

DATE: 17/10/2023 REV N°: 9 MOD: 4.1.2. UK

## **TECHNICAL DATA SHEET**

#### 1. TRADE NAME: 3 WAY TRAP PHERO PACK

Monitoring device for the monitoring of the following target pests: Tribolium spp., Sitophilus spp., Lasioderma serricorne, Oryzaephilus spp., Trogoderma spp., Blatta orientalis, Blattella germanica, Periplaneta americana, Supella longipalpa, Lepisma saccharina, Thermobia domestica, Cryptolestes ferrugineus, Rhyzopertha dominica and Liposcelis which has already been activated by the multispecies pheromone and the multispecies tab.

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

## 2. PRODUCT CODE: P-04031PP (prebaited trap)

The use is recommended with the shields: **P-04131MAG** (magnetic trap) and **P-04131MAGF** (magnetic detectable trap).

### 3. PICTURE OF THE PRODUCT:





**Prebaited Trap** 

Pheromone + Attractant

## PICTURE OF ASSOCIATED PRODUCTS (to be bought separately):



Magnetic Trap (available also "detectable" version)

### 4. TECHNICAL SPECIFICATIONS:

3 WAY Phero Pack is a monitoring device (glue trap).

# It is composed of:

- cardboard, printed on the external side of the trap (not the glued one) and plasticized on the internal glued side; triangle shaped with lateral openings for the insect entrance, and n.2 upper openings for both the pheromone and the tablet positioning.
- hot melt and high tack glue;
- multispecies pheromone and multispecies tab already introduced in the trap;
- trap closure made with specific glue;



DATE: 17/10/2023 REV N°: 9 MOD: 4.1.2. UK

# **TECHNICAL DATA SHEET**

- Packs in transparent PP foil.

- Cardboard skillet

Trap size: Magnetic trap and magnetic detectable trap size:

- **Side 1:** 100 mm - **Side 1:** 150 mm - **Side 2:** 100 mm - **Side 2:** 150 mm

- **Hypotenuse:** 141 mm - **Hypotenuse:** 193 mm

- Height: 20 mm - Height: 27 mm

**Glue Area:** striped symmetrical coating, spread in the middle of both the triangles which constitute the trap. The parallel glue stripes aim to reduce the inactivation due to the dust deposit and and to increase the surface of glue exposed to pest.

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 the 3 WAY Phero Pack in the following places:

- inside food industries, storehouses, supermarkets, herbalist's shops, mills, pantries, and all those places where it is processed and stocked: wheat, cereals, biscuits, bread, pasta, chocolate, cocoa, candies, dried fruits, nuts, tea, camomile, tobacco, species, etc.
- near: ovens, rising rooms, hot and wet areas, and in all those places where an infestation outbreak is suspected;
- in dark areas;
- on the floor.

The 3 WAY Phero Pack can be used as it is or inside the covers, to protect the trap from dust, water, damp and mould, and to facilitate the insect entrance in the trap. The shields can be fixed on the floor by means of silicon or dowels, in order to reduce the trap mobility and protect it from hits and unintentional movements. Thanks to the shields, the station identification is immediate and it speeds the monitoring activity up.

The covers can be completely re-usable and ensure the glued surface efficacy for more than a month.

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:** 30 or 80 m<sup>2</sup> (according to the positioning distance of 3-5 m the one from the other. The positioning choice should be according to the to the assumed pest infestation level).



DATE: 17/10/2023 REV N°: 9 MOD: 4.1.2. UK

# **TECHNICAL DATA SHEET**

Suggested monitoring period: all the yearlong.

**Suggested frequency of the controls:** weekly. Change the trap after two months (at the latest) or before according to the pest infestation or the presence of dust, water/damp in the environment. The use in very dusty or dampy places can reduce the product functionality if not protected by the shield.

**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.

### **6.** PACKAGING AND SPARE PARTS:

Packs of 3 WAY Phero Pack:

- Packs of 2 pieces in laminated foil;
- Cases of 20 pieces (sales unit);

Packs of shields Magnetic Trap (P-04131MAG) or Magnetic Trap Detectable (P-04131MAGF):

- Packs: 10 pcs.

Pheromones to be used together with 3 WAY Trap (already inserted in 3 WAY Phero Pack):

- Phero-Si Multispecies (P-01058);
- Multispecies tab (P-01154).

## 7. DISPOSAL CONSIDERATIONS:

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