# Summary of product characteristics for a biocidal product

Product name: ATTRACTIF LIQUIDE POUR PIÈGES À GUÊPES ET FRELONS Décamp'® Radical

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

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Authorisation number: FR-2022-0051

**R4BP 3 asset reference number:** EU-0026844-0000

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#### **Administrative information**

#### 1.1. Trade names of the product

ATTRACTIF LIQUIDE POUR PIÈGES À GUÊPES ET FRELONS PrestoBio®

ATTRACTIF LIQUIDE POUR PIÈGES MOUCHES Prestobio®

PIÈGE CONTRE LES MOUCHES DES FRUITS Prestobio®

FLÜSSIGKEIT LOCKSTOFF FÜR WESPENFALLE Prestobio®

VLOEISTOF LOKSTOF VOOR WESPENVALLEN Prestobio®

ATTRACTIF LIQUIDE POUR PIÈGES À GUÊPES ET FRELONS Vivert®

ATTRACTIF LIQUIDE POUR PIÈGES MOUCHES Vivert®

ATTRACTIF LIQUIDE POUR PIÈGES MOUCHES Décamp'® Radical

PIÈGE CONTRE LES MOUCHES DES FRUITS Décamp'® Radical

PIÈGE CONTRE LES MOUCHES DES FRUITS Vivert®

Liquide attractif guêpes frelons ACTO

Liquide attractif guêpes frelons MORTIS®

Liquide attractif Attractif mouches ACTO

PIÈGE CONTRE LES MOUCHES DES FRUITS ACTO

PIÈGE CONTRE LES MOUCHES DES FRUITS MORTIS®

Attrattivo liquido per vespe, calabroni e Mosche PrestoBio®

Attrattivo liquido Prestobio®

Atrativo para vespas em liquido Prestobio®

Atrativo em liquido Prestobio®

ATRAYENTE LIQUIDO PARA AVISPAS MASSÓ

MASSÓ GARDEN ATRAYENTE LIQUIDO PARA AVISPAS

ATRAYENTE LIQUIDO PARA AVISPAS Prestobio®

ATRAYENTE LIQUIDO PARA TÁBANOS Y MOSCAS Prestobio®

ATRAYENTE LIQUIDO Prestobio®

ATTRACTIF LIQUIDE POUR PIÈGES À GUÊPES ET FRELONS Décamp'® Radical.

ATTRACTIF LIQUIDE POUR PIÈGES MOUCHES Décamp'® Radical

ATTRACTIF LIQUIDE POUR PIÈGES À GUÊPES ET FRELONS Vivert®

ATTRACTIF LIQUIDE POUR PIÈGES MOUCHES Vivert

PIÈGE CONTRE LES MOUCHES DES FRUITS Décamp'® Radical

PIÈGE CONTRE LES MOUCHES DES FRUITS Vivert®

#### 1.2. Authorisation holder

Name and address of the	Name	CREA
authorisation holder	Address	215 Avenue de la roche parnale ZI Motte Longue 74130 Bonneville France
Authorisation number	FR-2022-0051	
R4BP 3 asset reference number	EU-0026844-0000	
Date of the authorisation	21/06/2022	
Expiry date of the authorisation	20/06/2032	

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

Name of the manufacturer	CREA
Address of the manufacturer	215 Avenue de la Roche Parnale Z.I. Motte Longue 74130 Bonneville (Haute-Savoie) France
Location of manufacturing sites	215 Avenue de la Roche Parnale Z.I. Motte Longue 74130 Bonneville (Haute-Savoie) France

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

Active substance	2323 - Vinegar
Name of the manufacturer	Charbonneaux Brabant
Address of the manufacturer	52 rue de la justice 51722 Reims France
Location of manufacturing sites	52 rue de la justice 51722 Reims France

Active substance	2326 - D-Fructose			
Name of the manufacturer	Eurosweet GmbH			
Address of the manufacturer	Bruktererstraße 10 46238	Bottrop Germany		
Location of manufacturing sites	Bruktererstraße 10 46238	Bottrop Germany		
2. Product composition and to the composition and the composition		· composition	of the bioci	dal product
Common name IUPAC name	Function	CAS number	EC number	Content (%)
/inegar	Active Substance	8028-52-2		28
D-Fructose	Active Substance	57-48-7	200-333-3	42
2.2. Type of formulation				
Bait concentrate (CB)				
3. Hazard and precautionary	statements			
Hazard statements				
Precautionary statements				

4. Authorised use(s)

## 4.1 Use description

# Use 1 - Fly 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: Musca domestica Common name: House flies Development stage: Adults
Field(s) of use	Outdoor
ricia(3) or use	outdoor
Application method(s)	Method: Manual application Detailed description: Product to be diluted in in traps
Application rate(s) and frequencies	Application Rate: 60mL of product diluted in 300 mL of water.  Dilution (%): -  Number and timing of application:  60mL of product diluted in 300 mL of water.
Category(ies) of users	General public (non-professional)
Pack sizes and packaging material	Bottles (PP, PET or HDPE): 10 to 1000 mL
4.1.1 Use-specific instruction	ns for use
- The diluted product has to be placed i opening of at least 25mm to let the target	n the provided trap or a trap with similar characteristics (Minimum capacity of 400mL and an organism enter the trap)
4.1.2 Use-specific risk mitiga	tion measures
-	

	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
-	
4.1.4 Where specific to the u packaging	se, the instructions for safe disposal of the product and its
-	
4.1.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage
4.2 Use description	
Use 2 - Drosophila Attractant –	Non professionals - Indoor
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: Drosophila spp. Common name: Fruit flies Development stage: Adults
Field(s) of use	Indoor
	Indoor
Application method(s)	Method: Manual application Detailed description: Product to be diluted in trap
Application rate(s) and frequencies	Application Rate: 5mL of product diluted in 25mL of water One trap can be used for a 30m3 room.  Dilution (%): -  Number and timing of application:  5mL of product diluted in 25mL of water  One trap can be used for a 30m3 room.
Category(ies) of users	General public (non-professional)

Pack sizes and packaging material	Bottles (PP, PET or HDPE) : 10 to 1000 mL
4.2.1 Use-specific instruction	is for use
- The diluted product has to be placed i opening of at least 1mm to let the target of	in the provided trap or a trap with similar characteristics (Minimum capacity of 40mL and an organism enter the trap).
4.2.2 Use-specific risk mitiga	tion measures
4.2.2 Ose-specific risk fillinga	mon measures
<u> </u>	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
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4.2.4 Where specific to the us packaging	se, the instructions for safe disposal of the product and its
-	
4.2.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product
under normal conditions of s	torage
-	
4.3 Use description	
Use 3 - Wasp Attractant (includi	ing European Hornet) – Non professionals - Outdoor
Product type	PT19 - Repellents and attractants (Pest control)
Where relevant, an exact description of the authorised	-

SUMMARY OF PRODUCT CHARACTERISTICS

Scientific name: Vespula vulgaris Common name: Wasps

Target organism(s) (including development stage)

	Scientific name: Vespa crabro Common name: European hornets Development stage: Adults
Field(s) of use	Outdoor Outdoor
Application method(s)	Method: Manual application Detailed description: Product to be diluted in trap
Application rate(s) and frequencies	Application Rate: 60mL of product diluted in 300 mL of water Dilution (%): - Number and timing of application: 60mL of product diluted in 300 mL of water
Category(ies) of users	General public (non-professional)
Pack sizes and packaging material	Bottles (PP, PET or HDPE): 10 to 1000 mL
4.3.1 Use-specific instruction  - The diluted product has to be place opening of at least 25mm to let the tar	ed in the provided trap or a trap with similar characteristics (Minimum capacity of 400mL and an
4.3.2 Use-specific risk miti	gation measures
-	
	use, the particulars of likely direct or indirect effects, first aid by measures to protect the environment
-	
4.3.4 Where specific to the packaging	use, the instructions for safe disposal of the product and its
-	

Development stage: Adults

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. General di	rections for use
.1. Instructio	ns for use
	instructions for use.
<ul> <li>Level of water wout.</li> </ul>	ithin the trap needs to be check regularly to maintain efficacy of the product. Make sure that the trap does not dr
	fficient up to 14 days. be placed on a table or suspended by a rope.
	full of dead insects, the trap can be removed or replaced if needed.
.2. Risk mitig	ation measures
.2. Risk mitig	ation measures
.3. Particulars	ation measures  s of likely direct or indirect effects, first aid instructions and emergency rotect the environment
.3. Particulars	s of likely direct or indirect effects, first aid instructions and emergency rotect the environment  sh skin with water. If symptoms occur call a POISON CENTRE or a doctor.
.3. Particulars neasures to p - IF ON SKIN: Wa - IF IN EYES: If sy	s of likely direct or indirect effects, first aid instructions and emergency rotect the environment
.3. Particulars neasures to p  IF ON SKIN: Wa IF IN EYES: If sy doctor. IF SWALLOWEI	s of likely direct or indirect effects, first aid instructions and emergency rotect the environment  sh skin with water. If symptoms occur call a POISON CENTRE or a doctor.  Imptoms occur rinse with water. Remove contact lenses, if present and easy to do. Call a POISON CENTRE or a doctor.  St symptoms occur call a POISON CENTRE or a doctor.
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.3. Particulars neasures to p  - IF ON SKIN: Wa - IF IN EYES: If sydoctor IF SWALLOWEI - IF INHALED: If s	s of likely direct or indirect effects, first aid instructions and emergency rotect the environment  sh skin with water. If symptoms occur call a POISON CENTRE or a doctor.  In present and easy to do. Call a POISON CENTRE or a doctor.  It symptoms occur call a POISON CENTRE or a doctor.  It symptoms occur call a POISON CENTRE or a doctor.  It symptoms occur call a POISON CENTRE or a doctor.
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- Keep out of reach of children and non-target animals/pets. Do not store at temperatures above 30 °C Protect from frost

- Store away from direct sunlight Shelf life: 2 years

# 6. Other information

The efficacy of the product has not been demonstrated against Asian hornet (Vespa velutina)