Summary of product characteristics for a biocidal product

Product name: IMIDASECT ANTS

Product type(s): PT18 - Insecticides, acaricides and products to control other arthropods (Pest control)

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Authorisation number: (10-14 17.5 Mr)BPR-453(A-18VAP574097/A-22-256)

R4BP 3 asset reference number: LT-0017079-0000

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1.1. Trade names of the product

Imidasect Ants

1.2. Authorisation holder

Name and address of the	Name	Sharda Europe B.V.B.A	
authorisation holder	Address	Heedstraat 58 1730 Asse Belgium	
Authorisation number	(10-14 17.5 Mr)BPR-453(A-18VAP574097/A-22-256)		
R4BP 3 asset reference number	LT-0017079-0000		
Date of the authorisation	26/09/2022		
Expiry date of the authorisation	30/03/2027		

1.3. Manufacturer(s) of the biocidal products

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Name of the manufacturer

Address of the manufacturer

Location of manufacturing sites

Sharda Cropchem Limited
Dominic Holm, 29th Road, Bandra 400050 Mumbai India
Dominic Holm, 29th Road, Bandra 400050 Mumbai India
DTS OABE S.L., Polígono Industrial Zabale, Parcela 3 48410 Orozco (Vizcaya) Spain

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

Active substance	37 - imidacloprid		
Name of the manufacturer	Sharda Cropchem Limited		
Address of the manufacturer	Dominic Holm, 29th Road, Bandra 400050 Mumbai India		
Location of manufacturing sites	HEBEI VEYONG BIO-CHEMICAL CO.LTD, 393 East Heping Road - Shijizhuang China		

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 (%)
imidacloprid	(2E)-1-[(6-chloropyridin-3- yl) methyl]-N- nitroimidazolidin-2-imine	Active Substance	138261-41-3	428-040-8	0,01

2.2. Type of formulation

3. Hazard and precautionary statements

Hazard statements

Toxic to aquatic life with long lasting effects.

Precautionary statements

Avoid release to the environment.

Collect spillage.

4. Authorised use(s)

4.1 Use description

Use 1 - Non-professional use

Product type	PT18 - Insecticides, acaricides and products to control other arthropods (Pest control)
Where relevant, an exact description of the authorised use	-
Target organism(s) (including development stage)	Scientific name: Monomorium pharaonis Common name: Tropican Ants - Pharaoh ants Development stage: eggs; larvae; nymphs; pupae; imagines; adults
	Scientific name: Linepithema humile Common name: tropical ants - argentine ants Development stage: eggs; larvae; nymphs; pupae; imagines; adults
Field(s) of use	Indoor
	Outdoor
	Indoor use Outdoor use as a barrier around buildings (Application aim: Health protection)
Application method(s)	Method: Open application of a gel bait from a syringe, ampoule or dropper Detailed description: -
	Method: bait application in bait trays Detailed description: -
Application rate(s) and frequencies	 Application Rate: 0,2-0,4g/m2; 0,2g/m (open application- indoor)0,2g/lair entry or foraging trial; 0,2g/m building perimeter (open application- outdoor) Dilution (%): 100 Number and timing of application: Product can be used continuously for 2 - 3 months without replacing opened bait trays or unconsumed baits. Maximum of 12 applications per year. Application Rate: Max. 0.35g/m² (bait tray-indoor)Max. 0.23 g /m building perimeter (bait tray-outdoor) Dilution (%): 100 Number and timing of application: Product can be used continuously for 2 - 3 months without replacing opened bait trays or unconsumed baits. Maximum of 12 applications per year.
Category(ies) of users	General public (non-professional)
Pack sizes and packaging material	Syringe, HDPE, COEX and transparent polypropylene , 3g, 5g, 10g, 15g Ampoule, HDPF, 5mL Dropper, HDPE, 4mL, 10mL bait-tray, HDPE, COEX and transparent polypropylene , 0.75g, 1g, 1.2g, 1.4g

4.1.1 Use-specific instructions for use

None

4.1.2 Use-specific risk mitigation measures

None

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

None

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

None

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

None

4.2 Use description

Use 2 - Professional use

Product type	PT18 - Insecticides, acaricides and products to control other arthropods (Pest control)
Where relevant, an exact description of the authorised use	-
Target organism(s) (including development stage)	Scientific name: Monomorium pharaonis Common name: Tropican Ants - Pharaoh ants Development stage: eggs; larvae; nymphs; pupae; imagines; adults
	Scientific name: Linepithema humile Common name: tropical ants - argentine ants Development stage: eggs; larvae; nymphs; pupae; imagines; adults
Field(s) of use	Indoor
	Outdoor
	Indoor use Outdoor use as a barrier around buildings

	(Application aim: Health protection)		
Application method(s)	Method: Open application of a gel bait from a cartridge, ampoule or dropper Detailed description: - Method: Bait application in bait trays Detailed description: -		
Application rate(s) and frequencies	Application Rate: 0,2-0,4g/m2; 0,2g/m (open application- indoor)0,2g/lair entry or foraging trial; 0,2g/m building perimeter (open application- outdoor) Dilution (%): 100 Number and timing of application: Product can be used continuously for 2 - 3 months without replacing opened bait trays or unconsumed baits. Maximum of 12 applications per year. Application Rate: Max. 0.35g/m ² (bait tray-indoor)Max. 0.23 g /m building perimeter (bait tray-outdoor) Dilution (%): 100 Number and timing of application: Product can be used continuously for 2 - 3 months without replacing opened bait trays or unconsumed baits. Maximum of 12 applications per year.		
Category(ies) of users	Professional		
Pack sizes and packaging material	Cartridge, HDPE, COEX and transparent polypropylene , 30g, 35g, 50g, 75g, 100g Ampoule, HDPF, 5mL Dropper, HDPE, 4mL, 10mL Bait-tray, HDPE, COEX and transparent polypropylene , 0.75g, 1g, 1.2g, 1.4g		

4.2.1 Use-specific instructions for use

None		

4.2.2 Use-specific risk mitigation measures

None

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

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

None

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

None

5. General directions for use

5.1. Instructions for use

1) Before treatment, remove all natural source of food for ants (waste, food scraps ...) from the infested area to encourage the ingestion of the gel.

2) Where ants are present indoors, place the gel in drops or thin lines near ant trails, points of entry and their nests.

3) Where ants are present outdoors, place the gel in drops or thin lines in the ant nests or trails.

4) Where presence of ants is only suspected or detected sporadically, it is recommended to use the gel in a bait tray.

5) Check the bait trays once a week.

6) During inspections, check the treated area and if necessary, replace the gel.

7) Do not apply the product on absorbing surfaces.

8) Apply the product away from direct sunlight or heat sources (e.g. do not place it under a radiator).

9) Avoid continuous use of the product.

10) If the infestation persists despite following the instructions of the label, contact a pest control professional.

11) Inform the authorisation holder if the treatment is ineffective

5.2. Risk mitigation measures

1) Avoid any unnecessary contact to the preparation. Misuse may cause health damage.

2) Keep away from food, drink and animal feeding stuffs.

3) Do not contaminate food, feed, eating utensils or food contact surfaces.

4) Keep out from reach of children

5) Avoid release to the environment.

6) The outdoor application should only be conducted on paved surfaces (do not apply on bare soil).

7) Remove bait trays when the plague ceases or is eliminated.

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

Dispose of Container/content in a safe way and according to national legislation EWC: 200119 - European Waste Code: pesticides (SDS only) EWC 150110 - European Waste Code: Packaging containing residues of or contaminated by dangerous substances (SDS only)

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

Shelf-life: 24 month

6. Other information

The product contains a bittering agent. Due to technical deficits of the SPC editor I have to list the following points currently at this point of the SPC: P501 - Dispose of contents/containers according to national legislation