Summary of product characteristics for a biocidal product

Product name: NON FLAMMABLE AIRCRAFT INSECTICIDE PHENOTHRIN

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

Authorisation number: UST202106-031

R4BP 3 asset reference number: IS-0027146-0000

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	2
3. Hazard and precautionary statements	2
4. Authorised use(s)	3
5. General directions for use	4
5.1. Instructions for use	5
5.2. Risk mitigation measures	
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment	5 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	6

Administrative information

1.1. Trade names of the product

NON FLAMMABLE AIRCRAFT INSECTICIDE PHENOTHRIN

1.2. Authorisation holder

Name and address of the authorisation holder

Name	Produits Sanitaires Aéronefs
Address	1 Rue de Lamirault ZAE de Lamirault 77090 COLLEGIEN France

Authorisation number

UST202106-031

R4BP 3 asset reference number

IS-0027146-0000

Date of the authorisation

01/09/2021

Expiry date of the authorisation

26/03/2029

1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer

Produits Sanitaires Aéronefs

Address of the manufacturer

1 Rue de Lamirault ZAE de Lamirault 77090 Collégien France

Location of manufacturing sites

AEROPACK, Zone industrielle de Zriba 1152 Zaghouan Hammam Tunisia

CONDIVEX, Route de la Porte Rouge 27150 ETREPAGNY France

Aerolub, 22 rue Paul Journee, ZA du Moulin d'Agean 60240 CHAUMONT EN VEXIN 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	Hythe House, 200 Shepherds Bush Road, Hammersmith W6 7NL London United Kingdom
Location of manufacturing sites	Aza-sabishirotai, Oaza-misawa, Misawa 033-0022 Aomori Japan
Active substance	59 - 1R-trans phenothrin
Name of the manufacturer	ENDURA S.p.A.
Address of the manufacturer	Viale Pietramellara 40121 Bologna Italy
Location of manufacturing sites	Jiangsu Yangnong Chemical Co. Ltd., 39 Wenfeng Road, Yangzhou 225009 Jiangsu China

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	2,247

2.2. Type of formulation

AE - Aerosol dispenser

3. Hazard and precautionary statements

Hazard statements

Pressurised container: May burst if heated

Very toxic to aquatic life with long lasting effects.

Precautionary statements

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. -

Do not pierce or burn, even after use.

Avoid release to the environment.

Collect spillage.

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

Dispose of container to in accordance with local regulations.

4. Authorised use(s)

4.1 Use description

Use 1 - professional - aircraft insecticide

Product type

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

Where relevant, an exact description of the authorised use

Target organism(s) (including development stage)

For professional use as an aircraft insecticide, applied prior to take- off (once the doors are closed) or during the flight in the cabin and prior to take-off in the hold.

Scientific name: Culex spp Common name: Mosquitoes Development stage: Adults

Scientific name: Aedes spp Common name: Aedes mosquitoes Development stage: Adults

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

Scientific name: Musca domestica Common name: House fly Development stage: Adults

Field(s) of use

Indoor

Application method(s)

Method: Spraying Detailed description:

Spray (Pre-pressurised aerosol).

For professional use as an aircraft insecticide, applied prior to take- off (once the doors are closed) or during the flight in the cabin and prior to take-off in the hold.

Application rate(s) and frequencies	Application Rate: 35 g product per 100 m3 cabin volume Dilution (%): Number and timing of application:				
	To be applied as a one-shot or multi-shot aerosol at a rate of 35 g product per 100 m ³ cabin volume. One application per flight.				
	Sasan Totalion Offic approximation por migric				
Category(ies) of users	Professional				
Pack sizes and packaging material	30 g, 40 g, 60 g and 100 g aluminium aerosol can				
4.1.1 Use-specific instructi	ons for use				
054					
See 5.1					
4.1.2 Use-specific risk miti	gation measures				
See 5.2					
-	use, the particulars of likely direct or indirect effects, first aid by measures to protect the environment				
See 5.3					
4.1.4 Where specific to the packaging	use, the instructions for safe disposal of the product and its				
See 5.4					
4.1.5 Where specific to the under normal conditions of	use, the conditions of storage and shelf-life of the product f storage				
See 5.5					

5. General directions for use

5.1. Instructions for use

To be applied as a one-shot or multi-shot aerosol at a rate of 35 g product per 100 m³ cabin volume. One application per flight. Please refer to your onboard manual for the number of cans to be used for each specified aircraft.

Open the overhead and side-wall lockers, toilets and wardrobes. Air recirculation system should be set at normal flow. Air conditioning system should be switched off.

'One-shot' Aerosol product is released completely, in one continuous spray. Suitable for cabin and large cargo hold treatment. Press hard on the tab until it locks. After activation (tab locked), the cannister must be held at the lowest part of its body in a vertical position until complete discharge. Walk through the cabin spraying at a rate of 1 step or 1 row of seats per 2 seconds (equivalent to an average of 1 g per second), holding the aerosol vertically by its body, at arm's length at shoulder level. Direct the spray towards the ceiling until it is completely empty.

'Multi-shot' Aerosol, multiple-use nozzle:

Suitable to complete treatment of small areas: cockpit, crew rest and small bulk treatment. Press the actuator, holding the aerosol vertically. Keep pressed until the right quantity is released, spraying at an average discharge rate of 1g per second. Press the actuator 3 to 4 seconds, per 10 m³ of cabin volume.

The 'one-shot' aerosol product must be the main product for use in the cabin. The 'multi-shot' product can only be used to complete smaller treatments.

The product is not intended to have a residual effect.

5.2. Risk mitigation measures

FOR USE ONLY AS AN INSECTICIDE

For professional use only.

For indoor use only

Do not contaminate foodstuffs, eating utensils or food contact surfaces.

This material and its container must be disposed of in a safe way.

The spray should be directed slightly behind the user.

If more than one application per day is required, each application should applied by a different member of the aircrew.

Wash hands and exposed skin before meals and after use.

Keep in a safe place.

Pressurised container:

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 temperature exceeding 50°C/122°F.

Cleaning of treated aircraft must only be undertaken with specialised products that do not require discharge of liquid waste to drains and local STP.

When cleaning equipment (brushes, cloths etc) have been used, they must be disposed of as solid waste and must not be rinsed out for re-use.

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

Skin contact: Wash thoroughly with plenty of water – remove contaminated clothing immediately

Eye contact: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

Ingestion: If swallowed, seek medical advice immediately and show this container or label

Inhalation: When inhaled remove to fresh air and seek medical aid.

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

Do not discharge unused product on to the ground, into water courses, pipes (sinks, toilets...) or down drains. Dispose of unused product, its packaging and all other waste, in accordance with local regulations.

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

Store in dry, cool, well ventilated area.

Protect from frost. Shelf life: 2 years.

6. Other information

The signal word, hazard statements and precautionary statements shall be in Icelandic on the product label according to Article 32 of the Icelandic Chemical Act No 61/2013.

Signal word:

Varúð

Hazard statements:

H229 Þrýstihylki: Getur sprungið við upphitun.

H410 Mjög eitrað lífi í vatni, hefur langvinn áhrif.

Precautionary statements:

P210 Haldið frá hitagjöfum, heitum flötum, neistagjöfum, opnum eldi og öðrum íkveikivöldum. Reykingar bannaðar.

P251 Ekki má gata eða brenna brúsa jafnvel þótt þeir séu tómir. P273 Forðist losun út í umhverfi.

P391 Safnið upp því sem hellist niður.

P410 + P412 Hlífið við sólarljósi. Hlífið við hærri hita en 50 °C/122 °F.

P501 Fargið íláti í samræmi við staðbundnar reglur.