ANNEX

SUMMARY OF PRODUCT CHARACTERISTICS FOR A BIOCIDAL PRODUCT

Super Ninja against Fruit Flies

Product type(s)

PT19: Repellents and attractants

Authorisation number: EU-0027771-0000

R4BP asset number: EU-0027771-0000

1	ADMIN	ISTRATIVE INFORMATION	
	1.1.	Trade name(s) of the product	3
	1.2.	Authorisation holder	
	1.3.	Manufacturer(s) of the product	3
	1.4.	Manufacturer(s) of the active substance(s)	3
2. 1	PRODU	CT COMPOSITION AND FORMULATION	5
	2.1.	Qualitative and quantitative information on the composition of the	
		ıct	5
	2.2.		
3. I	HAZAR	D AND PRECAUTIONARY STATEMENTS	6
4	AUTHC	ORISED USE(S)	7
	4.1.	Use description	7
5. (AL DIRECTIONS FOR USE	
	5.1.	Instructions for use	8
	5.2.	Risk mitigation measures	8
	5.3.	Particulars of likely direct or indirect effects, first aid instructions and	
	emerg	gency measures to protect the environment	8
	5.4.	Instructions for safe disposal of the product and its packaging	8
		Conditions of storage and shelf-life of the product under normal	
	condi	tions of storage	8
6. (OTHER	INFORMATION	9

1. ADMINISTRATIVE INFORMATION

1.1. Trade name(s) of the product

Trade name(s)	Super Ninja against Fruit Flies
	Super Ninja tegen Fruitvliegjes
	Super Ninja contre Mouches des Fruits
	Super Ninja contra Moscas de la Fruta
	Super Ninja contro Moscerini della Frutta
	Super Ninja contra Moscas da Fruta
	Super Ninja mot Bananfluer
	Super Ninja mod Bananfluer
	Super Ninja mot Bananflugor
	Super Ninja Banaanikärpäsiä vastaan
	Super Ninja gegen Fruchtfliegen
	Super Ninja gegen Fruchtfliegen
	Super Ninja against Fruit Flies
	Super Ninja tegen Fruitvliegjes
	Super Ninja contre Mouches des Fruits
	Super Ninja gegen Fruchtfliegen
	Super Ninja gegen Fruchtfliegen
	Super Ninja contre Mouches des Fruits
	All EU language translations of 'Super Ninja against
	Fruit Flies'

1.2. Authorisation holder

Name and address of the authorisation holder	Name	Fruit Fly Ninja B.V.
	Address	Westhaven 74 2801 PN Gouda Netherlands
Authorisation number		EU-0027771-0000
R4BP asset number		EU-0027771-0000
Date of the authorisation		01/12/2022
Expiry date of the authorisation		01/12/2032

1.3. Manufacturer(s) of the product

Name of manufacturer	Fruit Fly Ninja B.V.	
Address of manufacturer	Westhaven 74 2801 PN Gouda Netherlands (the)	
Location of manufacturing sites	Fruit Fly Ninja B.V. site 1	
	Chełmińska 32D 64-550 Duszniki Poland	
	Fruit Fly Ninja B.V. site 2	
	Tussenriemer 20 4704 SR Roosendaal Netherlands (the)	

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

Active substance	Vinegar
Name of manufacturer	Van der Steen BV
Address of manufacturer	Kempenlandstraat 51 5262 GK Vught Netherlands (the)

Location of manufacturing sites	Van der Steen BV site 1
	Kempenlandstraat 51 5262 GK Vught Netherlands (the)

Active substance	Concentrated apple juice
Name of manufacturer	Oranka Vruchtensappen BV
Address of manufacturer	Kampenstraat 24A 7575 EK Oldenzaal Netherlands (the)
Location of manufacturing sites	Oranka Vruchtensappen BV site 1
	Gutenbergstraße 10 21465 Reinbek Germany

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 (%)
Vinegar		active substance	8028-52-2		37,5
Concentrated apple juice		active substance			5

2.2. Type(s) of formulation

AL Any other liquid

3. HAZARD AND PRECAUTIONARY STATEMENTS

Hazard statements	H290: May be corrosive to metals.	
Precautionary statements	P234: Keep only in original packaging.	
	P390: Absorb spillage to prevent material damage.	

4. AUTHORISED USE(S)

4.1. Use description

Table 1. Super Ninja against Fruit Flies

Product type	PT19: Repellents and attractants
Where relevant, an exact description of the authorised use	Control of fruit flies (Drosophila melanogaster).
Target organism(s) (including development stage)	Scientific name: Drosophilidae: Drosophilidae: Common name: fruit fly Development stage: adults
Field(s) of use	Indoor use The product is used for the control of fruit flies (Drosphila melanogaster) by attracting the adult fruit flies to a trap, where they drown in the liquid.
Application method(s)	Method: manual application Detailed description: Place the trap near the place where you store your fruit, empty bottles or near the trashcan, since those places are often where the fruit flies reside.
Application rate(s) and frequency	Application Rate: One fruit fly trap contains 18 mL of attractant. One trap can be used to treat a space with a volume of 30 m³. Dilution (%): RTU Number and timing of application: Seasonal use; when fruit flies are a nuisance. Several fruit fly traps can be used per season.
Category(ies) of users	general public (non-professional)
Pack sizes and packaging material	18 mL attractant in PET 30 mL-bottle equipped with PP funnel and PP screw cap.

4.1.1. Use-specific instructions for use

See 5.1.

4.1.2. Use-specific risk mitigation measures

See 5.2.

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 5.3.

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

See 5.4.

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

See 5.5.

5. GENERAL DIRECTIONS FOR USE¹

5.1. Instructions for use

To use the product, unscrew the cap, remove it and place or stick the trap as close to the nuisance area as possible. Dry the yellow funnel with a piece of kitchen paper to remove traces of the attractant. This helps in luring the fruit flies inside of the trap more quickly. It is advised to place the trap near the place where you store your fruit, empty bottles or near the trashcan, since those places are often where the fruit flies reside. One trap can be used to treat a space with a volume of 30 m³. The product is for single use only. Do not re-close the trap after it has been opened. Discard the trap when it is full or when the nuisance has disappeared.

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

None.

5.4. Instructions for safe disposal of the product and its packaging

The product can be discarded with general (household) waste.

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

Shelf life 2 years. Store at room temperature. Protect from frost.

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

6. OTHER INFORMATION