Summary of product characteristics for a biocidal product

Product name: PIEGE VOLANTS

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

PT19 - Repellents and attractants (Pest control)

Authorisation number: FR-2022-0037

R4BP 3 asset reference number: EU-0026957-0000

Table Of Contents

Administrative information	1
1.1. Trade names of the product	1
1.2. Authorisation holder	2
1.3. Manufacturer(s) of the biocidal products	2
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	7
5.1. Instructions for use	7
5.2. Risk mitigation measures	7
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to	-
protect the environment 5.4. Instructions for safe disposal of the product and its packaging	/
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage	7
6. Other information	7
o. Other information	_

Administrative information

1.1. Trade names of the product

PIEGE VOLANTS
K-OCIDE PIEGE MOUCHE
K-OCIDE APPAT MOUCHES
K-OCIDE NASSE A MOUCHE
K-OCIDE ATTRAPE MOUCHE
K-OCIDE ACTIVATEUR DE PIEGE
ABATOUT PIEGE MOUCHE
ABATOUT APPAT MOUCHES
ABATOUT NASSE A MOUCHE
ABATOUT ATTRAPE MOUCHE
ABATOUT ACTIVATEUR DE PIEGE
VNM PIEGE MOUCHE
VNM APPAT MOUCHES
VNM NASSE A MOUCHE
VNM ATTRAPE MOUCHE
VNM ACTIVATEUR DE PIEGE
TRANKILL PIEGE MOUCHE
TRANKILL APPAT MOUCHES
TRANKILL NASSE A MOUCHE
TRANKILL ATTRAPE MOUCHE
TRANKILL ACTIVATEUR DE PIEGE
PIEGE MOUCHE
PIEGE VOLANT
APPAT MOUCHES
NASSE A MOUCHE
ATTRAPE MOUCHE
ACTIVATEUR DE PIEGE
PIEGE INSECTE VOLANT

1.2. Authorisation holder

Name and address of the	Name	VNM
authorisation holder	Address	33 allée des espagnols 12450 CALMONT France
Authorisation number	FR-2022-0037	
R4BP 3 asset reference number	EU-0026957-0000	
Date of the authorisation	29/04/2022	
Expiry date of the authorisation	07/04/2032	

1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer	AB Mauri
Address of the manufacturer	77 Mijlweg 3316 BE Dordrecht Netherlands
Location of manufacturing sites	77 Mijlweg 3316 BE Dordrecht Netherlands

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

Active substance	2329 - Saccharomyces cerevisiae (yeast)
Name of the manufacturer	AB Mauri
Address of the manufacturer	42 via Milano 27045 Casteggio pv Italy
Location of manufacturing sites	42 via Milano 27045 Casteggio pv Italy

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		99

2.2. Type of formulation		
Wettable Powder (WP)		
3. Hazard and precautionary statements		
Hazard statements		
Precautionary statements		

4. Authorised use(s)

4.1 Use description

Use 1 - Wasp Attractant - Non professionals - Outdoor

Product type	PT19 - Repellents and attractants (Pest control)
Where relevant, an exact description of the authorised use	-
Target organism(s) (including development stage)	Scientific name: Vespula vulgaris Common name: Guépes Development stage: Adults

Field(s) of use	Outdoor	
	outdoor	
Application method(s)	Method: In traps Detailed description:	
	-	
Application rate(s) and frequencies	Application Rate: 20 g of product rehydrated in 500mL of water per trap each 5 meters Dilution (%): - Number and timing of application:	
	20 g of product rehydrated in 500mL of water per trap each 5 meters.	
	Congret public (non prefereignet)	
Category(ies) of users	General public (non-professional)	
Pack sizes and packaging material	Vacuum sachet (Sealed bag) - PET/Alu/PE : 7 - 20 g Vacuum sachet (Sealed bag) - PET/Alu/PE : 500 g	
4.1.1 Use-specific instructions for use		
-		
4.1.2 Use-specific risk mitiga	ation 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 upackaging	se, the instructions for safe disposal of the product and its	
-		
4.1.5 Where specific to the usunder normal conditions of s	se, the conditions of storage and shelf-life of the product storage	
-		
4.2 Use description		
Use 2 - Fly Attractant – Non pro	ofessionals - Outdoor	
Product type	PT19 - Repellents and attractants (Pest control)	
Where relevant, an exact description of the authorised use	-	
Target organism(s) (including development stage)	Scientific name: Musca domestica Common name: moth Development stage: Adults	
	Outdoor	
Field(s) of use	Outdoor	
Application method(s)	Method: In trap Detailed description:	
Application rate(s) and frequencies	Application Rate: 20 g of product rehydrated in 500mL of water per trap each 5 meters. Dilution (%): - Number and timing of application: 20 g of product rehydrated in 500mL of water per trap each 5 meters.	

Category(ies) of users	General public (non-professional)	
Pack sizes and packaging material	Vacuum sachet (Sealed bag) - PET/ALU/PE : 7 – 20 g Vacuum sachet (Sealed bag) - PET/ALU/PE : 500 g	
4.2.1 Use-specific instruction	ns for use	
-		
4.2.2 Use-specific risk mitigation measures		
-		
4.2.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment		
-		
4.2.4 Where specific to the use, the instructions for safe disposal of the product and its packaging		
-		
4.2.5 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

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

- Shelf life : 69 months
- Store in a dry place
- Keep at temperature inferior to 25°C
- Protect from light, frost and humidity
- Keep out of reach of children and non-target animals/pets.
6. Other information