

TECHNICAL DATA SHEET

1. TRADE NAME: POLITRAP

Monitoring device for detecting the presence of food moths (like *Ephestia kuehniella* and *Plodia interpunctella*). This trap must be activated by a specific pheromone. Politrap can be used as control device to verify the efficacy of confusion technique on food moths.

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-04024

3. PICTURE:

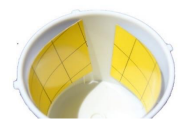


Politrap

PICTURES OF THE ASSOCIATED PRODUCTS (to be bought separately):



Glue traps



Small glue trap (for use with water)



Large glue Trap (Politrap GB)



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4. TECHNICAL SPECIFICATIONS:

Politrap is a monitoring device (pheromone trap to fall).

It is composed of:

- N.1 green roof with circular opening equipped with cage for the positioning of the pheromone;
- N.1 funnel shaped plastic cover, for the insects entrance;
- N.1 white bucket.

Politrap can be used both with water and/or adhesive cardboard inside, to be bought separately. Two versions of adhesive cardboards are available: small glue trap for Politrap (P-04024GLUE) for use with water and large glue trap for Politrap (Politrap GB, P-04024GLUESO). This trap must be activated by a specific pheromone, to be bought separately.

Trap size:

- Length: 220 mm

- Maximum diameter: 170 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.

5. HOW TO USE:

Place Politrap in the following places:

Inside food industries, storehouses, supermarkets and all those places where it is stocked: wheat, cereals, biscuits, bread, pasta, chocolate, cocoa, candy, dried fruit, etc.

It must be placed at 1.8-2 m height. It is particularly suggested in dusty places, where glue traps can't be used.

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.

Fill the bucket with water to a level of about 8 cm when the trap is used as control device to verify the efficacy of confusion technique.

Theoretical covered area: 200 m². Follow the TCS protocol for the right positioning when the trap is used as control device to verify the efficacy of confusion technique.

Suggested monitoring period: all the yearlong.



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Suggested frequency of the controls: weekly. Change the pheromone and/or clean the bucket or the cardboard trap after two months (at the latest) or before according to the pest infestation. In case of use with water, replace the water at every check (even if no catches are registered).

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

6. PACKAGING AND SPARE PARTS:

- The pack contains n.1 body trap;
- The case contains 10 pieces (sales unit);

Pheromones to be used into Politrap (to be bought separately):

- Pheromone for Plodia interpunctella and Ephestia kuehniella (P-01048);

Traps to be used into Politrap (to be bought separately):

- Glue trap (small) for Politrap (P-04024GLUE);
- Politrap GB: glue trap (large) for Politrap (P-04024GLUESO).

7. DISPOSAL CONSIDERATIONS:

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