Summary of product characteristics for a biocidal product

Product name: Biopren 50 LML mosquito larvicide concentrate

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

Authorisation number: RO/2020/0294/MRP/ IT/2019/00/596/AUT 18 NOV 2019

R4BP 3 asset reference number: RO-0026499-0000

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	5
1.4. Manufacturer(s) of the active substance(s)	5
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	
4. Authorised use(s)	
5. General directions for use	2
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	6
protect the environment 5.4. Instructions for safe disposal of the product and its packaging	6
	7
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage	7
6. Other information	_

Administrative information

1.1. Trade names of the product

Edialux 50 LML (provisional name)

Biopren 50 LML mosquito concentrate

Edialux 50 LML (provisional name)

Biopren50 LML mosquito larvicide

Biopren 50 LML mosquito larvicide

Masina

Biopren 50 LM szúnyoglárvairtó koncentrátum

Biopren 50 LML mosquito concentrate

Edialux 50 LML (provisional name)

Edialux 50 LML (provisional name)

Biopren 50 LML mosquito larvicide concentrate

Edialux 50 LML (provisional name)

Biopren 50 LML mosquito larvicide concentrate

Biopren 50 LML mosquito larvicide concentrate

Edialux 50 LML (provisional name)

Edialux 50 LML (provisional name)

1.2. Authorisation holder

Name and address of the authorisation holder

Name	Bábolna Bioenvironmental Centre Ltd.
Address	Szállás u. 6. H-1107 Budapest Hungary

Authorisation number

RO/2020/0294/MRP/ IT/2019/00/596/AUT 18 NOV 2019

R4BP 3 asset reference number

RO-0026499-0000

Date of the authorisation

22/12/2020

18/11/2029

1.3. Manufacturer(s) of the biocidal products

Name of the manufacturerBabolna Bio LtdAddress of the manufacturerSzállás u 6 1107 Budapest HungaryLocation of manufacturing sitesKöves J u 1 2943 Babolna Hungary

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

Active substance	1386 - S-Methoprene
Name of the manufacturer	Babolna Bio Ltd
Address of the manufacturer	Szállás u 6 1107 Budapest Hungary
Location of manufacturing sites	Szállás u 6 1107 Budapest Hungary

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 (%)
S-Methoprene		Active Substance	65733-16-6		5
Polyethylene glycol (15)- hydroxystearate		Non-active substance	70142-34-6		11,58

2.2. Type of formulation

CS - Capsule suspension

3. Hazard and precautionary statements

Hazard statements

May cause an allergic skin reaction.

Harmful to aquatic life with long lasting effects.

Precautionary statements

Avoid breathing spray.

Wear protective gloves.

IF ON SKIN: Wash with plenty of

If skin irritation or rash occurs:Get medical advice.

Wash contaminated clothing before reuse.

Collect spillage.

Dispose of contents to as hazardous waste.

4. Authorised use(s)

4.1 Use description

Use 1 - PCO

Product type

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

Where relevant, an exact description of the authorised use

mosquito control

Target organism(s) (including development stage)

Scientific name: Culicidae: Common name: Culex mosquitoes Development stage: Larvae

Scientific name: Culicidae: Common name: Aedes mosquitoes Development stage: Larvae

Field(s) of use

Outdoor

Possible breeding sites:

swamps and marshes, stagnant water, ditches, drains,flooded remnants, woodland pools, and possible breeding sites for mosquitoes. Apply in all the artificial water

cumulationsuch as puddles, pools, artificial basins and in all the close hidraulic systemsetc.

Application method(s)

Method: Spraying

Detailed description:

Detailed description of Application:

SHAKE WELL BEFORE USING. BIOPREN 50 LML may separate on standing and must be thoroughly agitated prior to dilution. Where possible use the mixture on the day of mixing.

1. Ground: Determine the average total spray volume applied per hectare by individual operators and/or specific equipment. Mix BIOPREN 50 LML in sufficient water to deliver therate per hectare of BIOPREN 50 LML recommended on this label (220-360 mL/ha).

Aerial treatment - keep to local regulations!

2. Aerial: Low Volume (5-50 L/ha)

Boom and nozzle - Use the recommended amount of BIOPREN 50 LML (Liquid Mosquito Larvicide) in sufficient water to give good coverage. 5-50 L/ha of total spray volume is usually satisfactory. DO NOT apply when weather conditions favour drift from areas treated. A large droplet size(> 150 microns) is recommended to minimise drift and ensure good canopy penetration.

3. Aerial: Ultra-low Volume (5 L/ha)

Rotary atomiser - Use the recommended amount of BIOPREN 50 LML in sufficient water to give good atomisation and coverage. Dilution of 1 part BIOPREN 50 LML to 2 parts water isthe recommended minimum. This results in a total application volume of 660mL (at the 220 mL/ha BIOPREN 50 LMLrate) to 1080 mL (at the 360 mL/ha rate). The quantity of water may beincreased to give a total spray volume of up to 5 L to give better coverage. Alarge droplet size (>150 microns) is recommended to minimise drift andensure good canopy penetration. Mixing:

DO NOT mix with oil.

Always use clean equipment. Partially fill spray tank with water, then add the recommended amount of BIOPREN 50 LML, agitate and complete filling. Mild agitation during application is desirable.

Application rate(s) and frequencies

Application Rate: Dosage: Depends on the type of breeding site, quality and depth of water: Clean water 220 mL/hectare (water depth 30 cm) 290 mL/hectare (water depth > 30 cm) Slightly contaminated water (marshy, swampy area, riceland) 290 mL/hectare (water depth 30 cm) 360 mL/hectare (water depth > 30 cm) Highly contaminated water (sewer treatment plant,infiltration pool) 360 mL/hectare (water depth 30 cm) 400 mL/hectare (water depth > 30 cm) The given dosage should be diluted with water as the working solution volume is recommended to be 5-50 L/hectare. Pour 2-3 Liters water into the container of spraying equipment, add the suitable dosage of Biopren 50 LML concentrate and then fill up to the final volume.

Dilution (%): 3

Number and timing of application:

Depends on the rate of infestation.

In general the residuality of the product is 7 -14 days pending onconditions.

Category(ies) of users

Industrial

Trained professional

Professional

Pack sizes and packaging material

Bottle - coexPE/PA or HDPE - up to 10 L

Drum - metal drum with epoxy resin inner layer - up to 55 L

Can /Tin - coEX PE/PA or HDPE - up to 10 L

4.1.1 Use-specific instructions for use
NA
4.1.2 Use-specific risk mitigation measures
NA
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
NA
4.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
NA
4.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
NA NA
5. General directions for use
5.1. Instructions for use

BIOPREN 50 LML releases (S)-methoprene Insect Growth Regulator into water where mosquitoes breed. BIOPREN 50 LML prevents the emergence of adult mosquitoes including common Aedes and Culex from treated sites.

Treated larvae continue to develop normally to the pupal stage after which they fail to emerge and drown. BIOPREN 50 LML has sufficient activity to be effective against existing broods when applied to any larval stage at recommended rates. Third and fourth larval stages are more susceptible to the effects of S-methoprene than early stages.

(S)-methoprene has no effect on mosquitoes which have reached the pupal or adult stage prior to treatment.

Possible breeding sites:

swamps and marshes, stagnant water, ditches, drains,flooded remnants, woodland pools, and possible breeding sites for mosquitoes. Apply in all the artificial water cumulationsuch as puddles, pools, artificial basins and in all the close hidraulic systemsetc.

Dosage:

Depends on the type of breeding site and depth of water:

Clean water

220 mL/hectare (water depth 30 cm) 290 mL/hectare (water depth > 30 cm)

Slightly contaminated water (marshy, swampy area, riceland)

290 mL/hectare (water depth 30 cm) 360 mL/hectare (water depth > 30 cm)

Highly contaminated water (sewer treatment plant, infiltration pool)

360 mL/hectare (water depth 30 cm) 400 mL/hectare (water depth > 30 cm)

The given dosage should be diluted with water as the working solution volume is recommended to be 5-50 L/hectare.

Pour 2-3 Liters water into the container of spraying equipment, add the suitable dosage of Biopren 50 LML concentrate and then fill up to the final volume.

Detailed description of Application:

SHAKE WELL BEFORE USING. BIOPREN 50 LML may separate on standing and must be thoroughly agitated prior to dilution. Where possible use the mixture on the day of mixing.

1. Ground: Determine the average total spray volume applied per hectare by individual operators and/or specific equipment. Mix BIOPREN 50 LML in sufficient water to deliver therate per hectare of BIOPREN 50 LML recommended on this label (220-360 mL/ha).

Aerial treatment - keep to local regulations!

2. Aerial: Low Volume (5-50 L/ha)

Boom and nozzle - Use the recommended amount of BIOPREN 50 LML (Liquid Mosquito Larvicide) in sufficient water to give goodcoverage. 5-50 L/ha of total spray volume is usually satisfactory. DO NOT applywhen weather conditions favour drift from areas treated. A large droplet size(> 150 microns) is recommended to minimise drift and ensure good canopypenetration.

3. Aerial: Ultra-low Volume (5 L/ha)

Rotary atomiser - Use the recommended amount of BIOPREN 50 LML in sufficient water to give good atomisation and coverage. Dilution of 1 part BIOPREN 50 LML to 2 parts water isthe recommended minimum. This results in a total application volume of 660mL (at the 220 mL/ha BIOPREN 50 LMLrate) to 1080 mL (at the 360 mL/ha rate). The quantity of water may be increased to give a total spray volume of up to 5 L to give better coverage. Alarge droplet size (>150 microns) is recommended to minimise drift andensure good canopy penetration.

For aerial application, BIOPREN 50 LML is NOT recommended where the water surface is obscured by vegetation. Mixing:

DO NOT mix with oil.

Always use clean equipment. Partially fill spraytank with water, then add the recommended amount of BIOPREN 50 LML, agitate and complete filling. Mild agitation during application is desirable.

In general the residuality of the product is 7 -14 days pending onconditions.

5.2. Risk mitigation measures

Repeated exposure may cause allergic disorders therfore avoid contact witheyes and skin. When preparing spray and using the prepared spray wear cotton overalls buttoned to the neck and wrist and a washable hat and elbow-length PVC gloves. Wash hands after use. After each day's use, wash gloves and contaminated clothing.

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

First Aid:

Inhalations: Aqueous preparation, vapoursare not harmful.

Skin: Take off contaminated clothingand wash skin with soap and water.

Eyes: Rinse with plenty of waterfor a few minutes.

If swallowed: Rinse mouth, drink a few glasses of water.

Get medical attention if feel unwell.

The product and its container should be disposed of as hazardous waste. 5.5. Conditions of storage and shelf-life of the product under normal conditions of storage The product can be used for 2 years from manufacture. Always store unused product in a dry, cool place, in well ventilated area, out of direct sunlight, above 5 Celsius degree. Keep out of reach of children and domestic animals. 6. Other information

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