# Summary of product characteristics for a biocidal product

Product name: Dismate PE

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

**Authorisation number:** EU-0024354-0000

**R4BP 3 asset reference number:** IE-0026154-0000

# **Table Of Contents**

Administrative information	
Administrative information	1
1.1. Trade names of the product	1
1.2. Authorisation holder	1
1.3. Manufacturer(s) of the biocidal products	1
1.4. Manufacturer(s) of the active substance(s)	1
2. Product composition and formulation	2
2.1. Qualitative and quantitative information on the composition of the biocidal product	2
2.2. Type of formulation	2
3. Hazard and precautionary statements	2
4. Authorised use(s)	2
5. General directions for use	5
5.1. Instructions for use	5
5.2. Risk mitigation measures	5
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment	6
5.4. Instructions for safe disposal of the product and its packaging	6
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage	6
6. Other information	6

### **Administrative information**

### 1.1. Trade names of the product

Dismate PE			

#### 1.2. Authorisation holder

Expiry date of the

authorisation

Name and address of the	Name	Russell IPM Europe Limited
authorisation holder	Address	Bond House 9/10 Bridge Street Lower Dublin 8 Dublin Ireland
Authorisation number	EU-0024354-0000	
R4BP 3 asset reference number	IE-0026154-0000	
Date of the authorisation	19/03/2021	

19/03/2031

# 1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer	Russell IPM
Address of the manufacturer	Unit 45 First Avenue, Deeside Industrial Park, Deeside CH5 2NU Flintshire United Kingdom
Location of manufacturing sites	Unit 45 First Avenue, Deeside Industrial Park, Deeside CH5 2NU Flintshire United Kingdom

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

Active substance		1433 - (9Z,12E)-tetradeca-	9,12-dien-1-yl ace	ate	
Name of the manuf	facturer	AEROXON INSECT CON	FROL GmbH		
Address of the mar	nufacturer	Bahnhofstr. 35 D-71332 W	aiblingen Germany	1	
Location of manufa	cturing sites	Bahnhofstr. 35 D-71332 W	aiblingen Germany	1	
<ol> <li>Product comp</li> <li>Qualitative ar</li> </ol>		formulation	composition	n of the bioci	dal product
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
(9Z,12E)-tetradeca-9,12- dien-1-yl acetate		Active Substance	30507-70-1		0,837
2.2. Type of formula	ation				
VP - Vapour releasing pr	oduct				
3. Hazard and p	recautionary	statements			
Hazard statements					
Precautionary state	ements				

# 4. Authorised use(s)

#### 4.1 Use description

#### **Use 1 - Professional Users**

#### **Product type**

PT19 - Repellents and attractants (Pest control)

Where relevant, an exact description of the authorised

Attractant

Target organism(s) (including development stage)

Scientific name: Plodia interpunctella Common name: Indian meal moth Development stage: Adults

Scientific name: Ephestia khueniella Common name: Mediterranean flour moth Development stage: Adults

Field(s) of use

Indoor

Indoor use

Application method(s)

Method: Vapourising dispenser

Detailed description:

Attractant for professional use against food moths.

Acts by disrupting the mating between male and female moths. Populations of the pest insects are reduced as adult insects die and are not replaced by the next generation.

Application rate(s) and frequencies

Application Rate: The dispensers should be placed one unit in every 400-500 m3.

Dilution (%): -

Number and timing of application:

The product is applied in a ready to use pouch.

The dispensers should be placed one unit in every 400-500 m3.

Category(ies) of users

Professional

Pack sizes and packaging material

Packet, Foil, 329mm length x 142mm width

5 or 100 foil packets 329mm length x 142mm width

Plot out a layout for the approximate placement of the dispensers before deploying them. The dispensers should be placed one unit in every 400-500 m3. Where obstacles or obstructions are present the dispensers can be placed to accommodate the layout and air dynamics the factory.  Keep the dispensers sealed in outer foil bag packaging until use.  The Dispensers should be positioned 2-3 metres above the floor and fastened securely.  Monitoring traps are recommended before, during and after treatment to assess adult moth populations as part of a pest management program.  Dispensers should be replaced every 3 months.  This product has a slow mode of action and is intended for long-term use. The product doesn't have an immediate effect on the appulation of the food moths (it may take more than 12 months). Control of food moths is achieved over a period of time with continuous use of the product.  1.1.2 Use-specific risk mitigation measures  For professional use only.  For use only as an attractant.  To avoid risks toman and the environment, comply with the instructions for use.
Plot out a layout for the approximate placement of the dispensers before deploying them. The dispensers should be placed one unit in every 400-500 m3. Where obstacles or obstructions are present the dispensers can be placed to accommodate the layout and air dynamics the factory.  Keep the dispensers sealed in outer foil bag packaging until use.  The Dispensers should be positioned 2-3 metres above the floor and fastened securely.  Monitoring traps are recommended before, during and after treatment to assess adult moth populations as part of a pest management program.  Dispensers should be replaced every 3 months.  This product has a slow mode of action and is intended for long-term use. The product doesn't have an immediate effect on the appulation of the food moths (it may take more than 12 months). Control of food moths is achieved over a period of time with continuous use of the product.  1.1.2 Use-specific risk mitigation measures  For professional use only.  For use only as an attractant.  To avoid risks toman and the environment, comply with the instructions for use.
Plot out a layout for the approximate placement of the dispensers before deploying them. The dispensers should be placed one unit nevery 400-500 m3. Where obstacles or obstructions are present the dispensers can be placed to accommodate the layout and air dynamics the factory.  Keep the dispensers sealed in outer foil bag packaging until use.  The Dispensers should be positioned 2-3 metres above the floor and fastened securely.  Monitoring traps are recommended before, during and after treatment to assess adult moth populations as part of a pest management program.  Dispensers should be replaced every 3 months.  This product has a slow mode of action and is intended for long-term use. The product doesn't have an immediate effect on the appulation of the food moths (it may take more than 12 months). Control of food moths is achieved over a period of time with continuous use of the product.  1.1.2 Use-specific risk mitigation measures  For professional use only.  For use only as an attractant.  To avoid risks toman and the environment, comply with the instructions for use.
nevery 400-500 m3. Where obstacles or obstructions are present the dispensers can be placed to accommodate the layout and air dynamics the factory.  Keep the dispensers sealed in outer foil bag packaging until use.  The Dispensers should be positioned 2-3 metres above the floor and fastened securely.  Monitoring traps are recommended before, during and after treatment to assess adult moth populations as part of a pest management program.  Dispensers should be replaced every 3 months.  This product has a slow mode of action and is intended for long-term use. The product doesn't have an immediate effect on the population of the food moths (it may take more than 12 months). Control of food moths is achieved over a period of time with continuous use of the product.  1.1.2 Use-specific risk mitigation measures  For professional use only.  For use only as an attractant.  To avoid risks toman and the environment, comply with the instructions for use.
The Dispensers should be positioned 2-3 metres above the floor and fastened securely.  Monitoring traps are recommended before, during and after treatment to assess adult moth populations as part of a pest management program.  Dispensers should be replaced every 3 months.  This product has a slow mode of action and is intended for long-term use. The product doesn't have an immediate effect on the population of the food moths (it may take more than 12 months). Control of food moths is achieved over a period of time with continuous use of the product.  1.1.2 Use-specific risk mitigation measures  For professional use only.  For use only as an attractant.  To avoid risks toman and the environment, comply with the instructions for use.
Monitoring traps are recommended before, during and after treatment to assess adult moth populations as part of a pest management program.  Dispensers should be replaced every 3 months.  This product has a slow mode of action and is intended for long-term use. The product doesn't have an immediate effect on the coopulation of the food moths (it may take more than 12 months). Control of food moths is achieved over a period of time with continuous use of the product.  1.1.2 Use-specific risk mitigation measures  For professional use only.  For use only as an attractant.  To avoid risks toman and the environment, comply with the instructions for use.
Dispensers should be replaced every 3 months.  This product has a slow mode of action and is intended for long-term use. The product doesn't have an immediate effect on the coopulation of the food moths (it may take more than 12 months). Control of food moths is achieved over a period of time with continuous use of the product.  1.1.2 Use-specific risk mitigation measures  For professional use only.  For use only as an attractant.  To avoid risks toman and the environment, comply with the instructions for use.
This product has a slow mode of action and is intended for long-term use. The product doesn't have an immediate effect on the continuous use of the food moths (it may take more than 12 months). Control of food moths is achieved over a period of time with continuous use of the product.  1.2 Use-specific risk mitigation measures  For professional use only.  For use only as an attractant.  To avoid risks toman and the environment, comply with the instructions for use.
Description of the food moths (it may take more than 12 months). Control of food moths is achieved over a period of time with continuous use of the product.  1.2 Use-specific risk mitigation measures  For professional use only.  For use only as an attractant.  To avoid risks toman and the environment, comply with the instructions for use.
For professional use only.  For use only as an attractant.  To avoid risks toman and the environment, comply with the instructions for use.
For use only as an attractant.  To avoid risks toman and the environment, comply with the instructions for use.
To avoid risks toman and the environment, comply with the instructions for use.
The COSHH (Control of Substances Hazardous to Health) Regulations 2002 (as amended) applyto the use of this product at work
3 3 3 3 (33 3. 3 auditarios riazardodo to riodary riogalizatorio 2002 (do difformación appryto are doc or allo product de work.
DO NOT CONTAMINATE FOODSTUFFS, EATING UTENSILS OR FOOD CONTACT SURFACES.
Wash hands and exposed skin thoroughly after handling.

instructions and emergency measures to protect the environment

IF IN EYES: If symptoms occur rinse with water. Remove contact lenses, if present and easy to do. Call a POISON CENTRE or a doctor.
IF INHALED: If symptoms occur call a POISON CENTRE or a doctor.
IF ON SKIN: : Wash skin with water. If symptoms occur call a POISON CENTRE or a doctor.
IF SWALLOWED: If symptoms occur call a POISON CENTRE or a doctor.
4.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
Dispose of contents/container to National Regulations
1.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
Store at temperatures not exceeding 4°C.
Shelf life of up to 2 years.
Dispensers should be replaced every 3 months.
5. General directions for use
5.1. Instructions for use
See authorized uses
5.2. Risk mitigation measures
See authorized uses

5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
See authorized uses
5.4. Instructions for safe disposal of the product and its packaging
See authorized uses
.5. Conditions of storage and shelf-life of the product under normal conditions of storage
See authorized uses
6. Other information
Εγκαταστάσεις συσκευασίας: Russell IPM Ltd, 45 First Avenue, Deeside Industrial Park, Flintshire CH5 2NU, United Kingdom