

DATE: 17/10/2023 REV N°: 1 MOD: 4.1.2. UK

TECHNICAL DATA SHEET

1. TRADE NAME: PHERO-SI MD MULTISPECIES

Pheromone detectable dispenser to be introduced in a trap for the monitoring of *Tribolium spp, Lasioderma serricorne* (tobacco beetle), *Sitophilus* spp.

Monitoring device for the IPM application complying with UNIEN 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-01058D

3. PICTURE:



4. TECHNICAL SPECIFICATIONS:

The Phero-Si MD Multispecies is a monitoring device studied to release the aggregation pheromone and other substances of the rearing substrates of the target species. It must be used inside a trap, so that the pheromone action allows the pest monitoring. The addition of ferrite, inside the silicone mixture, allows the dispenser to be detected by metal detector, making it particularly suitable for use in food industries or in environments where avoiding contamination by foreign bodies is extremely important.

It is composed of:

- Black silicon dispenser with addition of ferrite;
- Aggregation pheromones and other substances extracted from the breeding substrate of the target species;

and it is packed in laminated film and cardboard skillet.

Measures:

- Height: 20 mm

Internal diameter: 7 mmExternal diameter: 10 mmAverage weight: 1,6 g

Colour: As in the picture

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



DATE: 17/10/2023 REV N°: 1 MOD: 4.1.2. UK

TECHNICAL DATA SHEET

5. HOW TO USE:

Place the Phero-Si MD Multispecies inside 3 Way Trap (P-04031). This trap must be placed on the floor.

This trap must be used inside food industries, storehouses, silo and all those places where it is stocked: wheat and flour.

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.

We even suggest the use of gloves every time the pheromone is handled. The eventual smell of smoke or other smells on hands could undermine the product efficacy.

Theoretical covered area: 10 m².

Suggested monitoring period: all the yearlong.

Suggested frequency of the controls: weekly. Change the pheromone dispenser after two months.

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 pack opening, the pheromone lasts 60 days.

6. PACKAGING AND SPARE PARTS:

 Skillet: 15 pcs (sales unit), packed in laminated film (n.3 pieces per strip, for a total of 5 packs per skillet).

7. DISPOSAL CONSIDERATIONS:

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