

# Summary of product characteristics for a biocidal product

**Product name:** ATTRACTIF GUEPES

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

**Authorisation number:** FR-2022-0025

**R4BP 3 asset reference number:** EU-0026673-0000

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## Administrative information

### 1.1. Trade names of the product

Attractif Guêpes
Attractif Guêpes pour piège à guêpes
Subito Attractif concentré à diluer pour piège à guêpes
Attractif mouches
Attractif pour piège à mouches
Attractif frelons
Attractif frelons et frelons asiatiques
Produit piège à guêpes
Appât liquide pour piège à guêpes
Attractif guêpes et frelons
Activeur piège à guêpes
Recharge pour piège à guêpes, mouches et frelons
Attrape guêpes et frelons
Attrape mouches
Attractif concentré à diluer pour pièges à guêpes
Attrape guêpes frelons mouches
Appât guêpes mouches et frelons
Attractif Guêpes mouches frelons

### 1.2. Authorisation holder

<b>Name and address of the authorisation holder</b>	Name	SARL SPRING
	Address	ZI DU BOIS DE LEUZE 13310 SAINT MARTIN DE CRAU France
<b>Authorisation number</b>	FR-2022-0025	
<b>R4BP 3 asset reference number</b>	EU-0026673-0000	
<b>Date of the authorisation</b>	05/04/2022	

**Expiry date of the authorisation**

04/04/2032

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

<b>Name of the manufacturer</b>	Spring
<b>Address of the manufacturer</b>	4, rue Blaise Pascal, Z.I. du Bois de Leuze 13310 Saint-Martin-de-Crau France
<b>Location of manufacturing sites</b>	4, rue Blaise Pascal, Z.I. du Bois de Leuze 13310 Saint-Martin-de-Crau France

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

<b>Active substance</b>	2326 - D-Fructose
<b>Name of the manufacturer</b>	Belgosuc nv
<b>Address of the manufacturer</b>	Industriepark 20 8730 Beernem Belgium
<b>Location of manufacturing sites</b>	Industriepark 20 8730 Beernem Belgium

<b>Active substance</b>	2324 - Concentrated apple juice
<b>Name of the manufacturer</b>	Agence Gadan Heugas
<b>Address of the manufacturer</b>	1200 route de Thouil 33141 Villegouge France
<b>Location of manufacturing sites</b>	1200 route de Thouil 33141 Villegouge France

<b>Active substance</b>	2327 - Honey
<b>Name of the manufacturer</b>	Famille Mary
<b>Address of the manufacturer</b>	Moulin de Beau Rivage 49450 Saint André de la marche France
<b>Location of manufacturing sites</b>	Moulin de Beau Rivage 49450 Saint André de la marche France

<b>Active substance</b>	1425 - Acetic acid
<b>Name of the manufacturer</b>	Brenntag S.A
<b>Address of the manufacturer</b>	Avenue du Progrès 90 69680 Chassieu France
<b>Location of manufacturing sites</b>	Avenue du Progrès 90 69680 Chassieu France

## 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 (%)
D-Fructose		Active Substance	57-48-7	200-333-3	48,819
Concentrated apple juice		Active Substance			1,924
Honey		Active Substance	8028-66-8		1,54
Acetic acid		Active Substance		200-580-7	1,577

### 2.2. Type of formulation

SL - Soluble concentrate
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## 3. Hazard and precautionary statements

<b>Hazard statements</b>	
<b>Precautionary statements</b>	

## 4. Authorised use(s)

### 4.1 Use description

#### Use 1 - Attractant – Non-professionals

<b>Product type</b>	PT19 - Repellents and attractants (Pest control)
<b>Where relevant, an exact description of the authorised use</b>	-
<b>Target organism(s) (including development stage)</b>	Scientific name: <i>Vespula vulgaris</i> Common name: Wasps Development stage: Adults  Scientific name: <i>Vespa cabro</i> Common name: Common hornets Development stage: Adults  Scientific name: <i>Vespa cabro</i> Common name: Asian hornets Development stage: Adults  Scientific name: <i>Musca domestica</i> Common name: House flies Development stage: Adults  Scientific name: <i>Drosophila</i> spp Common name: Fruit flies Development stage: Adults
<b>Field(s) of use</b>	Outdoor  -
<b>Application method(s)</b>	Method: Pouring in traps Detailed description: -
<b>Application rate(s) and frequencies</b>	Application Rate: Fill the suitable trap with 400 mL water and pour 125 mL of product Dilution (%): 23.81% v/v Number and timing of application: Application rate 23.81 % v/v  Fill the suitable trap with 400 mL water and pour 125 mL of product  Product efficient until 3 weeks.
<b>Category(ies) of users</b>	General public (non-professional)
<b>Pack sizes and packaging material</b>	Bottle in HDPE: 500 mL

Jerry can in HDPE: 2.5 L

#### 4.1.1 Use-specific instructions for use

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#### 4.1.2 Use-specific risk mitigation measures

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#### 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

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

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

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### 5. General directions for use

#### 5.1. Instructions for use

- Comply with the instructions for use
- Hang or place the trap in a place protected from wind. In case of strong heat, suspend the trap in the shade
- It is recommended to reactivate the trap, mix its content after 15 days.
- Once the trap is full of dead insects, the trap can be removed or replaced if needed
- Inform the registration holder if the treatment is ineffective.

## 5.2. Risk mitigation measures

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

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

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

- Keep out of reach of children and non-target animals/pets.
- Store at >0 °C and ≤30 °C
- Shelf life : 30 months

## 6. Other information

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