

**EN**

***ANNEX***

**SUMMARY OF PRODUCT CHARACTERISTICS FOR A BIOCIDAL PRODUCT**

Fructose 15.5% w/w AL

**Product type(s)**

PT19: Repellents and attractants

**Authorisation number:** EU-0027083-0000 1-2

**R4BP asset number:** EU-0027083-0002

# 1. ADMINISTRATIVE INFORMATION

## 1.1. Trade name(s) of the product

Trade name(s)	Attractif guêpes et mouches RTU Guêpe Clac RTU Muscattract RTU Vespattract RTU Fructolure RTU Vesparex RTU Wasp Attract RTU Wasp Lure RTU Muscattract RTU Vespattract RTU Fructolure RTU MuscaDrink RTU VespaDrink RTU Vesparex RTU Wasp Attract RTU Muscattract RTU Vespattract RTU Fructolure RTU MuscaDrink RTU VespaDrink RTU Vesparex RTU Wasp Attract RTU Muscattract RTU Vespattract RTU Fructolure RTU Vesparex RTU Wasp Attract RTU Muscattract RTU Vespattract RTU Fructolure RTU Vesparex RTU Wasp Attract RTU Guêpes et Frelons Attractif Prêt à l'emploi Muscattract RTU Vespattract RTU Fructolure RTU MuscaDrink RTU VespaDrink RTU Vesparex RTU Wasp Attract RTU Muscattract RTU Vespattract RTU Fructolure RTU Vesparex RTU Wasp Attract RTU Attrattivo per vespe pronto all'uso Muscattract RTU Vespattract RTU Fructolure RTU Vesparex RTU Wasp Attract RTU MuscaDrink RTU VespaDrink RTU Muscattract RTU Vespattract RTU Fructolure RTU Vesparex RTU Wasp Attract RTU Muscattract RTU
---------------	---

Vespattract RTU  
Fructolure RTU  
Vesparex RTU  
Wasp Attract RTU  
Muscattract RTU  
Vespattract RTU  
Fructolure RTU  
MuscaDrink RTU  
VespaDrink RTU  
Vesparex RTU  
Wasp Attract RTU  
Muscattract RTU  
Vespattract RTU  
Fructolure RTU  
MuscaDrink RTU  
VespaDrink RTU  
Vesparex RTU  
Wasp Attract RTU  
Muscattract RTU  
Vespattract RTU  
Fructolure RTU  
MuscaDrink RTU  
VespaDrink RTU  
Vesparex RTU  
Wasp Attract RTU  
Atractivo de vespa pronto a usar  
Muscattract RTU  
Vespattract RTU  
Fructolure RTU  
MuscaDrink RTU  
VespaDrink RTU  
Vesparex RTU  
Wasp Attract RTU  
Muscattract RTU  
Vespattract RTU  
Fructolure RTU  
Vesparex RTU  
Wasp Attract RTU  
Muscattract RTU  
Vespattract RTU  
Fructolure RTU  
MuscaDrink RTU  
VespaDrink RTU  
Vesparex RTU  
Wasp Attract RTU  
Muscattract RTU  
Vespattract RTU  
Fructolure RTU  
Vesparex RTU  
Wasp Attract RTU  
Muscattract RTU  
Vespattract RTU  
Fructolure RTU  
Vesparex RTU  
Wasp Attract RTU

---

Fructose 15.5% w/w AL
-----------------------

## 1.2. Authorisation holder

Name and address of the authorisation holder	Name	ARMOSA TECH SA
	Address	Rue des Tuiliers, 1 4480 Engis Belgium
Authorisation number		EU-0027083-0000 1-2
<i>R4BP asset number</i>		EU-0027083-0002
Date of the authorisation		21/04/2022
Expiry date of the authorisation		30/04/2032

## 1.3. Manufacturer(s) of the product

Name of manufacturer	ARMOSA SA
Address of manufacturer	Rue des Tuiliers, 1 4480 Engis Belgium
Location of manufacturing sites	ARMOSA SA site 1 Rue des Tuiliers, 1 4480 Engis Belgium

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

Active substance	D-Fructose
Name of manufacturer	Belgosuc nv
Address of manufacturer	Industriepark 20 8730 Beernem Belgium
Location of manufacturing sites	Belgosuc nv Industriepark 20 8730 Beernem Belgium

Active substance	Acetic acid
Name of manufacturer	ARMOSA TECH
Address of manufacturer	Rues des Tuiliers 1 4480 Engis Belgium
Location of manufacturing sites	ARMOSA TECH site 1 Rues des Tuiliers 1 4480 Engis Belgium

---

## 2. PRODUCT COMPOSITION AND FORMULATION

### 2.1. Qualitative and quantitative information on the composition of the product

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
D-Fructose		active substance	57-48-7	200-333-3	15,51
Acetic acid		active substance		200-580-7	0,27

### 2.2. Type(s) of formulation

AL Any other liquid

---

### 3. HAZARD AND PRECAUTIONARY STATEMENTS

Hazard statements	
Precautionary statements	

#### 4. AUTHORISED USE(S)

##### 4.1. Use description

**Table 1. Use # 1 – Wasp and fly attractant – RTU liquid**

Product type	PT19: Repellents and attractants
Where relevant, an exact description of the authorised use	Wasp and fly attractant
Target organism(s) (including development stage)	Scientific name: vespula spp., dolichovespula spp Common name: wasps Development stage: adults  Scientific name: Musca domestica Common name: house fly Development stage: adults  Scientific name: Vespa spp. Common name: Hornet Development stage: adults  Scientific name: Drosophilidae: Drosophilidae: Common name: fruit fly Development stage: adults
Field(s) of use	indoor use outdoor use  Inside and outside around buildings. For the control of fruit flies, it can be used in all places where fruit flies create a nuisance: hotel, restaurants, kitchens, industrial kitchens, supermarkets, fruits and vegetables shops, ...
Application method(s)	Method: bait application  Detailed description: To be used with a suitable trap
Application rate(s) and frequency	Application rate: Put 200ml of the product into the trap.  Dilution (%): 0  Number and timing of application: /
Category(ies) of users	professional ; general public (non-professional)
Pack sizes and packaging material	Glass bottle: 50 ml to 5 L HDPE bottle: 50 ml to 5 L PE/PA bottle: 50 ml to 5 L PE/PP Sachet: 10, 25, 50, 75, 100, 150, 200 and 250 mL  (to put inside Buckets (PE or PP) up to 2,5L; Cardboard boxes up to 2,5L; Bags (PE or PP) up to 2,5L)

---

--	--

#### 4.1.1. Use-specific instructions

The trap can be placed or suspended in the desired location where wasps or flies congregate.

The trap should be used in early spring or at the onset of wasp activity.

Make sure the amount of product placed in the trap is enough to drown the insect. The volume used should be adapted depending on the size of the trap.

#### 4.1.2. Use-specific risk mitigation measures

#### 4.1.3. Use-specific risk mitigation measures

# Keep out of the reach of children.

# Read label before use.

# To protect bees, do not use in the vicinity of beehives, and not in places where bees are active (flowers, flowering crops...).

# Do not use away from houses.

# Withdraw the product when no infestation is present, to avoid catching non target insects.

# Precautions for safe handling: Ensure good ventilation of the work station.

# Hygiene measures: Keep away from food, drink and animal feeding stuffs. // Do not eat, drink or smoke when using this product. // Always wash hands after handling the product.

#### 4.1.4. Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

##### Particulars of likely direct or indirect effects:

No additional information available

##### First aid instructions:

First-aid measures after inhalation : Remove person to fresh air and keep comfortable for breathing.

First-aid measures after skin contact : Wash immediately with plenty of soap and water. Wash skin with plenty of water.

First-aid measures after eye contact : Rinse eyes with water as a precaution.

First-aid measures after ingestion : Rinse mouth. If possible show him this sheet.

Call a poison center or a doctor if you feel unwell.

Indication of any immediate medical attention and special treatment needed: Treat symptomatically

##### Emergency measures to protect the environment

General measures : Avoid contact with skin and eyes.

Emergency procedures : Ventilate spillage area.

Avoid release to the environment.

---

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

Regional legislation (waste) : Disposal must be done according to official regulations.

Waste treatment methods : Dispose in a safe manner in accordance with local/national regulations. Dispose of contents/container in accordance with licensed collector's sorting instructions.

Ecology - waste materials : Avoid release to the environment.

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

Store in original container

Store in a well-ventilated place

Keep cool

Protect from frost

Store away from light

Shelf-life : 2 years

---

## **5. GENERAL DIRECTIONS FOR USE<sup>1</sup>**

### **5.1. Instructions for use**

Please see - Use-specific instructions for use

### **5.2. Risk mitigation measures**

Please see – Specific RMM

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

Please see – Specific 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**

Please see – Specific 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**

Please see – Specific conditions of storage and shelf-life of the product under normal conditions of storage

---

<sup>1</sup>Instructions for use, risk mitigation measures and other directions for use under this section are valid for any authorised uses.

---

## **6. OTHER INFORMATION**

Attractants should only be used as preventive measure, but are not suitable to protect against wasp stings.