Summary of product characteristics for a biocidal product

Product name: VICTOR GEL ROACHES

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

Authorisation number: KY-0153

R4BP 3 asset reference number: CY-0011282-0000

Table Of Contents

Administrative information	
Administrative information	1
1.1. Trade names of the product	1
1.2. Authorisation holder	1
1.3. Manufacturer(s) of the biocidal products	1
1.4. Manufacturer(s) of the active substance(s)	1
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	4
5.1. Instructions for use	4
5.2. Risk mitigation measures	4
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	5

Administrative information

1.1. Trade names of the product

VICTOR GEL ROACHES		

1.2. Authorisation holder			
Name and address of the	Name	PelGar International Limited	
authorisation holder	Address	18 rue des Remparts d'Ainay 69002 Lyon France	
Authorisation number	KY-0153		
R4BP 3 asset reference number	CY-0011282-0000		
Date of the authorisation	11/10/2018		
Expiry date of the authorisation	31/12/2025		

1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer	See SPC from Adama
Address of the manufacturer	See SPC from Adama See SPC from Adama See SPC from Adama Switzerland
Location of manufacturing sites	See SPC from Adama See SPC from Adama Spain

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

Active substance	37 - imidacloprid
Name of the manufacturer	See SPC from Adama
Address of the manufacturer	See SPC from Adama See SPC from Adama See SPC from Adama Spain
Location of manufacturing sites	See SPC from Adama See SPC from Adama See SPC from Adama Israel
	See SPC from Adama See SPC from Adama See SPC from Adama China
Active substance	37 - imidacloprid
Name of the manufacturer	See SPC from Adama
Address of the manufacturer	See SPC from Adama See SPC from Adama France
Location of manufacturing sites	See SPC from Adama See SPC from Adama 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 (%)
imidacloprid	(2E)-1-[(6-chloropyridin-3- yl) methyl]-N- nitroimidazolidin-2-imine	Active Substance	138261-41-3	428-040-8	2,15

2.2. Type of formulation

RB - Bait (ready for use)

3. Hazard and precautionary statements

Hazard statements

Very toxic to aquatic life with long lasting effects.

Contains 1,2-Benzisothiazol-3(2H)-one and 2-octyl-1,2-thiazol-3-one. May produce an

Allergic reaction.

Keep out of reach of children.

Read carefully and follow all instructions.

Precautionary statements

Avoid release to the environment.

Collect spillage.

Dispose of contents to in accordance with local regulations.

4. Authorised use(s)

4.1 Use description

Use 1 - See SPC from Adama

Product type

PT18 - Insecticides, acaricides and products to control other arthropods (Pest control)

Where relevant, an exact description of the authorised use

See SPC from Adama

Target organism(s) (including development stage)

Scientific name: See SPC from Adama Common name: See SPC from Adama Development stage: See SPC from Adama

Field(s) of use

Indoor

See SPC from Adama

Application method(s)

Method: See SPC from Adama Detailed description:

See SPC from Adama

Application rate(s) and frequencies

Application Rate: See SPC from Adama

Dilution (%):

Number and timing of application:

See SPC from Adama

Category(ies) of users

Trained professional

Professional

General public (non-professional)

Pack sizes and packaging material	See SPC from Adama			
4.1.1 Use-specific instruction	ns for use			
4.1.2 Use-specific risk mitiga	ation measures			
	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			
5. General directions for u	se			
5.1. Instructions for use				
See SPC from Adama				
5.2. Risk mitigation measure	es			

See SPC from Adama	
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment	/
See SPC from Adama	
5.4. Instructions for safe disposal of the product and its packaging	
See SPC from Adama	
5.5. Conditions of storage and shelf-life of the product under normal conditions of sto	orage
See SPC from Adama	
6. Other information	