

Regulation (EU) No 528/2012 concerning the
making available on the market and use of
biocidal products

**PRODUCT ASSESSMENT REPORT OF A
BIOCIDAL PRODUCT FOR NATIONAL
AUTHORISATION APPLICATIONS**



SANITERPEN INSECTICIDE DK EXTRA

Product type 18

Deltamethrin

BC-KY001385-17

France

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1 GENERAL INFORMATION ABOUT THE PRODUCT APPLICATION

1.1 Applicant

Company Name:	ACTION PIN
Address:	Z.I. de Cazalieu 1078, route André Dupuy BP 30
City:	Castets
Postal Code:	40 260
Country:	France
Telephone:	+33.5.5855.0700
Fax:	+33.5.5855.0707
E-mail address:	antoine.andrieux@action-pin.fr

1.1.1 Person authorised for communication on behalf of the applicant

Name:	Antoine ANDRIEUX, Nicolas HUGUET
Function:	
Address:	Z.I. de Cazalieu – CS 60030
City:	Castets
Postal Code:	40 260
Country:	France
Telephone:	+33.5.5855.0704
Fax:	+33.5.5855.0707
E-mail address:	Antoine.Andrieux@action-pin.fr Nicolas.huquet@action-pin.fr

1.2 Proposed authorisation holder

Company Name:	ACTION PIN
Address:	Z.I. de Cazalieu 1078, route André Dupuy BP 30
City:	Castets
Postal Code:	40 260
Country:	France
Telephone:	+33.5.5855.0700
Fax:	+33.5.5855.0707
E-mail address:	action-pin@biocideregistration.com
Letter of appointment for the applicant to represent the authorisation holder	no

provided (yes/no):	
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1.3 Information about the product application

Application received:	20/12/2013
Application reported complete:	23/01/2014
Type of application:	Application for national authorisation (NA-APP)
Further information:	-

1.4 Information about the biocidal product

1.4.1 General information

Trade name:	SANITERPEN INSECTICIDE DK EXTRA
Manufacturer's development code number(s), if appropriate:	Development name: Saniterpen 2 Development code: 212165-B1
Product type:	18
Composition of the product (identity and content of active substance(s) and substances of concern; full composition see confidential annex):	Deltamethrin technical: 2% Deltamethrin pure: 0.21% Substances of concern: Pin-2(3)-ene and Anthamber
Formulation type:	Emulsifiable concentrate (EC)
Ready to use product (yes/no):	No
Is the product the very same (identity and content) to another product already authorised under the regime of Directive 98/8/EC (yes/no); If yes: authorisation/registration no. and product name: or Has the product the same identity and composition like the product evaluated in connection with the approval for listing of active substance(s) on to Annex I to Directive 98/8/EC (yes/no):	No No

1.4.2 Information on the intended use(s)

Overall use pattern (manner and area of use):	Insecticide and acaricide for animals' houses and shelters. IV.1 Indoor use IV.1.3.4 Animal houses/shelters The product is used indoors, in empty animals' houses and shelters (animals not intended for human consumption).
Target organisms / stages:	Scientific name: <i>Dermanyssidae: Dermanyssus gallinae</i> , common name: poultry red mite, development stage: all. Scientific name: <i>Culicidae: Culex pipiens, Aedes aegypti</i> , common name: mosquitoes, development stage: adults. Scientific name: <i>Muscidae: Musca domestica</i> , common

	<p>name: house fly, development stage: adults. Scientific name: <i>Muscidae: Stomoxys calcitrans</i>, common name: stable fly, development stage: adults. Scientific name: <i>Ceratopogonidae: Phlebotomus</i> sp., common name: sandflies, development stage: adults. Scientific name: <i>Pulicidae</i>, common name: fleas, development stage: larvae and adults.</p>
Category of users:	Professional
Directions for use including minimum and maximum application rates, application rates per time unit (e.g. number of treatments per day), typical size of application area:	<p>Method of application: spraying Detailed description of the method: The product is sprayed on the ground, walls, ceiling, and around windows and doors to control flies and mosquitoes, or on walls and floor to control fleas or red mites.</p> <p>The product is designed to be first diluted in water in a knapsack sprayer (10% v/v) then it is sprayed on relevant surfaces using the handheld trigger of the sprayer on the surfaces.</p> <p>After application the surfaces shall not be cleaned as the product is able to control the insect infestation for a 3-months period.</p> <p>Cleaning should only be done before the next application. Dry cleaning shall be considered and dusts shall be collected and treated as a waste.</p> <p>Relevant dose is 5 mL of un-diluted product per m². It means 50 mL of diluted product per m².</p> <p>Surface to be treated must be calculated before using the product.</p> <p>The application rate is 50 mL/m² for the dilution 10% v/v.</p> <p>Number and timing of application: One application is sufficient to control the populations for a 3-month period. The product can be applied maximum 3 times a year.</p> <p>Maximum 350 m² of surface can be treated per application. If the infestation requires a treatment for a surface above this limit, another option shall be considered.</p>
Potential for release into the environment (yes/no):	Yes
Potential for contamination of food/feedingstuff (yes/no)	No
Proposed Label:	Refer to doc IIIB-12
Use Restrictions:	<p>Do not apply more than 3 times per year.</p> <p>Maximum 350 m² of surface can be treated per application. If the infestation requires a treatment for a surface above this limit, another option shall be considered.</p> <p>After application the surfaces shall not be cleaned as the product is able to control the insect infestation for a 3-months period.</p> <p>Cleaning should only be done before the next application. Dry cleaning shall be considered and dusts shall be collected and treated as a waste.</p> <p>Housing of animals which are destined to food consumption shall not be treated. The product only is designed to protect pets (animals not destined to food consumption).</p> <p>The product shall not be used inside houses for human habitat.</p>

For full details of the intended uses claimed by the applicant, please see annex 0a.

1.4.3 Information on active substance

Active substance chemical name:	Deltamethrin (S)- α -cyano-3-phenoxybenzyl (1R, 3R)-3-(2,2-dibromovinyl)-2,2-dimethylcyclopropanecarboxylate
CAS No:	52918-63-5
EC No:	258-256-6
Purity (minimum, g/kg or g/l):	Deltamethrin technical : 10.40 % (mixture) 98.5 % purity
Inclusion directive:	2011/81/EU
Date of inclusion:	20/12/2011
Is the active substance equivalent to the active substance listed in Annex I to Directive 98/8/EC (yes/no):	Yes
Manufacturer of active substance(s) used in the biocidal product:	BAYER SAS, Environmental Science
Company Name:	SBM Formulation - Béziers
Address:	CS 621 ZI avenue Jean Foucault
City:	Béziers
Postal Code:	34535
Country:	France
Contact:	
Telephone:	
Fax:	
E-mail address;	

1.4.4 Information on the substance(s) of concern

The product contains 2 substances of concern: Pin-2(3)-ene and Anthamber.

Substance chemical name	Pin-2(3)-ene
CAS No:	7785-26-4
EC No :	201-291-9
Purity (minimum, g/kg or g/l):	
Typical concentration (minimum and maximum, g/kg, or g/l):	50.0 g/kg
Relevant toxicological/ecotoxicological information:	May cause sensitisation by skin contact
Original ingredient (trade name):	Alpha pinene PF

Substance chemical name	Reaction Mass of 1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one and 1-(1,2,3,4,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one and 1-
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	(1,2,3,5,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one
CAS No:	Not applicable (multi constituent substance)
EC No :	915-730-3
Purity (minimum, g/kg or g/l):	
Typical concentration (minimum and maximum, g/kg, or g/l):	30.0 g/kg
Relevant toxicological/ecotoxicological information:	May cause sensitisation by skin contact
Original ingredient (trade name):	Anthamber

1.5 Documentation

1.5.1 Data submitted in relation to product application

Identity, physico-chemical and analytical method data

Physico-chemical properties studies and analytical methods on the biocidal product SANITERPEN INSECTICIDE DK EXTRA were provided by Action Pin.

Action Pin has access to physico-chemical properties studies and analytical methods on the active substance with a Letter of Access of Bayer.

A long-term storage study is ongoing and is required post-authorisation.

Efficacy data

- Laboratory study according to CEB N°135¹ method with the product SANITERPEN INSECTICIDE DK EXTRA on *Musca domestica* (house fly), *Culex pipiens* (mosquito), *Ctenocephalides felis* (cat flea) and *Demanyssus gallinae* (poultry red mite).
- Laboratory study according to internal method with the product SANITERPEN INSECTICIDE DK EXTRA on *Stomoxys calcitrans* (stable fly).
- Laboratory study according to CEB N°135 method with the product SANITERPEN INSECTICIDE DK EXTRA on *Musca domestica* (house fly) and *Aedes aegypti* (mosquito).
- Semi-field tests conducted in laboratory according to BSI 4172 method² with the product SANITERPEN INSECTICIDE DK EXTRA on *Aedes aegypti*, *Culex pipiens* (mosquitoes), and *Ctenocephalides felis* (cat flea).
- Field test conducted in breeding premises according to CEB N°107³ method with the product SANITERPEN INSECTICIDE DK EXTRA on *Musca domestica* (house fly).

Toxicology data

Two studies on the product were submitted: dermal irritation and ocular irritation studies.

Residue data

No studies were provided.

Ecotoxicology data

¹ CEB n°135 method: « Efficacy trial method for acaricide / insecticide products intended for surface treatment of storage facilities, processing and marketing for industrial animal or vegetal products »

² BS 4172-2:1993 Hand-held pressurized aerosol dispensers against houseflies. Method for determination of insecticidal efficiency

³ CEB n°107 method : «Efficacy trial method for insecticide products intended to control stable flies in breeding buildings»

No studies were provided.

1.5.2 Access to documentation

BAYER SAS, Environmental Science granted a letter of access to the active substance dossier (part A) to Action Pin for the product SANITERPEN INSECTICIDE DK EXTRA.

Please refer to Annex 2 for the complete list of studies for which access has been granted.

2 SUMMARY OF THE PRODUCT ASSESSMENT

2.1 Identity related issues

The source of the active substance used in the biocidal product SANITERPEN INSECTICIDE DK EXTRA is the same as the source used for Annex I inclusion to Directive 98/8/EC.

2.2 Classification, labelling and packaging

2.2.1 Harmonised classification of the active substance deltamethrin

Classification - Regulation (EC) 1272/2008	
Class of danger	Acute tox. 3* Aquatic acute 1 Aquatic chronic 1
Hazard statements	H331: Toxic if inhaled. H301: Toxic if swallowed. H400: Very toxic to aquatic life (M=1 000 000). H410: Very toxic to aquatic life with long lasting effects (M=1 000 000).

2.2.2 Classification of the biocidal product SANITERPEN INSECTICIDE DK EXTRA

Classification - Regulation (EC) 1272/2008	
Class of danger	Skin Sens.1 Aquatic acute 1 Aquatic chronic 1
Hazard statements	H317: May cause an allergic skin reaction. H400: Very toxic to aquatic life. H410: Very toxic to aquatic life with long lasting effects.


Precautionary statements	<p>P261: Avoid breathing dust/fume/ gas/mist/vapours/spray.</p> <p>P272: Contaminated work clothing should not be allowed out of the workplace.</p> <p>P280: Wear protective gloves/protective clothing/eye protection/face protection.</p> <p>P302 + P352: IF ON SKIN: Wash with plenty of water/...</p> <p>P333 + P313: If skin irritation or a rash occurs: Get medical advice/attention.</p> <p>P321: Specific treatment (see ... on this label).</p> <p>P363: Wash contaminated clothing before reuse.</p> <p>P273: Avoid release to the environment.</p> <p>P391: Collect spillage.</p> <p>P501: Dispose of this material and its container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation.</p>
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Classification of the substances of concern:

Substance chemical name	Pin-2(3)-ene	Anthamber
CAS No:	7785-26-4	Multi constituent substance
Relevant toxicological/ecotoxicological information:	May cause sensitisation by skin contact	May cause sensitisation by skin contact

2.2.3 Labelling of the biocidal product

The proposed labelling according to the CLP regulation is:

Pictograms	
Signal words	Warning
Class of danger	Skin Sens.1 Aquatic chronic 1
Hazard statements	H317: May cause an allergic skin reaction. H410: Very toxic to aquatic life with long lasting effects.
Precautionary statements	<p>P261: Avoid breathing dust/fume/ gas/mist/vapours/spray.</p> <p>P272: Contaminated work clothing should not be allowed out of the workplace.</p> <p>P280: Wear protective gloves/protective clothing/eye protection/face protection.</p> <p>P302 + P352: IF ON SKIN: Wash with plenty of water/...</p>

	<p>P333 + P313: If skin irritation or a rash occurs: Get medical advice/attention.</p> <p>P321: Specific treatment (see ... on this label).</p> <p>P363: Wash contaminated clothing before reuse.</p> <p>P273: Avoid release to the environment.</p> <p>P391: Collect spillage.</p> <p>P501: Dispose of this material and its container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation.</p>
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2.2.4 Packaging of the biocidal product

The packagings of the biocidal product as claimed by the applicant are:

- 60 mL individual PET bags,
- 1 L PET bottles with PP and aluminium closure system,
- 5 L fluorated HDPE cans with PP and aluminium closure system.

2.3 Physico/chemical properties and analytical methods

2.3.1 Active ingredient

2.3.1.1 Identity, origin of active ingredient

The source of the active substance used in the biocidal product SANITERPEN INSECTICIDE DK EXTRA is the same as the source used for Annex I inclusion to Directive 98/8/EC.

Manufacturer of the active substance:

Name: **Bayer CropScience AG**
Address: Alfred-Nobel Strasse 50
40789 Monheim am Rhein
Germany
Contact person: Laurent Patty
Telephone: +33 (0)472 85 46 85
Fax number: +33 (0)472 85 47 75
E-mail address: laurent.patty@bayercropscience.com

Manufacturing site: confidential data, please refer to confidential PAR.

2.3.1.2 Physico-chemical properties

Physico-chemical properties of the active substance Deltamethrin have already been evaluated at EU level and are presented in the Competent Authority Report (CAR, 2011). The applicant Action Pin has a letter of access to these data.

2.3.1.3 Analytical method for determination of active ingredient and impurities in the technical active ingredient

Analytical method(s) for the determination of pure active substance Deltamethrin in the technical active substance as manufactured has already been performed and validated at EU level in the CAR (2011). The applicant Action Pin has a letter of access to these data.

Summary:

	Principle of method
Technical active substance as manufactured:	HPLC-UV and chiral HPLC-UV
Impurities in technical active substance:	-

2.3.1.4 Analytical methods for determining relevant components and/or residues in different matrices

Analytical methods for the determination of residues of the active substance Deltamethrin in the different matrices have already been performed and validated at EU level in the CAR (2011). The applicant Action Pin has a letter of access to these data. Please refer to Annex 3 of this document.

Summary:

Soil (principle of method and LOQ)	LC-MS/MS using 1 transition LOQ 0.1 µg/kg
Air (principle of method and LOQ)	GC-ECD for quantification and GC-MS for confirmation LOQ 0.27 µg/m³
Water (principle of method and LOQ)	<u>Drinking water</u> GC-ECD for quantification and confirmation LOQ 0.05 µg/L LC-MS/MS using 1 transition LOQ 5.9 ng/L GC-ECD for quantification and GC-MS/MS for confirmation LOQ 3 ng/L <u>Surface water</u> GC-ECD for quantification and GC-MS/MS for confirmation LOQ 3 ng/L
Body fluids and tissues (principle of method and LOQ)	<u>Tissues</u> GC-ECD for quantification and confirmation LOQ 0.02 mg/kg for milk, eggs, meat, fat, liver and kidney <u>Fluids</u> GC-MS for quantification and confirmation LOQ 200 µg/l for whole blood GC-MS multi-method for pyrethroids for quantification LOQ 20 ng/L for whole blood
Food/feed of plant origin (principle of method and LOQ for methods for monitoring purposes)	Not required as the intended uses will not result in significant residues when the label instruction is followed. However two methods are provided which can be used in case of suspected contamination: GC-ECD for quantification LOQ 0.02 mg/kg for rice, flour, bread, meat, candy, butter, banana cream pie and lettuce LC-MS/MS

Food/feed of animal origin
(principle of method and LOQ
for methods for monitoring
purposes)

<p>LOQ 0.01 mg/kg for edible materials LOQ 0.05 mg/kg for non-edible materials for barley, broccoli, corn, melon, lettuce, olive, pepper, sugar beet, tobacco, tomato, wheat and zucchini</p>
<p>GC-ECD for quantification and confirmation LOQ 0.02 mg/kg for milk, eggs, meat, fat, liver and kidney</p>

2.3.2 Biocidal product

2.3.2.1 Identity, composition of the biocidal product, packaging

The biocidal product is not the same as the one assessed for the inclusion of the active substance in Annex I of Directive 98/8/EC.

The identification of the biocidal product is given in the table below:

Trade Name	SANITERPEN INSECTICIDE DK EXTRA	
Manufacturer's development code number	Development code: 212165-B1 Development name: Saniterpen 2	
Ingredient of preparation	Function	Content (% w/w)
Deltamethrin (CAS No.52918-63-5)	Active substance (pure)	0.2
Formulants	Details on the composition of the product are included in the Confidential Annex	
Physical state of preparation	Liquid	
Nature of the preparation	EC, Emulsifiable concentrate	

Manufacturer of the biocidal product:

Name: **Action PIN**
 Address: Z.I. de Cazalieu
 1078, route André Dupuy
 40260 Castets
 France
 Contact person: Nicolas Huguet
 Telephone: +33 (0)558 55 07 00
 E-mail address: Nicolas.huguet@action-pin.fr

Plant location:

Address: 448 route de l'océan
 40560 Vielle Saint Girons
 France
 Contact person: Antoine Andrieux
 Telephone: +33 (0)558 55 07 00
 E-mail address: antoine.andrieux@action-pin.fr

2.3.2.2 Physico-chemical properties

The tested product SANITERPEN INSECTICIDE DK EXTRA is an Emulsifiable concentrate (EC).

The content of Deltamethrin in tested product is:

- 0.192 % w/w in the Batch 212165-BH194

For spraying utilisation, biocidal product is diluted at 10 % v/v in water (50 mL of diluted product to treat 1 m²).

Table 1: Physico-chemical properties of the biocidal product

Properties	Method	Purity/ Specification	Results	Reference	Acceptable		
B3 – Physical, chemical and technical properties							
B3.1 Appearance							
B3.1.1 – Physical state and nature B3.1.2 – Colour B3.1.3 – Odour	Visual examination Organoleptic determination	Batch 212165-BH194	Yellow liquid	B3.1 – Demangel B. 2013a Report No.13-901011-003 GLP	Acceptable		
		Batch 212165-BH194	A yellow liquid with a terpenic odour	B3.2 – Demangel B. 2013b Study No.13-901011-013 No GLP			
B3.2 Acidity/alkalinity							
pH 1% dilution	CIPAC MT 75.3	Batch 212165-BH194	Test item at 1% w/v in standard water D : After 1 min pH value 5.12 at 19.9°C After 2 min pH value 5.14 at 19.8°C	B3.1 – Demangel B. 2013a Report No.13-901011-003 GLP	Acceptable		
B3.3 Relative density and bulk, tap density							
Relative density	EC Method A3 OECD No. 109 method	Batch 212165-BH194	Pycnometric method: $D_{4.0^{\circ}\text{C}}^{23.5^{\circ}\text{C}} = 0.945 \pm 0.001$	B3.3 – Demangel B. 2013c Report No.13-901011-002 GLP	Acceptable		
B3.4 Storage stability, stability and shelf-life							
B3.4.1 Storage stability tests							
B3.4.1.1 – Accelerated storage study (2 weeks at 54°C)	CIPAC MT 46.3 Visual examination CIPAC MT 36.3 CIPAC MT 47.2 HPLC/UV method for deltamethrin CIPAC MT 75.3	Batch 212165-BH194		Initial	B3.1 – Demangel B. 2013a Report No.13-901011-003 GLP	Acceptable The product was considered stable after 14 days at 54°C in white opaque PET flask.	
			Appearance	yellow liquid The aspect was considered to be stable after storage, no significant change of weight was observed.			After storage 14 days at 54 ±2 °C in white opaque PET flask
			A.s. content				

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Properties	Method	Purity/ Specification	Results			Reference	Acceptable
			deltamethrin	0.192 % w/v	0.179 % w/v (- 6.8 %)		The HPLC-UV method, used for the determination of deltamethrin content was validated in this report (part 2.3.2.3). The emulsion tests performed at 2% are not relevant as only concentration of use deposited is 10%
			pH 1% w/v				
			after 1 min	5.12 at 19.9°C	4.91 at 20.9°C		
			after 2 min	5.14 at 19.8°C	4.93 at 20.9°C		
			Emulsion stability	2 % v/v in CIPAC water A at 30°C			
			After 30s	Homogeneous	Homogeneous		
			After 30 min	1 mL of white cream	1 mL of white cream		
			After 24h	5 mL of white cream, slight discoloration from 0 to 95 mL	3.5 mL of white cream		
			Re-emulsification	Homogeneous	Homogeneous		
			After 30 min	1 mL of white cream	< 1 mL of white cream		
			Emulsion stability	10 % v/v in CIPAC water A at 30°C			
			After 30s	Homogeneous	Homogeneous		
			After 30 min	2 mL of white cream	1 mL of white cream		
			After 24h	Homogeneous	4 mL of white cream		
			Re-emulsification	Homogeneous	Homogeneous		
			After 30 min	2 mL of white cream	1.5 mL of white cream		
			Emulsion stability	2 % v/v in CIPAC water D at 30°C			
			After 30s	Homogeneous	Homogeneous		
			After 30 min	1 mL of white cream	Homogeneous		
			After 24h	3.5 mL of white cream, slight discoloration from 10 to 97 mL	Homogeneous		
			Re-emulsification	Homogeneous	Homogeneous		
			After 30 min	4 mL of white cream 1 mL of white cream	Homogeneous Homogeneous		

Product Assessment Report – SANITERPEN INSECTICIDE DK EXTRA - Deltamethrin

Properties	Method	Purity/ Specification	Results	Reference	Acceptable																																	
			<table border="1"> <tr> <td>Emulsion stability</td> <td colspan="2">10 % v/v in CIPAC water D at 30°C</td> </tr> <tr> <td>After 30s</td> <td>Homogeneous</td> <td>Homogeneous</td> </tr> <tr> <td>After 30 min</td> <td>2 mL of white cream</td> <td>Homogeneous</td> </tr> <tr> <td>After 24h</td> <td>discolouration from 0 to 84 mL</td> <td>Homogeneous</td> </tr> <tr> <td>Re-emulsification</td> <td>Homogeneous</td> <td>Homogeneous</td> </tr> <tr> <td>After 30 min</td> <td>2 mL of white cream</td> <td>Homogeneous</td> </tr> <tr> <td>Persistent foaming</td> <td colspan="2">10 % v/v in CIPAC water D at 20°C</td> </tr> <tr> <td>After 10s</td> <td>10 mL</td> <td>10 mL</td> </tr> <tr> <td>After 1 min</td> <td>10 mL</td> <td>10 mL</td> </tr> <tr> <td>After 3 min</td> <td>10 mL</td> <td>8 mL</td> </tr> <tr> <td>After 12 min</td> <td>6 mL</td> <td>4 mL</td> </tr> </table>	Emulsion stability	10 % v/v in CIPAC water D at 30°C		After 30s	Homogeneous	Homogeneous	After 30 min	2 mL of white cream	Homogeneous	After 24h	discolouration from 0 to 84 mL	Homogeneous	Re-emulsification	Homogeneous	Homogeneous	After 30 min	2 mL of white cream	Homogeneous	Persistent foaming	10 % v/v in CIPAC water D at 20°C		After 10s	10 mL	10 mL	After 1 min	10 mL	10 mL	After 3 min	10 mL	8 mL	After 12 min	6 mL	4 mL		
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After 3 min	10 mL	8 mL																																				
After 12 min	6 mL	4 mL																																				
B3.4.1.2 – Ambient shelf life study	GIFAP No. 17	-	On going (starting in May 2013)	B3.4 – Demangel B. 2013d Report No.13-901011-004 GLP	Acceptable The result of the study must be provided in post-homologation.																																	
B3.4.1.3 – Low temperatures stability test (liquids)	CIPAC MT 39.3	Batch 212165-BH194	At the start of the test, the test item was a homogeneous yellow and limpid liquid. After 7 days of cooling at 0 ±2 °C, a slight white deposit was observed at the bottom of the cone After the undisturbed period and inverting the cones, only one phase was observed.	B3.3 – Demangel B. 2013c Report No.13-901011-002 GLP	Acceptable The product was considered stable after 7 days at 0°C.																																	
		Batch 212165-BH194	At the start of the test, the test item was a homogeneous yellow and limpid liquid. After 7 days of cooling at 0 ±2 °C, no change was observed in the test item aspect.	B3.5 – Huguet N. 2013a Report No. S.402014-13-001 No GLP																																		
B3.4.2 Effects on content of the active substance and technical characteristics of the biocidal product																																						
B3.4.2.1 – Light	-	-	Not required as the biocidal product is packaged in light	-	Acceptable																																	

Product Assessment Report – SANITERPEN INSECTICIDE DK EXTRA - Deltamethrin

Properties	Method	Purity/ Specification	Results	Reference	Acceptable
B3.4.2.2 – Temperature and humidity	-	-	protectant container	-	Acceptable
B3.4.2.3 – Reactivity towards container material	-	-		-	Acceptable
B3.5 Technical characteristics of the biocidal product					
B3.5.1 – Wettability	-	-	Not required as the product is emulsifiable concentrate (EC)	-	Acceptable
B3.5.2 – Suspensibility, spontaneity and dispersion stability	-	-	Not required as the product is emulsifiable concentrate (EC)	-	Acceptable
B3.5.3 – Wet sieve analysis and dry sieve test	-	-	Not required as the product is emulsifiable concentrate (EC)	-	Acceptable
B3.5.4 – Emulsifiability, re-emulsifiability and emulsion stability	CIPAC MT 46.3	Batch 212165-BH194	<p>In 2 % v/v in CIPAC water A at 30°C: <u>After 30s:</u> Homogeneous white opaque liquid <u>After 30 min:</u> Homogeneous white opaque liquid with 1 mL of white cream <u>After 24h:</u> White opaque liquid. About 5 mL of white cream was observed. Slight discolouration of the preparation from 0 to 95 mL (lighter in colour at the bottom). <u>Re-emulsification (after 30s):</u> Homogeneous white opaque liquid <u>After 30 min:</u> Homogeneous white opaque liquid with 1 mL of white cream</p> <p>In 2 % v/v in CIPAC water D at 30°C: <u>After 30s:</u> Homogeneous white opaque liquid <u>After 30 min:</u> Homogeneous white opaque liquid with 1 mL of white cream <u>After 24h:</u> Homogeneous white opaque liquid. About 3.5 mL of white cream was observed. Slight discolouration of the preparation from 10 mL to 97 mL. From colourless to white opaque between 0 and 10 mL. <u>Re-emulsification (after 30s):</u> Homogeneous white opaque liquid with 4 mL of white cream <u>After 30 min:</u> Homogeneous white opaque liquid with 1 mL of white cream</p>	B3.1 – Demangel B. 2013a Report No.13-901011-003 GLP	Acceptable The emulsion tests performed at 2% are not relevant as only concentration of use deposited is 10%

Product Assessment Report – SANITERPEN INSECTICIDE DK EXTRA - Deltamethrin

Properties	Method	Purity/ Specification	Results	Reference	Acceptable
			<p>In 10 % v/v in CIPAC water A at 30°C: <u>After 30s:</u> Homogeneous white opaque liquid <u>After 30 min:</u> Homogeneous white opaque liquid with 2 mL of white creamy phase <u>After 24h:</u> Homogeneous white opaque liquid <u>Re-emulsification (after 30s):</u> Homogeneous white opaque liquid <u>After 30 min:</u> Homogeneous white opaque liquid with 2 mL of white cream</p> <p>In 10 % v/v in CIPAC water D at 30°C: <u>After 30s:</u> Homogeneous white opaque liquid <u>After 30 min:</u> Homogeneous white opaque liquid with 2 mL of white cream <u>After 24h:</u> Homogeneous white opaque liquid. Discolouration of white troubled liquid to white opaque liquid from 0 to 84 mL <u>Re-emulsification (after 30s):</u> Homogeneous white opaque liquid <u>After 30 min:</u> Homogeneous white opaque liquid with 2 mL of white cream</p>		
B3.5.5 – Disintegration time	-	-	Not required as the product is emulsifiable concentrate (EC)	-	Acceptable
B3.5.6 – Particle size distribution, content of dust/ fines attrition, friability	-	-	Not required as the product is emulsifiable concentrate (EC)	-	Acceptable
B3.5.7 – Persistent foaming	CIPAC MT 47.2	Batch 212165-BH194	<p>In 10 % v/v in CIPAC water D at 20°C: <u>After 10 s:</u> 10 mL <u>After 1 min:</u> 10 mL <u>After 3 min:</u> 10 mL <u>After 12 min:</u> 6 mL</p>	B3.1 – Demangel B. 2013a Report No.13-901011-003 GLP	Acceptable
B3.5.8 – Flowability/ Pourability/ Dustability	-	-	Not required as the product is emulsifiable concentrate (EC)	-	Acceptable
B3.5.9 – Burning rate – smoke generators	-	-	Not required as the formulation is not intended to be used with a smoke generator	-	Acceptable
B3.5.10 – Burning completeness –	-	-	Not required as the formulation is not intended to be used with a smoke generator	-	Acceptable

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Properties	Method	Purity/ Specification	Results	Reference	Acceptable
smoke generators					
B3.5.11 – Composition of smoke – smoke generator	-	-	Not required as the formulation is not intended to be used with a smoke generator	-	Acceptable
B3.5.12 –Spraying pattern - aerosols	-	-	Not applicable. The product is formulated as an EC (Emulsifiable Concentrate) and is not intended to be applied by spray with propellant gas under pressure.	-	Acceptable
B3.5.13 – Other technical characteristics	-	-	-	-	Acceptable
B3.6 Physical and chemical compatibility with other products including other biocidal products with which its use is to be authorised					
B3.6.1 – Physical compatibility	-	-	Not applicable. The product is intended to be diluted only in water before use.		Acceptable
B3.6.1 –Chemical compatibility	-	-	Not applicable. The product is intended to be diluted only in water before use.		Acceptable
B3.7 Degree of dissolution and dilution stability					
Dilution stability	-	-	No data available. In order to homogenise the solution before use, an additional statement is mentioned on the label: "Before use, well stir the product".	-	Acceptable
B3.8 Surface tension					
Surface tension	EC Method A5 OECD No. 115	Batch 212165-BH194	The mean surface tension at 24.9 °C of the test item at 10% v/v aqueous dilution was: 31.3 ± 0.1 mN/m (corrected value). The test item was considered as surface-active in our experimental conditions.	B3.3 – Demangel B. 2013c Report No.13-901011-002 GLP	Acceptable The product is considered as surface-active.
B3.9 Viscosity					

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Properties	Method	Purity/ Specification	Results	Reference	Acceptable
Viscosity	OECD No. 114	Batch 212165-BH194	<p>At 20°C (shear rate 17.0 s⁻¹): 62.8 mPa.s (increasing rotation speed) 62.3 mPa.s (decreasing rotation speed)</p> <p>At 20°C (shear rate 68.0 s⁻¹): 62.5 mPa.s (increasing rotation speed) 59.4 mPa.s (decreasing rotation speed)</p> <p>At 40°C (shear rate 9.30 s⁻¹): 24.3 mPa.s (increasing rotation speed) 24.3 mPa.s (decreasing rotation speed)</p> <p>At 40°C (shear rate 139.5 s⁻¹): 24.3 mPa.s (increasing rotation speed) 24.3 mPa.s (decreasing rotation speed)</p> <p>Taking into account the results obtained at 20.0 and 40.0 °C, the test item was considered to have newtonian properties in our experimental conditions.</p>	B3.3 – Demangel B. 2013c Report No.13-901011-002 GLP	Acceptable The product is considered as a newtonian liquid.
B4 – Physical hazards and respective characteristics					
B4.1 – Explosives	DETERMINATION OF EXOTHERMIC REACTIONS BY DSC	Batch 212165-BH194	<p><u>The explosive properties of Saniterpen Insecticide DK Extra were determined by DSC:</u></p> <p>During the first phase, one exothermic peak (decomposition) was observed at 417.7 °C. The exothermic reaction energy is less than 500 J/g and the onset of exothermic decomposition is below 500 °C, so the test item shall not be classified as explosive and the test on explosive properties with EC A14 method should not be performed.</p>	B3.3 – Demangel B. 2013c Report No.13-901011-002 GLP	Acceptable The product is not expected to have explosive properties.
B4.2 – Flammable gases	-	-	Not required as the product is emulsifiable concentrate (EC)	-	Acceptable
B4.3 – Flammable aerosols	-	-	Not required as the product is emulsifiable concentrate (EC)	-	Acceptable
B4.4 – Oxidising gases	-	-	Not required as the product is emulsifiable concentrate (EC)	-	Acceptable
B4.5 – Gases under pressure	-	-	Not required as the product is emulsifiable concentrate (EC)	-	Acceptable
B4.6 – Flammable liquids	EC Method A9	Batch 212165-BH194	<p><u>Automatic Setaflash closed tester:</u></p> <p>The flash point of the test item was: 61.0 ± 0.5 °C (corrected value).</p>	B3.3 – Demangel B. 2013c Report No.13-901011-	Acceptable The product is not highly

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Properties	Method	Purity/ Specification	Results	Reference	Acceptable
				002 GLP	flammable.
B4.7 – Flammable solids	-	-	Not required as the product is emulsifiable concentrate (EC)	-	Acceptable
B4.8 – Self-reactive substances and mixtures	-	-	Not required as the product is not explosive according to DSC and not flammable according to EC method A.9.	-	Acceptable
B4.9 – Pyrophoric liquids	-	-	Not required as experience in manufacture and handling shows that the product does not ignite spontaneously on coming into contact with air at normal temperature..	-	Acceptable
B4.10 – Pyrophoric solids	-	-	Not required as the product is emulsifiable concentrate (EC)	-	Acceptable
B4.11 – Self heating substances and mixtures	-	-	Not required as the product is emulsifiable concentrate (EC)	-	Acceptable
B4.12 – Substances and mixtures which in contact with water emit flammable	-	-	Not required as experience in handling and use shows that the product does not react with water.	-	Acceptable
B4.13 – Oxidising liquids	Statement	-	According to structural formulas of the ingredients of Saniterpen Insecticide DK extra, the product is not expected to present a significant hazard, and the test on oxidizing properties with EC A.21 method is considered as unnecessary.	B4.1 – Huguet N. 2013b Report No.402014-13-002 No GLP	Acceptable The formulation is not expected to have oxidising properties.
B4.14 – Oxidising solids	-	-	Not required as the product is emulsifiable concentrate (EC)	-	Acceptable
B4.15 – Organic peroxides	-	-	Not required as the product not contains organic peroxide	-	Acceptable
B4.16 – Corrosive to metals	UN Test C.1 (UN-MTC Section 37.4)	Batch 212165-BH194	After 7 days of exposure, all the weight loss values (carbon steel and aluminium specimens) are much lower than 13.5%. The depth of pits present on the carbon steel surface exposed to the gas cap (deepest attacks) was evaluated on a metallographic cross section. The average depth measured was 15 µm (less than 120 µm). According to these results, the test item does not belong to class 8.	B4.2 – Liotard C. 2013 Report No.PV/236/13/CL No GLP	Acceptable

B4.17 Additionnal physical indications of hazard

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Properties	Method	Purity/ Specification	Results	Reference	Acceptable
B4.17.1 – Auto-ignition temperatures of products (liquids and gases)	EC Method A15	Batch 212165-BH194	The mean self ignition temperature of the test item was: 279 ± 4 °C (corrected value).	B3.3 – Demangel B. 2013c Report No.13-901011-002 GLP	Acceptable The product is not expected to have self-ignition properties at ambient temperature.
B4.17.2 – Relative self-ignition temperature for solids	-	-	Not required as the formulation is emulsifiable concentrate (EC)	-	Acceptable
B4.17.3 – Dust explosion hazard	-	-	Not required as the formulation is emulsifiable concentrate (EC)	-	Acceptable

Conclusion:

The biocidal product SANITERPEN INSECTICIDE DK EXTRA is a yellow liquid with a terpenic odour. The product has not explosive properties, nor oxidising properties. It is not highly flammable (flash point is $61 \pm 0.5^\circ\text{C}$) and not auto-flammable at ambient temperature (self-ignition temperature is $279 \pm 4^\circ\text{C}$). The pH of the product in aqueous dilution (1% w/v standard water D) is about 5.14 at 20°C and the density of the product is 0.945. The product is considered as surface-active (mean surface tension at 24.9°C of the pure test item is $31.3 \pm 0.1 \text{ mN/m}$) and has Newtonian properties at 20.0°C and 40.0°C .

After the accelerated storage procedure (14 days at $54 \pm 2^\circ\text{C}$), no significant change of the product was observed, regarding the deltamethrin content, the aspect of the product and the pH. The product SANITERPEN INSECTICIDE DK is considered stable after the accelerated storage during 14 days at $54 \pm 2^\circ\text{C}$ in the PET commercial packaging.

Based on the results of the accelerated storage study, the shelf-life is expected to be at least 2 years.

A long-term storage study (24 months at ambient temperature) started on 21 May 2013 with the product in its f-HDPE and PET commercial packaging and is still on-going. This shelf life study must be provided in post-homologation for f-HDPE and PET commercial packaging.

After storage of the product for 7 days at $0 \pm 2^\circ\text{C}$, no change was observed in the test item aspect. The product is considered to be stable after 7 days at 0°C .

The emulsions were considered to be stable (10% v/v in standard water A and D at $30 \pm 2^\circ\text{C}$) before and after storage. The mean volume of foam produced after several inversions of the test item at 10% v/v in standard water D at $20 \pm 2^\circ\text{C}$ is 10 mL after 1 min of standing.

Data requirements:

The shelf life study for the commercial packaging is on-going. Results of this study must be provided in post-homologation for f-HDPE and PET commercial packaging.

2.3.2.3 Analytical method for determining the active substance and relevant component in the biocidal product

An analytical method for the determination of the active substance deltamethrin in the formulation SANITERPEN INSECTICIDE DK EXTRA has been developed. The following analytical method for the determination of the active substance in the formulation performed on SANITERPEN INSECTICIDE DK EXTRA has not previously been reviewed and is provided in support of this assessment.

Report:	B5.1 – RICAU H., 2010
Title:	Validation of the analytical method for the determination of deltamethrin in SANITERPEN INSECTICIDE DK
Document No:	Defitraces, Report No. 09-901011-004
GLP	Yes

Report:	B5.2 – RICAU H., 2013
Title:	Validation of an analytical method for the determination of deltamethrin in SANITERPEN INSECTICIDE DK EXTRA, in compliance with SANCO/3030/99 rev.4 from 11/07/00
Document No:	Defitraces, Report No. 13-901011-006

GLP	Yes
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Principle of the method

A quantity of about 1.0 g (to the nearest 0.01 mg) of the test item was weighed into a 100-mL volumetric flask, and the volume was made with acetonitrile. Deltamethrin was analyzed by liquid chromatography using an UV detector (225nm).

Specificity for Saniterpen Insecticide DK (RICAU H., 2010)

To define the specificity of the analytical method, the following solutions were analyzed: solvent, blank formulation, reference item and test item Saniterpen Insecticide DK.

In the reference item and in the test item, the peak at the retention time around 21 min represents deltamethrin. Three impurities are present in the blank formulation but their areas represent less than 3% of active substance area peak, then the specificity was therefore defined for deltamethrin.

Representative chromatograms of standard solution, sample solution of formulation and formulation blank were provided.

Specificity for Saniterpen Insecticide DK EXTRA (RICAU H., 2013)

To define the specificity of the analytical method, the following solutions were analyzed: solvent, blank formulation, reference item and test item Saniterpen Insecticide DK Extra.

No peak appears in the solvent blank. In the formulation blank and the test item, several unknown peaks appear. As the retention times of the unknown peaks are enough separated from the active substance peak (resolution > 1.5) they do not interfere in the specificity. In the reference item and the test item, the peak at the retention time around 15.9 min represents deltamethrin.

Representative chromatograms of standard solution, sample solution of formulation and formulation blank were provided.

Linearity (RICAU H., 2010)

For the calibration of deltamethrin, a calibration curve based on one injection per dilution was generated. The results were used to calculate the calibration curves to verify the linearity of detector response.

The analytical system gave a linear response (n=5) between 0.01 g/L and 0.030 g/L of Deltamethrin. The linear correlation coefficient for the calibration range was found to be > 0.99.

equation of the calibration line: $Y = 4.90 \cdot 10^8 X + 2.78 \cdot 10^5$

correlation coefficient: $r^2 = 0.9984$

Accuracy for Saniterpen Insecticide DK (RICAU H., 2010)

For accuracy 100%: A quantity of about 99.8 mg (to the nearest 0.1 mg) of blank formulation was weighed into a 10-mL volumetric flask a volume of 2-mL of the REF02 Delta was added and the volume was made up with acetonitrile (EXACT 1 100%). An identical solution was prepared with REF03 Delta (EXACT 2 100%).

For accuracy 50%: A quantity of about 49.9 mg (to the nearest 0.1 mg) of blank formulation was weighed into a 10-mL volumetric flask a volume of 1-mL of the REF02 Delta was added and the volume was made up with acetonitrile (EXACT 1 50%). An identical solution was prepared with REF03 Delta (EXACT 2 50%).

	Fortification Level [mg/L]	Number of Analyses	Mean Recovery [%]
Accuracy 100%	20.6	2	96.9
	20.8	2	96.2
Accuracy 50%	10.3	2	101.8
	10.4	2	95.1

Accuracy for Saniterpen Insecticide DK EXTRA (RICAU H., 2013)

The accuracy was determined by comparison of the reference items and two reconstituted samplings.

	Fortification Level [mg/L]	Number of Analyses	Mean Recovery [%]
Accuracy 100%	19.5	2	99%
	21.9	2	101%

Repeatability (RICAU H., 2010)

The precision was determined by analyzing twice five specimen samplings. The content of deltamethrin for each analysis was calculated with the average value of the response factor of the two calibration solutions. Then, the average value of the content, the standard deviation and the Relative Standard Deviation (R.S.D.) were calculated.

The acceptability of the precision was based on the following modified Horwitz equation.

Precision results for Pyrimethanil

Mean Fortification Level [% w/w]	Number of Analyses	RSD [%]	RSD Horwitz [%]
0.193	10	2.89	3.44

Conclusion

Specificity, linearity, precision and recovery were provided and found acceptable for Deltamethrin.

Analytical methods using HPLC/UV (RICAU H., 2010, report No. 09-901011-004 and RICAU H., 2013, report No. 13-901011-006) for the determination of deltamethrin in the formulation (Saniterpen Insecticide DK EXTRA) as manufactured has been performed and validated in accordance to guidance of Regulation (EU) No 528/2012.

2.3.2.4 Analytical methods for determining relevant components and/or residues in different matrices

Analytical methods for deltamethrin residues in soil, air, water (including drinking water) and sediment, animal and human body fluids and tissues and deltamethrin residues in food/feed of plant and animal origin are available in Assessment Report Deltamethrin Product-type 18 (insecticides), May 2011.

A Letter of Access from Bayer has been provided.

2.4 Risk assessment for Physico-chemical properties

SANITERPEN INSECTICIDE DK EXTRA is an emulsion concentrate product containing deltamethrin (0.2 % (w/w)) for spray application. It is not highly flammable, not auto-flammable, not explosive and does not have oxidizing properties.

The product is stable for 14 days at 54°C and 7 days at 0°C.

The product SANITERPEN INSECTICIDE DK EXTRA is compatible with PET packagings. A 2-years shelf life study of product in f-HDPE and PET commercial packaging is ongoing and is required post-authorisation.

Risk mitigation measures linked to risk assessment for physico-chemical properties

None.

Disposal considerations

None.

Required information linked to assessment of physico-chemical properties

- The ongoing 2-years shelf life study of product in f-HDPE and PET commercial packaging is required post-authorisation.

2.5 Effectiveness against target organisms

2.5.1 Function

MG 03: Pest Control

Product Type 18: Insecticides, acaricides and products to control other arthropods.

SANITERPEN INSECTICIDE DK EXTRA is an emulsion concentrate. It is applied diluted in water.

The formulation contains 0.2 % w/w of the insecticidal active substance, deltamethrin.

The biocidal product SANITERPEN INSECTICIDE DK EXTRA is used by professional, for the control of poultry red mites, mosquitoes, flies, fleas and sand flies in empty animal's houses and shelters.

2.5.2 Organisms to be controlled and products, organisms or objects to be protected

According to the uses claimed by the applicant, the product SANITERPEN INSECTICIDE DK EXTRA is intended to be used to control poultry red mites (eggs, larvae and adults), mosquitoes (adults), flies (adults), fleas (larvae and adults) and sandflies (adults).

The specific target organisms to be controlled are:

- Poultry red mites: *Dermanyssus gallinae*
- Mosquitoes: *Culex spp.* and *Aedes spp.*
- House fly: *Musca domestica* and Stable fly *Stomoxys calcitrans*
- Fleas: *Pulicidae spp.*
- Sandflies: *Phlebotomus spp.*

The solution must be sprayed on the floor, walls, ceiling, and around windows and doors to control flies and mosquitoes, or applied on the floor and walls to control fleas and red mites. Application equipment which shall be used is a knapsack sprayer with handheld trigger.

The application rates recommended by the applicant are the following:

The recommended application rate (porous and non porous surfaces) is 10 % v/v, i.e with an application rate recommended of 50 mL of diluted product per m².

The product is claimed as efficient during 3 months.

Animals, textiles, animal food and sources of water shall be cleared off the treated areas before using the product. They can be reintroduced only when the treated surfaces are dried. A default time of 24H shall be considered.

2.5.3 Effect on target organisms and efficacy

It has to be noted that the product SANITERPEN INSECTICIDE DK EXTRA contains an ingredient pin-2(3)-ene, CAS : 7785-26-4), used as solvent in the formulation.

Some publications in the literature cite significant insecticide activity for pin-2(3)-ene towards some insects (german cockroaches and stored goods-arrtacking insects) when applied on the surfaces but at concentrations superior to the one present in the product SANITERPEN INSECTICIDE DK EXTRA diluted at the application rate claimed (i.e 0.23 g/m²). Moreover no relevant data with contact on treated surface treated is available in the literature concerning poultry red mites, house flies, mosquitoes and fleas therefore RMS has considered that the insecticidal activity of pin-2(3)-ene can be considered as negligible for these ones also.

The table below presents consistent data and references available for a mode of action such as contact with treated surface treated, to demonstrate the non biocidal activity of the ingredient pin-2(3)-ène.

Order	Species	Stage	Mode of application	DL50 or CL50	Reference
Insect	Coleopterae	<i>Callosobruchus maculatus</i>	Contact with surface treated	>2 g/m ²	Tapondjou et al., 2003
Insect	Coleopterae	<i>Sitophilus oryzae</i>	Contact with surface treated	20.2 g/m ²	Chaubey, 2012
Insect	Coleopterae	<i>Tribolium castaneum</i>	Contact with surface treated	24.6 g/m ² 29.8 g/m ²	Chaubey, 2012
Insect	Blatellidae	<i>Blatella germanica</i>	Contact with surface treated	2.7-4.8 g/m ²	Jung et al.,2007

The studies submitted to demonstrate the efficacy of the product SANITERPEN INSECTICIDE DK EXTRA, according to the uses and doses claimed, are described below. These studies were carried out with the product SANITERPEN INSECTICIDE DK EXTRA (0.2 % w/w deltamethrin).

Only laboratory test has been submitted for sand flies during the evaluation. As this target organism was not present initially and as no field test has been provided to support the efficacy against this target, FR not considered this claim in the evaluation of the dossier.

1) Laboratory study n°1558a/1112R, 2013/04 conducted with the product SANITERPEN INSECTICIDE DK EXTRA, (0.2 % w/w deltamethrin) on *Musca domestica* (house fly, eggs and larvae), *Culex pipiens* (mosquito, adults), *Ctenocephalides felis* (cat flea, adults and larvae) and *Dermanyssus gallinae* (poultry red mite, adults and larvae) according to CEB N°135 method

The product was sprayed at the dose of 10 % v/v, at the rate of 50 ml of diluted product per m² on 4 representative surfaces (concrete, wood, plaster and ceramic tiles) and the arthropods were placed in contact with these surfaces for an exposure time of 4 hours. The same test was done with treated surfaces after 1, 2 and 3 months of storage. Four replicates were made for each test condition (surface*treatment*storage*arthropod).

The untreated controls demonstrated the validity of the test, with less than 5 % of mortality. The product SANITERPEN INSECTICIDE DK EXTRA showed total efficacy against flies (eggs and larvae), fleas (adults and larvae), mosquitoes (adults) and poultry red mites (adults and larvae), on both porous and non-porous surfaces. This efficacy lasted for at least 3 months after application.

2) Laboratory study n°4678, 2013/09/09 conducted with the product SANITERPEN INSECTICIDE DK EXTRA, (0.2 % w/w deltamethrin) on *Stomoxys calcitrans* (stable fly, adults), according to an internal method

The product was sprayed at the dose of 10 % v/v, at the rate of 50 mL of diluted product per m² on four representative surfaces (plywood, glazed tiles, concrete, plaster) and the stable flies (*Stomoxys calcitrans*) were placed in contact with these surfaces, one day and two months after treatment for an exposure time of 4 hours. Five replicates were made for each test condition (surface*treatment*storage).

The untreated controls demonstrate the validity of the test, with less than 5 % of mortality. The product SANITERPEN INSECTICIDE DK EXTRA showed 100 % of efficacy until 24 hours for all the representative surfaces except for plywood, where the efficacy demonstrated is 90 % at 24 hours.

2 months after the treatment, the residual efficacy of the product is 100 % only for the non-porous glazed tiles but is much weaker on the other surfaces (between 22 and 80 %) and then is considered as not sufficient.

3) Laboratory study n°1826a/0914R, 2014/12 conducted with the product SANITERPEN INSECTICIDE DK EXTRA, (0.2 % w/w deltamethrin) on *Musca domestica* (house fly, adults) and *Aedes aegypti* (mosquito, adults), according to CEB N°135 method

The product was sprayed at the dose of 10 % v/v, at the rate of 50 mL of diluted product per m² on 2 representative surfaces (concrete and ceramic tiles) and the arthropods were placed in contact with these surfaces for an exposure time of 1 hour. The same test was done with treated surfaces after 1, 2 and 3 months of storage. Four replicates were made for each test condition (surface*treatment*storage*arthropod).

The untreated controls demonstrated the validity of the test, with less than 4 % of mortality. The product SANITERPEN INSECTICIDE DK EXTRA showed a knock-down effect within 5 to 10 minutes and a total efficacy against flies (adults), and mosquitoes (adults) within 24 hours, on both porous and non-porous surfaces. This efficacy lasted for at least 3 months after application.

4) Semi-field tests n°1826b/0914, 2014/11 conducted with the product SANITERPEN INSECTICIDE DK EXTRA, (0.2 % w/w deltamethrin) on mosquitoes (*Aedes aegypti*, *Culex pipiens*) and fleas (*Ctenocephalides felis*), according to BSI 4172 method

The product was sprayed at the dose of 10 % v/v, at the rate of 50 ml of diluted product per m² in a test chamber (30 m³ with 12 m² floor) and the treated surface (ceramic tiles) is half of the test chamber (6 m²). To simulate what happens in premises, some panels of polystyrene blocks and cardboards are set into the test chamber to be harbourages and a water+food source (these ones are not treated). The insects are able to reach water and food sources without being in contact with the insecticide and they have the choice not to be in contact with the product.

Three replicates were made for each species.

The untreated controls demonstrated the validity of the test, with less than 10 % of mortality for each species. The product SANITERPEN INSECTICIDE DK EXTRA showed total efficacy 7 days after the application.

Nevertheless it shall be noted that experimental conditions described in this simulated test are different from the real conditions observed in breeding premises (behaviour of insect's populations more complex, nature of building materials, variability of parameters such as temperature, humidity and light not taken into account). Moreover, residual activity of the product until 3 months was not assessed.

It shall be also noted that these semi-field tests were performed only with adult's insects whereas larvae stage were also claimed for fleas.

5) Field test n° 1527/07/12, 2012/11 conducted in breeding premises with the product SANITERPEN INSECTICIDE DK EXTRA, on *Musca domestica* (house fly), according to CEB n°107 method

After confirmation and evaluation of the initial infestation level with sticky traps, the product was diluted in water (10 % v/v) and applied by spraying on vertical surfaces, at the application rate of 50 ml of diluted product per m². The reduction of the insect's population was assessed after 7, 14, 30, 60 and 90 days, by counting flies trapped on sticky traps let for 24 hours in the premises.

A reference product is included and three premises are treated with each product.

The population decreased in the treated breeding premises until 90 % from the first week and 95 % from two weeks after treatment and still of 97.9 % after 3 months. The test product gave results similar to the reference product.

Conclusion

All efficacy studies are presented in Annex 9.

In conclusion, in accordance with the tests submitted and the requirements of the TNsG on PT18, the product SANITERPEN INSECTICIDE DK EXTRA is efficient against domestic flies (*Musca domestica*, adults) but the efficacy against stable flies (*Stomoxys calcitrans*, adults) and poultry red mite (*Dermanyssus gallinae*) is not proved as no field test has been provided for this target organism.

Semi-field tests are submitted for mosquitoes and fleas but experimental conditions are a bit far from the field and therefore not sufficiently reliable. So, in the absence of sufficient supporting data on mosquitoes (genus *Culex* and *Aedes*) and fleas (*Pulicidae*), suitable information (as semi-field or field tests) demonstrating the efficacy of SANITERPEN INSECTICIDE DK EXTRA against these target organisms, will need to be provided in support of the authorisation, within one year.

Target Organismes	Rates and uses acceptable	Method of application	Time delay of the biocidal product
House flies, adults (<i>Musca domestica</i>)	10 % v/v	Surface treatment (spraying using knapsack sprayer).	After a few hours
Mosquitoes, adults <i>genus Culex</i> , <i>genus Aedes</i>	The product is diluted in water Application rate : 50 ml of diluted product/m ²	Porous and non porous surfaces	
Fleas (<i>Pulicidae</i>), adults			

Based on these efficacy data, the product SANITERPEN INSECTICIDE DK EXTRA (0.2 % w/w deltamethrin), formulated as liquid concentrate, at a rate of 10 % v/v, showed an efficacy against house flies (*Musca domestica*, adults), mosquitoes (genus *Culex* and *Aedes*, adults) and fleas (*Pulicidae*, adults) over a 3 months period.

In laboratory tests, the effect began a few hours after application.

2.5.4 Mode of action including time delay

Deltamethrin is a pyrethroid insecticide which acts on harmful organisms by contact and ingestion. It expresses a strong knock-down effect.

Pyrethroids impair ion transport through the membrane of nerve axons, causing muscular paralysis in the insect; death seems to follow a nervous system impairment that occurs a few minutes to several hours after pesticide absorption. The primary site of activity of deltamethrin is the voltage sensitive sodium channel in nerve membrane. Deltamethrin prolongs the opening of the sodium channels (i.e. the channels directly responsible for generating nerve action potentials) leading to neuronal hyper excitability.

The effect begins around a few hours after contact of the product in the laboratory trials submitted by the applicant.

2.5.5 Occurrence of resistance - resistance management / unacceptable effect

Deltamethrin is a pyrethroid insecticide. Deltamethrin products are widely used for various applications: veterinary medicine, crop protection, indoors and outdoors biocide, and against numerous arthropods target organisms. Resistance to deltamethrin has already been reported in several insects, including important nuisance insects of breeding premises.

Resistant populations of house flies (*Musca domestica*) have been identified in the whole world (Asia, Europe, and America). Several mechanisms are involved in resistance to pyrethroids in house fly. This includes detoxification of the active substances, knockdown resistance (also called “kdr”), correlated with decrease nerve sensitivity, and decrease in the rate of penetration of the products. These mechanisms can co-exist in a resistant strain⁴. Cross-resistance also exists in resistant strains, among pyrethroids, but also other insecticide types (chlorpyrifos and imadacloprid).

A recent French study with two populations of stable fly (*Stomoxys calcitrans*) concluded that the population from the “conventional” farm, with cattle and stable walls frequently treated with deltamethrin, was resistant to the five tested pyrethroids, including deltamethrin⁵.

Concerning *Culex pipiens* (or *C. quinquefasciatus*, very close species), deltamethrin resistant populations have been identified in many part of the world, including North and West Africa and Asia⁶. Resistant populations have not been identified in Europe yet.

Populations of fleas (*Ctenocephalides felis*) resistant to deltamethrin have not been identified in Europe yet. Resistance to insecticide is difficult to identify in fleas, because of important intra-population variability⁷.

Concerning poultry red mites (*Dermanyssus gallinae*), populations resistant to permethrin, another pyrethroids active substance, have been identified in France and other European countries. However, resistance to deltamethrin is not reported in the scientific literature⁸.

To ensure a satisfactory level of efficacy and avoid the development of resistance in susceptible insect populations, the following recommendations have to be implemented:

- Always read the label or leaflet before use and respect follow all the instructions provided.
- Take into account the life cycle and characteristics of target insects to adapt treatments. In particular, target the most susceptible stage of the pest, timing of applications and areas to be treated.
- Adopt integrated pest management methods such as the combination of chemical, physical control methods and other public health measures, taking into account local specificities (climatic conditions, target species, conditions of use, etc).

⁴ Nannan L, Xin Y. Insecticide resistance and cross-resistance in the house fly (Diptera:Muscidae).J. Econ. Entomol. 93(4):1269-1275 (2000).

⁵ Salem A, Bouhsira E, Liénard E, Bousquet Melou A, Jacquiet P, Franc M. Susceptibility of two European strains of *Stomoxys calcitrans* (L.) to Cypermethrin, Deltamethrin, Fenvalerate, λ-cyhalothrin, Permethrin and Phoxim. Intern J Appl Res Vet Med. Vol. 10, N°3, 2012.

⁶ Tahir HM, Butt A, Khan SY. Response of *Culex quinquefasciatus* to deltamethrin in Lahore district. Journal of Parasitology and Vector Biology Vol. 1 (3) pp. 019-024, October, 2009

⁷ Bossard RL, Hinkle NC, Rust MK. Review of insecticide resistance in cat fleas (Siphonatera : Pulicidae). J. Med. Entomol. 35(4):415-422 (1998)

⁸ Marangi M, Cafiero MA, Capelli G, Camarda A, Sparagano OAE, Giangaspero A. Evaluation of the poultry red mite, *Dermanyssus gallinae* (Acari:Dermanyssidae) susceptibility to some acaricides in field populations from Italy. Exp Appl Acarol (2009) 48:11-18.

- Alternate products containing active substances with different mode of action, (to remove resistant individuals from the population).
- Establish a baseline and monitor levels of effectiveness on populations in key areas (at least one survey per year) in order to detect any significant changes in susceptibility to active substance. Information from resistance monitoring programs allows early detection of problems and gives information for correct decision making.
- The users should inform if the treatment is ineffective and report straightforward to the registration holder.
- The authorization holder should report any observed resistance incidents to the Competent Authorities (CA) or other appointed bodies involved in resistance management.

2.5.6 Evaluation of the label claim

French competent authorities (FR CA) assessed that the product SANITERPEN INSECTICIDE DK EXTRA, as a liquid concentrate, diluted in water at 10 % v/v, at an application rate of 50 mL of diluted product per m² has shown a sufficient efficacy for the control of domestic flies (*Musca domestica*), mosquitoes (genus *Culex* spp. and *Aedes* spp.) and fleas (*Pulicidae*), up to 3 months.

The product is applied indoor on the porous and non-porous surfaces in empty animals' housing (animals not intended for food consumption).

As only efficacy has been demonstrated against adult's insects, treatment with the product SANITERPEN INSECTICIDE DK EXTRA shall be completed with a product efficient on larvae stages.

2.5.7 Summary of efficacy assessment

The efficacy level of the product SANITERPEN INSECTICIDE DK EXTRA (0.2 % w/w deltamethrin) is satisfactory for the uses proposed in Table 2 below.

Conditions of use linked to efficacy assessment

To ensure a satisfactory level of efficacy and avoid the development of resistance in susceptible insect populations, the following recommendations have to be implemented:

- Always read the label or leaflet before use and respect follow all the instructions provided.
- Take into account the life cycle and characteristics of target insects to adapt treatments. In particular, target the most susceptible stage of the pest, timing of applications and areas to be treated.
- Adopt integrated pest management methods such as the combination of chemical, physical control methods and other public health measures, taking into account local specificities (climatic conditions, target species, conditions of use, etc).
- Alternate products containing active substances with different mode of action, (to remove resistant individuals from the population).
- The users should inform if the treatment is ineffective and report straightforward to the registration holder.

Recommendations to be taken into account by the authorisation holder

- The authorization holder has to report any observed resistance incidents to the Competent Authorities (CA) or other appointed bodies involved in resistance management.

Required information linked to efficacy assessment

- Suitable information (as semi-field or field tests in the real use conditions) demonstrating the efficacy of SANITERPEN INSECTICIDE DK EXTRA against target organisms mosquitoes (genus *Culex* and *Aedes*) and fleas (*Pulicidae*), will need to be provided in support of the authorisation, within one year.

- Establish a baseline and monitor levels of effectiveness on populations in key areas (at least one survey per year) in order to detect any significant changes in susceptibility to active substance. Information from resistance monitoring programs allows early detection of problems and gives information for correct decision making.

2.6 Description of the intended use(s)

Table 2: Summary of intended uses

MG/PT	Field of uses envisaged	Likely concentrations at which product will be used
Main Group 03; Pest Control	Professional uses	
PT18: insecticides, acaricides and products to control other arthropods	Insecticide for use against house flies, mosquitoes and fleas infestations (adult stage) indoor in empty animals' housing (animals not intended for human consumption).	10 % v/v 5 ml of product is diluted in 45 ml of water and is applied with a knapsack sprayer) Application rate : 50 ml of diluted product/m ²

2.7 Risk assessment for human health

2.7.1 Hazard potential

2.7.1.1 Toxicology of the active substance

The toxicology of the active substance was examined extensively according to standard requirements. The results of this toxicological assessment can be found in the CAR. The threshold limits and labelling regarding human health risks listed in Annex 4 „Toxicology and metabolism” must be taken into consideration.

The following corresponds to the summary of the effect assessment available in the assessment report of Deltamethrine.

Absorption, distribution, metabolism and excretion

The rate of oral absorption of deltamethrin was approximately 75%, this based on urinary and biliary excretion data in rats. Deltamethrin was rapidly absorbed when orally administered to rats (the majority of the radioactivity was eliminated within 24 hrs after dosing, 19-47% with the urine; 32-55% in faeces) and distributed to most tissues. Residues in tissues and carcass were low. The highest residues were found in fat. There was no indication of accumulation, although the residue of deltamethrin in adipose tissue eliminated with a half-life of >24 hrs.

Deltamethrin was rapidly excreted in both urine and faeces. 7 days postdose, 31% to 56% of the oral dose was excreted with the urine and 36% to 59% in faeces. No ¹⁴CO₂ was formed according to data from the open literature. Deltamethrin was rapidly and extensively metabolised in rats. The main route of metabolism was via cleavage of the ester bond with or without hydroxylation at the 4' position of the alcohol moiety. The acid moiety and alcohol moiety were further transformed and excreted in urine in free forms and as conjugated metabolites. Unchanged deltamethrin was the major compound in faeces.

No studies were located regarding absorption rate following inhalation exposure to animals. Consequently a default absorption value by inhalation was considered in the risk assessment.

Dermal absorption

Dermal penetration studies have been conducted in vitro in rats with deltamethrin as an oil/water emulsion (EW) and as an emulsifiable concentrate (EC) in rat and human skin and in an in vivo study in rats. The results of these studies indicated that dermal absorption was somewhat lower for the EW 15 than for the EC 25. The Decis EC 25 formulation may be considered to be a worst case with regard to K-Othrine formulations. The main difference which is relevant to skin absorption is the solvent (water in K-Othrine SC formulations versus light aromatic solvent in Decis EC 25). The content of aromatic solvent is expected to enhance the degree of dermal absorption in comparison with K-Othrine formulations. For the solid formulations of deltamethrin a lower dermal absorption is expected since water and certain solvents favour.

Using data obtained in the dermal absorption studies on Decis EC 25 formulation, the dermal absorption of deltamethrin in man was estimated to 1.19% for the concentrate and 1.89% for the a.s. when diluted in the spray solution. The value of 2% (maximum dermal absorption) was used in the risk assessment.

Acute toxicity, irritation and corrosivity, sensitisation

Deltamethrin was considered of high acute toxicity by the oral and inhalation route (LD₅₀ rat: 87 mg/kg bw; LC₅₀ rat: 0.6 mg/L), while the acute dermal toxicity of deltamethrin was low (LD₅₀ rat: >2000 mg/kg bw). Clinical signs of systemic toxicity, poor condition and neurotoxicity were observed in rats after oral and inhalation administration. Skin and eye irritation and pathological changes (enlarged inguinal and mandibular lymph nodes, and pulmonary congestion) were noted in addition after administration via the inhalation route. No clinical signs were noted in rats after dermal application.

The vehicle has a great influence on the LD₅₀. Sesame oil as vehicle shows less toxicity than polyethylene glycol. Aqueous suspensions are significantly less toxic than formulations in oils.

Deltamethrin was not irritating according to skin- and eye irritation studies in rabbits, and no sensitising potential was found in tests according to GPMT (Guinea Pig Maximisation Test) or Buehler.

Repeated dose toxicity (short-term toxicity)

The short-term oral toxicity of deltamethrin was investigated in rats (90-day studies) and dogs (90-day studies; one-year study). In both species, the nervous system was the main target organ. Reduced bodyweight gain was also noted in both species.

The lowest relevant NOAEL for short-term toxicity was 1 mg/kg bw/day obtained in the 90-day (gelatine capsules, vehicle: PEG 200) and 1-year oral (gelatine capsules, vehicle: none) toxicity studies in dogs based on clinical signs of neurotoxicity noted in both sexes at the dose level of ≥ 2.5 mg/kg bw/day.

In addition, the repeated dose toxicity was investigated in rats after dermal exposure (21-day toxicity study in rats) where dermal irritation was noted, and inhalation exposure (14-day toxicity study in rats) where clinical signs (irritative and neurotoxic) and reduced bodyweight gain were noted. Scratching was noted in all treated groups in the inhalation toxicity study. This effect was considered to be related to the irritant nature of deltamethrin but may also be due to the neurotoxic nature of the substance (an indirect consequence of parasthesia).

Genotoxicity

The genotoxic potential of deltamethrin was investigated in a battery of tests in vitro (assays for gene mutations, chromosomal aberrations and DNA effects). All tests were negative.

Based on the weight of evidence from this full in vitro package and the results of the carcinogenicity studies, it was concluded that deltamethrin is not mutagenic.

Chronic toxicity (long-term toxicity) and carcinogenicity

The long term toxicity of deltamethrin was studied in rats and mice. No evidence of carcinogenic potential of deltamethrin was found in the rat or the mouse. In both species the nervous system was the target organ. The liver was another target organ in the rat.

Lowest relevant NOAEL for long-term toxicity was 1 mg/kg bw/day obtained in the 2-year chronic toxicity/carcinogenicity (feeding) study in the rat based on liver effects (histopathological changes) noted at the dose level of 5 mg/kg bw/day and above. In addition clinical signs of neurotoxicity were noted at higher doses.

Reproductive toxicity

Reproductive toxicity of deltamethrin was investigated in a two-generation study in rats. Developmental toxicity was investigated in rats, mice and rabbits. The mouse study was considered acceptable but of restricted quality due to low number of pregnant animals used in each test groups.

No effect on mating performance or fertility was noted in the rat two-generation (feeding) study. Clinical signs (indicating neurotoxic effects), reduced body growth and histopathological changes (gastric erosions) were noted in adult rats. In offsprings reduced pup body weights, increased pup deaths (F1 generation) and reduced lactation index (F1 generation) were noted at maternal toxic doses.

No developmental toxicity was noted in rats or rabbits at maternal toxic doses. Increased incidence of supernumerary ribs was noted in the offspring of mouse at doses with maternal toxicity.

Lowest relevant developmental LOAEL was 3 mg/kg bw/day based on a statistically significant increase in the occurrence of supernumerary ribs noted in mice at ≥ 3 mg/kg bw/day.

Neurotoxicity

The neurotoxicity of deltamethrin was investigated in standard toxicity studies with the rat (acute neurotoxicity study; subchronic neurotoxicity study; developmental neurotoxicity (DNT) study) and in experimental (non GLP) studies in rats and mice. No studies on acute delayed neurotoxicity were submitted (not required).

The NOAEL for acute neurotoxicity in adult CD-rats was 5 mg/kg bw, while the NOAEL for subchronic neurotoxicity in adult CD rats was 4 mg/kg bw/day. In both studies the NOAEL was based on signs of neurotoxicity noted at 15 mg/kg bw/day and above, and mortalities and reduced bodyweight gain noted at higher dose levels.

The NOAEL for developmental neurotoxicity in Wistar rats was 6.78 mg/kg bw/day based on reduced bodyweight gain, increased incidence of vocalizations with handling (males only) and delayed balanopreputal separation noted in offsprings at a dose with maternal toxicity (16.1 mg/kg bw/day).

The DNT study follows the OECD guideline no. 426 in that way that some exposure to the pups was demonstrated in the pilot study. However, the view of RMS is that there might be some uncertainty in the DNT study protocol in those cases where direct dosing of pups has not been considered and the exposure level in offspring is not clear. No blood analyses were taken and the offspring dose level might be very low. The effects noted in the pups of the high dose group (decreased body weight and body weight gain, delayed sexual maturation in males) are not sufficient evidence to support exposure to the pups during the brain growth spurt period since these effects in the offspring could be due to maternal toxicity or exposure in utero. Furthermore, there is a concern for the lack of data for the most sensitive strain. Comparing data from standard neurotoxicity studies the Wistar rat used in the DNT study seems to be a less sensitive strain with regard to neurotoxicity of deltamethrin. There were no clinical signs of neurotoxicity reported for adult Wistar rats administered deltamethrin via the diet at doses up to 16.1 mg/kg bw/day (noted in the DNT study), whereas clinical signs of neurotoxicity were evident in the CD rat at a dose level of 14 mg/kg bw/day (noted in the 13-week neurotoxicity study). The choice of strain used in the deltamethrin DNT study might therefore be questioned.

Due to the uncertainties mentioned above the RMS originally proposed (draft CAR) to use an extra safety factor of 3 in the risk assessment of deltamethrin. The Technical Meeting I in 2010 reached an agreement that where uncertainties are perceived by the RMS of a pyrethroid on the DNT studies (especially negative studies), these uncertainties should be formally expressed in the CAR. The TM also agreed that the currently available evidence does not support the use of an extra assessment factor to cover for the perceived uncertainties on DNT in the dossier of deltamethrin.

During the Technical Meeting II in 2010, it was decided to use the document on survey of DNT studies for pyrethroids prepared by the Netherlands as basis for the assessment of this category of substances. The conclusions of this survey were:

- Possible DNT effects induced by pyrethroids are covered by the AELs set on neurotoxicity in the acute neurotoxicity and medium-term studies since DNT effects from acceptable OECD TG 426 performed studies are taking place at higher LOAELs than other neurotoxicological effects.
- The DNT effects are also covered by the AELs set for long-term exposure (based on neurotoxic or other critical endpoints).
- As neurotoxic effects are critical effects after acute or medium-term exposure and the available data indicate that DNT effects are induced at higher LOAELs, it is unlikely that, in the absence of DNT studies, the potential DNT effects are not covered by AELs set on neurotoxic effects observed in acute and medium-term studies. It

was concluded that additional DNT studies according to OECD TG 426, if such a study is not present, is not necessary.

The RMS respects the decision of TM although the view of RMS is still that there might be some uncertainty in the DNT study protocol and the most sensitive strain has not been used in the DNT study.

Medical data

Medical data from manufacturing, formulating and packaging plants indicate that transitory skin sensations were the most prevalent finding (paraesthesia, transient local burning, tingling, pickling sensations, itching, numbness of the facial skin – erythema in some cases). Cases of intoxications (mostly occupational due to inappropriate handling of products) have been reported. Two cases of occupational acute deltamethrin poisoning died of convulsions and another died of pulmonary oedema. No late sequelae of pyrethroid poisoning have been described in the scientific literature. There is no specific antidote for pyrethroids. Any treatment can only be symptomatic.

Other test(s) related to the exposure of humans The trans-deltamethrin isomer has been tested for oral acute toxicity and mutagenicity (Ames test). The results of these studies showed that the acute oral toxicity of the trans-deltamethrin does not exceed the acute oral toxicity of the parent compound cis deltamethrin and no genotoxicity potential was found according to the Ames test.

In a study where food commodities (covered and uncovered) were exposed to an environment in which a deltamethrin based product was applied as a general surface treatment showed that the use of deltamethrin products will not contaminate food stuffs when spray is applied downwards. Spraying overhead or direct transfer of residues from treated spaces was not investigated in this study. However, no exposure of food stuffs is expected during and after crack and crevice treatment of food handling areas with the deltamethrin product when label instructions are followed.

Biocidal products

The acute toxicity of K-Othrine SC 26.25, SC 7.5 and DP 0.05 by oral, dermal and inhalation exposure is low. The acute toxicity of K-Othrine WG 250 by oral and dermal route is low, whereas the acute toxicity by inhalation route is moderately; therefore K-Othrine WG 250 should be classified as “Harmful” and assigned the risk phrase R20 (“Harmful by inhalation”).

The products are not irritating to skin or eyes, and are not sensitising to skin.

Tolerable exposure

The reference values, (acute/medium term and long term AELs) derived for deltamethrin were obtained from studies in dogs since the data submitted demonstrated that the dog was the most sensitive species to the toxicity of deltamethrin. In addition a safety factor of 100 was applied taking into account a factor for inter- and intraspecies differences of 100 (10 x 10).

Acceptable daily intake (ADI)

Setting of an ADI is not considered necessary since no exposure of foodstuffs should occur during and after treatment of food handling areas with deltamethrin when product label instructions are followed.

Acute reference dose (ARfD)

Setting of an ARfD is not considered necessary since no exposure of foodstuffs should occur when product label instructions are followed, and risk of contamination of drinking water is not considered.

Acceptable exposure levels (AELs)

AEL (acute): An AEL of 0.0075 mg/kg bw/day was derived based on the NOAEL (1 mg/kg bw/day) obtained in a 13-week dog study after taking an oral absorption of 75% and a safety factor of 100 into account. In the study neurotoxic effects occurred early after dosing.

AEL (medium-term): An AEL of 0.0075 mg/kg bw/day was derived based on the NOAEL (1 mg/kg bw/day) obtained in the 13-week and 1-year dog studies after taking an oral absorption of 75% and a safety factor of 100 into account.

AEL (long-term): An AEL of 0.0075 mg/kg bw/day was derived based on the NOAEL (1 mg/kg bw/day) obtained in the 1-year dog study after taking an oral absorption of 75% and a safety factor of 100 into account.

Maximum acceptable concentration in drinking water

According to Council Directive 98/83/EC relating to the quality of water intended for human consumption, the maximum admissible concentration for pesticides in drinking water is 0.1µg/l for substances considered separately.

2.7.1.2 Toxicology of the substance(s) of concern

The biocidal product contains 2 substances of concern: Pin-2(3)-ene and Anthamber.

2.7.1.3 Toxicology of the biocidal product

Toxicological data have been submitted on the product SANITERPEN INSECTICIDE DK EXTRA for skin and eye irritation. No study has been submitted for the other endpoints, therefore the classification rules of the CLP regulation have been applied.

The basis for the health assessment of the biocidal product is laid out in Annex 5 "Toxicology – biocidal product"

2.7.1.3.1 Percutaneous absorption

A default dermal absorption value of 10% has been used for risk assessment considering the physico-chemical properties of the active substance (log Pow > 4 and molecular weight > 500 g/mol), in accordance with the recommendations of EFSA guidance on dermal absorption⁹.

2.7.1.3.2 Acute toxicity

Based on the composition of the product, SANITERPEN INSECTICIDE DK EXTRA must not be classified for acute oral, dermal and inhalation toxicity.

2.7.1.3.3 Irritation and corrosivity

In the skin irritation study (OECD 404) in rabbits (3 animals), a well-defined erythema (score 2.0/2.0/2.0) and a moderate oedema (score 2.0/2.3/2.0) was noted on the treated area of the three animals respectively, mean at 24h-48h-72h.

The erythematous and oedemous reactions were totally reversible between D7.

On the cutaneous structure, dryness or roughness were noted from days 2 or 3 in all animals and was still noted on day 14 (dryness).

Based on the results, no classification is required according to the CLP regulation criteria.

In the eye irritation study (OECD 405) in rabbits (3 animals), the observed ocular reactions have been slight to important and totally reversible.

A moderate corneal opacity (score 2/0.0/0.0) was noted in the 3 rabbits respectively, mean at 24h-48h-72h, and totally reversible on day 3.

⁹ Guidance on dermal absorption, EFSA, 2012

A congestion of the iris (score 0.3/0.0/0.0) was noted in the 3 rabbits respectively, mean at 24h-48h-72h and totally reversible between days 1 and 2.

A moderate to important redness of the conjunctiva (score 1.7/1.3/1.7) was noted in the 3 rabbits respectively, mean at 24h-48h-72h and totally reversible on day 7, associated with a moderate chemosis (score 1.3/1.0/0.0) noted in the 3 rabbits respectively, mean at 24h-48h-72h and totally reversible between days 1 and 7.

Based on the results, no classification is required for SANITERPEN INSECTICIDE DK EXTRA.

2.7.1.3.4 Sensitisation

Based on the composition (co-formulants) of the product, SANITERPEN INSECTICIDE DK EXTRA must be classified **Skin Sens. Cat 1 – H317** according to CLP regulation.

2.7.2 Human exposure assessment

SANITERPEN INSECTICIDE DK EXTRA is an insecticide and acaricide containing 0.2% (w/w) deltamethrine as active substance. It is intended to be used by professional only to control flying and crawling insects and mites.

The product is applied by spraying after a dilution at 10% (v/v), only indoors in animal houses and shelters (animals not intended for human consumption).

The application rate is claimed to be 50 mL of diluted product/m², i.e. 10 mg a.s./m².

2.7.2.1 Identification of main paths of human exposure towards active substance from its use in biocidal product

Table 3: Main paths of human exposure

Exposure path	Industrial use	Professional use	General public	via the environment
Inhalation	na	yes	yes	na
Dermal	na	yes	yes	na
Oral	na	na	na	na

na: not applicable

2.7.2.2 Direct exposure as a result of use of the active substance in biocidal product

2.7.2.2.1 Exposure of professional users

SANITERPEN INSECTICIDE DK EXTRA is an emulsifiable concentrate that is diluted with water before use (50 mL of product in 450mL of water), therefore dermal and inhalation exposure can occur during mixing and loading and application phases. Moreover, the product is applied with a knapsack sprayer (with hand held trigger), this equipment requires a cleaning phase after use.

Professional exposure during the mixing and loading and the application phases has been assessed using the Spraying model 1 from TNsG 2002¹⁰.

Exposure during the cleaning of equipment has been assessed with the BEAT scenario "Cleaning of spray equipment" taken from TNsG second version of 2007¹¹.

¹⁰ Technical Notes for Guidance on Human Exposure to biocidal products, part. 2, 2002.

¹¹ Technical Notes for Guidance Human exposure to biocidal products, january 2008 (adopted during CA meeting of 19-20 june of 2007)

The following parameters have been used:

- Concentration of active substance in the product after dilution: 0.02%;
- Application duration: 120 min (TNsG 2002);
- Cleaning duration (equipment): 10 min (TNsG 2007);
- Dermal absorption value: 10% (EFSA);
- Inhalation absorption value: 100% (default);
- $AEL_{\text{long-term}} = 0.0075 \text{ mg/kg bw/d}$;
- Protection factor of the gloves: 90%.

Table 4: Exposure assessment for professional users

Tier	Inhalation exposure	Dermal exposure	Total exposure
PPE	Systemic dose	Systemic dose	Systemic dose
	mg a.i. / kg bw /day	mg a.i. / kg bw /day	mg a.i. / kg bw /day
Task – time frame:	Mixing / Loading and application – 120 minutes daily		
Tier 1: Without PPE	8.7×10^{-4}	0.01	0.01
Tier 2 With gloves	8.7×10^{-4}	4.1×10^{-3}	5×10^{-3}
Task – time frame:	Cleaning equipment – 10 minutes daily		
Tier 1: Without PPE	negligible	6.3×10^{-4}	6.3×10^{-4}
Tier 2 With gloves	negligible	1.9×10^{-4}	1.9×10^{-4}

2.7.2.2 Exposure of non-professional users

SANITERPEN INSECTICIDE DK EXTRA is for professional use only.

2.7.2.3 Indirect exposure as a result of use of the active substance in biocidal product

The general public (adult, child and infant) can be potentially exposed to SANITERPEN INSECTICIDE DK EXTRA via the oral, dermal and inhalation routes. Nevertheless, as SANITERPEN INSECTICIDE DK EXTRA is applied by professionals in animal houses and shelters, infants should not come into contact with freshly treated surfaces, so exposure is not calculated.

The exposure estimation values have been calculated on the basis of these scenarios:

- Adult and child – Inhalation of volatilised residues, indoor (chronic);
- Adult and child – Dermal exposure to treated surfaces (chronic).

For the scenario “Inhalation of volatilised residues by an adult” the saturated Vapour Concentration (SVC) has been calculated using the following parameters:

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- Vapour pressure of deltamethrin: 1.24×10^{-8} Pa;
- The gas constant R: $8.31 \text{ J.K.mol}^{-1}$;
- Temperature: 293 K;
- Molecular Weight of deltamethrin: 505.2 g/mol;
- Body weight: 60kg (adult) and 23.9 kg (child) (HEEG opinion on default human factor values)¹²;
- Inhalation rate: $16 \text{ m}^3/24\text{h}$ (adult) and $12 \text{ m}^3/24\text{h}$ (child) (HEEG opinion on default human factor values).

For the scenario “Dermal exposure of an adult to treated surfaces”, the dermal exposure value has been calculated using the following parameters:

- Concentration of active substance in the product after dilution: 0.02%;
- Application rate: 50 mL/m^2 ;
- Density of the product: 0.947;
- Transfer coefficient of dislodgeable residues (dried fluids on various type of surface): 18% (TNsG on Human exposure, 2008);
- Hand surface (only palms of both hands): 410 cm^2 (adult) and 213.9 cm^2 (child) (HEEG opinion on default human factor values);
- Dermal absorption value: 10% (EFSA).

Table 5: Secondary exposure assessment

Scenario	Inhalation exposure	Dermal exposure	Oral exposure	Total exposure
	Systemic dose	Systemic dose	Systemic dose	Systemic dose
	mg a.i. / kg bw /day	mg a.i. / kg bw /day	mg a.i. / kg bw /day	mg a.i. / kg bw /day
Chronic exposure				
Adult – Inhalation of volatilised residues, indoor	6.9×10^{-7}	na	na	6.9×10^{-7}
Child – Inhalation of volatilised residues, indoor	1.3×10^{-6}	na	na	1.3×10^{-6}
Adult – Dermal exposure with treated surface, indoor	na	1.2×10^{-4}	na	1.2×10^{-4}
Child – Dermal exposure with treated surface, indoor	na	1.5×10^{-4}	na	1.5×10^{-4}

¹² HEEG opinion on default human factor values for use in exposure assessments for biocidal product, endorsed at TM II 2013.

2.7.2.4 Indirect exposure via residues in food

SANITERPEN INSECTICIDE DK EXTRA is intended to be used only in empty animals' houses and shelters excluding those used by animals for human consumption. So as housing or transport vehicles used for livestock will not be treated, exposure of livestock and human exposure via food of animal origin was not assessed in this report.

2.7.3 Risk characterisation for human health

The estimated exposures for the professional users are compared to the systemic AEL of deltamethrine set in the Assessment Report (0.0075 mg/kg bw/day for short, medium and long-term exposures).

2.7.3.1 Risk for direct exposure

2.7.3.1.1 Professional users

Based on the risk assessment of the active substance, the risk for professional users resulting from the intended use is acceptable for SANITERPEN INSECTICIDE DK EXTRA, when PPE are worn (%AEL < 100% for M&L/application and cleaning phases).

Table 6: Summary of risk characterisation for professionals

Scénario	AEL (mg/kg bw/d)	Exposure (mg/kg bw/d)	%AEL	Risk
Mixing / Loading and application – 120 minutes daily				
Tier 1 Without EPI	0.0075	0.01	157	Unacceptable
Tier 2 With gloves	0.0075	5 x 10 ⁻³	66	Acceptable
Cleaning equipment – 10 minutes daily				
Tier 1 Without EPI	0.0075	6.3 x 10 ⁻⁴	8	Acceptable
Tier 2 With gloves, coverall and RPE	0.0075	1.9 x 10 ⁻⁴	2.5	Acceptable

2.7.3.1.2 Non-professional users

The product is for professional use only.

2.7.3.2 Risk for indirect exposure

Based on the risk assessment of the active substance, no unacceptable risk has been identified for every indirect exposure considered scenarios. For details, see Excel document in separate appendix.

Table 7: Summary of risk characterisation for general public

Scénario	AEL (mg/kg bw/d)	Exposure	%AEL	Risk
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		(mg/kg bw/d)		
Chronic exposure				
Adult – Inhalation of volatilised residues, indoor	0.0075	6.9×10^{-7}	0.01	Acceptable
Child – Inhalation of volatilised residues, indoor	0.0075	1.3×10^{-6}	0.02	Acceptable
Adult – Dermal exposure with treated surface, indoor	0.0075	1.2×10^{-4}	1.6	Acceptable
Child – Dermal exposure with treated surface, indoor	0.0075	1.5×10^{-4}	2.03	Acceptable

2.7.3.3 Risk for consumers via residues

SANITERPEN INSECTICIDE DK EXTRA is intended to be used only in empty animals' houses and shelters excluding those used by animals for human consumption. So as housing or transport vehicles used for livestock will not be treated, exposure of livestock and human exposure via food of animal origin was not assessed in this report.

2.7.4 Conclusions for human health

Risks related to the use of SANITERPEN INSECTICIDE DK EXTRA by professionals are considered acceptable during spray application when gloves are worn. Risk related to secondary exposure is also considered acceptable.

Regarding the intended use, exposure of livestock and human exposure via food of animal origin are not expected. Therefore, a dietary risk assessment is not required.

Risk mitigation measures linked to risk assessment for human health

- Wear protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information) during the product handling phase.
- Apply strict hygiene measures: do not eat, drink or smoke during handling of the product and wash hands after use of the product;
- Keep out of the reach of children.

Risk mitigation measures linked to risk assessment for consumers

- Do not use on surfaces likely to be in direct contact with animal intended for human consumption, food, feed or drinks.

Required information linked to risk assessment for human health and consumers

None.

Emergency (not assessed by Anses)

- **Inhalation:** Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if symptoms occur, show this container or label.
- **Skin contact:** Remove contaminated clothing and shoes. Wash contaminated skin with soap and water. Get medical attention if symptoms occur.

- **Eye contact:** Immediately flush with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Continue to rinse with warm water for at least 10 minutes. Get medical attention if irritation or vision impairment occur.
- **Ingestion:** Wash out mouth with water. Get medical attention if symptoms occur, show this container or label. Do not drink or induce vomiting in case of consciousness alteration.
- **Note to physician:** Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled.

2.8 Risk assessment for the environment

The summary of information on the active substance properties is carried out with the data from the Competent Authority Report (CAR) of deltamethrin supplied by Bayer Environmental Science SAS. (Competent Authority Report According to Directive 98/8/EC, Active substance in Biocidal Products, deltamethrin CAS 52918-63-5, Product Type 18 (Insecticides, acaricides and products to control other arthropods), RMS Sweden, May 2011).

2.8.1 Fate and distribution in the environment of the active substance deltamethrin

2.8.1.1 Degradation

2.8.1.1.1 *Abiotic degradation*

2.8.1.1.1.1 Hydrolysis in function of pH

For the active substance deltamethrin, no significant hydrolysis was observed at pH 5 and 7. At pH 9, however, the hydrolysis was significant with a half-life of 2.5 days at 25°C (7 days at 12°C). At pH 8, half-life was 31 days at 23°C (75 days at 12°C).

2.8.1.1.1.2 Photolysis in water

Direct photochemical reactions do not occur at a rate that makes this a significant route of degradation of deltamethrin under natural conditions in water.

2.8.1.1.1.3 Photolysis in soil

In soil, direct and indirect photochemical reactions may contribute to the degradation of deltamethrin, but other routes of transformation account for the major loss of parent compound.

2.8.1.1.1.4 Photodegradation in air

The photo-oxidative degradation of deltamethrin in air was estimated by a structural activity relationship (QSAR) method using the Atmospheric Oxidation Program v1.91 (AOPWIN). Half-life for reaction with OH-radicals was calculated to 16.4 hours.

2.8.1.1.2 *Biotic degradation*

2.8.1.1.2.1 Aquatic compartment

- Ready biodegradation / inherent biodegradation

Deltamethrin is not readily biodegradable under OECD 301F Test (degradation of 0% after 28 days).

- Degradation in water/sediment system

A higher tier water/sediment simulation study in two different water/sediment systems has been conducted and provides information on aerobic aquatic degradation of deltamethrin. 60% of the applied radioactivity was found in the sediments immediately after application. The total system degradation DT_{50} of deltamethrin in two different water/sediment systems was estimated to 85 and 267 days at 12°C, and the dissipation DT_{50} in sediment to 104 and 253 days at 12°C. The difference in degradation rate between the two systems probably reflects difference in amount of fine-textured material and amount of organic matter.

2.8.1.1.2.2 Degradation in STP

No study on the degradation of the active substance in STP has been submitted in the CAR of deltamethrin.

2.8.1.1.2.3 Terrestrial compartment

- Aerobic degradation

Four laboratory studies on degradation in soils have been submitted in the CAR of deltamethrin, and one further study presented calculations of rate of degradation for the relevant metabolite Br_2CA (> 10%) based on data from the four laboratory studies. In one additional study the rate of degradation for deltamethrin and its relevant metabolite were re-calculated using more appropriate approaches than in the original studies.

Deltamethrin is relatively rapidly degraded in soil, with a geometric mean DT_{50} value of 48 days at 12°C. The main metabolite of deltamethrin was Br_2CA . It was detected in available studies, up to 23% of applied radioactivity after about 2 weeks of incubation. No other metabolites were detected at levels of > 10% of applied radioactivity. When normalised to 12°C, the geometric mean of DT_{50} value for Br_2CA was 5.6 days.

- Anaerobic degradation

No study on the anaerobic degradation of deltamethrin in soil has been submitted in the CAR.

2.8.1.2 Distribution

Deltamethrin is very strongly adsorbed to soil and other organic matter, with an arithmetic mean K_{oc} value of 408 250 $L.kg^{-1}$. The relevant metabolite is more mobile with an arithmetic mean K_{oc} value of 25.6 $L.Kg^{-1}$.

2.8.1.3 Accumulation

The bioaccumulation of ^{14}C -deltamethrin was investigated in bluegill sunfish (*Lepomis macrochirus*). The BCF_{fish} values obtained were 310, 2800 and 1400 $L.Kg^{-1}$ for edible, non-edible and whole body tissue, respectively. After the 14-day depuration period 70, 75 and 76% of the ^{14}C -residues had been eliminated from the edible, non-edible and whole body tissue, respectively. The biological half-life was 4.3 days for whole body tissue.

No experimental data are available for terrestrial bioconcentration. Therefore, the terrestrial BCF have been estimated using a linear Quantitative Structure Activity Relationship (QSAR) model and the $\log P_{ow}$ of deltamethrin of 4.6 at 25°C. The $BCF_{earthworm}$ was 483 $L.kg^{-1}$ (according to TGDII Equation 82d).

2.8.1.4 Behaviour in air

Due to its low vapour pressure, deltamethrin is not expected to volatilise to air from plants and soil at significant levels, which was confirmed in a wind tunnel study. However, the calculated Henry's law constant is

$1.252 \times 10^{-3} \text{ Pa.m}^3.\text{mole}^{-1}$, indicating that deltamethrin has a tendency to volatilise from water. If present in air, the data on indirect photo-oxidation indicate a rapid degradation when reacting with hydroxyl radicals.

2.8.2 Effects on environmental organisms for active substance deltamethrin

No new ecotoxicological information on the active substance deltamethrin has been submitted in the product dossier compared to the CAR.

2.8.2.1 Aquatic compartment (including water, sediment and STP)

2.8.2.1.1 Aquatic organisms

The table below summarises all the data available for the active substance deltamethrin. The metabolite Br2CA is considered not relevant for the aquatic compartment. Moreover it has been demonstrated in the CAR that the risk assessment for the metabolite, Br2CA was covered by the risk assessment for deltamethrin.

Table 8: Existing endpoints for aquatic organisms

Test item	Species	Guideline	Endpoints	Toxicity [$\mu\text{g.L}^{-1}$]	Reference
Fish					
Deltamethrin	<i>Onchorhynchus mykiss</i>	OECD 203	LC ₅₀ – 96h Flow-through conditions	0.26 ¹	A.7.4.1.1/02
	<i>Pimephales promelas</i>	US EPA 72-5	NOEC – 260d	0.017 ¹	A.7.4.3.2/02
Invertebrates					
Deltamethrin	<i>Gammarus fasciatus</i>	US EPA	LC ₅₀ – 96h Flow-through conditions	0.0003 ¹	A.7.4.1.2/02
	<i>Daphnia magna</i>	OECD 211	NOEC – 21d Flow-through conditions	0.0041 ¹	A.7.4.3.4/01
	<i>Chironomus riparius</i>	BBA 1995	NOEC – 28d	0.0035 ¹	A.7.4.3.5.1/01
Algae					
Deltamethrin	<i>Chlorella vulgaris</i>	Brazilian method D.4.1	EbC ₅₀ – 96h ErC ₅₀ – 96h NOErC Static conditions	>0.47E03 ¹ >0.47 E03 ¹ 0.47 E03	A.7.4.1.3/02
Higher tier studies					
Deltamethrin	<i>water flea</i>	Mesocosm guidance ³	NOEC Mesocosm conditions	0.0048 ²	A.7.4.3.5.3

¹ measured concentrations

² nominal concentrations

³ OECD 2004 "Simulated Freshwater Lentic Field Tests (Outdoor Microcosms and Mesocosms)"

Additional endpoints: not relevant

Justification of PNEC_{water}

According to the TGD for Risk Assessment (2003), and using the lowest chronic laboratory NOEC value (3.5 ng.L⁻¹) and an assessment factor of 5 (considering that the test organism had been identified as the most sensitive), the PNEC_{water} is 0.7 ng L⁻¹.

2.8.2.1.2 Sediment dwelling organisms

Justification of PNEC_{sediment}

The PNEC_{sediment} is estimated from PNEC_{water} in using the Equilibrium Partitioning Method (according to the TGD for Risk Assessment (2003)) with the mean Koc value for deltamethrin of 408 250 L.Kg⁻¹. The PNEC_{sediment} is 6.2 µg kg_{wwt}⁻¹.

2.8.2.1.3 STP micro-organisms

The table below summarises the data available for the active substance deltamethrine.

Table 9: Existing endpoints for STP micro-organisms

Test item	Guideline	Species/ Inoculum	Exposure design	Exposure duration	Result [mg a.s.L ⁻¹]			reference
					NOEC	EC ₅₀	EC ₈₀	
Deltamethrin	OECD 209	Activated sludge	Respiration inhibition	3h		>300	-	A.7.4.1.4/01
Deltamethrin	OECD 209	Activated sludge	Respiration inhibition	3h	>0.3	>0.3		A.7.4.1.4/02

Additional endpoints: not relevant

Justification of PNEC_{STP microrganisms}

According to the TGD for Risk Assessment (2003), and taking into account that deltamethrin had no significant effect at the highest tested concentration (NOEC ≥ 0.3 mg L⁻¹), an assessment factor of 10 can be applied. Thus, the PNEC_{microorganisms} is 30 µg.L⁻¹.

2.8.2.2 Atmosphere

Significant exposure of the environment via air is not expected.

Due to its low vapour pressure, deltamethrin is not expected to volatilise to air from plants and soil at significant levels, which was confirmed in a wind tunnel study. However, the calculated Henry's law constant is 1.252 x 10⁻³ Pa.m³.mole⁻¹, indicating that deltamethrin has a tendency to volatilise from water. If present in air, the data on indirect photo-oxidation indicate a rapid degradation when reacting with hydroxyl radicals (DT₅₀ reaction with OH-radicals = 16.4 hours). It is thus considered that it is not likely that significant volatilisation will occur after use of deltamethrin.

2.8.2.3 Terrestrial compartment

The table below summarises all the data available for the active substance deltamethrin and its relevant metabolite, Br₂CA.

Table 10: Toxicity so soil organisms

Test item	Guideline/ Test method	Species inoculums	Endpoint / type of test	Exposure design duration	Results	reference
ACUTE						

Test item	Guideline/ Test method	Species inoculums	Endpoint / type of test	Exposure design duration	Results	reference
Deltamethrin	OCDE 207	<i>Eisenia fetida</i>	LC50 _{mortality}	14d - Artificial soil	> 1290 mg/kg ⁻¹ _{dw soil}	A.7.5.1.2/01
CHRONIC						
Br ₂ CA	SECOFAS E (1996)	<i>Hypoaspis aculeifer</i>	NOEC _{mortality} Br ₂ CA mixed with LUFA 2.1 soil	14d	10 mg/kg ⁻¹ _{dw soil}	A.7.5.2.1/01
Deltamethrin	BBA VI 2-2	<i>Eisenia fetida</i>	NOEC _{reproduction}	56d - Artificial soil	0.78 mg/kg ⁻¹ _{dw soil}	A.7.5.2.1/02
	ISO 11267	<i>Folsomia candida</i>	NOEC _{mortality}	28d - Artificial soil	1.25 mg/kg ⁻¹ _{dw soil}	A.7.5.2.1/03
	Hypoaspis ring-test (SETAC, 2005)	<i>Hypoaspis aculeifer</i>	NOEC _{mortality} and NOEC _{reproduction}	16d - Artificial soil	1.78 mg/kg ⁻¹ _{dw soil}	A.7.5.2.1/04
	BBA VI, 1-1	Microorganisms	NOEC- Effect on aerobic respiration in 2 soils	28/56-d	>0.50 mg/kg ⁻¹ _{dw soil} equivalent to > 375 g/ha	A.7.5.1.1/01
	BBA VI, 1-1	Microorganisms	NOEC - Effect on N cycle in 2 soils	28d	>0.50 mg/kg ⁻¹ _{dw soil} equivalent to > 375 g/ha	A.7.5.1.1/02

Additional endpoints: not relevant.

Justification of PNEC_{soil}

Due to the lack of effects in the tests on micro-organisms and chronic toxicity to earthworms, the PNEC is based on the NOEC from the reproduction test on springtails.

The results are converted to standard soil which is defined as a soil with an organic matter content of 3.4% using the following equation:

$$NOEC_{standard} = NOEC_{exp} \times F_{om, soil standard} / F_{om, soil exp} \text{ (TGD, part II, Eq. 71)}$$

With $NOEC_{exp} = 1.25 \text{ mg.kg}^{-1} \text{ dry soil}$

$$F_{om, soil standard} = 3.4 \%$$

$$F_{om, soil exp} = 5 \%$$

Then, $NOEC_{standard} = 0.85 \text{ mg.kg}^{-1} \text{ dry soil}$

An assessment factor of 10 can be applied. Thus, the following PNEC_{soil} is derived:

PNEC_{soil} = 85 µg.kg⁻¹ dry soil (75 µg.kg⁻¹ wet soil)

No PNEC_{soil} was derived for the metabolite Br₂CA, since toxicity results show that the parent compound is more toxic and more persistent than this metabolite. Therefore the risk assessment of this metabolite is covered by the active substance for the soil compartment.

2.8.2.4 Effects on honeybees

No data, the exposure of deltamethrin to honeybees is expected to be very limited.

2.8.2.5 Non compartment specific effect relevant to the food chain

The table below summarises the data available for the active substance deltamethrin:

Table 11: Toxicity to birds and mammals

Test item	Guideline/Test method	Species	Test/Duration		Results	reference
Birds						
Deltamethrin	US EPA FIFRA E 71-1	<i>Bobwhite quail (Colinus virginianus)</i>	Acute oral LD ₅₀		>2250 mg.kg ⁻¹ _{bw}	A.7.5.3.1.1/01
	Conducted before an appropriate guideline	<i>Mallard duck (Anas platyrhynchos)</i>	Acute oral LD ₅₀		> 4640 mg.kg ⁻¹ _{bw}	A.7.5.3.1.1/02
	US EPA 71-2 / OECD 205	<i>Bobwhite quail (Colinus virginianus)</i>	Dietary 5-day LC ₅₀		> 5620 mg/kg ⁻¹ _{diet}	A.7.5.3.1.2/01
	US EPA 71-2 / OECD 205	<i>Mallard duck (Anas platyrhynchos)</i>	Dietary 5-day LC ₅₀		8039 mg/kg ⁻¹ _{diet}	A.7.5.3.1.2/02
	US EPA 71-4; OECD 206	<i>Bobwhite quail (Colinus virginianus)</i>	Reproduction 22-week NOEC		> 450 mg/kg ⁻¹ _{diet} (55 mg.kg ⁻¹ _{bw d⁻¹})	A.7.5.3.1.3/01
	US EPA 71-4; OECD 206	<i>Mallard duck (Anas platyrhynchos)</i>	Reproduction 22-week NOEC		> 450 mg/kg ⁻¹ _{diet} (70 mg.kg ⁻¹ _{bw d⁻¹})	A.7.5.3.1.3/02
Mammals						
Deltamethrin	OECD 401	rat	LD ₅₀	Oral	95 mg.kg ⁻¹ _{bw} (males) 87 mg.kg ⁻¹ _{bw} (females)	A6.1.1/01
	OECD 416	rat	NOAEL	Oral	80 ppm	A6.8.2/01

Justification of PNEC_{oral,bird} and PNEC_{oral,mammal} for secondary poisoning

The PNEC_{bird} and the PNEC_{mammals} calculations are based on a long-term toxicity / reproduction study with bird and on a 2 generation toxicity test on rat respectively. According to the TGD for Risk Assessment (2003), an assessment factor of 30 for bird and mammal can be applied. Thus, the following PNEC_{oral} are derived:

$$PNEC_{oral,bird} = 15 \text{ mg.kg}^{-1}_{diet}$$

$$PNEC_{oral,mammal} = 2.67 \text{ mg.kg}^{-1}_{diet}$$

2.8.2.6 Summary of PNECs of the active substance deltamethrin

Table 12: Summary of PNECs of the active substance deltamethrin

Compartment	Species	Endpoint	Safety factor	PNEC
Surface water	<i>Chironomus riparius</i>	NOEC – 28d = 3.5 n.gL ⁻¹	5	0.7 ng.L ⁻¹
Sediment	6.2 µg.kg⁻¹_{ww sediment} (equilibrium partitioning)			
Microorganisms (STP)	Activated sludge	NOEC ≥ 0.3 mg L ⁻¹	10	30 µg.L ⁻¹
Soil	<i>Folsomia candida</i>	NOEC _{standard} = 0.85 mg.kg ⁻¹ _{dry soil}	10	75 µg.kg ⁻¹ wet soil
Bird	<i>Colinus virginianus</i> <i>Anas platyrhynchos</i>	NOEC > 450 mg/kg ⁻¹ _{diet}	30	15 mg.kg ⁻¹ diet
Mammal	<i>Rat</i>	NOAEL = 80 ppm	30	2.67 mg.kg ⁻¹ diet

2.8.2.7 PBT and ED Assessment

According to the PBT assessment in TGD, criteria for substance to be persistent (P) and very persistent (vP) are fulfilled when:

- T 1/2 in freshwater sediment > 120 days for P;
- T 1/2 in freshwater sediment > 180 days for vP.

Results of a simulation test on two different water/sediment systems show that deltamethrin partitions very rapidly to sediment. The degradation half-lives of deltamethrin in both systems were 85 and 267 days at 12°C (degradation in the whole water/sediment systems).

It can be concluded that in one system the DT₅₀ normalised to 12°C exceeds the P- and the vP-criteria for freshwater sediment – while in the other system the DT₅₀ normalised to 12°C does not exceed any of P / vP criteria. With one value below the criteria and one value above, it cannot be concluded whether deltamethrin should be classified as persistent in the sediment compartment or not.

Laboratory data from four different soils were available; the DT₅₀s ranged from 31 to 74 days (12°C). Hence, none of the half-lives for degradation in soil exceeds the P-criterion for soil (i.e. > 120 days). It is concluded that deltamethrin cannot be classified as persistent in the soil compartment.

Both environmental compartments for which there is adequate data available (i.e., sediment and soil) are considered to represent relevant environmental compartments since emissions may occur to both systems, via release from STP or application of sludge. Based on the data above **it can be concluded that deltamethrin potentially fulfils the criteria for persistence.**

According to the PBT assessment in TGD, a substance is considered to fulfill the B criterion when the bioconcentration factor (BCF) exceeds a value of 2 000 L/kg. In a BCF study done with *Lepomis macrochirus*, the steady-state BCF for uptake of deltamethrin estimated in whole fish was 1400 L/kg. Considering this result, **deltamethrin is not selected according to the B criterion.**

According to the PBT assessment in TGD, the toxicity criterion is fulfilled when the chronic NOEC for aquatic organism is less than 0.01 mg.L⁻¹ or when the substance is toxic to mammals and classified as Very Toxic or Toxic after oral dosing. Based on ecotoxicity freshwater data on water flea, NOEC = 4.8 ng.L⁻¹, **T criterion is fulfilled.**

As the B criterion is not fulfilled and only the T criterion is clearly fulfilled, deltamethrin is not classified as a PBT.

2.8.3 Effects on environmental organisms for biocidal product SANITERPEN INSECTICIDE DK EXTRA

The applicant did not provide ecotoxicological data about the biocidal product SANITERPEN INSECTICIDE DK EXTRA. The risk assessment for the product is based on the data obtained from the active substance deltamethrin (Competent Authority Report According to Directive 98/8/EC, Active substance in Biocidal Products, deltamethrin CAS 52918-63-5, Product Type 18 (Insecticides, acaricides and products to control other arthropods), RMS Sweden, May 2011).

No classified compound other than the active substance is present in the biocidal product. Therefore, FR CA considered that the effects of deltamethrin outweigh those of the non-active components of the product and that the effects assessment for the product SANITERPEN INSECTICIDE DK EXTRA can be extrapolated from the effects assessment of the active substance deltamethrin.

2.8.3.1 Aquatic compartment (including water, sediment and STP)

2.8.3.1.1 Aquatic organisms

No additional data. Refer to section 2.8.2.1.2.

2.8.3.1.2 Sediment dwelling organisms

No additional data. Refer to section 2.8.2.1.2.

2.8.3.1.3 STP micro-organisms

No additional data. Refer to section 2.8.2.1.3.

2.8.3.2 Atmosphere

No additional data. Refer to section 2.8.2.2.

2.8.3.3 Terrestrial compartment

No additional data. Refer to section 2.8.2.3.

2.8.3.4 Non compartment specific effect relevant to the food chain

No additional data. Refer to section 2.8.2.5.

2.8.3.5 Summary of PNECs

No additional data. Refer to section 2.8.2.6.

2.8.4 Environmental exposure assessment

The product SANITERPEN INSECTICIDE DK EXTRA contains 0.2% w/w of deltamethrin. It is used by professionals only. The product is applied after dilution by spraying and is intended to control insects and mites. SANITERPEN INSECTICIDE DK EXTRA is applied only indoors in empty animal houses and shelters.

Targeted animal houses and shelters are small houses which are used in rural areas by farmers, hunters, agricultural workers, or houses and shelters used for small farming (dog farming, ornamental chicken farming), or by small associations working for the protection of the animals.

Animals which are intended to be protected with the product are not intended to be used for consumption. Only pets (i.e. horses, dogs, rabbits...) environment is intended to be treated. The product is not intended to be used in big animal farming or industrial farming. The packaging is not intended for such an activity (3 x 60mL, 1L, 5L).

The intended uses of SANITERPEN INSECTICIDE DK EXTRA can be covered in one environmental exposure scenario as the profile of users and location of use are the same for all the pets' environment location which are treated with the product.

The recommended application dose is 5 mL_{product}/m² or 10 mg_{a.s.}/m². The efficacy against target insects lasts for 3 months after application in field conditions. During winter there is no insect infestation due to climatic condition. The product shall be applied only 3 times per year maximum.

2.8.4.1 Assessment of exposure to the environment: Professional Use of SANITERPEN INSECTICIDE DK EXTRA for treatment of pet's environment in rural areas

The environmental risk assessment is made according to the ESD n°18 "Emission scenario document for insecticides, acaricides and products to control other arthropods for household and professional uses" (2008). The ESD n°18 relates to consumer uses (in households) and professional uses (in other buildings). Non-professional users are excluded in the scenario presented below as the product is intended to be used by professionals only.

"Other buildings" shall be clearly defined in our case. Buildings which are treated are only:

- Animal housing in rural areas (for example horse shelter, ornamental chickens shelter, dog shelters);
- Animal shelters for small animal farming intended for pet production or pet protection (dog kennels, rabbit houses).

Another ESD on the use of insecticides is available: ESD n°14 "Emission scenario document for Stables and Manure Storage Systems" which covers insecticide applications in industrial farming (production of livestock, poultry...). It was considered that this ESD was not fully adapted for the uses of SANITERPEN INSECTICIDE DK EXTRA described above (small animal housing, generally up to 10 pets).

Details on use of the product

Number of application and dose

Three applications per year every 3 months are required to manage insect infestation with SANITERPEN INSECTICIDE DK EXTRA. The product is diluted at 10% (v/v) in water before use. The application dose is 50 mL_{diluted product}/m², corresponding to 10 mg_{a.s.}/m² (considering 0.2% deltamethrin in the product). During application, the surfaces are treated only once with the product.

Surface

The maximum surface to be treated per application is proposed by the applicant to be 350 m². This corresponds to the maximum use of the 5L packaging which can cover 1000 m². Considering 3 applications per year, the treated surface can be lowered to 333 m² per application. The value of 350 m² per building was therefore proposed and accepted for the assessment of these small animal housings and shelters.

No literature exists on the areas of specific type of building which is targeted by the product SANITERPEN INSECTICIDE DK EXTRA but usual surfaces (floor, walls and ceilings) which are encountered in rural areas are:

- Approximately 200 m² for horse shelters

- Approximately 150 m² for kennels
- Approximately 90 m² for rabbits hutches
- Approximately 100 m² for chicken coops.

The product SANITERPEN INSECTICIDE DK EXTRA is intended to be applied in small animal housing (generally up to 10 pets) and only for pets (no animal consumption). Considering this specific use and in comparison to the smallest area of farm animals housing proposed in the ESD n°14 "Emission scenario document for Stables and Manure Storage Systems" (490 m² for veal calves), it can be considered that the value of 350 m² covers all pets housings.

The product SANITERPEN INSECTICIDE DK EXTRA is intended to be used by professionals only. Limitation of application to a maximum surface of 350 m² is a risk management measure clearly stated on the label of the product: "*SANITERPEN INSECTICIDE DK Extra is designed to be used on a max. surface of 350 m² per application. If treatment requires a higher surface treatment, another solution shall be investigated*".

Equipment

The product SANITERPEN INSECTICIDE DK EXTRA is intended to be diluted in a Lever-operated Knapsack sprayer with a handheld trigger only (see 2.4.1.3 of the ESD 18). Dilution may be done with a specific designed dilution system in order to avoid any spill on the applicator or on the floor but this is not a mandatory requirement. Exposure assessment is carried out considering manual dilution.

Operating instructions

Different risk mitigations are proposed by the applicant before the use of the product. They are reported below in order to have a clear view of the operating instructions to include in the exposure assessment:

Before using SANITERPEN INSECTICIDE DK EXTRA

- Buildings, houses and shelters shall be cleared from all animals, animal food and water. Textiles (pillows, blankets...) shall be taken away and washed thoroughly.
- Floor and walls, including previously treated surfaces, shall be mechanically cleaned from dusts using vacuum system or brush and dusts shall be collected and treated as a waste.
- Depending on the case, risk management measures regarding resistance (see section 6 of the IUCLID dossier) shall be considered.
- Surface to be treated shall be determined and calculated regarding specific cases (pets to be protected, insects to be controlled). In all case it should be limited to 350 m².

Preparation and application

- Dilution shall be performed on a waterproof surface directly in the application equipment. Only the quantity which is necessary for the treatment shall be prepared.
- Application shall be made according to the recommended equipment. Surfaces shall be treated only once during the application.

After application of SANITERPEN INSECTICIDE DK EXTRA

- After application the sprayer equipment shall be rinsed 3 times with water and rinsing water shall be collected and treated as a waste.
- SANITERPEN INSECTICIDE DK EXTRA must be kept inside the original packaging.
- In any case, never throw rinsing water or SANITERPEN INSECTICIDE DK EXTRA in the waste water system or surface water.
- After application treated surfaces shall not be cleaned (cleaning will take place before the next application).
- Animals shall be re-introduced only when the surfaces are dried (max. 24hours). Textiles shall be reintroduced also only when animals are re-introduced.

Details on the Exposure assessment

In the calculations, default values (according to the TGD) and updated data from MOTA (Manual of Technical Agreements – version 6) were used, unless submitted data were available in the dossier. All deviations are detailed and justifications are provided below. Calculations are based on the maximum amount used per application as a worst-case scenario.

The assessment has been carried out for the **mixing/loading and application phase** and for the subsequent **cleaning phase**, as it is indicated by the applicant that the surface must be cleaned before a new application (but not between applications). In his proposal, the applicant carried out an environmental exposure assessment in considering specific operating instructions. The treated surfaces shall be mechanically cleaned using vacuum system or brush. And in any case, never throw rinsing water in the waste water system or surface. Consequently in the applicant evaluation, a release to wastewater was only taken into account from applicator emission. Nevertheless, in order to evaluate the relevance of these operating instructions, an exposure assessment with emission to wastewater from floor and treated surfaces has been added.

To complete the assessment, a potential emission into the environment *via* a potential **application of manure** (for example to cover horse manure application) on arable land and grassland has been taken into account. It should be noted that this scenario taken from the ESD n°14 “Emission scenario document for Stables and Manure Storage Systems” is considered as a very worst case approach as the emission calculations from this document cover industrial farming.

Release to STP via wastewater after cleaning of treatment surfaces

- Number of buildings per STP and simultaneity factor

The applicant proposed a value of 100 pets-housing per STP combined with a simultaneity factor of 0.82% (1 to 11 applications per year according to the ESD) considering the maximal intended application number of 3 per year. These proposals were considered acceptable. Nevertheless, this leads to less than one building cleaned per day, which is not realistic. Consequently, one building cleaned per day at the STP scale has been considered in the environmental exposure assessment for the use of the product SANITERPEN INSECTICIDE DK EXTRA.

- Cleaning efficiency (Spray-Surface)

A cleaning efficiency of 50% was used as proposed for a spray-surface application in the ESD n°18 for household insecticides (Table 3.3-8).

Table 13: Release to wastewater for the mixing/loading and the cleaning phases

<i>Parameter</i>	<i>Symbol</i>	<i>Value</i>	<i>Unit</i>	<i>Source</i>
Product Information				
Product Name	(-)	Saniterpen insecticide DK Extra	(-)	(-)
Active Ingredient	(-)	Deltamethrin	(-)	(-)
Fraction of deltamethrin in product	F _{ai}	0.002	(-)	Input
Application dose of Product	Q _{prod}	50	mL.m ⁻²	Input
Dilution rate in water (v/v) before use	DIL	10	%	Input
Treatment Rate of deltamethrin	Q _{ai}	0.01	g _{as} .m ⁻²	Output
Quantity of commercial product used for the preparation, building	Q _{prod, prep}	1.75E+04	g	Output
Product formulation and container type	(-)	Liquid 5 liters (D= 45/63 mm)	(-)	Pick-list
Treatment Sub-category	(-)	Surface spray / Total Surface	(-)	Pick-list
User Type	(-)	Professional	(-)	Pick-list
Area of treated surface, larger building	AREA _{treated}	350	m ²	Calculated
Indoor Mixing/Loading				
Fraction emitted to air	F _{prep,air}	0	(-)	Default
Fraction emitted to applicator	F _{prep,applicator}	0.0012	(-)	Default

<i>Parameter</i>	<i>Symbol</i>	<i>Value</i>	<i>Unit</i>	<i>Source</i>
Fraction emitted to floor	$F_{prep,floor}$	2.00E-05	(-)	Default
Emission to air	$E_{prep,air}$	0	kg.d ⁻¹	Output
Emission to applicator	$E_{prep,applicator}$	4.20E-06	Kg.d ⁻¹	Output
Emission to floor	$E_{prep,floor}$	7.00E-08	Kg.d ⁻¹	Output
<i>Indoor application by spraying - Application</i>				
Number of applications per day, building	N_{appl}	1	(-)	Default
Fraction emitted to air	$F_{appli,air}$	0.02	(-)	Default
Fraction emitted to applicator	$F_{appli,applicator}$	0.006	(-)	Default
Fraction emitted to floor	$F_{appli,floor+treated}$	0.974	(-)	Output
Emission to air	$E_{application,air}$	7.00E-05	Kg.d ⁻¹	Output
Emission to applicator	$E_{application,applicator}$	2.10E-05	Kg.d ⁻¹	Output
Emission to floor	$E_{application,floor+treated}$	3.41E-03	Kg.d ⁻¹	Output
<i>Indoor application by spraying – Cleaning before the next application</i>				
Fraction emitted to wastewater from applicator (washable coveralls)	$F_{applicator,ww}$	1	(-)	Default
Fraction emitted to wastewater from floor / treated surface during the cleaning step	$F_{treated\ surface,ww}$	1	(-)	
Number of animal housings per STP	$N_{buildings/STP}$	1	(-)	
Cleaning efficiency (Spray-Surface)	F_{CE}	0.5	(-)	Default
<i>Release to waste water for one building and one application</i>				
Emission from applicator to waste water	$E_{applicator,ww}$	2.52E-05	Kg.d ⁻¹	Output
$E_{applicator,ww} = (E_{prep,applicator} + E_{application,applicator}) \times F_{applicator,ww}$				
Emission from floor/treated to waste water during the cleaning step	$E_{treated\ surface, ww}$	1.71E-03	Kg.d ⁻¹	Output
$E_{treated,ww} = (E_{prep,floor} + E_{application,floor+treated}) \times F_{treated\ surface,ww} \times N_{buildings/STP} \times F_{CE}$				

Release to soil via application of manure

The emission estimation is based on the ESD n°14 “Emission scenario document for Stables and Manure Storage Systems”, which is considered as a very worst case approach as the emission calculations from this document cover industrial farming. The scenario is calculated for the worst case scenario “veal calves” described in the ESD, considering default values for this animal category. The input parameters and the results of the emission calculation are reported below, considering three applications per year maximum without taking into account of winter, as there is no insect infestation during winter due to climatic condition, which leads to a treatment interval of 3 months.

Table 14: Emissions to soil via manure spreading - Input parameters for the emission scenario PT18 - Disinfection of animal houses by spraying – professional use (veal calf)

Variable/parameter	Unit	Symbol	S/D/O	Value
INPUT				
Type of animal house	[-]	cat-subcat ⁽ⁱ¹⁾	D	Veal Calves
Type of application	[-]	appway ⁽ⁱ³⁾	D	Spraying
Area of the housing : Wall and floor	[m ²]	AREA	D	330
Content of a.i. in product	[g.L ⁻¹]	Fbioc	S	2
Amount of (undiluted) product prescribed to be used per m ²	[L.m ⁻²]	Vprod	S	5.00E-02
Dilution factor	[g.L ⁻¹]	F _{dil}	D	0.10

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Variable/parameter	Unit	Symbol	S/D/O	Value
Fraction of a.i. released	[-]	F _{slurry/manure}	D	0.5
OUTPUT				
Amount of a.i. to be used for one application	[kg]	Qai-prescr	O	3.30E-03
Amount of a.i. in slurry/manure after one application	[kg]	Qai _{slurry/manure t0}	O	1.65E-03
CALCULATIONS				
Emission to manure/ slurry :				
$Q_{ai-prescr_{i1,i2,i3}} = 10^{-3} * F_{bioc} * V_{prod} * F_{dil} * AREA_{i1}$				
$Q_{ai_{manure}} = Q_{ai-prescr} * F_{slurry/manure}$				
Number of disinfectant applications in one year	[-]	Napp-bioc	D	3
Biocide application interval	[d]	Tbioc-int	D/O	92
Number of manure applications - grassland	[-]	Nlapp-grass	D	4/1*
Number of manure applications - arable land	[-]	Nlapp-arab	D	1
Manure application time interval for grassland	[d]	Tgr-int	D	53
Manure application time interval for arable land	[d]	Tar-int	D	212
Number of animals	[-]	Nanimal _{i1}	D	80
Amount of nitrogen per animal	[kg.d ⁻¹]	Qnitrog _{i1}	D	2.38E-02
IF NITROGEN IMMISSION STANDARDS ARE APPLIED				
Nitrogen immission standard for one year - grassland	[kg.ha ⁻¹]	Q _{N,grassland}	D	170
Nitrogen immission standard for one year - arable land	[kg.ha ⁻¹]	Q _{N,arable_land}	D	170
Mixing depth with soil - grassland	[m]	DEPTH _{grassland}	D	0.05
Mixing depth with soil - arable land	[m]	DEPTH _{arable_land}	D	0.2
Density of wet bulk soil	[kg.m ⁻³]	RHO _{soilwet}	D	1700
Intermediate Calculations				
Number of biocide applications - grassland	[-]	Napp-manure _{grassland}	O	1
Number of biocide applications - arable land	[-]	Napp-manure _{arable land}	O	3
Amount of active ingredient in manure - grassland	[kg]	Qai-grass _{i1,i2,i3,i4}	O	1.65E-03
Amount of active ingredient in manure - arable land	[kg]	Qai-arab _{i1,i2,i3,i4}	O	4.95E-03
Amount of nitrogen - grassland	[kg]	Qnitrog-grass _{i1,i4}	O	1.01E+02
Amount of nitrogen - arable land	[kg]	Qnitrog-arab _{i1,i4}	O	4.04E+02
OUTPUTS				
Soil exposure				
Initial concentration of a.i. in soil - nitrogen - grassland	[mg.kg ⁻¹ _{wwt}]	PIECgrs-N _{i1,i2,i3,i4}	O	3.27E-03 (1 appl) 8.17E-04 (4 appl.)
Initial concentration of a.i. in soil - nitrogen - arable land	[mg.kg ⁻¹ _{wwt}]	PIECars-N _{i1,i2,i3,i4}	O	6.13E-04
CALCULATIONS				
Intermediate Calculations				
Napp-manure (for grassland and arable land):				
If Tbioc-int > Tgr/ar-int, then Napp-manure = 1				
If Tbioc-int < Tgr/ar-int, then Napp-manure = ROUND (Tgr/ar-int/Tbioc-int)				
Qai-grass _{i1,i2,i3,i4} = Qai _{manure} (DEG) * Napp-manure _{gr}				
Qai-arab _{i1,i2,i3,i4} = Qai _{manure} (DEG) * Napp-manure _{ar}				

Variable/parameter	Unit	Symbol	S/D/O	Value
Qnitrog-grass _{i1,i4} = Nanimal _{i1} * Qnitrog _{i1} * Tgr-int _{i2}				
Qnitrog-arab _{i1,i4} = Nanimal _{i1} * Qnitrog _{i1} * Tar-int _{i2}				
<i>End calculations</i>				
Soil exposure				
$PEC_{grs} - N_{i1,i2,i3,i4} = \frac{100 \times Q_{ai} - grass_{i1,i2,i3,i4} \times Q_{N,grassland}}{Q_{nitrog} - grass_{i1,i4} \times Nl_{app-grass} \times DEPTH_{grassland} \times RHO_{soil_{wet}}}$				
$PEC_{ars} - N_{i1,i2,i3,i4} = \frac{100 \times Q_{ai} - arab_{i1,i2,i3,i4} \times Q_{N,arable-land}}{Q_{nitrog} - arab_{i1,i4} \times Nl_{app-arab} \times DEPTH_{arab-land} \times RHO_{soil_{wet}}}$				

* The ESD indicates applications on grassland in 4 times; nevertheless a worst case application in only one go was considered here for the soil contamination. For surface water contamination via run-off, it was deemed more realistic to take the PEC value after only one application on 4.

2.8.4.2 PEC calculations

Emission to the environment can occur either through release to STP, or through release to manure. These two ways of emission induce different environmental concentrations.

According to the deltamethrin dossier, the following distribution characteristics in the STP (determined from the SimpleTreat 3.1 Model) and the following physicochemical parameters have been used. Moreover calculations have been adjusted to consider a SLUDGE RATE value of 710 kg.d⁻¹ instead of 790 kg.d⁻¹ integrated in the EUSES program.

Table 15: Physico-chemical parameters used for PEC calculations

Fate	% of residue
to air	0.0
to water	9.6
to sludge	90.4
degraded	0.0
Total	100.0
Physico-chemical parameter	Value
Organic carbon-water partition coefficient	408 250 L kg ⁻¹
Henry's law constant	1.252 x 10 ⁻³ Pa.m ³ .mol ⁻¹
Rate constant for biodegradation in soil	1.44E-02 (12°C)

No PEC was derived for the relevant metabolite Br₂CA in the aquatic or terrestrial compartment, since toxicity results show that the parent compound is more toxic and more persistent than this metabolite. Nevertheless, predicted concentrations in porewater have been estimated for this metabolite, considering a Koc value of 25.61 L.Kg⁻¹ and a DT₅₀ in soil at 12°C of 5.6 days.

2.8.4.2.1 Aquatic compartment (surface water, sediment, STP)

Two ways of aquatic contamination are foreseen after application and cleaning of SANITERPEN INSECTICIDE DK EXTRA:

- via the STP, if the surfaces are cleaned with water,
- via the contaminated manure application on agricultural soil and potential run-off to waterbodies.

RELEASE VIA THE WASTE WATER (STP)

The concentrations of deltamethrin in the STP effluent, in surface water and in sediment are calculated according to the TGD equations considering the emissions to waste water calculated from indoor applications of SANITERPEN INSECTICIDE DK EXTRA in empty animal houses and shelters.

Table 16: PECs in the aquatic compartment - Emission from applicator to STP

Symbol	Parameter	Value	Unit	Reference
$E_{\text{applicator,ww}}$	Emission from applicator to waste water	2.52E-05	[kg.d ⁻¹]	Output
PEC _{STP}	PEC in the treated wastewater	1.21E-06	[mg.L ⁻¹]	TGD Eq. 33
PEC _{local,water}	PEC in water during emission episode	7.50E-08	[mg.L ⁻¹]	TGD Eq. 45
PEC _{local,sed}	PEC in sediment during emission episode	6.66E-04	[mg.kg ⁻¹ _{wwt}]	TGD Eq. 50

Table 17: PECs in aquatic compartment - Emission from surface cleaning phase to STP

Symbol	Parameter	Value	Unit	Reference
$E_{\text{treated surface, ww}}$	Emission from floor/treated to waste water during the cleaning step	1.71E-03	[kg.d ⁻¹]	Output
PEC _{STP}	PEC in the treated wastewater	8.23E-05	[mg.L ⁻¹]	TGD Eq. 33
PEC _{local,water}	PEC in water during emission episode	5.10E-06	[mg.L ⁻¹]	TGD Eq. 45
PEC _{local,sed}	PEC in sediment during emission episode	4.53E-02	[mg.kg ⁻¹ _{wwt}]	TGD Eq. 50

RELEASE VIA THE MANURE SPREADING

The PEC_{local,water} following the run-off after manure/slurry spreading onto soil are calculated as shown below: $PIEC_{\text{grs-ars- surface water N}} = PIEC_{\text{grs-ars- groundwater N}} / \text{DILUTION}_{\text{run-off}}$. A dilution factor of 10 was considered according to the ESD n°14. Result for the worst case scenario (housing of veal calves) is shown in the following table.

PEC soil values considered to carry out the calculation (initial PEC soil) are presented in Table 18. It is worth noting that for surface water contamination via run-off, it was deemed more realistic to take the PEC value after only one application for grassland.

Table 18: PECs in aquatic compartment - Emission from manure application and potential run-off

Symbol	Parameter	Value		Unit
Veal calves (Deltamethrin)		Grassland	Arable land	
PEC _{local,water} Deltamethrin	PEC in water during emission episode	1.14E-08	8.54E-09	[mg.L ⁻¹]

2.8.4.2.2 Atmospheric compartment

Significant exposure of the environment via air is not expected.

Due to its low vapour pressure, deltamethrin is not expected to volatilise to air from plants and soil at significant levels, which was confirmed in a wind tunnel study. However, the calculated Henry's law constant is $1.252 \times 10^{-3} \text{ Pa}\cdot\text{m}^3\cdot\text{mole}^{-1}$, indicating that deltamethrin has a tendency to volatilise from water. If present in air, the data on indirect photo-oxidation indicate a rapid degradation when reacting with hydroxyl radicals (DT_{50} reaction with OH-radicals = 16.4 hours).

2.8.4.2.3 Terrestrial compartment (soil and groundwater)

RELEASE VIA THE WASTE WATER

The concentrations in agricultural soil, following the spreading of contaminated STP sludge, are calculated according to the TGD equations considering the emission rates to wastewater (E_{ww}). A degradation of deltamethrin in soil (DT_{50} value of 48 days at 12°C) is taken into account. To estimate PECs in porewater for the relevant metabolite Br_2CA , a Koc value of $25.61 \text{ L}\cdot\text{Kg}^{-1}$ and a DT_{50} in soil at 12°C of 5.6 days have been considered. Initial concentrations of Br_2CA in soil following application of sewage sludge to land were estimated on the worst-case assumption that the metabolite is formed in the sludge at a quantity equivalent to 100% of the parent (adjusted to take into account the molecular weights of the compounds, $F=0.59$).

According to the TGD, PECs groundwater were derived from the twa value of PECs soil over 180 days.

Table 19: PECs in Terrestrial compartment – Release via the STP - Emission from applicator

Symbol	Parameter	Value	Unit	Reference
$E_{\text{applicator,ww}}$	Emission from applicator to waste water	2.52E-05	$\text{Kg}\cdot\text{d}^{-1}$	Output
$PEC_{\text{local soil}}$	$PEC_{\text{soil 30d}}$	3.85E-05	$[\text{mg}\cdot\text{kg}^{-1}_{\text{wwt}}]$	TGD Eq. 60
$PEC_{\text{local soil porewater Deltamethrin}}$	$PEC_{\text{in porewater (agricultural.soil) 180d}}$	2.34E-06	$[\mu\text{g}\cdot\text{L}^{-1}]$	TGD Eq. 67
$PEC_{\text{local soil porewater } Br_2CA}$		2.15E-03		

Table 20: PECs in Terrestrial compartment – Release via the STP - Emission from surface during cleaning phase

Symbol	Parameter	Value	Unit	Reference
$E_{\text{treated surface, ww}}$	Emission from floor/treated to waste water during the cleaning step	1.71E-03	$\text{Kg}\cdot\text{d}^{-1}$	Output
$PEC_{\text{local soil}}$	$PEC_{\text{soil 30d}}$	2.62E-03	$[\text{mg}\cdot\text{kg}^{-1}_{\text{wwt}}]$	TGD Eq. 60
$PEC_{\text{local soil porewater Deltamethrin}}$	$PEC_{\text{in porewater (agricultural.soil) 180d}}$	1.60E-04	$[\mu\text{g}\cdot\text{L}^{-1}]$	TGD Eq. 67
$PEC_{\text{local soil porewater } Br_2CA}$		1.46E-01		

RELEASE VIA THE MANURE SPREADING

Soils are exposed SANITERPEN INSECTICIDE DK EXTRA by manure used in agriculture. The concentrations in soil in the case of an immission standard for nitrogen and land application on arable land or grassland (PIECars-N_i / PIECgrs-N_i) are summarised in the table below for the worst case scenario, “housing of veal calves”.

Table 21: Overview on the calculated PEC for the soil compartment (initial and twa over 180d) – Manure/slurry spreading

Symbol	Parameter	Value		Unit	Reference
		Grassland-N	Arable Land-N		
Emission from floor/treated to manure					
PIEC _{local soil} Deltamethrin	PEC soil initial	3.27E-03 8.17E-04*	6.13E-04	[mg.kg ⁻¹ _{wwt}]	TGD Eq. 60
PIEC _{local soil} Br ₂ CA		1.93E-03 4.82E-04*	3.61E-04		
PIEC _{local soil 180d} Deltamethrin	PEC in soil 180d	1.17E-03 2.92E-04*	2.19E-04	[mg.kg ⁻¹ _{wwt}]	TGD Eq. 67
PEC _{local soil 180d} Br ₂ CA		8.64E-05 2.16E-05*	1.62E-05		

* For one application only on grassland

Application on soil of manure containing deltamethrin and Br₂CA can result in groundwater contamination. Therefore, PEC porewater values are derived based on PT 18 ESD calculations from concentrations of the active substance in soil based on the nitrogen immission standard for arable/grassland soil and leading to concentrations in porewater for soils. The time-weighted averaged PEC values (over 180 days) of deltamethrin and Br₂CA are used to define groundwater concentrations. The concentrations in porewater after application on arable land and grassland are summarised in the table below.

Table 22: Overview on the calculated PEC groundwater initial – Manure/slurry spreading

<u>RELEASE VIA THE MANURE SPREADING</u>	PEC_{local soil porewater} Grassland [µg.L⁻¹]	PEC_{local soil porewater} Arable Land [µg.L⁻¹]
Veal calves (Deltamethrin)	4.55E-04 1.14E-04*	8.54E-05
Veal calves (Br ₂ CA)	3.39 8.46E-01*	6.35E-01

* For one application only on grassland

Table 23: Overview on the calculated PEC groundwater 180 days – Manure/slurry spreading

<u>RELEASE VIA THE MANURE SPREADING</u>	PEC_{local soil porewater} Grassland [µg.L⁻¹]	PEC_{local soil porewater} Arable Land [µg.L⁻¹]
Veal calves (Deltamethrin)	1.63E-04	3.05E-05

Veal calves (Br ₂ CA)	1.52E-01	2.84E-02
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2.8.4.2.4 Non-compartmental-specific exposure relevant to the food chain (secondary poisoning)

The product SANITERPEN INSECTICIDE DK EXTRA is an insecticide applied only indoors.

Primary poisoning, i.e. the direct consumption of insecticide by non-target animals like birds, mammals or honeybees, is a topic only for outdoor uses. Consequently, risk of primary poisoning is not relevant and has not been assessed.

The concentration of deltamethrin in contaminated food is calculated in order to address the risk of secondary poisoning to top predators via the aquatic food chain (i.e. fish-eating birds and mammals). Biomagnification may also occur via the terrestrial food chain and the risk concerning secondary poisoning for worm-eating birds and mammals is also assessed.

RELEASE VIA THE WASTE WATER

The PEC_{oral,fish} value and the PEC_{oral,earthworm} are presented in the Tables below.

Table 24: Overview on the calculated local PEC_{oral fish} and local PEC_{oral earthworm} – Release to waste water - Emission from applicator

Symbol	Parameter	Value	Unit	Reference
E _{treated surface, ww}	Emission from floor/treated to waste water during the cleaning step	2.52E-05	Kg.d ⁻¹	Output
PEC _{oral, predator}	Predicted Environmental Concentration in food (fish)	5.25E-05	[mg.kg ⁻¹]	TGD Eq. 76
PEC _{oral, predator}	Predicted Environmental Concentration in food (earthworm)	1.37E-06	[mg.kg ⁻¹]	TGD Eq. 81

Table 25: Overview on the calculated local PEC_{oral fish} and local PEC_{oral earthworm} – Release to waste water - Emission from surface cleaning phase

Symbol	Parameter	Value	Unit	Reference
E _{treated surface, ww}	Emission from floor/treated to waste water during the cleaning step	1.71E-03	Kg.d ⁻¹	Output
PEC _{oral, predator}	Predicted Environmental Concentration in food (fish)	3.56E-03	[mg.kg ⁻¹]	TGD Eq. 76
PEC _{oral, predator}	Predicted Environmental Concentration in food (earthworm)	9.33E-05	[mg.kg ⁻¹]	TGD Eq. 81

RELEASE VIA THE MANURE SPREADING

The PEC_{oral,fish} value and the PEC_{oral,earthworm} are presented in the Tables below for the worst case scenario, housing of veal calves.

Table 26: Overview on the calculated local PEC_{oral fish} and local PEC_{oral earthworm} – Release via the manure spreading

<u>RELEASE VIA THE MANURE SPREADING</u>	Grassland	Arable Land
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Veal calves		
PEC _{fish} [mg.kg ⁻¹]	7.97E-06	5.98E-06
PEC _{earthworm} [mg.kg ⁻¹]	9.46E-05	1.77E-05

2.8.5 Risk characterisation for the environment

Risk characterization for the environment is done quantitatively by comparing predicted environmental concentrations (PEC) and the concentrations below which effects on organism will not occur (PNEC) according to the Technical Guidance Document (TGD, 2003) and Emission Scenario Documents for PT18. The environmental risk characterization has been carried out for deltamethrin. For indoor uses of SANITERPEN INSECTICIDE DK EXTRA in empty animal houses and shelters, risks following indirect emissions via the STP and via manure applications on agricultural land are characterized for all compartments.

2.8.5.1 Professional Use of SANITERPEN INSECTICIDE DK EXTRA for treatment of pet’s environment in rural areas - INDOOR application in empty animal houses and shelters

Calculations are based on the maximum amount applied per day as a worst-case scenario, as detailed in the environmental exposure assessment section. The scenario includes the emission of active substance to environmental compartments when diluting, applying the product and during cleaning events. According to the intended use, the main route of entry into the environment is assumed to be indirect to the aquatic compartment, via STP effluents, during the preparation/application phase and the cleaning phase.

To complete the assessment, a potential emission into the environment *via* application of manure (for example to cover horse manure application) on arable land and grassland have been taking into account considering a maximum of 3 insecticide applications per year. It should be noted that this scenario taken from the ESD n°14 “Emission scenario document for Stables and Manure Storage Systems” is considered as a very worst case approach as the emission calculations from this document cover industrial farming.

RELEASE VIA THE WASTE WATER

The table below summarizes the PEC/PNEC ratios for the aquatic compartment (including STP, surface water and sediment) and terrestrial compartment (including soil and groundwater), the threshold values for groundwater being < 0.1 µg.L⁻¹.

Table 27: Risk characterization for indirect emissions (via the STP) - Indoor application in empty animal houses and shelters of SANITERPEN INSECTICIDE DK EXTRA.

	PEC	PEC/PNEC	Risks
Emission from applicator			
STP [mg.L ⁻¹]	PNEC _{STEP microorganisms} = 3.00E-02 mg.L ⁻¹		
	1.21E-06	4.03E-05	Acceptable
Surface water [mg.L ⁻¹]	PNEC _{surface water} = 0.70 ng L ⁻¹		
	7.50E-08	1.07E-01	Acceptable
Sediment	PNEC _{sediment} = 6.20 µg.kg _{wwt sediment} ⁻¹		

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[mg.kg _{wwt} ⁻¹]	6.66E-04	1.07E-01	Acceptable
Soil [mg.kg _{wwt} ⁻¹]	PNEC _{soil} = 0.075 mg.kg _{w soil} ⁻¹		
	3.85E-05	5.13E-04	Acceptable
Groundwater	Threshold value = 0.1 µg.L ⁻¹		
	Deltamethrin	< 0.1 µg.L ⁻¹	Acceptable
	BR ₂ CA	< 0.1 µg.L ⁻¹	
Secondary Pois.	PNEC _{oral mammal} 2.67 mg kg _{diet} ⁻¹		
Terrestrial food chain [mg kg _{diet} ⁻¹]	1.37E-06	5.13E-07	Acceptable
Aquatic food chain [mg kg _{diet} ⁻¹]	5.25E-05	1.97E-05	Acceptable
Emission from surface cleaning phase			
STP [mg.L ⁻¹]	PNEC _{STEP microorganisms} = 3.00E-02 mg.L ⁻¹		
	8.23E-05	2.74E-03	Acceptable
Surface water [mg.L ⁻¹]	PNEC _{surface water} = 0.70 ng L ⁻¹		
	5.10E-06	7.29E+00	Unacceptable
Sediment [mg.kg _{wwt} ⁻¹]	PNEC _{sediment} = 6.20 µg.kg _{wwt sediment} ⁻¹		
	4.53E-02	7.31E+00	Unacceptable
Soil [mg.kg _{wwt} ⁻¹]	PNEC _{soil} = 0.075 mg.kg _{w soil} ⁻¹		
	2.62E-03	3.49E-02	Acceptable
Groundwater	Threshold value = 0.1 µg.L ⁻¹		
	Deltamethrin	< 0.1 µg.L ⁻¹	Acceptable
	BR ₂ CA	> 0.1 µg.L⁻¹	Unacceptable
Secondary Pois.	PNEC _{oral mammal} 2.67 mg kg _{diet} ⁻¹		
Terrestrial food chain [mg kg _{diet} ⁻¹]	9.33E-05	3.49E-05	Acceptable
Aquatic food chain [mg kg _{diet} ⁻¹]	3.56E-03	1.33E-03	Acceptable

RELEASE VIA THE MANURE SPREADING

The tables below summarize the PEC/PNEC ratios for terrestrial compartment (including soil and groundwater), the threshold values for groundwater being < 0.1 µg.L⁻¹.

Table 28: Risk characterization for terrestrial compartment - Indoor application in empty animal houses and shelters of SANITERPEN INSECTICIDE DK EXTRA

<u>Release via the manure spreading</u> <u>Veal calves</u>	PEC	PEC/PNEC	Risks
Grassland			
Surface water [mg.L ⁻¹]	PNEC _{surface water} = 0.70 ng L ⁻¹		
	1.14E-08	1.63E-02	Acceptable
Soil [mg.kg _{wwt} ⁻¹]	PNEC _{soil} = 0.075 mg.kgw soil ⁻¹		
	3.27E-03	4.36E-02	Acceptable
Groundwater	Threshold value = 0.1 µg.L ⁻¹		
	Deltamethrin	< 0.1 µg.L ⁻¹	Acceptable
	BR ₂ CA	> 0.1 µg.L ⁻¹ (0.152 µg.L ⁻¹)	Acceptable
Secondary Pois.	PNEC _{oral mammal} = 2.67 mg kg _{diet} ⁻¹		
Terrestrial food chain [mg kg _{diet} ⁻¹]	9.46E-05	3.54E-05	Acceptable
Aquatic food chain [mg kg _{diet} ⁻¹]	7.97E-06	2.99E-06	Acceptable
Arable Land			
Surface water [mg.L ⁻¹]	PNEC _{surface water} = 0.70 ng L ⁻¹		
	8.54E-09	1.22E-02	Acceptable
Soil [mg.kg _{wwt} ⁻¹]	PNEC _{soil} = 0.075 mg.kgw soil ⁻¹		
	6.13E-04	8.17E-03	Acceptable
Groundwater	Threshold value = 0.1 µg.L ⁻¹		
	Deltamethrin	< 0.1 µg.L ⁻¹	Acceptable
	BR ₂ CA	< 0.1 µg.L ⁻¹	Acceptable
Secondary Pois.	PNEC _{oral mammal} = 2.67 mg kg _{diet} ⁻¹		
Terrestrial food chain [mg kg _{diet} ⁻¹]	1.77E-05	6.64E-06	Acceptable
Aquatic food chain [mg kg _{diet} ⁻¹]	5.98E-06	2.24E-06	Acceptable

2.8.6 Conclusions for the environment

The product SANITERPEN INSECTICIDE DK EXTRA is applied **by professionals only indoors in empty animal houses and shelters**.

Targeted animal houses and shelters are small houses which are used in rural areas by farmers, hunters, agricultural workers, or houses and shelters used for small farming (dog farming, ornamental chicken farming), or by small associations working for the protection of the animals.

The risk assessment has been carried out for the **mixing/loading and application phase** and for the subsequent **cleaning phase**, as it is indicated by the applicant that the surface must be cleaned before a new application (but not between applications). Consequently a release to wastewater from floor and treated surfaces was taken into account. To complete the assessment, a potential emission into the environment *via* a potential **application of manure** (for example to cover horse manure application) on arable land and grassland has been taken into account. It should be noted that this scenario taken from the ESD n°14 "Emission scenario document for Stables and Manure Storage Systems" is considered as a very worst case approach as the emission calculations from this document cover industrial farming.

Risks are acceptable for the **mixing/loading and application phases from the applicator** for all environmental compartments.

Concerning the **cleaning phase**, risks are acceptable for STP and soil compartments. On the other hand, risks are unacceptable for surface water, sediment and groundwater, taking into account the intended dose rate and a cleaning efficiency of 50% with water. Risks become acceptable with a cleaning efficiency of 6.8%. Nevertheless, the value is considered unrealistic. Moreover, only one building was taken into account for the assessment.

Considering a potential **application of manure** (for example to cover horse manure application) on arable land and grassland, risks are acceptable considering that the proposed scenario is a very worst case approach.

In conclusion, risks are acceptable taking into account the intended dose rate and with respect to the operating instructions proposed by the applicant and presented below leading to **no releases at all to the STP via the wastewater during the cleaning phase of the treated surfaces**:

Risk mitigation measures linked to risk assessment for environment

Before using SANITERPEN INSECTICIDE DK EXTRA

- Floor and walls, including previously treated surfaces, shall be mechanically cleaned from dusts using vacuum system or brush and dusts shall be collected and treated as a waste.
- Surface to be treated shall be determined and calculated regarding specific cases (pets to be protected, insects to be controlled). In all cases it should be limited to 350 m².

After application of SANITERPEN INSECTICIDE DK EXTRA

- After application the sprayer equipment shall be rinsed 3 times with water and rinsing water shall be collected and treated as a waste.
- The product must be kept inside the original packaging.
- In any case, never throw rinsing water or the product in the waste water system or surface water.
- After application treated surfaces shall not be cleaned (dry cleaning will take place before the next application).

Disposal considerations

- Dispose of unused product, its packaging and all other waste in accordance with local regulations.
- Do not discharge unused product into water courses, into pipes (sink, toilets...) nor down the drains.

2.9 Risk assessment for companion and ornamental animals

The product is applied only indoors in animal houses and shelters to protect animals from target pests. Only animals not intended for human consumption are considered.

No data were submitted by the applicant to assess the risk for animals living in treated premises and few data in the CAR can be used to address this issue. Moreover, existing scenarios are designed to assess the exposure of animals intended for human consumption (assessment of dietary risk) and the exposure of wild animals (primary and secondary poisoning). No scenario and no guidance is available to assess the risks for companion animals and ornamental animals (pets).

However, some elements were considered to estimate the risk for these animals, based on guidance on the assessment of exposure of farm animals intended for human consumption and on extrapolation from method used for human risk assessment.

Exposure by ingestion (animals licking treated surfaces, grooming, ingestion of dead insects, ingestion of contaminated feed and drinks) and by dermal contact is considered.

2.9.1 Toxicological reference values

Deltamethrin is used in veterinary medicines authorised in EU. National and European databases were consulted. Roughly 10-12 medicines based on deltamethrin are authorised for dermal application. The doses are the following:

- 100 to 225 mg/animal for cattle;
- 75 mg/animal for adult sheeps;
- 25 mg/animal for young sheeps below 10 kg;
- 750 mg to 1 g in collars for dogs.

Moreover, on the basis of the studies assessed in the CAR, the following reference values were determined:

- Dogs: for human, an AEL of 0.0075 mg/kg bw/day was derived based on the NOAEL (1 mg/kg bw/day) obtained in the 1-year dog study, taking into account an oral absorption of 75% and a safety factor of 100. A specific AEL for dogs can be derived considering an intra-species assessment factor of 1, leading to an AEL for dog of 0.075 mg/kg bw/d.
- Rabbits: a NOEL_{maternal} of 10 mg/kg bw/d has been observed in a developmental toxicity study in rabbits. This value can be used to derive a specific AEL for this species considering an intra-species assessment factor of 1 and an oral absorption of 75%. An AEL value of 0.75 mg/kg bw/d is calculated for rabbits.
- Birds: a PNEC of 15 mg/kg diet was derived from a study on *Colinus virginianus*, with a safety factor of 30.

2.9.2 Exposure assessment for horses, rabbits and birds

Exposure of animals has been evaluated on the basis of the draft "Guidance on estimating livestock exposure to active substances used in biocidal product" (version CA-Dec10-Doc.6.2.b). The calculator developed by BfR and available online has been used. The application rate of 10 mg deltamethrin/m² was used.

Step 1: Screening scenario:

- Hypothesis: the entire amount of biocidal product applied is taken up by animals regardless of the route of exposure;
- Default values are taken from the draft guidance document;
- Screening scenario: surface treatment of animal housing (floor and wall of stable without partitions);
- Animal are present in the premises during treatment.

Step 2 - realistic worst case:

Exposure can be refined considering each relevant route of exposure (oral-animal licking surfaces, oral-ingestion of dead insects (for poultry), dermal-rubbing against surfaces). Moreover, according to the applicant, animals are not present during application and all feed and troughs are taken out.

No exposure or negligible exposure is expected from licking surfaces, for horses and rabbits. Licking is also not relevant for birds.

Input values for realistic worst case scenario are reported in Table 29.

Results are reported in Table 30.

Table 29: Input values for realistic worst case scenario

Factor	Value (source: draft guidance document)
Oral exposure through ingestion of flies	
Fly consumption	10 flies/day (default value)
Consumption of B.P. (spray deposit) by flies	3.5 mg product/d
Concentration of a.s. in BP applied on surfaces	0.2 g/L
a.s. consumption by flies	0.0007 mg/fly/d
Feed intake	Broiler: 0.12 kg dry matter/d (default value) Turkey: 0.35 kg dry matter/d (default value)
Dermal exposure through rubbing against surfaces	
Emission factor for spraying	1 (worst case)
Body surface area in contact with surface	Horse: 1.62 m ² (default value)
Body weight	Broiler: 1.7 kg (default value) Turkey: 7 kg (default value) Horse: 400 kg (default value) Rabbit: 2.5 kg (default value)

Table 30: Exposure of animals for surface treatment of animal housing (floor and wall of stable without partitions) – screening scenario and realistic worst case scenario

Animal Species		Exposure (mg a.s./kg bw/day)		
		Screening scenario	Oral - Ingestion of dead insects (poultry only)	Dermal - Rubbing against surfaces
Broilers		Nd	0.0412	Nd
Broilers	free range, litter floor	0.4706	Nd	Nd
Broilers	parent broilers, free range (grating floor)	0.5042	Nd	Nd
Broilers	parent broilers in rearing, free range (grating floor)	0.4902	Nd	Nd
Laying hen		Nd	0.0368	Nd
Laying hen	battery	0.2757	Nd	Nd

Laying hen	free range (litter floor)	1.0684	Nd	Nd
Laying hen	free range (grating floor)	0.4795	Nd	Nd
Turkey		Nd	0.0100	Nd
Horse		Nd	Nd	0.04050
Rabbit		0.6720	Nd	Nd

Nd: not determined

It should be noted that these results are based on parameters relevant for farming of animals intended for human consumption. They may be not representative of the conditions in companion animals breeding installations.

Estimates for the risk characterisation are presented in Table 31.

Table 31: Risk characterisation for horses, rabbits and birds

	Exposure (mg/kg bw/d)	AEL or PNEC	Risk ratio
Broiler	0,0041	15 mg/kg diet Corresponding to 1.8 mg/d or 1.1 mg/kg bw/d	0,004
Turkey	0,0010	15 mg/kg diet Corresponding to 5.25 mg/d or 0.75 mg/kg bw/d	0,001
Rabbits	0.6720	0.75 mg/kg bw/d	0.9
Horses	0.0405	No AEL	Not determined Exposure is higher than human AEL and lower than dog AEL. Exposure is also lower than medicinal doses for veterinary medicines for cattle and sheeps, within the same order of magnitude.

2.9.3 Exposure assessment and risk characterisation for dogs

Exposure by ingestion (animals licking treated surfaces) was assessed by reverse scenario, in order to determine the maximum treated surface area that a dog has to lick to reach the AEL.

The following parameters have been considered:

- Concentration of active substance in the diluted product (applied on surfaces): 0.02%;
- Application rate: 50 mL product/m²;
- Density value: 0.947;
- Oral absorption value: 75%;
- Transfer coefficient : 100% (from TNsG 2008);
- Body weight of a puppy: 5 kg;

- $AEL_{dog} = 0.075 \text{ mg/kg bw/d}$

A maximum surface area of 0.05 m^2 has to be licked by a puppy to reach the AEL. This value can be considered realistic, leading to an unacceptable risk.

2.9.4 Pharmacovigilance data

Veterinary pharmacovigilance available data in France cannot be used to determine hypersensitivity of a species to deltamethrin.

However, it could be noted that the most adverse effects have been reported for cats and equines (29 cases for cats and 17 for horses since 2002). The main clinical symptoms are:

- For cats: hypersalivation, vomiting, ataxia, tremors, and (likely related to overdosing) death;
- For horses: hyperthermia, itch and agitation.

Furthermore, bibliographic data reveal that cats are particularly sensitive to pyrethroids, due to a lack of glucuronide conjugation enzymes and other not yet elucidated reason(s)^{13,14,15}. Although sensitivity to permethrin is more documented, without any further data, it is recommended that the product SANITERPEN INSECTICIDE DK EXTRA is not used to treat premises where cats are housed, as well as other species that may display a particular sensitivity to deltamethrin.

2.9.5 Conclusions for companion and ornamental animals

In conclusion, secondary exposure to companion animals with treated surfaces cannot be precisely assessed. However, considering the presented estimations, this exposure cannot be considered negligible. In order to limit this exposure, the following instructions and risk mitigation measures must be respected.

Risk mitigation measures linked to risk assessment for animals

- Do not use in premises where cats or other animals with particular sensitivity to pyrethroids are housed.
- Alternate products containing active substances with different mode of action than pyrethroids.
- Apply only during a fallowing period in animal shelters/housings (empty premises).
- Do not apply on surfaces likely to be licked by animals.
- Prior treatment, remove the bowls, feeders, drinkers and textiles from animal sleeping areas. If they cannot be removed, empty and cover them with a plastic sheet for the duration of the treatment.
- Wait complete drying of the treated surfaces after the end of the treatment, before allowing animals to re-enter.

2.10 Measures to protect man, animals and the environment

See Summary of Product Characteristics (SPC)

¹³ Gfeller, R.G., Messonnier, S.P., 2004. *Handbook of Small Animal Toxicology and Poisonings, second ed.* Mosby, St. Louis, MO, USA.

¹⁴ Anadón A., Martínez-Larrañaga M.R., Martínez M.A., 2008. *Use and abuse of pyrethrins and synthetic pyrethroids in veterinary medicine.* The Veterinary Journal 182 (2009) 7–20.

¹⁵ Beugnet F., Franc M., 2012. *Insecticide and acaricide molecules and/or combinations to prevent pet infestation by ectoparasites.* Trends in Parasitology, July 2012, Vol. 28, No. 7.

3 PROPOSAL FOR DECISION

Conclusions of efficacy and risk assessment

Risk assessment for Physico-chemical properties

SANITERPEN INSECTICIDE DK EXTRA is a emulsion concentrate product containing deltamethrin (0.2 % (w/w)) for spray application. It is not highly flammable, not auto-flammable, not explosive and does not have oxidizing properties.

The product is stable for 14 days at 54°C and 7 days at 0°C.

The product SANITERPEN INSECTICIDE DK EXTRA is compatible with PET packagings.

The ongoing 2-years shelf life study of product in f-HDPE and PET commercial packaging is required post-authorisation.

Summary of efficacy assessment

The efficacy level of the product SANITERPEN INSECTICIDE DK EXTRA (0.2 % w/w deltamethrin) is satisfactory for the uses proposed in Annex 0b.

Summary of risks characterisation of the product for human health

Risks related to the use of SANITERPEN INSECTICIDE DK EXTRA by professionals are considered acceptable during spray application when gloves are worn. Risk related to secondary exposure is also considered acceptable.

Summary of risks characterisation of the product for consumer

Regarding the intended used, exposure of livestock and human exposure via food of animal origin are not expected. Dietary risk assessment is not required.

Summary of risks characterisation of the product for the environment

Risks are acceptable for the mixing/loading and application phases from the applicator for all environmental compartments.

Concerning the cleaning phase, risks are acceptable for STP and soil compartments. On the other hand, risks are unacceptable for surface water, sediment and groundwater, taking into account the intended dose rate and a cleaning efficiency of 50% with water. Risks become acceptable with a cleaning efficiency of 6.8%. Nevertheless, the value is considered unrealistic. Moreover, only one building was taken into account for the assessment.

Considering a potential application of manure (for example to cover horse manure application) on arable land and grassland, risks are acceptable considering that the proposed scenario is a very worst case approach.

In conclusion, risks are acceptable taking into account the intended dose rate and with respect to the operating instructions proposed by the applicant and presented below leading to no releases at all to the STP via the wastewater during the cleaning phase of the treated surfaces:

Summary of risks characterisation of the product for companion and ornamental animals

Secondary exposure to companion animals with treated surfaces cannot be precisely assessed. However, considering the presented estimations, this exposure cannot be considered negligible. In order to limit this exposure, the following instructions and risk mitigation measures must be respected.

Risk mitigation measures and conditions of use

Conditions of use linked to efficacy assessment

To ensure a satisfactory level of efficacy and avoid the development of resistance in susceptible insect populations, the following recommendations have to be implemented:

- Always read the label or leaflet before use and respect follow all the instructions provided.
- Take into account the life cycle and characteristics of target insects to adapt treatments. In particular, target the most susceptible stage of the pest, timing of applications and areas to be treated.
- Adopt integrated pest management methods such as the combination of chemical, physical control methods and other public health measures, taking into account local specificities (climatic conditions, target species, conditions of use, etc).
- Alternate products containing active substances with different mode of action, (to remove resistant individuals from the population).
- The users should inform if the treatment is ineffective and report straightforward to the registration holder.

Risk mitigation measures for human health and environment

- Wear protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information) during the product handling phase.
- Apply strict hygiene measures: do not eat, drink or smoke during handling of the product and wash hands after use of the product;
- Keep out of the reach of children.
- Do not use on surfaces likely to be in direct contact with animals intended for human consumption, food, feed or drinks.
- Floor and walls, including previously treated surfaces, shall be mechanically cleaned from dusts using vacuum system or brush and dusts shall be collected and treated as a waste.
- Surface to be treated shall be determined and calculated regarding specific cases (pets to be protected, insects to be controlled). In all case it should be limited to 350 m².
- After application the sprayer equipment shall be rinsed 3 times with water and rinsing water shall be collected and treated as a waste.
- The product must be kept inside the original packaging.
- In any case, never throw rinsing water or the product in the waste water system or surface water.
- After application treated surfaces shall not be cleaned (dry cleaning will take place before the next application).

Risk mitigation measures for animals

- Do not use in premises where cats or other animals with particular sensitivity to pyrethrinoids are housed.
- Alternate products containing active substances with different mode of action than pyrethroids.
- Apply only during a fallowing period in animal shelters/housings (empty premises).
- Do not apply on surfaces likely to be licked by animals.
- Prior treatment, remove the bowls, feeders, drinkers and textiles from animal sleeping areas. If they cannot be removed, empty and cover them with a plastic sheet for the duration of the treatment.
- Wait complete drying of the treated surfaces after the end of the treatment, before allowing animals to re-enter.

Emergency

- **Inhalation:** Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if symptoms occur, show this container or label.
- **Skin contact:** Remove contaminated clothing and shoes. Wash contaminated skin with soap and water. Get medical attention if symptoms occur.
- **- Eye contact:** Immediately flush with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Continue to rinse with warm water for at least 10 minutes. Get medical attention if irritation or vision impairment occur.
- **Ingestion:** Wash out mouth with water. Get medical attention if symptoms occur, show this container or label. Do not drink or induce vomiting in case of consciousness alteration.
- **Note to physician:** Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled.

Disposal

- Dispose of unused product, its packaging and all other waste in accordance with local regulations.
- Do not discharge unused product into water courses, into pipes (sink, toilets...) nor down the drains.

Recommendations to be taken into account by the authorisation holder

- The authorization holder has to report any observed resistance incidents to the Competent Authorities (CA) or other appointed bodies involved in resistance management.

Information required post-authorisation

Required information linked to assessment of physico-chemical properties

- The ongoing 2-years shelf life study of product in f-HDPE and PET commercial packaging is required post-authorisation.

Required information linked to efficacy assessment

- Suitable information (as semi-field or field tests in the real use conditions) demonstrating the efficacy of SANITERPEN INSECTICIDE DK EXTRA against target organisms mosquitoes (genus *Culex* and *Aedes*) and fleas (*Pulicidae*), will need to be provided in support of the authorisation, within one year.
- Establish a baseline and monitor levels of effectiveness on populations in key areas (at least one survey per year) in order to detect any significant changes in susceptibility to active substance. Information from resistance monitoring programs allows early detection of problems and gives information for correct decision making.

4 APPENDICES

Annex 0a: Practical use claimed by the applicant

Table 32: Practical use claimed by the applicant

Name of the product and type of formulation (gel, paste, spray, dust, powder, fumigation ...)	Target organisms (common species and genus) and development stages (eggs, larvae, nymph, adults...)*	User category (professional/non professional)*	Application aim	Area of use (indoor, outdoor, and field of use)	Method of application	Application rate (expressed in g/m ³ , g/m ² , ml/m ² ...) Maximum and minimum dosage (if appropriate)	Mode of action including time delay (kill, knockdown...)	Time delay of residual efficacy if indirect or surface treatment (hours, days, weeks and months)	Time delay for human , food and animals reentrance after treatment (if appropriate)	Frequency and duration of application	Dosage and applications requirements (exposure time, ventilation, temperature,)	Package details : Individual packaging (yes/no)**	Primary packaging *** : type : bulk, individual wrapping.../ nature: bucket, bottle, sachet.../ material: paper, polyethylene.../ sizes	Secondary packaging	Accepted and authorized by the RMS (yes/no)
SANITERPEN INSECTICIDE DK EXTRA Formulation: Emulsifiable concentrate	Dermanyssidae: Dermanyssus gallinae (Poultry red mite) Eggs, larvae and adults	Professional	To kill insect to protect health of animals and humans	To be used indoors only in empty Animal houses/ shelters for surface treatment.	Spraying (using Knapsack sprayer) on surfaces after dilution 10% v/v	5mL/m ² of undiluted product. 350m ² max. per application	Knockdown + Residual efficacy of 3 months	Residual efficacy of three months.	Animals can re-enter the treated areas when the surfaces are dried. 24hours per default.	One application every 3 months. Max 3 applications per year.	10% dilution, application with knapsack sprayer (with hand held trigger).	Yes	5 L HDPE bottle, 1L PET bottle, 3x60mL PET individual bags	-	
	Culicidae: Culex	Professional	To kill insect	To be used	Spraying	5mL/m ² of	Knockdown +	Residual efficacy of	Animals can re-enter the	One application	10% dilution,	Yes	5 L HDPE bottle,	-	

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	pipiens, Aedes sp. (Mosquitoes) Adults		to protect health of animals and humans	indoors only in empty Animal houses/shelters for surface treatment.	(using Knapsack sprayer) on surfaces after dilution 10% v/v	undiluted product. 350m2 max. per application	Residual efficacy of 3 months.	three months.	treated areas when the surfaces are dried. 24hours per default.	on every 3 months. Max 3 applications per year.	application with knapsack sprayer (with hand held trigger).		1L PET bottle, 3x60mL PET individual bags		
	Muscidae: Musca domestica (House fly) Adults	Professional	To kill insect to protect health of animals and humans	To be used indoors only in empty Animal houses/shelters for surface treatment.	Spraying (using Knapsack sprayer) on surfaces after dilution 10% v/v	5mL/m2 of undiluted product. 350m2 max. per application	Knockdown + Residual efficacy of 3 months.	Residual efficacy of three months.	Animals can re-enter the treated areas when the surfaces are dried. 24hours per default.	One application every 3 months. Max 3 applications per year.	10% dilution, application with knapsack sprayer (with hand held trigger).	Yes	5 L HDPE bottle, 1L PET bottle, 3x60mL PET individual bags	-	
	Pulicidae: (Fleas) Larvae and adults	Professional	To kill insect to protect health of animals and humans	To be used indoors only in empty Animal houses/shelters for surface treatment.	Spraying (using Knapsack sprayer) on surfaces after dilution 10% v/v	5mL/m2 of undiluted product. 350m2 max. per application	Knockdown + Residual efficacy of 3 months.	Residual efficacy of three months.	Animals can re-enter the treated areas when the surfaces are dried. 24hours per default.	One application every 3 months. Max 3 applications per year.	10% dilution, application with knapsack sprayer (with hand held trigger).	Yes	5 L HDPE bottle, 1L PET bottle, 3x60mL PET individual bags	-	
	Muscidae: Stomoxys calcitrans (Stable flies)	Professional	To kill insect to protect	To be used indoors only in	Spraying (using Knapsack	5mL/m2 of undiluted product.	Knockdown + Residual	Residual efficacy of three	Animals can re-enter the treated areas when	One application every 3	10% dilution, application with	Yes	5 L HDPE bottle, 1L PET bottle,	-	

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	Adults		health of animals and humans	empty Animal houses/ shelters for surface treatment.	knapsack sprayer) on surfaces after dilution 10% v/v	350m2 max. per application	efficacy of 3 months .	months.	the surfaces are dried. 24hours per default.	months. Max 3 applications per year.	knapsack sprayer (with hand held trigger).		3x60mL PET individual bags		
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Annex 0b: Proposed uses for authorisation

This table reflects the results of the risk assessment. In case of differences between the uses suggested by Anses to be authorised and the uses contained in the decision taken by the French ministry, only the original and signed decision has a legal value.

Table 33: Proposed uses for authorisation

Name of the product and type of formulation (gel, paste, spray, dust, powder, fumigation...)	Target organism	Dosage validated	User category	Area of use	Methods of application	Primary packaging: type: bulk, individual wrapping...	Authorisation
SANITERPEN INSECTICIDE DK EXTRA Formulation: Emulsifiable concentrate	House flies, adults (<i>Musca domestica</i>) Mosquitoes, adults <i>genus Culex</i> ,* <i>genus Aedes</i> * Fleas (<i>Pulicidae</i>)*, adults	10 % v/v The product is diluted in water Application rate : 50 ml of diluted product/m ²	Professionals	Indoor in animals housing and shelters and transport units (animals not intended for human consumption) Porous and non porous surfaces	Surface treatment (spraying using knapsack sprayer)	60 mL individual PET bags, 1 L PET bottles with PP and aluminium closure system, 5 L fluorated HDPE cans with PP and aluminium closure system.	

In the absence of sufficient supporting data on mosquitoes (*genus Culex* and *Aedes*) and fleas (*Pulicidae*), suitable information (as semi-field or field tests) demonstrating the efficacy of SANITERPEN INSECTICIDE DK EXTRA against these target organisms, will need to be provided in support of the authorisation, within one year.

Annex 1: Summary of product characteristics

See separated file.

Annex 2: List of studies reviewed

Table 34: List of new data submitted in support of the evaluation of the biocidal product

Section No	Reference No	Author	Year	Title	Owner of data	Letter of access		Data protection claimed		Essential studies for evaluation	
						Yes	No	Yes	No	Yes	No
B3.1.1 B3.1.2 B3.2 B3.4.1.1 B3.5.4 B3.7	B3.1	B. Demangel	2013a	Physico-chemical tests and analyses before and after an accelerated storage procedure for 14 days at 54 ± 2°C on SANITERPEN INSECTICIDE DK EXTRA Défitraces, Report No.13-901011-003 GLP	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B3.1.3	B3.2	B. Demangel	2013b	SANITERPEN INSECTICIDE DK, Défitraces, Study No.13-901011-013 No GLP	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B3.3 B3.4.1.3 B3.8 B3.9 B4.1 B4.6 B4.17.1	B3.3	B. Demangel	2013c	Physico chemical tests on SANITERPEN INSECTICIDE DK EXTRA, Défitraces, Report No.13-901011-002 GLP	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B3.4.1.2	B3.4	B. Demangel	2013d	Physico-chemical tests and chemical stability after a storage procedure for 24 months at 20 ± 2°C on SANITERPEN INSECTICIDE DK EXTRA, Défitraces, Study plan No.13-901011-004 GLP	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B3.4.1.3	B3.5	N. Huguet	2013a	Low temperature stability of liquid formulations (CIPAC MT 39.3) on SANITERPEN INSECTICIDE DK EXTRA,	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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Section No	Reference No	Author	Year	Title	Owner of data	Letter of access		Data protection claimed		Essential studies for evaluation	
						Yes	No	Yes	No	Yes	No
				Action Pin, Report No.S.402014-13-001 No GLP							
B4.13	B4.1	N. Huguet	2013b	Literature survey on oxidising properties of the ingredients of the product SANITERPEN INSECTICIDE DK EXTRA, Action Pin, Report No.402014-13-002 No GLP	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B4.16	B4.2	C. Liotard	2013	Determination of the corrosiveness of a solution (SANITERPEN INSECTICIDE DK EXTRA) in the presence of steel and aluminium alloys, Institut de la Corrosion, Test Report No.PV/236/13/CL No GLP	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B5.1	B5.1/01	H. Ricau	2010	Validation of the analytical method for the determination of deltamethrin in SANITERPEN INSECTICIDE DK, in compliance with SANCO/3030/99 rev.4 EU, Défitraces, Report No.09-901011-004 GLP	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B5.2	B5.1/02	H. Ricau	2013	Validation of an analytical method for the determination of deltamethrin in SANITERPEN INSECTICIDE DK EXTRA, in compliance with SANCO/3030/99 rev.4 from 11/07/00, Défitraces, Report No.13-901011-006 GLP	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B6.5	B6.5	N. Huguet	2013	Deltamethrin mode of action.	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
B6.7	B6.7/01	B. Serrano	2013	Laboratory measurement of the effectiveness of an insecticide speciality intended for the destruction of insects in farm buildings, animal accomodation, transport and farming equipment. TEC Laboratory. April 2013. Assay No.	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Product Assessment Report – SANITERPEN INSECTICIDE DK EXTRA - Deltamethrin

Section No	Reference No	Author	Year	Title	Owner of data	Letter of access		Data protection claimed		Essential studies for evaluation	
						Yes	No	Yes	No	Yes	No
				1558a/1112R.							
B6.7	B6.7/02	K.H. Lüpkes	2013	Residual efficacy of Saniterpen Insecticide DK and Saniterpen Insecticide DK Extra against stable flies <i>Stomoxys calcitrans</i> on treated tiles. Biogenius GmbH, Biology. September 2013. Report No. Mo4678.	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
B6.7	B6.7/03	B. Serrano	2012	Field testing of an insecticide speciality intended to control flies in breeding premises. TEC Laboratory. November 2012. Assay No. 1527/0712.	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
B6.7	B6.7/04	N.Huguet	2013	Field tests waiving argumentation.	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
B6.7	B6.7/05	B. Serrano	2014	Laboratory measurement of the effectiveness of an insecticide speciality intended for the control of insects in farm buildings, animal accomadation, transport and farming equipment. Efficacy against flies <i>Musca domestica</i> and mosquitoes <i>Aedes aegypti</i> . Assay No. 1826a/0914R.	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
B6.7	B6.7/06	B. Serrano	2014	Simulated use trial of the efficacy of insecticide products intended to control insects in breeding of food storage premises _ Trial against fleas and mosquitoes (Aedes sp. + Culex sp.). Assay No. 1826b/0914.	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
B6.7	B6.7/07	N.Huguet	2014	Study plan red mite simulate use	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
B6.7	B6.7/08	B. Serrano	2014	Laboratory measurement of the effectiveness of an insecticide speciality intended for the control of insects in farm buildings, animal accommodation, transport and farming aqipment Efficacy against sandflies <i>Phlebotomus perniciosus</i> . Assay No. 1782b/0514R	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
B6.8	B6.8/01	N. Liu and X. Yue	2000	Insecticide resistance and cross-resistance in the house fly (Diptera: Muscidae). Journal	Public	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

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Section No	Reference No	Author	Year	Title	Owner of data	Letter of access		Data protection claimed		Essential studies for evaluation	
						Yes	No	Yes	No	Yes	No
				of Economic Entomology, 93 (4): 1269-1275.							
B6.8	B6.8/02	Y.L. Konan, A.A. Koffi, J.M.C. Doannio and F. Darriet	2003	Résistance de <i>Culex quinquefasciatus</i> (Say, 1823) à la deltaméthrine et l'utilisation de la moustiquaire imprégnée en milieu urbain de Bouaké, Côte d'Ivoire. Bulletin de la Société de Pathologie Exotique, 92 (2): 128-129.	Public	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
B6.8	B6.8/03	H.F. Tahir, A. Butt and S.Y. Khan	2009	Response of <i>Culex quinquefasciatus</i> to deltamethrin in Lahore district. Journal of Parasitology and Vector Biology, 1 (3): 19-24.	Public	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
B6.8	B6.8/04	R.L. Bossard, N.C. Hinkle and M.K. Rust	1998	Review of insecticide resistance in cat fleas (Siphonaptera: Pulicidae). Journal of Medical Entomology, 35 (4): 415-422.	Public	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
B6.8	B6.8/05	M. Marangi, M.A. Cafiero, G. Capelli, A. Camarda, O.A.E. Sparagano and A. Giangaspero	2009	Evaluation of the poultry red mite, <i>Dermanyssus gallinae</i> (Acari: Dermanyssidae) susceptibility to some acaricides in field populations from Italy. Experimental and Applied Acarology, 48: 11-18.	Public	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
B6.8	B6.8/06	F. Beugnet, C. Chauve M. Gauthey and L. Beert	1997	Resistance of the red poultry mite to pyrethroids in France. Veterinary Record, 140: 577-579.	Public	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
B8.1	B8.1	F. Richeux	2013a	Saniterpen Insecticide DK: Assessment of acute dermal irritation. Phycher Bio Développement, Report number IC-OCDE-PH-13/0297	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
B8.2	B8.2	F. Richeux	2013b	Saniterpen Insecticide DK: Assessment of acute eye irritation. Phycher Bio Développement, Report number IO-OCDE-PH-13/0297	Action Pin	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Annex 3: Analytical methods residues – active substance

Deltamethrin

Date: 31/03/2015

Table 35: Matrix, action levels, relevant residue and reference

matrix	limit	relevant residue	reference or comment
plant products	-	deltamethrin	No exposure expected
food of animal origin	0.02 mg/kg	deltamethrin	Confirmatory method is required at AS reapproval
soil	0.1 µg/kg	deltamethrin	Confirmatory method is required at AS reapproval
drinking water	3 ng/L	deltamethrin	Confirmatory method is required at AS reapproval
surface water	3 ng/L	deltamethrin	Confirmatory method is required at AS reapproval
air	2.25 µg/m ³	deltamethrin	-
body fluids / tissues	20 ng/L	deltamethrin	Confirmatory method is required at AS reapproval

Table 36: Methods suitable for the determination of residues (monitoring methods)

Matrix	Method	Limit of quantification	Reference
Soil	LC-MS/MS	0.1 µg/kg***	<i>Brumhard, B. (2005a)</i>
Air	GC-ECD	0.27 µg/m ³	<i>Class, T. (2001a)</i>
Water	GC-ECD	3 ng/L***	<i>Class, T. (2001b)</i>
	LC-MS/MS	5 ng/L*	<i>Brumhard, B. (2005b)</i>
	GC-ECD	50 ng/L*	<i>Martens, R. (1999)</i>
Blood	GC-MS multi-method for pyrethroids	20 ng/L***	<i>Ramesh, A. & Ravi, P.E. (2004)</i>
	GC-MS	200 µg/L**	<i>Frenzel, T. et al (1998)</i> <i>Frenzel, T. et al (2000)</i> <i>Brennecke, R. (1998)</i>
Muscle, fat, liver/kidney, eggs	GC-ECD	0.02 mg/kg***	<i>Martens, R. (2000)</i>
Milk	GC-ECD	0.02 mg/L***	<i>Martens, R. (2000)</i>
Plants	GC-ECD	0.02 mg/kg for rice, flour, bread, meat, candy, butter, banana cream pie and lettuce	<i>Silvoy, J.J. (1993a)</i>
	LC-MS/MS	0.02 mg/kg for edible material for barley, broccoli, corn, melon, lettuce, olive, pepper, sugar beet, tobacco, tomato, wheat and zucchini 0.05 mg/kg for non-edible materials for barley, broccoli, corn, melon, lettuce, olive, pepper, sugar beet, tobacco, tomato, wheat and zucchini	<i>Zimmer D. & Philipowski C. (2004)</i>

* The LOQ is not low enough to cover the concentration having an effect on the most sensitive aquatic organisms (NOEC: 4.8 ng/L, from mesocosm study; see Doc II-A section 4).

** The LOQ (200 µg/l) is not in compliance with the general requirement in Regulation (EU) No 528/2012 (i.e. 50 µg/l).

*** Confirmatory methods is required to update this dossier at AS reapproval

Annex 4: Toxicology and metabolism –active substance

Deltamethrin

Threshold Limits and other Values for Human Health Risk Assessment

Date: 19/02/2015

Summary

	Value	Study	SF
AEL long-term	0.0075 mg/kg bw/d	13-week dog study	100
AEL medium-term	0.0075 mg/kg bw/d	13-week and 1-year dog studies	100
AEL acute ADI	0.0075 mg/kg bw/d	1-year dog study	100
ARfD	Not relevant		

Inhalative absorption 100%

Oral absorption 75%

Dermal absorption 2%

Classification

with regard to toxicological data (according to the criteria in Reg. 1272/2008) Acute tox. 3* - H301
Acute tox. 3* - H331

No specific limit concentrations

Annex 5: Toxicology – biocidal product

SANITERPEN INSECTICIDE DK EXTRA

Date: 19/02/2015

General information

Formulation Type	Emulsifiable concentrate
Active substance(s) (incl. content)	0.2% (w/w)
Category	

Acute toxicity, irritancy and skin sensitisation of the preparation (Annex IIIB, point 6.1, 6.2, 6.3)

Skin irritation (OECD 404)	Non Irritant for skin according to CLP
Eye irritation (OECD 405)	Non Irritant for eyes

Additional toxicological information (e.g. Annex IIIB, point 6.5, 6.7)

Short-term toxicity studies	None
Toxicological data on active substance(s) (not tested with the preparation)	None

Toxicological data on non-active substance(s) (not tested with the preparation)	None
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Further toxicological information	None
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Classification and labelling proposed for the preparation with regard to toxicological properties (Annex IIIB, point 9)

Regulation 1272/2008/EC	Skin Sens.1 – H317
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Annex 6: Safety for professional operators

SANITERPEN INSECTICIDE DK EXTRA

Date: 19/02/2015

Exposure assessment

Exposure scenarios for intended uses (Annex IIIB, point 6.6)

Primary exposure of professionals

	Component	CAS	Actual Dermal Total [mg/kg/d]	Inhalation Exposure [mg/m ³]	Model
Mixing / Loading and application					
Tier 1	Deltamethrine	52918-63-5	0.01	8.7 x 10 ⁻⁴	Spraying model 1
Tier 2	Deltamethrine	52918-63-5	4.11 x 10 ⁻⁴	8.7 x 10 ⁻⁴	
Cleaning equipment					
Tier 1	Deltamethrine	52918-63-5	negligible	6.3 x 10 ⁻⁴	Cleaning of spray equipment from BEAT
Tier 2	Deltamethrine	52918-63-5	negligible	1.9 x 10 ⁻⁴	

Risk assessment

Component	CAS	AEL [mg/kg/d]	Absorption [%]		Total syst exposure [mg/kg bw/d]	% AEL	Risk
			inhalation	dermal			
Mixing / Loading and application							
Deltamethrine	52918-63-5	0.0075	100	10	0.01	157	Unacceptable
Deltamethrine	52918-63-5	0.0075	100	10	5 x 10 ⁻³	66	Acceptable
Cleaning equipment							
Deltamethrine	52918-63-5	0.0075	100	10	6.3 x 10 ⁻⁴	8	Acceptable
Deltamethrine	52918-63-5	0.0075	100	10	1.9 x 10 ⁻⁴	2.5	Acceptable

Secondary exposure of general public

	Component	CAS	Inhalation Exposure [mg/m ³]	Actual Dermal Total [mg/kg/d]	Oral exposure [mg/kg/d]
Chronic exposure					
Adult – Inhalation of volatilised residues, indoor	Deltamethrine	52918-63-5	6.9 x 10 ⁻⁷	na	na
Child – Inhalation of volatilised residues, indoor	Deltamethrine	52918-63-5	1.3 x 10 ⁻⁶	na	na
Adult – Dermal exposure with treated surface, indoor	Deltamethrine	52918-63-5	na	1.2 x 10 ⁻⁴	na
Child – Dermal exposure with treated surface, indoor	Deltamethrine	52918-63-5	na	1.5 x 10 ⁻⁴	na

Risk assessment

	Component	AEL [mg/kg/d]	Absorption [%]		Total syst exposure [mg/kg bw/d]	% AEL	Risk
			oral	dermal			
Chronic exposure							
Adult – Inhalation of volatilised residues, indoor	Deltamethrine	0.0075	75	10	6.9 x 10 ⁻⁷	0.01	Acceptable
Child – Inhalation of volatilised residues, indoor	Deltamethrine	0.0075	75	10	1.3 x 10 ⁻⁶	0.02	Acceptable
Adult – Dermal exposure with treated surface, indoor	Deltamethrine	0.0075	75	10	1.2 x 10 ⁻⁴	1.6	Acceptable
Child – Dermal exposure with treated surface, indoor	Deltamethrine	0.0075	75	10	1.5 x 10 ⁻⁴	2.03	Acceptable

Annex 7: Safety for non-professional operators and the general public

SANITERPEN INSECTICIDE DK EXTRA

Date: 19/02/2015

The product is for professional use only.

Annex 8: Residue behaviour

Deltamethrin

Date: 19/02/2015

Regarding the intended used, exposure of livestock and human exposure via food of animal origin are not expected. Dietary risk assessment is not required.

Annex 9: Efficacy of the active substance from its use in the biocidal product

Table 37: Efficacy of the active substance from its use in the biocidal product

Test substance	Test organisms	Test system / Concentrations applied / exposure time	Test conditions	Test results: effects, mode of action, resistance	Reference	RI
SANITERPEN INSECTICIDE DK EXTRA	<u>House fly</u> (<i>Musca domestica</i>) larvae+ eggs	Laboratory test CEB 135 4 hours of exposure immediately after drying and after 1, 2 and 3 months 10 % v/v, 50 ml of diluted product/m ²	Room of 60 m ³ Average conditions of a warehouse with typical surfaces treated measured 15 cm x 15 cm (concrete, untreated wood, plaster panel and ceramic tiles) Constant temperature between 20 et 25 °C Relative humidity 65% ± 5% Photoperiod: 16h light / 8 h darkness	100 % mortality was achieved within 24 hours Residual activity up to 3 months after application on both porous and non-porous surfaces	Serrano (TEC) (2013) 1558b/1112R	1
	<u>Mosquito</u> (<i>Culex Pipiens</i>) adults					
	<u>Poultry red mite</u> (<i>Dermanyssus gallinae</i>) larvae + adults					
	<u>Cat flea</u> (<i>Pulicidae</i>) larvae + adults					

Product Assessment Report – SANITERPEN INSECTICIDE DK EXTRA - Deltamethrin

Test substance	Test organisms	Test system / Concentrations applied / exposure time	Test conditions	Test results: effects, mode of action, resistance	Reference	RI
SANITERPEN INSECTICIDE DK EXTRA	<u>Stable fly</u> (<i>Stomoxys calcitrans</i>) adults	Laboratory test Internal method 4 hours of exposure one day after treatment and after 2 months 10 % v/v, 50 ml of diluted product /m ²	Four representatives surfaces measured 15 cm X 15 cm (porous plywood, non-porous glazed tiles, porous concrete, porous plaster). Constant temperature between 25 °C ± 2 Relative humidity 60% ± 10% Photoperiod: 16h light / 8 h darkness	Knock-down effect after one hour and 90 to 100 % after 24H for all the representative surfaces 2 months after the treatment, the remained efficacy is 100 % on the non-porous glazed tiles but not sufficient for the others surfaces (22 % for porous concrete, 30 % for porous plaster and 80 % for plywood)	K-H Lüpkes 2011 MO 4678	3
SANITERPEN INSECTICIDE DK EXTRA	<u>House fly</u> (<i>Musca domestica</i>) adults <u>Mosquito</u> (<i>Aedes aegypti</i>) adults	Laboratory test CEB 105 1 hour of exposure time 10 % v/v, 50 ml of diluted product/m ²	Room of 60 m ³ Average conditions of a warehouse with typical surfaces treated measured 15 cm X 15 cm (concrete and ceramic tiles) Constant temperature between 20 et 25 °C Relative humidity 65% ± 5% Photoperiod: 16h light / 8 h dark	100 % mortality was achieved within 24 hours Residual activity up to 3 months after application on both porous and non-porous surfaces.	Serrano (TEC) (2014) 1826a/0914	1

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SANITERPEN INSECTICIDE DK EXTRA	<p><u>Mosquitoes</u> (<i>Aedes aegypti</i> and <i>Culex pipiens</i>) adults</p> <p><u>Cat flea</u> (<i>Ctenocephalides felis</i>) adults</p>	<p>Semi-field study BSI 4172 part 1&2 method</p> <p>10 % v/v, 50 ml of diluted product /m²</p>	<p>Room of 30 m³ (12 m² floor) 1 typical surface measured 6 cm² (ceramic tiles) Constant temperature 25 °C ± 2°C Relative humidity 65% ± 5%</p> <p>Dead insects are count 7 days after treatment</p>	<p>100 % of efficacy was achieved 7 days after the treatment. Residual activity of the product until 3 months was not assessed.</p>	<p>Serrano (TEC) (2014) 1826a/0914R</p>	2
SANITERPEN INSECTICIDE DK EXTRA	<p><u>House fly</u> (<i>Musca domestica</i>) adults</p>	<p>Field study CEB n°107.</p> <p>10 % v/v, 50 ml of diluted product/m²</p>	<p>After a confirmation of the level of infestation, the product is applied on vertical surfaces by spraying. The reduction of insect's population was assessed after 7, 14, 30, 60 and 90 days. The assessment of the tested product is compared to a reference product.</p>	<p>The population decreased in the treated breeding premises until 90 % from the first week and still 97 % after 3 months. The efficacy demonstrated is similar to the reference product</p>	<p>Serrano (TEC) (2014) 1527/0712R</p>	1