Summary of product characteristics for a biocidal product

Product name: NEU 1222 |

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

Authorisation number: EU-0026702-0000

R4BP 3 asset reference number: EU-0026702-0000

Table Of Contents

Administrative information	
1.1. Trade names of the product	1
1.2. Authorisation holder	1
1.3. Manufacturer(s) of the biocidal products	1
	1
1.4. Manufacturer(s) of the active substance(s)	2
2. Product composition and formulation	2
2.1. Qualitative and quantitative information on the composition of the biocidal product	2
2.2. Type of formulation	2
3. Hazard and precautionary statements	2
4. Authorised use(s)	3
5. General directions for use	10
5.1. Instructions for use	10
5.2. Risk mitigation measures	10
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment	10
5.4. Instructions for safe disposal of the product and its packaging	10
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage	11
6. Other information	11

Administrative information

1.1. Trade names of the product

Permanent FruchtfliegenFalle

Lockstoff für Permanent FruchtfliegenFalle

Fruchtfliegenfalle

Lockstoff für Fruchtfliegenfalle

Migros Bio Garden Fruchtfliegenfalle

Lockstoff für Migros Bio Garden Fruchtfliegenfalle

1.2. Authorisation holder

Name and address of the authorisation holder

Name	W. Neudorff GmbH KG
Address	An der Mühle 3 31860 Emmerthal Germany

Authorisation number

EU-0026702-0000

R4BP 3 asset reference number

EU-0026702-0000

Date of the authorisation

sation 09/08/2022

Expiry date of the authorisation

09/08/2032

1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer

W. Neudorff GmbH KG

Address of the manufacturer

An der Muhle 3 31860 EMMERTHAL Germany

Location of manufacturing sites

An der Muhle 3 31860 EMMERTHAL Germany

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

Active substance	2323 - Vinegar
Name of the manufacturer	Carl Kühne KG (GmbH & Co.)
Address of the manufacturer	Kühnehöfe 11 22761 HAMBURG Germany
Location of manufacturing sites	Kühnehöfe 11 22761 HAMBURG Germany

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 (%)
Vinegar		Active Substance	8028-52-2		94,75

2.2. Type of formulation

AL - Any other liquid

3. Hazard and precautionary statements

Precautionary statements

If medical advice is needed, have product container or label at hand.

Keep out of reach of children.

Read carefully and follow all instructions.

4. Authorised use(s)

4.1 Use description

Use 1 - Use # 1 - (adult) Fruit flies, Trap-type I - non-professional (general public) - RTU liquid for traps - indoor

Product type

PT19 - Repellents and attractants (Pest control)

Where relevant, an exact description of the authorised

Attractant

Target organism(s) (including development stage)

Scientific name: Drosophila melanogaster Common name: Fruit fly (Vinegar fly) Development stage: Adults

Field(s) of use

Indoor

The product is used to attract fruit flies in indoor areas.

Application method(s)

Method: Ready-to-use liquid to be used in combination with a suitable trap

Detailed description:

Ready-to-use liquid to be used in combination with a suitable trap

Application rate(s) and frequencies

Application Rate: 30 mL

Dilution (%):

Number and timing of application:

-

Category(ies) of users

General public (non-professional)

Pack sizes and packaging material

Plastic bottle Material: HDPE

Lid: Screw lid made of PP

Volume: 30 mL

With or without trap (the latter in case of refill-packs)

4.1.1 Use-specific instructions for use

Instructions for use

1. Close and open the trap 2-3 times before pouring in the attractant.

[Closing the trap: Place the upper part of the trap on the lower part according to the markings and turn to the right Open the trap: turn the upper part of the trap to the left so that the markings meet. Now the upper and lower parts can be detached from each other.]

2. Place the trap on a non-skid surface and pour the contained attractant into the lower part of the trap. A 30 ml bottle (included in the package) is sufficient per filling.

3. Close trap and place in deployment area

4.1.2 Use-specific risk mitiga	ation measures
-	
<u>-</u>	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 - Use #2 - (adult) Fruit flie traps - indoor	es, Trap-type II – non-professional (general public) – RTU liquid for
Product type	PT19 - Repellents and attractants (Pest control)
Where relevant, an exact description of the authorised use	Attractant
Target organism(s) (including development stage)	Scientific name: Drosophila melanogaster Common name: Fruit fly (Vinegar fly) Development stage: Adults
Field(s) of use	Indoor The product is used to attract fruit flies in indoor areas.
Application method(s)	Method: Ready-to-use liquid to be used in combination with a suitable trap Detailed description: Ready-to-use liquid to be used in combination with a suitable trap

4. To ensure that the trap does not leak when emptying or replacing the attractant, open it carefully on a non-skid surface.5. Gently rotate the unit of the trap, this allows the product to develop its full aroma. Replace the attractant after 4 weeks at the latest.

Application rate(s) and frequencies	Application Rate: 20 mL Dilution (%): - Number and timing of application: -		
Category(ies) of users	General public (non-professional)		
Pack sizes and packaging material	Plastic bottle Material: HDPE Lid: Screw lid made of PP Volume: 20 mL		
4.2.1 Use-specific instruction	ons for use		
To close the trap: screw down the cc Mix the attractant in the trap 1-2 time attractant after 4 weeks at the latest or	. Fill in the attractant. One 20 ml bottle is sufficient for each filling. over. Position the jar close to the fruit, now open the flip top. es a week with a circular motion so that the attractant develops its full aroma. Renew the as soon as the trap is filled with fruit flies. replacing the attractant, the trap should be opened carefully on a non-slip surface.		
4.2.2 Use-specific risk mitig	ation measures		
-			
	use, the particulars of likely direct or indirect effects, first aid y measures to protect the environment		
4.2.4 Where specific to the packaging	use, the instructions for safe disposal of the product and its		
-			
4.2.5 Where specific to the ι under normal conditions of	use, the conditions of storage and shelf-life of the product storage		
-			

4.3 Use description

Use 3 - Use #3 - (adult) Fruit flies, Trap-type III – non-professional (general public) – RTU liquid for traps – indoor

liups – iliuooi			
Product type	PT19 - Repellents and attractants (Pest control)		
Where relevant, an exact description of the authorised use	Attractant		
Target organism(s) (including development stage)	Scientific name: Drosophila melanogaster Common name: Fruit fly (Vinegar fly) Development stage: Adults		
Field(s) of use	Indoor		
	The product is used to attract fruit flies in indoor areas.		
Application method(s)	Method: Ready-to-use liquid to be used in combination with a suitable trap Detailed description: Ready-to-use liquid to be used in combination with a suitable trap		
Application rate(s) and frequencies	Application Rate: 20 mL Dilution (%): - Number and timing of application: -		
Category(ies) of users	General public (non-professional)		
Pack sizes and packaging material	Plastic bottle Material: HDPE Lid: Screw lid made of PP Volume: 20 mL With or without trap (the latter in case of refill-packs)		

4.3.1 Use-specific instructions for use

4.3.2 Use-specific risk mitigation measures

Open the trap and fill in the attractant. One 20ml bottle is sufficient for each filling. Twist the trap tight and open the flip-top lid. Place the trap close to the fruit. Mix the trap 1-2 times a week with circular movements so that the attractant unfolds its full aroma again. Renew the attractant after 4 weeks at the latest.

	•	•		
l _				
I				

4.3.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment			
-			
4.3.4 Where specific to the u packaging	se, the instructions for safe disposal of the product and its		
-			
4.3.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage		
-			
4.4.Upp description			
4.4 Use description Use 4 - Use #4 - (adult) Fruit flie traps – indoor	es, Trap-type IV – non-professional (general public) – RTU liquid for		
Product type	PT19 - Repellents and attractants (Pest control)		
Where relevant, an exact description of the authorised use	Attractant		
Target organism(s) (including development stage)	Scientific name: Drosophila melanogaster Common name: Fruit fly (Vinegar fly) Development stage: Adults		
	Indoor		
Field(s) of use	The product is used to attract fruit flies in indoor areas.		
Application method(s)	Method: Ready-to-use liquid to be used in combination with a suitable trap Detailed description: Ready-to-use liquid to be used in combination with a suitable trap		
Application rate(s) and frequencies	Application Rate: 20 to 30 mL Dilution (%): - Number and timing of application: -		
Category(ies) of users	General public (non-professional)		
Pack sizes and packaging material	Plastic bottle Material: HDPE or PET Lid: Screw lid made of PP		

4.4.1 Use-specific instructions for use
Do not fill the trap through the funnel! 1. Remove the yellow funnel, e.g. with a crochet hook or gently press the container and then lift the funnel from the container.
Carefully pour the lure liquid up to the
3 recommended height in the container. There is a measurement level on the label 4. Push the funnel back flush onto the container.
The trap is now ready for use. Place the trap where there is a high concentration of fruit flies.
4.4.2 Use-specific risk mitigation measures
4.4.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
-
4.4.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
-
4.4.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
-

Volume: 250 mL

With or without trap (the latter in case of refill-packs)

4.5 Use description

Use 5 - Use #5 - (adult) Fruit flies; use in combination with any suitable trap-type – non-professional (general public) – RTU liquid for traps – indoor

PT19 - Repellents and attractants (Pest control) **Product type** Where relevant, an exact Attractant description of the authorised Scientific name: Drosophila melanogaster Common name: Fruit fly (Vinegar fly) Development stage: Adults Target organism(s) (including development stage) Indoor Field(s) of use The product is used to attract fruit flies in indoor areas. Method: Ready-to-use liquid to be used in combination with a suitable trap Application method(s) Detailed description: Ready-to-use liquid to be used in combination with a suitable trap Application Rate: Depending on the used trap type Application rate(s) and Dilution (%): frequencies Number and timing of application: General public (non-professional) Category(ies) of users Plastic bottle Pack sizes and packaging Material: HDPE material

4.5.1 Use-specific instructions for use

Fill a suitable trap body with the attractant.

Place the trap where the fruit flies prefer to be, e.g. near fruit or the organic waste container

Mix the trap 1-2 times a week with circular movements so that the attractant unfolds its full aroma again. Renew the attractant after 4 weeks at the latest.

Lid: Screw lid made of PP

Volume: 20 mL, 30 mL, 50 mL, 100 mL, 200 mL, 250 mL, 500 mL, 1000 mL

4.5.2 Use-specific risk mitigation measures

-

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

-
4.5.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
-
4.5.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
5. General directions for use
5.1. Instructions for use
Fill a suitable trap body with the attractant. Place the trap where the fruit flies prefer to be, e.g. near fruit or the organic waste container Mix the trap 1-2 times a week with circular movements so that the attractant unfolds its full aroma again. Renew the attractant after 4 weeks at the latest. Any flocculation in the solution is natural. Caution, the product can stain marble and delicate materials.
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.
5.4. Instructions for safe disposal of the product and its packaging
Product residues and empty containers must be collected and disposed of in accordance with the national waste disposal legislation and any regional and/or local authority requirements.

5.5. Conditions of storage and shelf-life of the product under normal conditions of storage Always store in original packaging at a temperature > 0°C. Keep the container tightly closed. Keep out of reach of children. Keep away from food, drink and animal feedingstuffs. Shelf-life: 24 months 6. Other information