Summary of product characteristics for a biocidal product

Product name: AROX Spray na komary kleszcze i meszki

Product type(s): PT19 - Repellents and attractants (Pest control)

Authorisation number: PL/2016/0202

R4BP 3 asset reference number: PL-0008780-0000

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Administrative information

1.1. Trade names of the product

AROX Spray na komary, kleszcze i meszki

AROX Spray na komary, kleszcze i meszki STANDARD

AROX Spray na komary STANDARD

AROX Spray na kleszcze STANDARD

AROX Spray na meszki STANDARD

Spray Insekt Stop

Spray Komar Stop

Spray Insekt Blok

Spray Bug Block

Spray Mosquito Block

Spray Tick Block

Spray Black flies Block

Spray Bite Block

Spray Komar-Blok

Spray Meszka-Blok

Spray Kleszcz-Blok

Spray Insect Block

Spray bzzzSTOP

Spray Magic Repellent

Spray Shake-off

Bug-off

Spray Skin guard

TAMER Spray na komary, kleszcze i meszki

CIOS Spray na komary, kleszcze i meszki

1.2. Authorisation holder

Name and address of the authorisation holder

Name	Agrecol Sp. z o.o.
Address	Mesznary 2 98-400 Wieruszow Poland

Authorisation number	PL/2016/0202
R4BP 3 asset reference number	PL-0008780-0000
Date of the authorisation	15/07/2016
Expiry date of the authorisation	31/12/2024

1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer	"Agrecol" Sp. z o.o.
Address of the manufacturer	Mesznary 2 98-400 Wieruszów Poland
Location of manufacturing sites	Mesznary 2 98-400 Wieruszów Poland

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

Active substance	23 - N,N-diethyl-meta-toluamide
Name of the manufacturer	Vertellus Specialties Inc.
Address of the manufacturer	201 N Illinois Street, Suite 1800 IN 46204 Indianapolis United States
Location of manufacturing sites	2110 West Gate City Blvd NC 27403 Greensboro

2. Product composition and formulation

2.1. Qualitative and quantitative information on the composition of the biocidal product

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
N,N-diethyl-meta- toluamide		Active Substance	134-62-3	205-149-7	19,5
ethanol		Non-active substance	64-17-5	200-578-6	38,6

2.2. Type of formulation

AE - Aerosol dispenser

3. Hazard and precautionary statements

Hazard statements

Extremely flammable aerosol.

Causes serious eye damage.

Contains d-limonene and citral.. May produce an allergic reaction.

Precautionary statements

Keep out of reach of children.

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

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

Do not pierce or burn, even after use.

IF IN EYES:Rinse cautiously with water for several minutes.Remove contact lenses, if present and easy to do. Continue rinsing.

Immediately call a POISON CENTER.

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

4. Authorised use(s)

4.1 Use description

Use 1 - non professionals

Product type

PT19 - Repellents and attractants (Pest control)

Where relevant, an exact description of the authorised

Target organism(s) (including development stage)

Product applied on uncovered skin or clothes: outdoor (against ticks and black flies) and indoor in well ventilated area (against mosquitoes and blackflies)

Scientific name: Culicidae: Common name: Mosquitoes Development stage: Adults

Scientific name: Ixodidae: Common name: Ticks Development stage: Adults

Scientific name: Simuliidae: Common name: Blackflies Development stage: Adults

Field(s) of use

Indoor

Outdoor

Direct application onto the skin and clothes.

Application outdoor(against ticks and black flies) or well ventilated area (against mosquitoes and black flies)

Application method(s)

Method: Direct application onto the skin and clothes

Detailed description:

Direct application onto the skin and clothes. For facial application, spray your hands

and rub the product over the face

Application rate(s) and frequencies

Application Rate: sufficient amount to cover uniformly the entire skin surface

Dilution (%): 0

Number and timing of application:

once or twice a day

Category(ies) of users

General public (non-professional)

Pack sizes and packaging material

spray can - Metal: - 75 ml

spray can - Metal: - 90 ml

spray can - Metal: - 100 ml

spray can - Metal: - 150 ml

spray can - Metal: - 175 ml

spray can - Metal: - 200 ml

spray can - Metal: - 250 ml

4.1.1 Use-specific instructions for use

see directions of use

4.1.2 Use-specific risk mitigation measures

see directions of use

4.1.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

see directions of use

4.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

see directions of use

4.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

see directions of use

5. General directions for use

5.1. Instructions for use

Product applied on uncovered skin or clothes: outdoor (against ticks and black flies) and indoor in well ventilated area (against mosquitoes and blackflies). For facial application, spray your hands and rub the product over the face.

5.2. Risk mitigation measures

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

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

Do not use on children 12 years old

Do not use more than twice a day

Use only outdoors or in a well-ventilated area

Do not inhale the spray

For facial application, spray your hands and rub the product over the face

Avoid contact with eyes and areas around eyes, mucous membranes and damaged skin

Read label before use.

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

IF SWALLOWED: wash mouth with plenty of water. Contact doctor if necessary.	
IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do – continue rinsing. Immediately call a POISON CENTER or doctor.	
IF INHALED: Move exposed person to fresh air. Contact doctor.	
5.4. Instructions for safe disposal of the product and its packaging	
Pressurized container: Do not pierce or burn, even after use. Dispose of contents/containers in accordance with the national regulations	
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage	<u> </u>
Keep this product away from children Product should be stored in original, labelled and closed container, at room temperature, in dry place inaccessible to children and pets. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking	
Shelf-life: up to 3 years in ambient conditions	
6. Other information	