit) Pallet: 480 pc/pallet; 40 cases/pallet; pallet dimension: 80 x 120 x 170 cm (h)

7. DISPOSAL CONSIDERATIONS:

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