

# Summary of product characteristics for a biocidal product

**Product name:** Wasptrap

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

**Authorisation number:**

**R4BP 3 asset reference number:** IE-0027711-0000

## 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	3
1.4. Manufacturer(s) of the active substance(s)	3
2. Product composition and formulation	4
2.1. Qualitative and quantitative information on the composition of the biocidal product	4
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	7
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment	7
5.4. Instructions for safe disposal of the product and its packaging	7
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage	7
6. Other information	8

## Administrative information

### 1.1. Trade names of the product

Wasp trap  
Wasp bait  
DCM Wasp Trap  
Wespenköder  
Wespenfalle  
Wasp trap liquid  
Deco wasp trap  
Easy wasp trap  
Multicatch wasp trap  
Wasp-free trap  
Wasp Bye Bye  
Wespenlokstof PRO  
Edialux Wespenlokstof PRO  
Edialux wasp attractant PRO  
Barrière Insect Green Wasp Trap  
Примамка за оси  
Капан за оси  
Mamac za ose  
Atraktant za ose  
Past na vosy  
Atraktant na vosy  
Herilase sööt  
Herilase püünis  
Attractif guêpes  
Edialux wasp trap  
Edialux wasp bait  
Hvepsefælde  
Προσελκυστικό για σφήκες  
Παγίδα για σφήκες  
Darázs csalétek  
Darázscsapda

Trappola per vespe  
 Esca per vespe  
 Luxan Wespenlokstof  
 Edialux Wespenlokstof  
 Przynęta na osy  
 Pułapka na osy  
 Atrativo para vespa  
 Armadilha para vespa  
 Momeală pentru viespi  
 Capcană pentru viespi  
 Návnada na osy  
 Pasca na osy  
 Past za ose  
 Vaba za ose  
 Trampa para Avispas  
 Atrayente para Avispas  
 Getingfälla  
 Vapsvų jaukas  
 Vapsvų gaudyklė  
 VANDAL Wespenfalle Beutel  
 Wasptrap  
 Προσελκυστικό για σφήκες  
 Παγίδα για σφήκες  
 Ampiaissyötti  
 Ampiaisansa  
 Greenprotect Wasp Trap

## 1.2. Authorisation holder

**Name and address of the authorisation holder**

Name	Denka REGISTRATIONS bv
Address	Gildeweg 37a 3771NB Barneveld Netherlands
<b>Authorisation number</b>	

<b>R4BP 3 asset reference number</b>	IE-0027711-0000
<b>Date of the authorisation</b>	08/12/2021
<b>Expiry date of the authorisation</b>	08/12/2031

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

<b>Name of the manufacturer</b>	Denka International bv
<b>Address of the manufacturer</b>	Gildeweg 37 3771 NB Barneveld Netherlands
<b>Location of manufacturing sites</b>	Hanzeweg 1 3771 NG Barneveld Netherlands

<b>Name of the manufacturer</b>	Pelsis Belgium NV
<b>Address of the manufacturer</b>	Industrieweg 15 2880 Bornem Belgium
<b>Location of manufacturing sites</b>	Industrieweg 15 2880 Bornem Belgium

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

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

<b>Active substance</b>	2326 - D-Fructose
<b>Name of the manufacturer</b>	Tate & Lyle Slovakia s.r.o.
<b>Address of the manufacturer</b>	Boleraz 114 919 08 Boleraz Slovakia
<b>Location of manufacturing sites</b>	Boleraz 114 919 08 Boleraz Slovakia

<b>Active substance</b>	2323 - Vinegar
<b>Name of the manufacturer</b>	Van der Steen BV
<b>Address of the manufacturer</b>	Kempenlandstraat 51 5262 GK Vucht Netherlands
<b>Location of manufacturing sites</b>	Kempenlandstraat 51 5262 GK Vucht Netherlands

<b>Active substance</b>	2324 - Concentrated apple juice
<b>Name of the manufacturer</b>	Ariza
<b>Address of the manufacturer</b>	Korendijk 13 5704 RD Helmond Netherlands
<b>Location of manufacturing sites</b>	Korendijk 13 5704 RD Helmond Netherlands

## 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	25
Vinegar		Active Substance	8028-52-2		20
Concentrated apple juice		Active Substance			10

## 2.2. Type of formulation

RB - Bait (ready for use)

## 3. Hazard and precautionary statements

### Hazard statements

May be corrosive to metals.

### Precautionary statements

Keep only in original packaging.  
Absorb spillage to prevent material damage.

## 4. Authorised use(s)

### 4.1 Use description

#### Use 1 - Wasp attractant, professional and general public

### Product type

PT19 - Repellents and attractants (Pest control)

### Where relevant, an exact description of the authorised use

The product is used to attract nuisance wasps in outdoor areas.

### Target organism(s) (including development stage)

Scientific name: Vespula spp.  
Common name: wasps  
Development stage: Adults

### Field(s) of use

Outdoor

### Application method(s)

Method: Bait application  
Detailed description:  
Pour 250 ml of the liquid into a suitable wasp trap (a trap out of which the wasps cannot escape).

### Application rate(s) and frequencies

Application Rate: 250 ml/trap  
Dilution (%):  
Number and timing of application:  
  
The bait is most effective against wasps in the summer months when the wasps begin to become a nuisance. Usually from June until September or October depending on the weather conditions.

The product has a residual effect of up until 3 weeks. Residual activity depends on the weather conditions which may influence the evaporation rate, the type of trap used or the density of the wasp population. Once the trap is full with dead wasps or the level of liquid is insufficiently high for wasps to drown, the liquid can be replaced.

**Category(ies) of users**

Professional  
General public (non-professional)

**Pack sizes and packaging material**

250 ml PET bottle (seperately or packed in a carton box together with a trap)  
500 ml PET bottle (seperately or packed in a carton box together with a trap).  
1 L HDPE bottle  
1 L HDPE/PA (coex) bottle  
1 L PET bottle  
5 L HDPE can  
10 L HDPE can (professional use)  
200 L HDPE drum (professional use)  
1000 L HDPE IBC (professional use)

**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**

Pour 250 ml of the liquid into a suitable wasp trap. Hang or place the trap at a place with low human activity. Choose a place with sufficient air circulation, but prevent strong wind. When the trap does not catch wasps after 2 days, hang or place the trap at another place. Hang or place the trap in the morning or in the evening when wasp activity is low to prevent wasp stings by aggressive wasps.

Attractants should only be used as preventive measure, but are not suitable to protect against wasp stings.  
Absorb spillage to prevent material damage. Comply with the instructions for 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 local requirements. The bottle and carton box can be recycled.

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

Store in a dark place away from direct sunlight.  
Do not store at temperatures above 45°C.  
Protect from frost.  
Keep container tightly closed.  
Keep only in the original container.  
Keep out of reach of children and non-target animals/pets.  
Shelf life: 24 months

## 6. Other information

In accordance with CLP section 1.3.6, the label does not require the hazard pictogram GHS05.