Summary of product characteristics for a biocidal product

Product name: TravelSafe Mosquito net

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

Authorisation number:

R4BP 3 asset reference number: NL-0029302-0000

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	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
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	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

TravelSafe Tropical Pyramid Mosquito net

TravelSafe Tropical Cube Mosquito net

TravelSafe Tropical Cocoon Mosquito net

TravelSafe Tropical Multi Stlye Mosquito net

TravelSafe Tropical Pop-out Mosquito net

TravelSafe Tropical Wilderness Mosquito net

TravelSafe Tropical Box Mosquito net

TravelSafe Tropical Box Mosquito net

TravelSafe Insect Repellent net

1.2. Authorisation holder

Name and address of the	Name	Van Bergen Sports Int.b.v.		
authorisation holder	Address	Ondernemingsweg 10 3641 RZ Mijdrecht Netherlands		
Authorisation number				
R4BP 3 asset reference number	NL-0029302-0000			
Date of the authorisation	02/12/2022			
Expiry date of the authorisation	18/10/2032			

1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer	NRS Moon Netting
Address of the manufacturer	Jebel Ali Free Zone PO Box 17364 Dubai United Arab Emirates
Location of manufacturing sites	4 KM off Ferozepur Road, Kahna Kacha Road, 54000 Lahore Pakistan
	Xin Shi Ji Industrial Zone, Heshan village, 516123 Yuanzhou Town, Bolou County Huizhou, Guangdong China

Name of the manufacturer	Landcent (China) Industrial Development Co, Ltd.		
Address of the manufacturer	618 Dingyuan Road Shanghai 201616 Shanghai China		
Location of manufacturing sites	Shengshan Village, Province. Balidian Town, Wuxing District, Huzhou City, Zhejiang China		

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

Active substance	24 - deltamethrin
Name of the manufacturer	BAYER S.A.S - Environmental Science
Address of the manufacturer	16 rue Jean-Marie LeClair, CS 90106 F-69266 Lyon Cedex 09 France
Location of manufacturing sites	16 rue Jean-Marie Leclair CS 90106 F-69266 Lyon Cedex 09 France

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 (%)
deltamethrin	(S)-a-cyano-3- phenoxybenzyl (1R,3R)- 3-(2,2-dibromovinyl)-2,2- dimethylcyclopropane carboxylate	Active Substance	52918-63-5	258-256-6	99

2.2. Type of formulation

LN - Long-lasting insecticidal net

3. Hazard and precautionary statements

Hazard statements

Very toxic to aquatic life.

Very toxic to aquatic life with long lasting effects.

Precautionary statements

Dispose of contents to local regulation.

Avoid release to the environment.

4. Authorised use(s)

4.1 Use description

Use 1 - Insecticide net

Product type

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

Where relevant, an exact description of the authorised use

VII.2 Heath protection

Target organism(s) (including development stage)

Scientific name: Culicidae: Common name: Anopheles mosquitoes Development stage: Adults

Field(s) of use

Indoor

Outdoor

Application method(s)

Method: Health protection

Detailed description:

To be used every night to provide personal protection to humans from being infected by

a mosquito borne disease usually indoor and also outdoor in the case of camping, by sleeping under the net.

Application rate(s) and frequencies

Application Rate: Long lasting Insecticide net - Target concentration 80 mg a.i /m2 (+/-25%)

Dilution (%): N/A

Number and timing of application:

Used everyday mostly at night when sleeping or resting

Category(ies) of users

General public (non-professional)

Pack sizes and packaging material

TravelSafe Tropical Pyramid Mosquito net: **445** g and **846** g TravelSafe Tropical Cube Mosquito net: **560** g and **670** g TravelSafe Tropical Cocoon Mosquito net: **450** g TravelSafe Tropical Multi Stlye Mosquito net: **290** g TravelSafe Tropical Pop-out Mosquito net: **430** g and **780** g TravelSafe Tropical Wilderness Mosquito net: **215** g TravelSafe Tropical Box Mosquito net: **520** g and **750** g TravelSafe Insect Repellent net: **200** g and **296** g

Packaging material in contact with net: Polyethylene

4.1.1 Use-specific instructions for use

General:

Remove net from the bag and unfold. Ventilate up to 24 hours. Suspend the net over the bed. Carefully tuck the net under the mattress or mat before going to sleep. Ea c h net come with uxiliary kit to facilitate hanging and or suspending of the net in a such a way that allows maximum cover as possible . Remove

Care/Handling

Gentle wash at no more than 30 degrees Celsius up to minimum 20 washes - No need to treat or retreat with insecticide No use of drying machine

No dry cleaning

No ironing

Dry in shade

4.1.2 Use-specific risk mitigation measures

See use specific instructions for use (4.1.1)

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
First aid measures for skin, eyes, ingestion and inhalation are not considered applicable.
Avoid contact with the aquatic environment.
4.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
Dispose off in accordance with local environmental control regulations.
Do not contaminate ponds, waterways or ditches with net or packaging
4.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage Store in original packaging
To be stored in a dry ventilated place under normal indoor temperature.
Shelf life 2-years
5. General directions for use 5.1. Instructions for use
See use specific instructions for use (4.1.1)
5.2. Risk mitigation measures
See use specific instructions for use (4.1.2)
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
See use specific instructions for use (4.1.3)

See use specific instructions for use (4.1.4)	
5.5. Conditions of storage and shelf-life of the product under normal conditions of	storage
See use specific instructions for use (4.1.5)	
6. Other information	

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