### Summary of product characteristics for a biocidal product

Product name: Sospin 1 DP

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

**Authorisation number:** TI18-0330

**R4BP 3 asset reference number:** GR-0015252-0000

#### **Table Of Contents**

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	E
5.2. Risk mitigation measures	6
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	_

### **Administrative information**

#### 1.1. Trade names of the product

SOSPIN 1 DP			

1.2. Authorisation holder		
Name and address of the	Name	HELLAFARM SA
authorisation holder	Address	1st km Paianias Markopoulou Avenue PO box 100 19002 Paiania Greece
Authorisation number	ТП18-0330	
R4BP 3 asset reference number	GR-0015252-0000	
Date of the authorisation	07/12/2018	
Expiry date of the authorisation	07/12/2028	

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

Name of the manufacturer	HELLAFARM S.A.
Address of the manufacturer	1st Km Paianias Markopoulou Av. PO Box 100 19002. Paiania Greece
Location of manufacturing sites	Agios Ioannis STYLIDAS 35300 Stylida Greece

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

Active substance	1342 - Permethrin
Name of the manufacturer	Tagros Chemicals India Limited
Address of the manufacturer	No.72, Marshalls Road Jhaver Centre, IV floor, Rajah Annamalai Building Egmore Chennai 600008 Chennai India
Location of manufacturing sites	A-4/1 & A-4/2 SIPCOT Industrial Complex, Pachayankuppam, Cuddalore 607 005 Tamilnadu 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 (%)
Permethrin		Active Substance	52645-53-1	258-067-9	1,07

#### 2.2. Type of formulation

DP - Dustable powder

### 3. Hazard and precautionary statements

Hazard statements	May cause an allergic skin reaction.  Very toxic to aquatic life.  Very toxic to aquatic life with long lasting effects.  To avoid risks to human health and the environment, comply with the instructions for use.
Precautionary statements	Avoid breathing dust.  Contaminated work clothing should not be allowed out of the workplace.  Avoid release to the environment.  Wear protective gloves.

IF ON SKIN: Wash with plenty of soap and water.

Specific treatment (see instructios on this label).

If skin irritation or rash occurs:Get medical advice.

If skin irritation occurs: Get medical attention.

Wash contaminated clothing before reuse.

Collect spillage.

Dispose of container to in accordance with local regulation.

Dispose of contents to in accordance with local regulation.

#### 4. Authorised use(s)

#### 4.1 Use description

#### Use 1 - Control of ants (crawling insect) indoor, non-professional

#### **Product type**

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

Where relevant, an exact description of the authorised

Indoor non-habitable empty room spot treatments and/or crack and crevices treatments against ants (crawling insect).

Target organism(s) (including development stage)

Scientific name: Hymenoptera: Formicidae: Common name: Ants Development stage: Adults

Field(s) of use

Indoor

Indoor

Application method(s)

dusting -

Dusting

Downwards dusting surface areas and particularly the corners (spot treatment) or cracks and crevices wherein the insects use to pass or hide using handheld duster or talcum powder container.

Application rate(s) and frequencies

1.5-2.5 g/m2 - -

Application with the appearance of the insects. The insects are expected to be killed within the next 24h. Be aware for re-invasion and re-apply the product if necessary. Maximum 5 applications per year.

Category(ies) of users

General public (non-professional)

### Pack sizes and packaging material

Ready to use dusting powder container; plastic: HDPE, 50g, 100g, 125g, 200g, 250g. Plastic talcum powder duster with riddled inner cap.

Continuous screw thread plastic cap with induction seal liner and riddled inner cap.

Solid three-layer plastic bag: 100g, 200g, 250g, 500g, 1 kg, 1.5kg, 2kg

Plastic bag: PET/AL/PE

Closure: Sealed

Paper bag: 2kg, 3kg,4kg, 5 kg

Outer bag: paper Inner bag: plasticPA/PE

Closure: Inner bag: sealed; outer bag: stitched

Box/bag: 50g, 100g,125g, 200g, 250g, 500g

Outer box: paper;inner bag two layers plastic PET/PE Closure: inner bagsealed; outer paper box with tuck end flap

#### 4.1.1 Use-specific instructions for use

Application with the appearance of the insects. The insects are expected to be killed within the next 24 h.

Downwards dusting surface areas and particularly the corners (spot treatment) or cracks and crevices wherein the insects use to pass or hide using handheld duster or talcum powder container.

A careful pre-detection of the areas where the insects use to pass or hidden increase the efficacy of the treatment. Particular care should be taken for dark and warm places, in basements and warehouses. Also, in areas around water pipes, heating and ventilation, under cupboards and other bulky items.

Remove (clean) product and dead insects, when the presence of live insects is stopped.

No use of wet cleaning procedures. Use only dry-cleaning procedures (vacuum or broom) or use damp paper. After cleaning, dispose the collected in the dry cleaner materials or the damp papers used as solid wastes.

#### 4.1.2 Use-specific risk mitigation measures

Remove (clean) product and dead insects when the presence of live insects is stopped.

No use of wet cleaning procedures. Use only dry-cleaning procedures (vacuum or broom) or use damp paper. After cleaning, dispose the collected in the dry cleaner materials or the damp papers used as solid wastes.

To avoid resistance occurrence keep the label instructions. For resistance management avoid repeated use of products containing permethrin and alternate with products containing active substance with different mode of action and different group. When the

infestation persists contact a professional.

# 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

IF ON SKIN: Wash with plenty of water and soap. If skin irritation or rash occurs: Get medical advice/attention. Wash contaminated clothing before reusing them.

IF IN EYES: Rinse cautiously with water for several minutes. Seek medical advice if irritation develops. No adverse effects expected when comply with the instructions for use.

IF INHALED: Remove person to fresh air. If symptoms persist, seek medical advice. No adverse effects expected when comply with the instructions for use.

IF SWALLOWED: Rinse mouth. Get medical advice. There is no antidote, symptomatic treatment is advised. No adverse effects expected when comply with the instructions for use.

Poison centre phone number: 210 7793777.

Prevent entry into drains, sewers and watercourses. Pick up and arrange disposal without creating dust cloud. Collect spills and place them in suitable containers well sealed for disposal. Clean contaminated surfaces with damp paper and after cleaning disposed it in solid wastes.

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

After use, dispose the empty packages in solid wastes. If there is remaining product into the packages dispose in solid wastes as hazardous waste.

When use non-disposable (reusable) equipment: clean equipment with damp paper and after cleaning dispose the paper used for cleaning in solid wastes.

Waste treatment methods:

- Dispose of waste and residues in accordance with local authority requirements.
- Do not allow runoff to sewer, waterway or ground.

Residues and empty containers should be taken care of as hazardous waste according to local and national provisions.

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

Keep containers tightly closed in a dry, cool and well-ventilated place, away from children, food or feed. The product is stable for 2 years at ambient temperature.

#### 5. General directions for use

#### 5.1. Instructions for use

Application with the appearance of the insects. The insects are expected to be killed within the next 24 h.

Downwards dusting surface areas and particularly the corners (spot treatment) or cracks and crevices wherein the insects use to pass or hide using handheld duster or talcum powder container.

A careful pre-detection of the areas where the insects use to pass or hidden increase the efficacy of the treatment. Particular care should be taken for dark and warm places, in basements and warehouses. Also, in areas around water pipes, heating and ventilation, under cupboards and other bulky items.

Remove (clean) product and dead insects, when the presence of live insects is stopped.

No use of wet cleaning procedures. Use only dry-cleaning procedures (vacuum or broom) or use damp paper. After cleaning, dispose the collected in the dry cleaner materials or the damp papers used as solid wastes.

#### 5.2. Risk mitigation measures

Remove (clean) product and dead insects when the presence of live insects is stopped.

No use of wet cleaning procedures. Use only dry-cleaning procedures

(vacuum or broom) or use damp paper. After cleaning, dispose the

collected in the dry cleaner materials or the damp papers used as solid

wastes.

To avoid resistance occurrence keep the label instructions. For resistance management avoid repeated use of products containing permethrin and alternate with products containing active substance with different mode of action and different group. When the infestation persists contact aprofessional.

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

IF ON SKIN: Wash with plenty of water and soap. If skin irritation or rash occurs: Get medical advice/attention. Wash contaminated clothing before reusing them.

IF IN EYES: Rinse cautiously with water for several minutes. Seek medical advice if irritation develops. No adverse effects expected when comply with the instructions for use.

IF INHALED: Remove person to fresh air. If symptoms persist, seek medical advice. No adverse effects expected when comply with the instructions for use.

IF SWALLOWED: Rinse mouth. Get medical advice. There is no antidote, symptomatic treatment is advised. No adverse effects expected when comply with the instructions for use.

Poison centre phone number: 210 7793777.

Prevent entry into drains, sewers and watercourses. Pick up and arrange disposal without creating dust cloud. Collect spills and place them in suitable containers well sealed for disposal. Clean contaminated surfaces with damp paper and after cleaning disposed it in solid wastes.

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

After use, dispose the empty packages in solid wastes. If there is remaining product into the packages dispose in solid wastes as hazardous waste.

When use non-disposable (reusable) equipment: clean equipment with damp paper and after cleaning dispose the paper used for cleaning in solid wastes.

Waste treatment methods:

- Dispose of waste and residues in accordance with local authority requirements.
- Do not allow runoff to sewer, waterway or ground.

Residues and empty containers should be taken care of as hazardous waste according to local and national provisions.

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

Keep containers tightly closed in a dry, cool and well-ventilated place, away from children, food or feed. The product is stable for 2 ears at ambient temperature.					
ther information					