Summary of product characteristics for a biocidal product

Product name: Food Moth Monitoring Glue Trap

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

Authorisation number: EU-0029931-0000

R4BP 3 asset reference number: EU-0029931-0000

Table Of Contents

Administrative information	1
1.1. Trade names of the product	1
1.2. Authorisation holder	1
1.3. Manufacturer(s) of the biocidal products	2
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	3
4. Authorised use(s)	3
5. General directions for use	5
5.1. Instructions for use	
E.O. Diele mitigation recognis	5
5.2. Risk mitigation measures	5
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment	5
5.4. Instructions for safe disposal of the product and its packaging	5
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage	5
6. Other information	6

Administrative information

1.1. Trade names of the product

Food Moth Monitoring Glue Trap
Mottlock®
Mottlock® MOTT-OCH MATMALSFÄLLA
Mottlock®
Mottlock®
ARIES Mites alimentaires
Mottlock®
Mottlock®
Mottlock® Уловка за молци
Mott Lock®

1.2. Authorisation holder

Name and address of the	Name	ARIES Umweltprodukte® GmbH & Co. KG
authorisation holder	Address	Stapeler Dorfstrasse 23 27367 Horstedt Germany
Authorisation number	EU-0029931-0000	
R4BP 3 asset reference number	EU-0029931-0000	
Date of the authorisation	03/11/2023	
Expiry date of the authorisation	02/11/2033	

1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer	ARIES® Umweltprodukte GmbH & Co. KG
Address of the manufacturer	Stapeler Dorfstr. 23 27367 Horstedt Germany
Location of manufacturing sites	Rogino Products GmbH, Rheinheldestrasse 14 C 56567 Neuwied Germany

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

Active substance	1433 - (9Z,12E)-tetradeca-9,12-dien-1-yl acetate
Name of the manufacturer	Aeroxon Insect Control GmbH
Address of the manufacturer	Bahnhofstrasse 35 71332 Waiblingen Germany
Location of manufacturing sites	Bedoukian Research Inc., 21 Finance Drive CT 06810 Danbury United States

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 (%)
(9Z,12E)-tetradeca-9,12- dien-1-yl acetate		Active Substance	30507-70-1		0,272

2.2. Type of formulation

3. Hazard and precautiona	ry statements
Hazard statements	
Precautionary statements	
4. Authorised use(s)	
4.1 Use description	
Use 1 - Monitoring Glue Trap	
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: Plodia interpunctella Common name: Indian meal moth Development stage: Adults
	Scientific name: Ephestia kuehniella Common name: Mediterranean flour moth Development stage: Adults
	Scientific name: Ephestia elutella Common name: Cacao moth, tobacco moth or warehouse moth Development stage: Adults
	Scientific name: Cadra cautella Common name: Almond moth or tropical warehouse moth Development stage: Adults
	Scientific name: Cadra figulilella Common name: Raisin moth Development stage: Adults
	Indoor
Field(s) of use	Areas where food is stored.
Application method(s)	Method: Stored product protection /Food protection Detailed description: Place or hang the trap: • where moths are suspected • where moths appear regularly (to detect how the infestation develops) • after a moth control action (to review the effect)

Application rate(s) and frequencies	Application Rate: 1 trap per area with suspected infestation Dilution (%): Number and timing of application: Effective for approximately 12 weeks, then replace.			
Category(ies) of users	General public (non-professional)			
Pack sizes and packaging material	Tubular plastic bag containing 3 or 5 traps. Carton box containing 3 traps.			
	of the adhesive boards from the protective packaging. Leave the other non-active adhesive			
Open the bag on one side. Remove one of the adhesive boards from the protective packaging. Leave the other non-active adhesive boards in the bag and store in a cool place, preferably in the refrigerator. To activate one adhesive board, peel off the protective foil from the rear of the adhesive strip in one swift movement. Traps can be folded to small houses and set up with the adhesive side inwards. The narrow adhesive strip on the back can be used to fix the trap on cabinets or cupboards or where infestation is suspected. The trap is active now. The bait (pheromones) attracts sexually-active male moths. These are trapped on the adhesive board. The number of moths caught will give you some idea about the intensity of the infestation. Avoid draughts.				
preferably in the refrigerator. To activate one adhesive board, peel off carefully push the adhesive cardboard by hold it in place. The large adhesive surface Press the adhesive cardboard into the bocome close the box and place it where an infestigeration.				
	ones) attracts sexually-active male moths. These are trapped on the adhesive board. The ne idea about the intensity of the infestation. Avoid draughts.			
4.1.2 Use-specific risk mitiga	tion measures			
-				

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

-	
.1.4 Where specific to packaging	the use, the instructions for safe disposal of the product and its
-	
.1.5 Where specific to nder normal conditior	the use, the conditions of storage and shelf-life of the product ns of storage
-	
6. General directions	for use
5.1. Instructions for us	e
Comply with the instructions for See use specific instructions for	
.2. Risk mitigation me	asures
Only for indoors use. Do not use	e in spaces where un-packaged food or feed is kept.
5.3. Particulars of likely neasures to protect th	y direct or indirect effects, first aid instructions and emergency e environment
If medical advice is needed, hav	ve product container or label at hand.
A Instructions for sa	fe disposal of the product and its packaging
.4. msuuchons ioi sa	

Protect from frost. Store at temperature below 40 °C. Keep away from sunlight. Store in a cool, dry place.
Keep out of reach of children and non-target animals/pets.
Shelf-life: 2 years
6. Other information