

DATE: 18/10/2023 REV N°: 7 MOD: 4.1.2. UK

TECHNICAL DATA SHEET

1. TRADE NAME: RUFY TRAP and RUFY TRAP WATERPROOF

Rufy Trap is a ready to use pre-baited monitoring device for detecting the presence of the target insect *Necrobia rufipes* (Red-Legged Ham Beetle).

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-04259, P-04259WP

3. PICTURE:





4. TECHNICAL SPECIFICATIONS:

Rufy Trap is a monitoring device (glue trap).

It is composed of:

- Cardboard box for protecting the trap from dust and water with 4 openings and 1 clear view window on the top of the box for easy inspection (P-04259) or thermoformed plastic tunnel for protecting the device (P-04259WP);
- White thermoformed glue plastic tray;
- Protein-based attractants in paraffined pod and attractive substances in silicone dispenser already positioned in the centre of the tray.

Trap size P-04259:

Length: 126 mmWidth: 126 mmHeight: 20 mm

Trap size P-04259WP:

Length: 128 mmWidth: 123 mmHeight: 50 mm

Glue Area: 90 mm x 100 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.



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5. HOW TO USE:

Place Rufy Trap in industries, museums, storages, retail and distribution centers, where there is the presence of: pet food, bones, hides, copra, dried egg, cheese, bone meal, dried figs, palm nut kernels, dried and salted fish.

Place the trap on the floor, along the walls. The 4 openings on the sides will allowed the entry of *Necrobia rufipes* and the diffusion of the attractants out of the trap. The attractant dispensers, lying on the glue area, will lure these insects to the trap, where they will be stuck.

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 3 meters from one another, according to the assumed pest infestation.

Suggested monitoring period: all the yearlong, especially in the period between May and October, even though in a conditioned area insect are dynamic, despite their being subjected to seasons.

Suggested frequency of the controls: weekly. Change the trap completely after 60 days (at the latest) or sooner, according to the pest infestation or the presence of dust and/or water in the environment.

The use of the trap in a moist and/or dusty place could reduce the product functionality in the course of time.

Storage conditions: in a cool and dry room.

If well stored (intact packaging), the product shelf life depends on the temperatures and is the following:

- 6 months at 10-20°C
- 12 months at 4-10°C
- 24 months at 0-4°C
- 36 months at -18°C.

6. PACKAGING AND SPARE PARTS:

Pack of 1 piece in laminated foil.

Case: 20 pieces.

7. DISPOSAL CONSIDERATIONS:

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