

DATE: 23/10/2023 REV N°: 3 MOD: 4.1.2. UK

TECHNICAL DATA SHEET

1. TRADE NAME: DROSOCYL

Cellulose cylinder with active ingredient into PE vial for monitoring the presence of Drosophila (fruit flies).

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-01010

3. PICTURE:



4. TECHNICAL SPECIFICATIONS:

The Drosocyl is an attractant dispenser for Drosophila. It consists of a vial containing a cotton cylinder with active ingredient. It must be used inside a trap for the monitoring of fruit flies.

It is composed of:

- Polyethylene transparent vial;
- N.1 cotton cylinder for the slow release of the active ingredient;
- Acetic acid (active ingredient); and it is packed in laminated film.

Measures:

- Height: 50 mm

Internal diameter: 13 mm;External diameter: 15 mmInternal volume (max): 5 ml.

Colour: transparent vial and white cotton cylinder, 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 the Drosocyl in the trap Cromoplus (P-04056) in the following places: Terraces, roofs, orchards, gardens, greengrocers, factories processing or storing fruits, vegetables, meat, beer, wine, alcohol and fermentable sugars in general.

We suggest to hang the trap at a height of 1.5 m, south/south-east oriented, protected from the sun (for example, under the trees) and in the air flow.

When the trap surface is completely covered with insects, remove the trap and change it with a new one.

The vial containing the cylinder must be used open in order to allow the release of the active ingredient. 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: Place one trap for every 50 m².

Suggested monitoring period: from February to October, according to the season temperature.

Suggested frequency of the controls: Control the trap every 7 days to check the quantity of caught fruit flies. In case the trap is full of insects, or after 2 weeks, change the vial.

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:

- Pack of 1 piece in laminated film.
- Case: 6 pcs (sales unit).

7. DISPOSAL CONSIDERATIONS:

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