

# **Summary of product characteristics for a biocidal product family**

**Family name:** Myrr Spray Family (18-621)

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

**Authorisation number:** 18-621

**R4BP 3 asset reference number:** DK-0018111-0000

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## Part I.- First information level

### 1. Administrative information

#### 1.1. Family name

Myrr Spray Family (18-621)

#### 1.2. Product type(s)

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

#### 1.3. Authorisation holder

Name and address of the authorisation holder	Name Bayer AB  Address c/o Bayer A/S Arne Jacobsens Allé 13 2300 København S Sweden
Authorisation number	18-621
R4BP 3 asset reference number	DK-0018111-0000
Date of the authorisation	21/11/2017
Expiry date of the authorisation	07/09/2027

#### 1.4. Manufacturer(s) of the biocidal products

<b>Name of the manufacturer</b>	Bayer S.A.S. Bayer CropScience, Environmental Science Division
<b>Address of the manufacturer</b>	16 rue Jean-Marie Leclair CS 9010669266 Lyon Cedex 09 France
<b>Location of manufacturing sites</b>	Bayer S.A.S. Bayer CropScience, 1 avenue Edouard Herriot - Limas - BP 422 69656 Villefranche-sur-Saône France
	SBM Formulation, ZI Avenue Jean Foucault CS621 34500 Béziers France
	Bayer AG, Industriepark Höchst (Gebäude K 607) 65926 Frankfurt Germany

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

<b>Active substance</b>	24 - deltamethrin
<b>Name of the manufacturer</b>	Bayer S.A.S. Bayer CropScience, Environmental Science Division
<b>Address of the manufacturer</b>	16 rue Jean-Marie Leclair CS 9010669266 Lyon Cedex 09 France
<b>Location of manufacturing sites</b>	Bayer Vapi Pvt. Ltd, Plot No. 306/3, II phase 396195 GIDC, Vapi India

## 2. Product family composition and formulation

### 2.1. Qualitative and quantitative information on the composition of the family

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
deltamethrin	(S)-a-cyano-3-phenoxybenzyl (1R,3R)-3-(2,2-dibromovinyl)-2,2-dimethylcyclopropane carboxylate	Active Substance	52918-63-5	258-256-6	0,015 - 0,015

### 2.2. Type(s) of formulation

EW - Emulsion, oil in water

## Part II.- Second information level - meta SPC(s)

### 1. Meta SPC administrative information

#### 1.1. Meta SPC identifier

Deltamethrin EW 0.15

#### 1.2. Suffix to the authorisation number

1-1

#### 1.3 Product type(s)

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

### 2. Meta SPC composition

#### 2.1. Qualitative and quantitative information on the composition of the meta SPC

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
deltamethrin	(S)-a-cyano-3-phenoxybenzyl (1R,3R)-3-(2,2-dibromovinyl)-2,2-dimethylcyclopropane carboxylate	Active Substance	52918-63-5	258-256-6	0,015 - 0,015

#### 2.2. Type(s) of formulation of the meta SPC

Formulation(s)

EW - Emulsion, oil in water

### 3. Hazard and precautionary statements of the meta SPC

<b>Hazard statements</b>	Very toxic to aquatic life with long lasting effects.
<b>Precautionary statements</b>	<p>Dispose of container to in accordance with local regulation.</p> <p>Dispose of contents to in accordance with local regulation.</p> <p>Collect spillage.</p> <p>Keep out of reach of children.</p>

### 4. Authorised use(s) of the meta SPC

#### 4.1 Use description

**Use 1 - For direct and fast (within 1 hour) kill, and control, of crawling insects and woodlice – General public – in small confined protected spaces in and around buildings**

<b>Product type</b>	PT18 - Insecticides, acaricides and products to control other arthropods (Pest control)
<b>Where relevant, an exact description of the authorised use</b>	Insecticide
<b>Target organism(s) (including development stage)</b>	<p>Scientific name: Insecta: Common name: Insects Development stage: Adults and juveniles</p> <p>Scientific name: Lasius niger Common name: Garden ant Development stage: Adults and juveniles</p> <p>Scientific name: Blattodea: Common name: Cockroaches Development stage: Adults and juveniles</p> <p>Scientific name: Lepismatidae: Common name: Silverfishes Development stage: Adults and juveniles</p> <p>Scientific name: Porcellionidae: Common name: Woodlice Development stage: Adults and juveniles</p>

<b>Field(s) of use</b>	Indoor  Outdoor  Indoors in small confined spaces where insects hide and walk (crack and crevices or spot treatment behind boards, under fridges, around window frames etc.). Outdoors in small confined protected areas (e.g. underneath flowerpots, floor boards, garden appliances etc.).
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<b>Application method(s)</b>	Method: Spraying Detailed description: Ready to use product. Use the RTU trigger bottle. Shake well before use.
<b>Application rate(s) and frequencies</b>	Application Rate: Maximum 5 ml of product per 32 x 32 cm (5 pump strokes). Dilution (%): Number and timing of application:  Do not apply onto a total area larger than 2m <sup>2</sup> indoors, and 2 m <sup>2</sup> outdoors, each month up to a maximum of 11 months per year. (Treatment of 2m <sup>2</sup> corresponds to 100 evenly distributed pump strokes).  Kill effect will occur within one hour. Residual effect for Control will last up to 6 weeks. The residual effect will however depend on the nature of the treated surface.
<b>Category(ies) of users</b>	General public (non-professional)
<b>Pack sizes and packaging material</b>	Trigger bottle, Plastic: PET , 0.5 to 1 liter. Trigger bottle, Plastic: HDPE , 0.5 to 1 liter. Trigger bottle, Plastic: COEX/E-VAL , 0.5 to 1 liter

#### 4.1.1 Use-specific instructions for use

For direct and fast kill, use one trigger action from a distance of 30 cm. Only apply product in small confined spaces in and around houses.

For control of crawling insects and woodlice, only apply product in small confined spaces in and around houses where insects hide and walk (crack and crevices, behind boards, under fridges, around window frames etc.). Do not clean the treated surface until the recommended treatment is finalised. For some insects removal of food sources can help prevent re-infestation.

Around houses treated area must be protected from rain.

#### 4.1.2 Use-specific risk mitigation measures

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#### 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

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

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

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### **5. General directions for use of the meta SPC**

#### **5.1. Instructions for use**

If the product is not used according to the label resistance of the insects might occur (i.e. the product becomes less effective). Therefore, if the infestation persists after the recommended treatment, contact a professional.

#### **5.2. Risk mitigation measures**

The product should be applied so that children, pets, food or feedstuffs do not come in contact with the product.  
Do not apply the product below or close to edible plants or in growing area for edible plants.  
Exclude animals and children during application and prevent access to treated areas until dry.  
Wash hands and exposed skin after use.  
Do not enter treated area until dry.  
The product shall only be applied outdoors in locations protected from rain.  
Do not use where the biocidal product can be discharged to municipal sewage treatment plant.  
Do not apply near ponds or other waterbodies.  
Keep out of reach of children and pets.  
The service of a professional pest control operator is required to control large, widespread insect infestations and/or hazardous insects.

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

Cutaneous sensations may occur, such as burning or stinging on the face and mucosae. However, these sensations cause no lesions and are of a transitory nature (max. 24 hours).  
Do not contaminate ground, waterbodies or watercourses with chemicals or used container.  
First aid:  
In case of accident or if you feel unwell seek medical advice immediately (show label where possible).  
General: Remove contaminated clothing immediately and dispose of safely.  
Inhalation: Move the patient to fresh air and keep at rest. Call a physician or poison control centre immediately.  
Ingestion: Call a physician or poison control centre immediately. Rinse mouth. Do NOT induce vomiting.  
Skin contact: Wash off thoroughly with plenty of soap and water for approximately 15 minutes. Call a physician if irritation develops and persists.  
Eye contact: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a physician or poison control center immediately.

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

Dispose of contents/container in accordance with local regulation.  
Do not discharge the biocidal Product nor the diluted solution of the biocidal Product into the sewage system.

The following phrase should be mentioned only in the SDS:

Residues of the biocidal product must be disposed of in accordance with the Waste Framework Directive (2008/98/EG) and the European Waste Catalogue (EWC) as well as national and regional regulations.

Leave biocidal products in original containers. Do not mix with other wastes. Containers containing residues of the product have to be handled accordingly.

Waste entry on pesticides: 20 01 19

Waste entry on packaging containing residues of or contaminated by dangerous substances: 15 01 10

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

Shelf life of 2 years.  
Keep away from direct sunlight.  
Keep in the original container.  
Protect from freezing.  
Keep away from food, drink and animal feedingstuffs.  
Keep out of reach of children.

## 6. Other information

Label claims regarding target organisms must read as specified in the SPC.

Bilag 1

Oplysninger  
til etiket og brugsanvisning for Kvit D mod Myrer BPR-reg. nr. 18-621-1-1

I. Etiketten skal udformes i overensstemmelse med det godkendte resumé af det biocidholdige produkts egenskaber, jf. artikel 69, stk. 1, i biocidforordningen (Forordning (EU) nr. 528/2012), og CLP-Forordningen [1].

II. Det er udelukkende ansøgers/godkendelsesindehaverens ansvar, at etiket, mærkning og pakning lever op til lovens krav, jf. biocidforordningen artikel 69. Etiket og mærkning skal være på dansk.

Nedenstående tekst i afsnit III er bidrag til overholdelsen af reglerne og således kun en del af de krav, som stilles til blandt andet etiketten.

III. Etiketten skal indeholde nedenstående oplysninger. Oplysninger i citationstegn skal angives ordret:

1) I hovedfeltet:

"Insektmiddel

Må kun anvendes som insektmiddel mod myrer og andre kravlende insekter i og omkring bygninger."

2) I advarselsfeltet:

"ADVARSEL"

Meget giftig med langvarige virkninger for vandlevende organismer (H410).

Vask huden efter arbejdet.

Overtrædelse af nedenstående særligt fremhævede forskrifter kan medføre straf:

Må kun anvendes som insektmiddel mod myrer og andre kravlende insekter i og omkring bygninger.

Må ikke anvendes mod andre skadevoldere og ikke i højere doseringer end de i brugsanvisningen nævnte.

Opbevares utilgængeligt for børn.

Må ikke opbevares sammen med fødevarer, drikkevarer og foderstoffer.

Levnedsmidler og foderstoffer må ikke forurenes.

Hylder, borde og andre flader, hvor levnedsmidler skal ligge eller opbevares, må ikke behandles og skal efter arbejdet omhyggeligt renses for eventuelle stænk og spild."

Farepiktogrammet GHS09.

Evt. oplysninger om førstehjælp.

3) I deklarationsfeltet:

a) Teksten "Insektmiddel BPR-reg. nr. 18-621-1-1.

Aktivstof og biocidholdigt produkt er godkendt efter biocidforordningen (Forordning (EU) nr. 528/2012).

b) Oplysning om præparattype:

"væske" for dette præparat.

c) Indholdet af aktivstof i

[Vægtprocent (% w/w) og g/L ved 20 °C.]

d) Udløbsdatoen skal anføres.

Denne dato må højst være 2 år efter produktionsdatoen.

Etiketterns dato kan udformes som en hen-visning til en produktionsdato andetsteds på emballagen.

e) Batchnummer eller –

betegnelse skal anføres.

f) Pakningsstørrelse i L.

g) Godkendelsesinnehavers navn og adresse.

4) Brugsanvisningen:

Oplysninger om skadevoldere, anvendelsesområde og doseringer.

Følgende

retningslinjer gælder i forhold til bortskaffelse.

Der skal mærkes med

sikkerhedssætning P501: "Indholdet/beholderen bortskaffes i overensstemmelse med kommunale regler for affaldshåndtering."

Derudover skal mærkningen ske efter retningslinjerne:

"Rester

skal afleveres til den kommunale affaldsordning for farligt affald.

Tomme

beholderne kan bortskaffes med dagrenovationen."

## 7. Third information level: individual products in the meta SPC

### 7.1 Trade name(s), authorisation number and specific composition of each individual product

<b>Trade name(s)</b>	Kvit D mod myrer (18-621-1-1)	Market area: DK
<b>Authorisation number</b>	DK-0018111-0001 1-1	

(R4BP 3 asset reference number - National Authorisation)

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Common name	IUPAC name	Function	CAS number	EC number	Content (%)
deltamethrin	(S)-a-cyano-3- phenoxybenzyl (1R,3R)- 3-(2,2-dibromovinyl)-2,2- dimethylcyclopropane carboxylate	Active Substance	52918-63-5	258-256-6	0,015

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