# Summary of product characteristics for a biocidal product

Product name: Fly Attract

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

**Authorisation number:** 

**R4BP 3 asset reference number:** IE-0031882-0000

#### **Table Of Contents**

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

### **Administrative information**

#### 1.1. Trade names of the product

Fly attract
Vliegenlokstof
Attractif Mouches
Attractif Mouches
Attractif Mouches
Fliegen Lockstoff
Fliegen Lockstoff
Attrattiva per Mosche
Atrayente para Mosca
BIOSTOP légy attraktáns
BIOSTOP atraktant na mouchy
BIOSTOP atraktant muchy
BIOSTOP atractantă pentru muşte
Fly Attract

#### 1.2. Authorisation holder

Name and address of the	Name	Bio Services International	
authorisation holder	Address	Jagershoek 13 8570 Vichte Belgium	
Authorisation number			
R4BP 3 asset reference number	IE-0031882-0000		
Date of the authorisation	01/02/2022		
Expiry date of the authorisation	04/02/2032		

### 1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer	Bio services International NV
Address of the manufacturer	Jagershoek 13 8570 Vichte Belgium
Location of manufacturing sites	Jagershoek 13 8570 Vichte Belgium

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

Active substance	2329 - Saccharomyces cerevisiae (yeast)
Name of the manufacturer	ALGIST BRUGGEMAN NV
Address of the manufacturer	Langerbruggekaai 37 9000 Ghent Belgium
Location of manufacturing sites	Langerbruggekaai 37 9000 Ghent Belgium
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	2326 - D-Fructose
Name of the manufacturer	Tate & Lyle Slovakia s.r.o.
Address of the manufacturer	Boleraz 114 919 Boleraz Slovakia
Location of manufacturing sites	Boleraz 114 919 Boleraz Slovakia

Active substance	2326 - D-Fructose
Name of the manufacturer	OMNIA NİŞASTA SAN. TİC. A.Ş.
Address of the manufacturer	Hacı Sabancı OSB Yunus Emre Cad. No: 8 01410 Sarıçam/ADANA Turkey
Location of manufacturing sites	Hacı Sabancı OSB Yunus Emre Cad. No: 8 01410 Sarıçam/ADANA Turkey

# 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 (%)
Saccharomyces cerevisiae (yeast)		Active Substance	68876-77-7		10
Powdered egg		Active Substance			20
D-Fructose		Active Substance	57-48-7	200-333-3	40

#### 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 / Non professionnal - Outdoor

#### **Product type**

PT19 - Repellents and attractants (Pest control)

Where relevant, an exact description of the authorised use

The product is used in an appropriate trap placed outdoor to attract flies.

Target organism(s) (including development stage)

Scientific name: Musca domestica Common name: Fly Development stage: Adults

Field(s) of use

Outdoor

Application method(s)

Method: In bait boxes Detailed description:

Product needs to be diluted with water.

The diluted product is placed in an appropriate trap and the trap is placed outdoor.

Application rate(s) and frequencies

Application Rate: /

Dilution (%): /

Number and timing of application:

Add to the trap: 10g product per 150 ml water (amount of water depending on the trap size, for example, for 1 L trap: 40 g product diluted in 600 ml water).

Product effective up to 11days

Category(ies) of users

Professional

General public (non-professional)

Pack sizes and packaging material

For professionals and non professionals:

- Water soluble bags (Primary packaging) : 10-20-30-40-50-60-70-80-90-100g in PVA / PVOH
- Bags (secondary packaging: filled with water soluble bags): 40-2000g in PP / PE / AluFoil / (O)PP/PET 50/50 bag
- Container (primary packaging: filled with water soluble bags): 1L in PET
- Bottle (primary packaging :filled with bulk product) : 1L in HDPE

For professionals only:

- Bucket (filled with bulk product) : 5-10L in PP

## 4.1.1 Use-specific instructions for use

- After filling the fly trap with water and FLY Attract (attractant) at a dosage of 10 g Fly Attract in 150 ml tap water, about 1/3rd of the space within the trap must remain free in order to have enough air-space available for the entry of flies.
For example : a fly trap of 1 liter can be filled with 40g in 600 mL of water ( $4x10g = 40g$ in $4x150$ mL = 600 mL tap water). Depending on the number of flies present (resulting in high catches and less air space
available in the trap(s)), the use of multiple traps may be considered.
4.1.2 Use-specific risk mitigation measures
-
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
-
4.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
-
4.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
-
5. General directions for use
5.1. Instructions for use

-	For non professionals : Comply with the instructions for use.
-	The product needs to be diluted in an appropriate trap and the trap needs to be placed outdoor.
-	For maximum efficacy, the trap needs to be suspended or fixed at a height around 2 meter of the ground
-	Product can be used with traps specifically designed to catch flies.
-	Make sure about 1/3 free air space is left between the mixed product and the trap exit in order to keep the flies inside the trap.
5.2	2. Risk mitigation measures
_	
-	
5.:	3. Particulars of likely direct or indirect effects, first aid instructions and emergency
	easures to protect the environment
(	sucured to protect the christinicilt
-	For non professionals : If medical advice is needed, have product container or label at hand
_	Tor non professionals . If medical advice is needed, have product container of laber at fland
5.4	1. Instructions for safe disposal of the product and its packaging
_	
-	Dispose of content/container according to national regulation
	- <sub>1</sub>
5.5	. Conditions of storage and shelf-life of the product under normal conditions of storage
_	3 1
_	For non professionals : Keep out of reach of children and non-target animals/pets
-	Store away from light
_	Store at ambient temperature
-	Store at ambient temperature Shelf life: 2 years
	5.15.15. = 3.54.10
- [	Do not store at temperatures above 30°C
6.	Other information
_	
_	