

DATE: 28/11/2023 REV N°: 0 MOD: 4.1.2. UK

TECHNICAL DATA SHEET

1. TRADE NAME: PIOPHILACYL

Attractant dispenser to be inserted inside a trap for monitoring the presence of *Piophila casei*. 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-01272

3. PICTURE:



4. TECHNICAL SPECIFICATIONS:

The Piophilacyl is an attractant dispenser for *Piophila casei*. It consists of a vial containing a cotton cylinder soaked in attractive substances. It is to be used inside an adhesive trap so that the attractiveness leads to the monitoring of the above-mentioned pest. We recommend its use inside the adhesive trap Ecotrap Maxi White (P-02004G40B) covered by Tunnel Maxi (P-02020). Alternatively, Piophilacyl can be used in association with Book Refill (P-02019) or Ecotrap Quadro Mini (P-02013B) covered by Tunnel Quadro Mini (P-02047).

It is composed of:

- polyethylene transparent vial;
- cotton cylinder for the slow release of the attractive substances; and is packed in barrier film.

Trap size:

- Height: 50 mm

Internal diameter: 13 mm
External diameter: 15 mm
Internal volume max: 5 ml

Colour: transparent vial and white cotton cylinder, as in the picture



DATE: 28/11/2023 **REV N°:** 0 **MOD:** 4.1.2. UK

TECHNICAL DATA SHEET

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

5. HOW TO USE:

Place the Piophilacyl (attractant dispenser for *Piophila casei*) inside the trap Ecotrap Maxi White (P-02004G40B) with black tunnel cover (P-02020) in the processing, maturation and storage areas of dairy products, hams and cured meats in general.

Since the target pest pupates to the ground, it is suggested to place the traps on the ground in order to intercept the pest before it emerges and flies to the hams or other stored foods of interest.

Replace the vial monthly and replace the adhesive trap when inactivated by dust or insect catches or any other agent that impairs its ability to retain catches.

The vial containing the cylinder must be used open in order to allow the release of the attractants. We suggest the use of gloves every time the dispenser is handled. The eventual smell of smoke or other smells on hands could undermine the product efficacy.

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: 1 trap every 15 m² or closer, according to the assumed pest infestation.

Suggested monitoring period: all the yearlong.

Suggested frequency of the controls: Control the trap every 7 days to check the quantity of caught. Change the vial after a maximum of 4 weeks.

Storage conditions: in a cool and dry room, temperature below 25°C and R.H. below 55%. If well stored (intact packaging), the product shelf life is 3 years. From the opening of the package, the attractant lasts 30 days.

6. PACKAGING AND SPARE PARTS:

Pack of 2 pieces in laminated film;

7. DISPOSAL CONSIDERATIONS:

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