

Summary of product characteristics for a biocidal product

Product name: Fly Trap

Product type(s): PT19 - Repellents and attractants (Pest control)

Authorisation number: EU-0027004-0000

R4BP 3 asset reference number: EU-0027004-0000

Table Of Contents

Administrative information	1
1.1. Trade names of the product	1
1.2. Authorisation holder	3
1.3. Manufacturer(s) of the biocidal products	3
1.4. Manufacturer(s) of the active substance(s)	4
2. Product composition and formulation	4
2.1. Qualitative and quantitative information on the composition of the biocidal product	5
2.2. Type of formulation	5
3. Hazard and precautionary statements	5
4. Authorised use(s)	5
5. General directions for use	7
5.1. Instructions for use	7
5.2. Risk mitigation measures	8
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment	8
5.4. Instructions for safe disposal of the product and its packaging	8
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage	8
6. Other information	9

Administrative information

1.1. Trade names of the product

Fly Trap
DCM Fly Trap
Fly bait
Fliegenfalle
Fliegenköder
Barrière Insect Green Fly Trap
Easy Fly Trap
Multicatch Fly Trap
Fly-Free Trap
Fly Bye Bye
Deco Vliegenva
Deco Piège à mouches
Vliegenva
Piège à mouches
Lokstof Flybottle refill
Attractif Flybottle refill
Fly bottle compleet
Fly bottle complet
Fly bottle lokstof
Fly bottle attractif
Terrace Flytrap groot
Terrace Flytrap big
Terrace Flytrap klein
Terrace Flytrap small
Flytrap groot
Flytrap grand
Flytrap klein
Flytrap petit
Vliegenzak
Poche-piège à mouches
Fly Giant

Примамка за мухи
Капан за мухи
Mamac za muhe
Atraktant na mouchy
Past na mouchy
Fluefælde
Lokkemiddel Flue
Kärbse sööt
Kärbse püünis
Kärpäsloukku
Kärpässyötti
Προσελκυστικό για μύγες
Παγίδα για μύγες
Fly Bag
Légy csalétek
Légycsapda
Trappola per mosche
Esca attrattiva per mosche
Musij jaukas
Musij gaudyklé
Fluefelle
Lokkemiddel Flue
Przynęta na muchy
Pułapka na muchy
Armadilha para mosca
Armadilha para mosca descartável
Atrativo para moscas
Momeală pentru muște
Capcană pentru muște
Návnada na muchy
Pasca na muchy
Vaba za muhe
Past za muhe
Trampa para moscas
Trampa desechable para moscas

Atrayente para moscas

Flugfälla

Lockmedel Fluga

Luxan Vliegenpot

Luxan Vliegenlokstof

Luxan Vliegenzak

Luxan Vliegenva

Προσελκυστικό για μύγες

Παγίδα για μύγες

1.2. Authorisation holder

Name and address of the authorisation holder

Name	Denka REGISTRATIONS bv
Address	Gildeweg 37a 3771NB Barneveld Netherlands
Authorisation number	EU-0027004-0000
R4BP 3 asset reference number	EU-0027004-0000
Date of the authorisation	13/12/2021
Expiry date of the authorisation	03/12/2031

1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer

Pelsis Belgium NV

Address of the manufacturer

Industrieweg 15 2880 Bornem Belgium

Location of manufacturing sites

Industrieweg 15 2880 Bornem Belgium

Name of the manufacturer	Denka International B.V.
Address of the manufacturer	Gildeweg 37 3771 NB Barneveld Netherlands
Location of manufacturing sites	Hanzeweg 1 3771 NG Barneveld Netherlands

Name of the manufacturer	Agrisense Industrial Monitoring
Address of the manufacturer	Unit 1-4 Treforest Industrial Estate, Taffs Mead Road CF37 5SU Pontypridd United Kingdom
Location of manufacturing sites	Unit 1-4 Treforest Industrial Estate, Taffs Mead Road CF37 5SU Pontypridd United Kingdom

1.4. Manufacturer(s) of the active substance(s)

Active substance	2328 - Powdered egg
Name of the manufacturer	Schaffelaarbos B.V.
Address of the manufacturer	Industrieweg 20 3771 MD Barneveld Netherlands
Location of manufacturing sites	Industrieweg 20 3771 MD Barneveld Netherlands

Active substance	2329 - Saccharomyces cerevisiae (yeast)
Name of the manufacturer	Algist Bruggeman
Address of the manufacturer	Langerbruggekaai 37 9000 Gent Belgium
Location of manufacturing sites	Langerbruggekaai 37 9000 Gent Belgium

2. Product composition and formulation

2.1. Qualitative and quantitative information on the composition of the biocidal product

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Powdered egg		Active Substance			59,8
Saccharomyces cerevisiae (yeast)		Active Substance	68876-77-7		25

2.2. Type of formulation

WP - Wettable powder

3. Hazard and precautionary statements

Hazard statements

Precautionary statements

4. Authorised use(s)

4.1 Use description

Use 1 - Fly attractant (professional and non-professional)

Product type

PT19 - Repellents and attractants (Pest control)

Where relevant, an exact description of the authorised use

Attractant.
The product is used to attract nuisance flies in outdoor areas as well as indoors in well ventilated stables.

Target organism(s) (including development stage)

Scientific name: Calliphora vicina
Common name: Blow flies
Development stage: Adults

Scientific name: Musca domestica
Common name: House fly
Development stage: Adults

Scientific name: Lucilia sericata

Common name: Blow flies
Development stage: Adults

Field(s) of use

Indoor
Outdoor
Outdoor in the garden, around animals housings, around compost heaps, around waste dumps, around stables,...
Indoor in well ventilated stables.

Application method(s)

Method: Bait application
Detailed description:
To be used with a suitable trap.

Application rate(s) and frequencies

Application Rate: For 30 g attractant, add 900 ml water. For 50 g attractant, add 1500 ml water.
Dilution (%):
Number and timing of application:

The product starts attracting flies 2-5 hours after trap placement and remains active for 4 weeks or until the trap is saturated with dead flies. In case several traps are needed, make sure a distance of minimal 2 meters is left between 2 traps.

Category(ies) of users

Professional
General public (non-professional)

Pack sizes and packaging material

30 g or 50 g bait packed in water soluble sachets which are packed in:
.
- Pre-baited traps (disposable plastic bag or re-usable plastic bottle containing 1x30 g or 1x50 g bait).
Pre-baited traps can be sold separately or packed in a carton box with following quantities: 1, 2, 4, 5, 6, 8, 10, 12, 14, 15, 16, 18, 20, 24, 25, 30, 36, 40, 42, 48, 50, 60, 96 or 100 traps/box.
The disposable plastic bag is made of a combination of oriented polypropylene (OPP) and cast polypropylene (CPP) with a PP closure. The bottle is made of PET with a PP closure.
- Re-fill packagings containing:
30 g (1x30 g)

50 g (1x50 g)
60 g (2x30 g)
90 g (3x30 g)
100 g (2x50 g)
150 g (5x30 g or 3x50 g)
300 g (10x30 g or 6x50 g)
600 g (20x30 g or 12x50 g)
1.2 kg (40x30 g or 24x50 g)
2.4 kg (80x30 g or 48x50 g)
4.8 kg (160x30 g or 96x50 g)
Packed in either carton boxes or (HD)PE or PP buckets.

4.1.1 Use-specific instructions for use

See general directions for use.

4.1.2 Use-specific risk mitigation measures

See general directions for use.

4.1.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

See general directions for use.

4.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

See general directions for use.

4.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

See general directions for use.

5. General directions for use

5.1. Instructions for use

Pre-baited disposable bags:

1. a) Cut the plastic on top of the cap on the dotted line
b) Pull the cap open and attach a string
2. a) Add water up to the fill line indicated on the bag (Make sure the trap doesn't dry out)
b) Hang the trap outside, at locations where flies are a problem
3. a) When the bag is full, close the cap
b) Throw the trap in the trash

Pre-baited re-usable bottle and refill packaging:

1. Pull the cap to open the trap
2. Add water up to the indicated fill line (make sure the trap doesn't dry out) and hang the trap outside where flies are a problem.
3. When the trap is full, close the cap. Open the cap and empty the content in the bin. The trap can be re-used with a new sachet which is separately available.

Placement of the traps

1. Weather conditions have an influence on fly activity and trap effectiveness. In hot weather conditions, place the traps in trees and bushes. In cooler temperatures flies will be more active in warmer areas, so the traps should be hung in the sun. Fly activity will decrease or stop when temperatures drop below 15°C. Make sure the trap doesn't dry out.
2. Place the traps outside, in areas where flies are a problem or around barns where there is some air movement. Avoid areas exposed to strong winds.
3. Hang the traps at various locations and heights to determine the most effective placement. The traps will become active after 2-5 hours.

In case several traps are needed, make sure a distance of minimal 2 meters is left between 2 traps.

The traps can also be used in well ventilated stables.

Residual effect depends on the weather conditions which may influence the fly activity.

The bait is most effective when daily temperatures are above 15°C when flies are most active. Depending on the weather, this is typically between April and October. Once the trap is full with dead flies, the trap or attractant can be replaced or removed.

Comply with instructions of use

5.2. Risk mitigation measures

None.

5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

IF INHALED: If symptoms occur call a POISON CENTRE or a doctor.

IF SWALLOWED: If symptoms occur call a POISON CENTRE or a doctor.

IF ON SKIN: Wash skin with water. If symptoms occur call a POISON CENTRE or a doctor.

IF IN EYES: If symptoms occur rinse with water. Remove contact lenses, if present and easy to do. Call a POISON CENTRE or a doctor.

If medical advice is needed, have product container or label at hand

5.4. Instructions for safe disposal of the product and its packaging

The product and its packaging can be discarded with general household waste or according to the local requirements. The bottle and the carton box, if present, can be recycled.

5.5. Conditions of storage and shelf-life of the product under normal conditions of storage

Store indoor in a dry, dark place away from direct sunlight.
Do not store at temperatures above 40°C. Store at ambient temperature.
Keep packaging closed.
Keep only in the original packaging.
Keep out of reach of children and non-target animals/pets.
Shelf life: 36 months

6. Other information