

DATE: 23/10/2023 REV N°: 2 MOD: 4.1.2. UK

TECHNICAL DATA SHEET

1. TRADE NAME: APPLE DUST

Animal based powder for the monitoring of flies, to be used inside monitoring devices 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-01027

3. PICTURE:



4. TECHNICAL SPECIFICATIONS:

The Apple Dust is an attractant powder for flies to be used, dissolved in water, inside a trap for flies. We suggest its use inside Apple trap (P-04025).

It is composed of:

- Animal flours: ≤ 20%;

- Animal oils: ≤ 5%;

- Non-reactive formulants: "quantum satis" at 100%.

Measures: 95 x 110 x 20 (h) mm. 50 g per bag.

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:

Use the Apple Dust inside a trap half-filled with water. We suggest its use inside Apple trap (P-04025).

Place the trap with the powder in the following places:

- Terraces, roofs, orchards, gardens,



DATE: 23/10/2023 **REV N°:** 2 **MOD:** 4.1.2. UK

TECHNICAL DATA SHEET

- Farms and landfills (it can be placed both indoor and outdoor),
- Food industries, e.g. meat-processing industries (in this case, it must be placed outdoor).

The flies' attraction is made by the special odour coming from the trap once the powder has been poured into water, which must cover half trap. The smell is particularly appreciated by the flies. Remind to fill the trap periodically up, according to the water evaporation rate.

Place the trap at 1,5 m height, easily controllable, protected from the sun (for example, under the trees) and in the air flow.

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 the caught flies. In case the trap is full of insects or dry (evaporated liquid), or after 2 weeks, change the powder.

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:

- Cases of 20 packs (sales unit) in transparent plastic bags.

7. DISPOSAL CONSIDERATIONS:

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