Summary of product characteristics for a biocidal product family

Family name:	HG tegen kruipend ongedierte
--------------	------------------------------

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

Authorisation number:

R4BP 3 asset reference number: NL-0021235-0000

Table Of Contents

Part I First information level	1
1. Administrative information	1
2. Product family composition and formulation	2
Part II Second information level - meta SPC(s)	2
1. Meta SPC administrative information - MetaSPC1 HG tegen kruipend ongedierte Aerosol	2
2. Meta SPC composition	3
3. Hazard and precautionary statements of the meta SPC	3
4. Authorised use(s) of the meta SPC	
5. General directions for use of the meta SPC	4
6. Other information	10
7. Third information lovely individual products in the most CDC	11
7. Third information level: individual products in the meta SPC	12

Part I.- First information level

1. Administrative information

1.1. Family name

HG tegen kruipend ongedierte

1.2. Product type(s)

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

1.3. Authorisation holder

Name and address of the authorisation holder

Name	HG International B.V.
Address	P.J. Oudweg 41 1314 CJ Almere Netherlands

Authorisation number

R4BP 3 asset reference number

Date of the authorisation

Expiry date of the authorisation

NL-0021235-0000
04/05/2023

1.4. Manufacturer(s) of the biocidal products

Name of the manufacturer

HG International BV

04/05/2033

Address of the manufacturer

PJ Oudweg 41 1314 CJ Almere Netherlands

Location of manufacturing sites

BIB Production& Packaging, Randweg 7 6045 JK Roermond Netherlands

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

Active substance	1342 - Permethrin
Name of the manufacturer	Tagros Chemicals India Ltd
Address of the manufacturer	"Jhaver Centre", Rajah Annamalai Building, IV Floor, 72, Marshalls Road, Egmore, 600 008 Chennai India
Location of manufacturing sites	Tagros Chemicals India Ltd A-4/1&2, Sipcot Industrial Complex Pachayankuppam, Cuddalore 607 005 Tamilnadu India

2. Product family composition and formulation

2.1. Qualitative and quantitative information on the composition of the family

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Permethrin		Active Substance	52645-53-1	258-067-9	0,215 - 0,215

2.2. Type(s) of formulation

AE - Aerosol dispenser

Part II.- Second information level - meta SPC(s)

1. Meta SPC administrative information

1.1. Meta SPC identifier

MetaSPC1 HG tegen kruipend ongedierte Aerosol

1.2. Suffix to the authorisation number

1-1

1.3 Product type(s)

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

2. Meta SPC composition

2.1.Qualitative and quantitative information on the composition of the meta SPC

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Permethrin		Active Substance	52645-53-1	258-067-9	0,215 - 0,215

2.2. Type(s) of formulation of the meta SPC

Formulation(s)

AE - Aerosol dispenser

3. Hazard and precautionary statements of the meta SPC

Pressurised container: May burst if heated

Very toxic to aquatic life with long lasting effects.

Contains permethrin. May produce an allergic reaction.

Precautionary statements

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

Keep out of reach of children.

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. - No smoking.

Do not pierce or burn, even after use.

Protect from sunlight.Do not expose at temperatures exceeding 50 °C/122 °F.

Dispose of container to hazardous or special waste collection point.

Collect spillage.			

4. Authorised use(s) of the meta SPC

4.1 Use description

Use 1 - 1.1 crawling insects

Product type

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

Where relevant, an exact description of the authorised Insecticide

Target organism(s) (including development stage)

Scientific name: Blattodea: Common name: Cockroaches Development stage: adults and nymphs

Scientific name: Formicinae: Common name: Ants Development stage: Larvae, adults, queens, nests

Scientific name: Lepismatidae: Common name: Silverfishes Development stage: Adults

Field(s) of use

Indoor

Indoor use - cracks and crevices RTU Aerosol spray can with straw

Application method(s)

Method: Spraying Detailed description:

RTU Aerosol spray can with straw

Application rate(s) and frequencies

Application Rate: Apply 25 ml per m2 (corresponding with 25 seconds of spraying). Do not apply more than 50 mL solution/application when treating a private house.

Dilution (%): RTU product

Number and timing of application:

Maximum use frequency is 2 times per year. In case needed, the first treatment can be

repeated once after 6 weeks

Category(ies) of users

General public (non-professional)

Pack sizes and packaging material

Aerosol in bag inside spray can:

The product is packaged in a bag on valve system aerosol system, consisting of

	The spray can is sold without actuator attached. An actuator with (PP) straw connected is provided with the spray can which has to be mounted on the valve before it can be used.	
4.1.1 Use-specific instruction	ns for use	
spraying (being a quantity until these areas are visibly m places behind and under cabinets, refrige		
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		
See the general directions for use		

an aluminum, tin plate or PET aerosol can with valve and PET/ALU/OPA/PP bag. The net product volume is 100 $\,\mathrm{ml}$

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

See the general directions for use	
under normal conditions of s	se, the conditions of storage and shelf-life of the product torage
See the general directions for use	
4.2 Use description	
Use 2 - 1.2 silverfish	
Product type	PT18 - Insecticides, acaricides and products to control other arthropods (Pest control)
Where relevant, an exact description of the authorised use	Insecticide
Target organism(s) (including development stage)	Scientific name: Lepismatidae: Common name: Silverfishes Development stage: Adults
Field(s) of use	Indoor
	Indoor use – cracks and crevices RTU Aerosol spray can with straw
Application method(s)	Method: Spraying Detailed description: RTU Aerosol spray can with straw
	Application Date: Apply 25 religious and Journal application with 25 accordes of approximate
Application rate(s) and frequencies	Application Rate: Apply 25 ml per m2 (corresponding with 25 seconds of spraying). Treat up to a maximum of 2 m2. Do not apply more than 50 mL product/application when treating a private house Dilution (%): RTU product Number and timing of application: Maximum use frequency is 2 times per year. In case needed, the first treatment can be repeated once after 6 weeks
Category(ies) of users	General public (non-professional)

Pack sizes and packaging material	Aerosol in bag inside spray can: The product is packaged in a bag on valve system aerosol system, consisting of an aluminum, tin plate or PET aerosol can with valve and PET/ALU/OPA/PP bag. The net product volume is 100 ml
	The course and is called with out activated after all and American with (PD) above agree at

Aerosol in bag inside spray can:

The spray can is sold without actuator attached. An actuator with (PP) straw connected is provided with the spray can which has to be mounted on the valve before it can be used.

4.2.1 Use-specific instructions for use

Silverfish: Hold or direct the straw onto the cracks and crevices to be treated and apply 25 ml per m2, being 25 seconds spraying (being a quantity until these areas are visibly moist). Treat all hiding places behind and under cabinets, refrigerators, radiators and equipment. Do not apply more than 50 mL product/application when treating a private house.

4.2.2 Use-specific risk mitigation measures

The product will continue to work 6 weeks after spraying. For a good effect against most insects, a certain duration of action is needed. Therefore, the treated surfaces should be skipped as much as possible during cleaning. Ventilate the room/area in which the treatment took place. See also under general directions for use.

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

See the general directions for use

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

See the general directions for use			

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

See the general directions for use			

4.3 Use description

Use 3 - 1.3 ants indoor and outdoor

Product type

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

Where relevant, an exact description of the authorised use

Insecticide

Target organism(s) (including development stage)

Scientific name: Formicinae: Common name: Ants Development stage: all stages

Field(s) of use

Indoor

Outdoor

Outdoor use-only allowed for nest treatment around buildings Indoor use ; cracks and crevices Ready-To-Use Aerosol spray

Application method(s)

Method: Spraying Detailed description:

RTU Aerosol spray can with straw

Application rate(s) and frequencies

Application Rate: Outdoor Rate: Apply 12.5 ml into the nest (corresponding with 12.5 seconds of spraying). Indoor: Rate: Apply 25 ml per m2 (corresponding with 25 seconds of spraying). Do not apply more than 50 mL product/application when treating a private house.

Dilution (%): RTU product Number and timing of application:

Maximum use frequency is 2 $\,$ times per year. In case needed, the first treatment can be repeated once after 6 weeks

General public (non-professional)

Category(ies) of users

Pack sizes and packaging material

Aerosol in bag inside spray can:

The product is packaged in a bag on valve system aerosol system, consisting of an aluminum, tin plate or PET aerosol can with valve and PET/ALU/OPA/PP bag. The net product volume is 100 ml.

The spray can is sold without actuator attached. An actuator with (PP) straw connected is provided with the spray can which has to be mounted on the valve before it can be used.

4.3.1 Use-specific instructions for use

Ants outdoor: Hold or direct the straw into nest opening and apply 12.5 ml into the nest being 12.5 seconds spraying. Ants indoor: Hold or direct the straw onto the cracks and crevicesto be treated and apply 25 ml per m² (corresponding with 25 seconds of spraying).

Do not apply more than 50 mL product/application when treating a private house.

Be aware that this biocidal product contains permethrin which is dangerous to bees.

4.3.2 Use-specific risk mitigation measures

See the general directions for use

Indoor: The product will continue to work 6 weeks after spraying. For a good effect against most insects, a certain duration of action is needed. Therefore, the treated areas should be skipped as much as possible during cleaning.. Ventilate the room/area in which the treatment took place.

Outdoor: do not apply this product in areas with a drain.

3.3.4 Where specific to the use, the instructions for safe disposal of the packaging	
	product and its
See the general directions for use	
3.5 Where specific to the use, the conditions of storage and shelf-life of nder normal conditions of storage	the product
See the general directions for use	
i. General directions for use of the meta SPC	
4. Instructions for the	
.1. Instructions for use	
Comply with the instructions for use Place the actuator with straw on the valve without applying unnecessary pressure.	
Comply with the instructions for use Place the actuator with straw on the valve without applying unnecessary pressure. Shake before use. Spray cracks and crevices using an actuator with straw connected	
Comply with the instructions for use Place the actuator with straw on the valve without applying unnecessary pressure. Shake before use. Spray cracks and crevices using an actuator with straw connected	
Comply with the instructions for use Place the actuator with straw on the valve without applying unnecessary pressure. Shake before use.	
Comply with the instructions for use Place the actuator with straw on the valve without applying unnecessary pressure. Shake before use. Spray cracks and crevices using an actuator with straw connected Check the effect and, if necessary, repeat the treatment after six weeks.	
Comply with the instructions for use Place the actuator with straw on the valve without applying unnecessary pressure. Shake before use. Spray cracks and crevices using an actuator with straw connected Check the effect and, if necessary, repeat the treatment after six weeks.	
Comply with the instructions for use Place the actuator with straw on the valve without applying unnecessary pressure. Shake before use. Spray cracks and crevices using an actuator with straw connected Check the effect and, if necessary, repeat the treatment after six weeks.	
Comply with the instructions for use Place the actuator with straw on the valve without applying unnecessary pressure. Shake before use. Spray cracks and crevices using an actuator with straw connected	
Comply with the instructions for use Place the actuator with straw on the valve without applying unnecessary pressure. Shake before use. Spray cracks and crevices using an actuator with straw connected Check the effect and, if necessary, repeat the treatment after six weeks.	

Unprotected persons and animals should be kept away during application. Keep cats away from treated surfaces. Due to their particular sensitivity to permethrin, the product can cause severe adverse reactions in cats.

Do not apply directly on or near food, feed or drinks, or on surfaces or utensils likely animals.	to be in direct contact with food, feed, drinks an
Do not store near food, drink and animal feeding stuff.	
.3. Particulars of likely direct or indirect effects, first aid i	nstructions and emergency
Direct or indirect effects: not reported.	
First aid instructions:	
F ON SKIN: Take off all contaminated clothing and wash it before reuse. Wash skin	with plenty of water. If skin irritation or rash
F IN EYES: If symptoms occur rinse with water. Remove contact lenses, if present a doctor.	and easy to do. Call a POISON CENTRE or a
IF SWALLOWED: If symptorms occur call a POISON CENTRE or a doctor. IF INHALED: If symptorms occur call a POISON CENTRE or a doctor.	
If medical advise is needed, have product container or label at hand. Emergency measures to protect the environment: Avoid release to the environment.	
5.4. Instructions for safe disposal of the product and its pa	ackaging
Dispose of contents/container to hazardous or special waste collection point.	
5. Conditions of storage and shelf-life of the product und	ler normal conditions of storage
Keep in frost free area. Protect from sunlight. Do not expose to temperatures exceeding 50° C / 122° F.	
Expiry date: see package (2 years after production) Keep out of reach of children an non-target animals/pets	
toop out or round or armor target armitals/poo	
. Other information	

7. Third information level: individual products in the meta SPC

7.1 Trade name(s), authorisation number and specific composition of each individual product

Trade name(s)

HG tegen kakkerlakken	Market area: NL
HG tegen kruipend ongedierte	Market area: NL

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

NL-0021235-0001 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Permethrin		Active Substance	52645-53-1	258-067-9	0,215

Trade name(s)

HG tegen zilvervisjes Market area: NL

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

NL-0021235-0002 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Permethrin		Active Substance	52645-53-1	258-067-9	0,215

Trade name(s)

HG tegen mieren

Market area: NL

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

NL-0021235-0003 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Permethrin		Active Substance	52645-53-1	258-067-9	0,215