# Summary of product characteristics for a biocidal product

Product name: PARANIX ENVIRONNEMENT

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

**Authorisation number:** IT/2020/00693

**R4BP 3 asset reference number:** IT-0025109-0000

# **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)	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	3
3. Hazard and precautionary statements	3
4. Authorised use(s)	3
5. General directions for use	5
5.1. Instructions for use	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	6
5.4. Instructions for safe disposal of the product and its packaging	6
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage	6
6. Other information	6

#### **Administrative information**

#### 1.1. Trade names of the product

PARANIX ENVIRONNEMENT

PARANIX ANTI POUX SPECIAL ENVIRONNEMENT

PARANIX EXTRA FORT ENVIRONNEMENT

PARANIX EXTRA FORT SPECIAL ENVIRONNEMENT

PARANIX EXTRA FORT ANTI POUX SPECIAL ENVIRONNEMENT

Name

27/10/2017

27/10/2027

DUO LP PRO ANTI-POUX SPECIAL ENVIRONNEMENT

DUO LP PRO SPECIAL ENVIRONNEMENT ANTI-POUX

DUO LP PRO SPECIAL ENVIRONNEMENT

DUO LP PRO ANTI-POUX ENVIRONNEMENT

DUO LP PRO ENVIRONNEMENT ANTI-POUX

DUO LP PRO ENVIRONNEMENT

#### 1.2. Authorisation holder

Name and address of the	Name	Onega Filamia memaliona n.v.
authorisation holder	Address	Venecoweg, 26 9810 nazareth Belgium
Authorisation number	IT/2020/00693	
R4BP 3 asset reference number	IT-0025109-0000	

Omega Pharma International n.v.

Date of the authorisation

Expiry date of the authorisation

1	2	Manufacturer(c)	of the	hiocidal	producte

Name of the manufacturer	LABORATOIRE ARDEPHARM
Address of the manufacturer	LES ILES FERAYS 07300 TOURNON-SUR-RHONE France
Location of manufacturing sites	LES ILES FERAYS 07300 TOURNON-SUR-RHONE France

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

Active substance	59 - 1R-trans phenothrin
Name of the manufacturer	SUMITOMO CHEMICAL (UK) PLC
Address of the manufacturer	HYTE HOUSE W 7NL LONDRES United Kingdom
Location of manufacturing sites	AZA-SABISHIROTAI 033-0022 AOMORI Japan
Active substance	61 - pyriproxyfen
Active substance  Name of the manufacturer	61 - pyriproxyfen  SUMITOMO CHEMICAL (UK) PLC

# 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 (%)
1R-trans phenothrin	3-phenoxybenzyl (1R,3R)-2,2-dimethyl- 3- (2-methylprop-1- enyl)cyclopropanecarbox	Active Substance	26046-85-5	247-431-2	0,28
pyriproxyfen	4-phenoxyphenyl (RS)-2- (2- pyridyloxy)propyl ether	Active Substance	95737-68-1	429-800-1	0,0146

Isododecane Isododecane Non-active 93685-81-5 297-629-8 99,667 substance

#### 2.2. Type of formulation

AE - Aerosol dispenser

### 3. Hazard and precautionary statements

#### **Hazard statements**

Extremely flammable aerosol.

Pressurised container: May burst if heated

Very toxic to aquatic life with long lasting effects.

Repeated exposure may cause skin dryness or cracking.

#### **Precautionary statements**

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

Do not spray on an open flame or other ignition source.

Do not pierce or burn, even after use.

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

Avoid release to the environment.

Collect spillage.

Dispose of container to according to the local regulation.

# 4. Authorised use(s)

#### 4.1 Use description

# Use 1 - Curative treatment of lices infestation (larvae and adults) by surface spraying by non-profesional users

**Product type** 

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

Where relevant, an exact description of the authorised use

Scientific name: Pediculus humanus capitis Common name: Lice

Target organism(s) (including development stage)

	Scientific name: Pediculus humanus capitis Common name: Lice Development stage: Adults
Field(s) of use	Indoor
	Indoors
Application method(s)	Method: Spraying Detailed description: Curative treatment. Spraying of porous and non-porous surfaces infested with lice.
Application rate(s) and frequencies	Application Rate: 26,7 g/m² Dilution (%): 0 Number and timing of application: Application rate: 26,7 g/m².
	Contact time 10 minutes.
	Renew application in case of re-infestation.
Category(ies) of users	General public (non-professional)
Pack sizes and packaging material	Aluminium can with internal epoxyphenolic varnish of 270 mL, 335 mL or 520 mL of capacity.
4.1.1 Use-specific instruction	ns for use
See general directions for use.	
4.1.2 Use-specific risk mitiga	tion measures
See general directions for use.	
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
See general directions for use.	

Development stage: Larvae

# 4.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging See general diretions for use. 4.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage See general directions for use. 5. General directions for use 5.1. Instructions for use Always read the label of leaflet before use and repect all the instructions indicated. Shake well before use. Spray directly on objects likely to have been in contact with lice, holding the aerosol at 30/40 cm distance from the objects to be treated. Proceed with short sprays without extended spraying - Leave on and then vacuum the dead lice. Apply other measures to combat lice (washing at high temperature, head-lice products applied on the hair (medical device), humid comb, ...) Inform the authorisation holder in case of inefficacy of the treatment Do not apply on washable surface of textile.

## 5.2. Risk mitigation measures

- Before using indoors, open the windows to ventilate the room.
- After use, leave the windows open and leave the room for 2 hours.
- Do not apply on mattresses where children under 2 years of age sleep.
- Avoid direct or indirect contact with food.
- Do not apply above sinks causing release to the environment, water pipes or water discharge.
- When applying, protect nearby surfaces with a non-washable plastic film.

# 5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

- In case of inhalation, let the subject go outdoors and let him rest; in case of symptoms and/or inhalation of high concentration, contact the poison centre or 112.
- In case of consciousness disorders: place the subject in En cas de troubles de la conscience : placer le sujet en position latérale de sécurité (couché sur le côté) ; appeler le 15/112. Ne pas faire boire ni vomir.
- In case of swallowing: rince the mouth with water and call the poison centre or 112. Do not drink and do not induce vomiting.
- If on skin: take off contaminated clothing and shoes and wash off the contaminated part with water and soap. In case of signs of irritation, contact the poison center.
- If in eyes: rince abundantly with lukewarm water while keeping the eyelids open, then keep rincing under lukewarm water for 10 minutes. In case the victim wears contact lenses: rince immediately with lukewarm water and remove the lenses if there is no contraindication and keep rincing under water for 10 minutes. If eye irritation persists or if vision disorders appear, consult of doctor.
- Keep the pack and/or leaflet at hand

#### 5.4. Instructions for safe disposal of the product and its packaging

- Dispose of the unused product, its pack and any other rubish (as the plastic film) in an appropriate treatment channel.
- Do not release to the ground, watercourses, pipes (sink, toilets,..) or in water discharge.

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

- Shelf-life: 2 years
- Do not store at temperatures above 40 °C

#### 6. Other information

	- In case of non-efficacy of the treatment, the authorisation holder shall inform te competent authority.		
e number of spray on the label should e adapted to the authorised dose.			