## Summary of product characteristics for a biocidal product

Product name: SOMI

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

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

Authorisation number: IE/BPA 70394

R4BP 3 asset reference number: IE-0002818-0000

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## 1.1. Trade names of the product

SOMI
Deltamost Dust
NIPPON FAST ACTING
INSECTO PRO FORMULA POWDER
PRO KILLER POWDER
DEADFAST ANT KILLER POWDER
HOME & GARDEN ANT & CRAWLING INSECT KILLER

#### **1.2.** Authorisation holder

Name and address of the	Name	Sharda Europe B.V.B.A	
authorisation holder	Address	Heedstraat 58 1730 Asse Belgium	
Authorisation number	IE/BPA 70394		
R4BP 3 asset reference number	IE-0002818-0000		
Date of the authorisation	04/02/2019		
Expiry date of the authorisation	16/10/2027		

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

Name of the manufacturer	Sharda Europe B.V.B.A
Address of the manufacturer	Jozef Mertensstraat 142 1702 Dilbeek Belgium
Location of manufacturing sites	Ellagret S.A., Thesis Xiropigada 196 00 Manda Attikis Greece
	Farmachem S.A., Industrial Area of Sindos, Block 53B, Zone C 570 22 Thessaloniki Greece
Name of the manufacturer	Sharda Cropchem España S.L.
Address of the manufacturer	Edificion Atalayas Business Center, Carril Condomina No 3 12th floor 30006 Murcia Spain
Location of manufacturing sites	Formuladores Agroquimicos S.L., Carretera Badajoz-Granada 06170 La Albuera Badajoz Spain
	Productos FLOWER S.A., Polígono Industrial La Canaleta, S/N 25300 Tárrega, Lleida Spain
	EKOPREVENT Kft, Komló u. 10 1222 Budapest Hungary
	Zapi S.p.A., Via Terza Strada 12 35026 Conselve, Padova Italy
	Lodi UK Ltd, Building 69 Third Avenue - Pensnett Trading Estate (West Midlands) DY6 7FD Kingswinford United Kingdom

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

Active substance	24 - deltamethrin
Name of the manufacturer	Sharda Cropchem Limited
Address of the manufacturer	Domnic Holm 29th Road Bandra (W) 400050 Mumbai India
Location of manufacturing sites	Heranba Industries Ltd, 101/102 Kanchanganga, Factory Lane, Borivali (w) 400092 Mumbai India

## 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 (%)
deltamethrin	(S)-a-cyano-3- phenoxybenzyl (1R,3R)- 3-(2,2-dibromovinyl)-2,2- dimethylcyclopropane carboxylate	Active Substance	52918-63-5	258-256-6	0,051

#### 2.2. Type of formulation

DP - Dustable powder
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### 3. Hazard and precautionary statements

Hazard statements	Very toxic to aquatic life with long lasting effects.		
	Very toxic to aquatic life.		
Precautionary statements	Avoid release to the environment.		
	Collect spillage.		
	Dispose of container to in accordance with local/regional/national/international regulations.		
	If medical advice is needed, have product container or label at hand.		
	Keep out of reach of children.		
	Read carefully and follow all instructions.		

### 4. Authorised use(s)

#### 4.1 Use description

### Use 1 - Non-professional (General Public)

Product type

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

Where relevant, an exact description of the authorised use	Dust able powder insecticide for use against crawling insects including cockroaches, ants, fleas and spiders by crack and crevice treatment indoors. Also for use outdoors on and around ant nests.
Target organism(s) (including development stage)	Scientific name: Arachnida Common name: Spider Development stage: Adults Scientific name: Blattodea: Common name: Cockroaches Development stage: Adults Scientific name: Hymenoptera: Formicidae: Common name: Ants Development stage: Adults Scientific name: Climex lectularius Common name: Bed bug Development stage: Adults
Field(s) of use	Indoor Outdoor
Application method(s)	IV.1 Indoor use         IV.2 Outdoor use (ants nest only)         Method: Direct application by dusting         Detailed description:         Dusting - Hand shaker, puffer pack, bellows and piston type gun
Application rate(s) and frequencies	<ul> <li>Application Rate: Crack and crevice treatment 20 g/m<sup>2</sup> and 2g/m<sup>2</sup> per ant nest.</li> <li>Dilution (%): N/A</li> <li>Number and timing of application:</li> <li>Crack and crevice treatment:</li> <li>The application rate is 20 g/m<sup>2</sup>.</li> <li>Treatment can be performed up to 2 times per year with a minimum interval of 6 weeks between applications.</li> <li>Ant nest treatment:</li> <li>The application rate is 2 g/nest.</li> <li>Maximum 1 treatment per nest, treating up to 5 nests around a house.</li> <li>Dispence measure:</li> <li>1 larger outlet 1g product every 2 seconds</li> <li>1 medium outlet 1g product every 6 seconds</li> <li>7 small outlets 0.5 g product for every shake</li> <li>Crack and crevice treatment (indoors):</li> <li>Direct application by dusting. Apply in thin layers in cracks and crevices (under furniture, in corners and other hiding places).</li> <li>Ant nest treatment (outdoors):</li> <li>Apply in thin layers around and on nest entrances in the ground or injected into the nest in all of the entrances.</li> </ul>
Category(ies) of users	General public (non-professional)

## Pack sizes and packaging material

Talcum powder container (HDPE or PP bottle with perforated HDPE cover) - Up to 500

Bags of complex material (LDPE/aluminium internal with polyester or PP external) heat sealed and contained within a bucket – Up to 500g

### 4.1.1 Use-specific instructions for use

FOR USE ONLY AS AN INSECTICIDE
Wash hands after handling, processing and before meals.
Do not mix with other chemicals or products.
Avoid contact with treated surfaces.
Do not apply in presence of people (especially children), pets or animals.
Do not apply in presence of food/feedstuff.
Remove any food/feedstuff from the application site.
Cover water tanks, feed, troughs and other surfaces or equipment that may enter in contact with feed/foodstuffs before treatment to
avoid any contamination.
Remove any tool that may enter in contact with food/feedstuff during treatment.
Do not contaminate ponds/lakes, water pipes or ditches with the product or with empty container.
The product should be applied so that children and pets do not come in contact with the product.
'Apply only in areas that are not liable to submersion or becoming wet, i.e. protected from rain, floods and cleaning water'
If the infestation persists despite following the instructions of the label, contact a pest control professional. (for non-professional
users).

#### 4.1.2 Use-specific risk mitigation measures

For crack and crevice treatment:

Apply 20g of product in thin layers in cracks and crevices where insects hide (under furniture, corners, etc.)

The application can be performed up to 2 times per year with a minimum interval of 6 weeks between applications. For ant nest treatment:

Apply in thin layers on the area surrounding the nest entrances and/or in the nest entrances at a maximum rate of 2 grams product per nest.

The application can be performed once per nest up to a maximum of 5 nests around a house.

## **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

Particulars of likely direct or indirect effects Reactivity: No Chemical stability: Shelf-life of up to 3 years Conditions to avoid: Avoid temperature extremes. Avoid exposure to direct sunlight. Incompatible materials: Strong acids and bases, strong oxidizing agents. Hazardous decomposition products: If the product comes in combustion, for example as a result of a fire may cause smoke and toxic fumes. First aid instructions Description of first aid measures General: Remove victim to fresh air. Immediately remove all contaminated clothing. Keep patient at rest. Maintain body temperature. If the person is unconscious, lay him/her side with the head lower than the rest of the body and the knees slightly bent. Monitor breathing, if necessary, artificial respiration. DO NOT LEAVE ALONE THE PATIENT IN ANY CASE. MOVE the victim to a hospital and, whenever possible, take the container or label. Ingestion: If swallowed, Do NOT induce vomiting. Seek immediate medical attention and show the label or safety data sheet. Inhalation: Ensure the victim fresh air (remove to fresh air). In case you notice discomfort, seek medical attention. Skin contact: In case of contact with skin, wash immediately with plenty of soap and water, without rubbing. Eye contact: Rinse immediately with plenty of water for at least 15 min, keeping the eyelid wide open; do not forget to remove the lenses. In case you notice pain, seek medical attention. Most important symptoms and effects, both acute and delayed: Poisoning can cause the following symptoms: paraesthesia, which may be severe in skin and eyes. May cause irritation to eyes, skin and mucous membranes. Inhalation may cause irritation, coughing. Risk of pulmonary edema. Excitation, gastrointestinal disorders, tremors, dizziness, headache, lethargy, vomiting, abdominal pain, muscular twitching, nausea, loss of consciousness... Indication of any immediate medical attention and special treatment needed immediately dispensed Initially, treatment is symptomatic and supportive. Emergency measures to protect the environment Personal precautions: protective equipment and emergency procedures: Keep people away and isolate spill area. Avoid contact with spilled product or contaminated surfaces. Environmental precautions: Prevent product from entering the environment (surface and groundwater), sewerage, drainage... with the construction of protective barriers and closing drains. Inform the relevant authorities uncontrolled leaks or spills to water courses, drains, sewers... Methods and materials for containment and cleaning up: Absorb spill on inert material (sand, kaolin...), collect and place in containers for later properly identified as a hazardous waste management.

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

Dispose of contents/container in accordance with local waste management regulations. Do not empty into drains. Do not contaminate ponds/lakes, water pipes or ditches with the product or with empty container.

Do not reuse packaging.

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

Do not store with oxidizers, alkalis (caustic solutions), or acids. The product should be stored in tightly closed original container in a cool, dry, well ventilated area. Avoid high temperatures and direct action of sunlight. Protect from moisture. The containers must be placed in such a way as to allow free circulation of air. Do not store together with oxidizing agents, alkalis (caustic solutions), and acid. Keep away from foodstuffs, beverages and feed. Check stocks regularly for damage avoidance. Shelf-life of up to 3 years.

### 4.2 Use description

### Use 2 - Professional

Product type

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

Where relevant, an exact description of the authorised use	Dustable powder insecticide for use against crawling insects including cockroaches, ants, fleas and spiders by crack and crevice treatment, and void and cavity treatment indoors. Also for use outdoors on and around ant nests.	
Target organism(s) (including development stage)	Scientific name: arachnida Common name: Spider Development stage: Adults	
	Scientific name: blattodea Common name: Cockroaches Development stage: Adults	
	Scientific name: Hymenoptera: Formicidae: Common name: Ants Development stage: Adults	
Field(s) of use	Indoor Outdoor	
	IV.1 Indoor use IV.2 Outdoor use (ants nests only)	
Application method(s)	Method: Direct application by dusting Detailed description: Dusting - Hand shaker, puffer pack, bellows and piston type gun	
Application rate(s) and frequencies	Application Rate: Crack and crevice treatment 20 g/m² and 2g/m² per ant nest. Dilution (%): N/A Number and timing of application: Crack and crevice/void and cavity treatment: The application rate is 20 g/m². Treatment can be performed 6 times per year with a minimum interval of 6 weeks between applications. Ant nest treatment: The application rate is 2 g/nest. Maximum 1 treatment per nest, treating up to 5 nests around a house and 7 nests around larger buildings. Crack and crevice treatment (indoors): Direct application by dusting. Apply in thin layers in cracks and crevices (under furniture, in corners and other hiding places). Void and cavity treatment (indoors): Direct application by dusting. Apply in thin layers in voids and cavities (between partition walls, holes, etc.) Ant nest treatment (outdoors): Apply in thin layers around and on nest entrances in the ground or injected into the nest in all of the entrances.	
Category(ies) of users	Trained professional Professional	
Pack sizes and packaging material	Talcum powder container (HDPE or PP bottle with perforated HDPE cover) – Up to 500 g Bags of complex material (LDPE/aluminium internal with polyester or PP external) heat sealed and contained within a bucket – Up to 5000g	

### 4.2.1 Use-specific instructions for use

FOR USE ONLY AS AN INSECTICIDE Wash hands after handling, processing and before meals. Do not mix with other chemicals or products. Avoid contact with treated surfaces. Do not apply in presence of people (especially children), pets or animals. Do not apply in presence of food/feedstuff. Remove any food/feedstuff from the application site. Cover water tanks, feed, troughs and other surfaces or equipment that may enter in contact with feed/foodstuffs before treatment to avoid any contamination. Remove any tool that may enter in contact with food/feedstuff during treatment. Do not contaminate ponds/lakes, water pipes or ditches with the product or with empty container. The product should be applied so that children and pets do not come in contact with the product. Apply only in areas that are not liable to submersion or becoming wet, i.e. protected from rain, floods and cleaning water' For void and cavity treatment: Apply 20g of product in thin layers in voids/cavities where insects hide (for example wall partition voids). The application can be performed 6 times per year with a minimum interval of 6 weeks between applications. For crack and crevice treatment: Apply 20g of product in thin layers in cracks and crevices where insects hide (under furniture, corners, etc.). The application can be performed 6 times per year with a minimum interval of 6 weeks between applications. For ant nest treatment: Apply in thin layers on the area surrounding the nest entrances and/or in the nest entrances at a maximum rate of 2 grams product per nest. The application can be performed once per nest up to a maximum of 5 nests around houses and 7 nests around larger buildings. The product should be applied so that children and pets do not come in contact with the product. Do not apply in presence of food/feedstuff. Remove any tool that may enter in contact with food/feedstuff during treatment. Cover water tanks, feed, troughs and other surfaces or equipment that may enter in contact with feed/foodstuffs before treatment to avoid any contamination.

### 4.2.2 Use-specific risk mitigation measures

After discussion with other member states, the following resistance management strategies have been agreed:

• Always read the label or leaflet before use and respect all the instructions provided.

• To optimise the treatment efficacy, do not apply in case of rain or wind.

• To reach nests located under terraces, pour the product carefully in cracks and crevices or between tiles seals and avoid run off of product.

• Apply only in areas that are not liable to submersion or becoming wet, i.e. protected from rain, floods and cleaning water.

• To optimise the treatment efficacy, respect good hygiene practices: remove or prevent access to all source of food. The bait must be the main source of food available for ants.

• Check the treated areas once a week.

• 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).
Inform the distrtibutor if the treatment is ineffective.

• The authorization holder should report any observed resistance incidents to the Competent Authorities (CA) or other appointed bodies involved in resistance management. (this is not relevant for the product label)

• 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.

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

Particulars of likely direct or indirect effects Reactivity: No Chemical stability: Shelf-life of up to 3 years Conditions to avoid: Avoid temperature extremes. Avoid exposure to direct sunlight.

Incompatible materials: Strong acids and bases, strong oxidizing agents.

Hazardous decomposition products: If the product comes in combustion, for example as a result of a fire may cause smoke and toxic fumes.

First aid instructions

Description of first aid measures

General: Remove victim to fresh air. Immediately remove all contaminated clothing. Keep patient at rest. Maintain body temperature. If the person is unconscious, lay him/her side with the head lower than the rest of the body and the knees slightly bent. Monitor breathing, if necessary, artificial respiration. DO NOT LEAVE ALONE THE PATIENT IN ANY CASE. MOVE the victim to a hospital and, whenever possible, take the container or label.

Ingestion: If swallowed, Do NOT induce vomiting. Seek immediate medical attention and show the label or safety data sheet. Inhalation: Ensure the victim fresh air (remove to fresh air). In case you notice discomfort, seek medical attention.

Skin contact: In case of contact with skin, wash immediately with plenty of soap and water, without rubbing

Eye contact: Rinse immediately with plenty of water for at least 15 min, keeping the eyelid wide open; do not forget to remove the lenses. In case you notice pain, seek medical attention.

Most important symptoms and effects, both acute and delayed: Poisoning can cause the following symptoms: paraesthesia, which may be severe in skin and eyes. May cause irritation to eyes, skin and mucous membranes. Inhalation may cause irritation, coughing. Risk of pulmonary edema. Excitation, gastrointestinal disorders, tremors, dizziness, headache, lethargy, vomiting, abdominal pain, muscular twitching, nausea, loss of consciousness...

Indication of any immediate medical attention and special treatment needed immediately dispensed

Initially, treatment is symptomatic and supportive.

Emergency measures to protect the environment

Personal precautions: protective equipment and emergency procedures: Keep people away and isolate spill area. Avoid contact with spilled product or contaminated surfaces.

Environmental precautions: Prevent product from entering the environment (surface and groundwater), sewerage, drainage... with the construction of protective barriers and closing drains. Inform the relevant authorities uncontrolled leaks or spills to water courses, drains, sewers...

Methods and materials for containment and cleaning up: Absorb spill on inert material (sand, kaolin...), collect and place in containers for later properly identified as a hazardous waste management.

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

Dispose of contents/container in accordance with local waste management regulations.

Do not empty into drains.

Do not contaminate ponds/lakes, water pipes or ditches with the product or with empty container.

Do not reuse packaging.

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

Do not store with oxidizers, alkalis (caustic solutions), or acids.

The product should be stored in tightly closed original container in a cool, dry, well ventilated area.

Avoid high temperatures and direct action of sunlight.

Protect from moisture.

The containers must be placed in such a way as to allow free circulation of air.

Do not store together with oxidizing agents, alkalis (caustic solutions), and acid.

Keep away from foodstuffs, beverages and feed.

Check stocks regularly for damage avoidance.

Shelf-life of up to 3 years.

### 5. General directions for use

#### 5.1. Instructions for use

### **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.

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

See authorized uses.

### 6. Other information

- Always read the label or leaflet before use and respect all the instructions provided.
- To optimise the treatment efficacy, do not apply in case of rain or wind.

• To reach nests located under terraces, pour the product carefully in cracks and crevices or between tiles seals and avoid run off of product.

• Apply only in areas that are not liable to submersion or becoming wet, i.e. protected from rain, floods and cleaning water.

• To optimise the treatment efficacy, respect good hygiene practices: remove or prevent access to all source of food. The bait must be the main source of food available for ants.

• Check the treated areas once a week.

• 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).
Inform the distributor if the treatment is ineffective.

• The authorization holder should report any observed resistance incidents to the Competent Authorities (CA) or other appointed bodies involved in resistance management. (this is not relevant for the product label)

 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 suscep-tibility to active substance. Infor-mation from resistance monitoring programs allows early detection of problems and gives information for correct decision making.

If the infestation persists despite following the instructions of the label, contact a pest control professional. (for non-professional users).