

# Summary of product characteristics for a biocidal product

**Product name:** Magnum Gel Ants IGR Plus

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

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**Authorisation number:** 3250-1

**R4BP 3 asset reference number:** BG-0030015-0000

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## Administrative information

### 1.1. Trade names of the product

Magnum Gel Ants IGR Plus
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### 1.2. Authorisation holder

<b>Name and address of the authorisation holder</b>	Name	MYLVA S.A.
	Address	Via Augusta, 48 08006 Barcelona Spain
<b>Authorisation number</b>	3250-1	
<b>R4BP 3 asset reference number</b>	BG-0030015-0000	
<b>Date of the authorisation</b>	11/11/2021	
<b>Expiry date of the authorisation</b>	05/08/2026	

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

<b>Name of the manufacturer</b>	Mylva S.A.
<b>Address of the manufacturer</b>	Via Augusta, 48 08006 Barcelona Spain
<b>Location of manufacturing sites</b>	Sant Galderic 23 08395 Sant Pol de Mar Spain

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

<b>Active substance</b>	37 - imidacloprid
<b>Name of the manufacturer</b>	Bayer S.A.S.
<b>Address of the manufacturer</b>	16 rue Jean-Marie Leclair 90106 Lyon Cedex France
<b>Location of manufacturing sites</b>	16 rue Jean-Marie Leclair 90106 Lyon Cedex France
<b>Active substance</b>	1386 - S-Methoprene
<b>Name of the manufacturer</b>	Bábolna Bioenvironmental Centre Ltd.
<b>Address of the manufacturer</b>	H-1107 Budapest, Szállás u. 6. 1107 Szállás, Budapest Hungary
<b>Location of manufacturing sites</b>	H-1107 Budapest, Szállás u. 6. 1107 Szállás, Budapest Hungary

## 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 (%)
imidacloprid	(2E)-1-[(6-chloropyridin-3-yl) methyl]-N-nitroimidazolidin-2-imine	Active Substance	138261-41-3	428-040-8	0,01
S-Methoprene	Isopropyl-(2E,4E,7S)-11-methoxy-3,7,11-trimethyl-2,4-dodecadienoate	Active Substance	65733-16-6		0,08
Water		Non-active substance	7732-18-5	231-791-2	29,032
Bitrex	Denatonium Benzoate	Non-active substance	3734-33-6	223-095-2	0,008
Calcium Chloride		Non-active substance	10043-52-4	233-140-8	0,2
Sodium Hydroxide		Non-active substance	1310-73-2	215-185-5	0,01
Maltose		Non-active substance	6363-53-7		9,75
Glycerol		Non-active substance	56-81-5	200-289-5	5

Sucrose	Non-active substance	57-50-1	200-334-9	27,2
Fructose	Non-active substance	57-48-7	200-333-3	10,25
glucose	Non-active substance	50-99-7	200-075-1	18
Pectin	Non-active substance	9000-69-5	232-553-0	0,46

## 2.2. Type of formulation

RB - Bait (ready for use)

## 3. Hazard and precautionary statements

### Hazard statements

Harmful to aquatic life with long lasting effects.

### Precautionary statements

Keep out of reach of children.

Avoid release to the environment.

Collect spillage.

Dispose of contents to according to hazard residues regulation.

## 4. Authorised use(s)

### 4.1 Use description

#### Use 1 - Trained Professional Users

### Product type

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

### Where relevant, an exact description of the authorised use

Imidacloprid 0.01 % and 0.08% S-Methoprene Gel is an indoor an outdoor gel bait insecticide against Monomorium Pharaonis, Linepithema Humile and Lasius Niger. Imidacloprid 0.01% and 0.08% S-methoprene Gel is designed for the controlled placement of bait in the following situations:  
-User: Trained professional, Non-trained professional and general public (Non-professional).

### Target organism(s) (including development stage)

Scientific name: Monomorium Pharaonis  
Common name: Pharaoh Ant  
Development stage: Adults, Nymphs

Scientific name: Linepithema Humile  
Common name: Argentine Ant  
Development stage: Adults, Nymphs

Scientific name: Lasius Niger  
Common name: Black Ant  
Development stage: Adults, Nymphs

**Field(s) of use**

Indoor  
Outdoor  
Other

-Outdoor use:  
Apply MAGNUM GEL HORMIGAS IGR PLUS within the ant nests, next to ant trails and where their presence is detected by avoiding the sun which can dry the product. The places where it is more likely to find ants are: eaves, cornices, drain holes, where wires and pipes enter the structure of the building, trees, stumps, roots, wood decks, fences, planters, etc...Apply in the bottom flanges of the window and in the access doors to prevent entry of ants in houses or buildings.  
After several days, inspect the points of application and if is necessary repeat treatments to get full control of the colony. Remove alternative food source that may be in competition from near areas.  
Although it contains a bitter substance that makes it unappetizing to people or pets, should be applied in areas inaccessible to pets.

-Indoor use:  
Apply the gel as drops or lines near ant trails or the bait station, in areas where ants are present such a within their nests, or in cracks and crevices of areas where their presence is detected. The places where ants are likely to be present and where the gel should be applied are: hollow walls, cracks and crevices in the kitchen, bathroom, under the sink, lower edge of windows, vents, garage, attics, etc...

-Outdoor use:  
Apply MAGNUM GEL HORMIGAS IGR PLUS in form of drops or the bait station within the ant nests, next to ant trails and where their presence is detected by avoiding the sun which can dry the product. The places where it is more likely to find ants are: eaves, cornices, drain holes, where wires and pipes enter the structure of the building, trees, stumps, roots, wood decks, fences, planters, etc...Apply in the bottom flanges of the window and in the access doors to prevent entry of ants in houses or buildings.  
After several days, inspect the points of application and if is necessary repeat treatments to get full control of the colony. Remove alternative food source that may be in competition from near areas.  
Although it contains a bitter substance that makes it unappetizing to people or pets, should be applied in areas inaccessible to pets.

**Application method(s)**

Method: Bait application  
Detailed description:  
Indoor use: Place spots or lines of gel or baitstation near ant trails, or where ants have been seen, in their nests, or cracksand crevices in the areas where ants are detected. Places where it is more probable to find ants are: hollowwalls, kitchen cracks and crevices, bathrooms, sinks, windowsills, ventilation grilles, garages, attics, etc.  
Outdoor use: Place gel inside their nests, or place gel or bait station next to ant trails and where ants are detected, avoiding sunlight sothat the gel does not dry. Places where it is more probable to find ants are: eaves, cornices, draining holes,where cables and pipes enter the building structure, trees, stumps, roots, wood roofs, fences, plant pots, etc.Place on windowsills and doorways to avoid ant entering houses or buildings.After some days, inspect application points and repeat treatment if necessary until total colony control isachieved. Get rid of other near sources of food that could compete with the bait.

**Application rate(s) and frequencies**

Application Rate: Cartridge and syringe : Apply spots or lines of Gel on infested areas. Use 1-3 lines per bait placement. / Bait station: 5g/25m2  
Dilution (%): 0  
Number and timing of application:  
Check the baits and replace the consumed ones daily during treatment.

**Category(ies) of users**

Trained professional

## Pack sizes and packaging material

Professional
General public (non-professional)
Cartridge, Plastic: LDPE , 1,2,3,4,5,8,10,15,20,25,30,35,40,50,60,75,80,100,125,150,175,200,250,300,350,400,450 and 500 g Syringe, Plastic: LDPE , 1,2,3,4,5,8,10,15,20,25,30,35,40,50,g Bait Station, Plastic: PET , 1, 2,2.5, 3, 4, 5, 8, 10, 15, 20, 25, 30 g
Three packaging are of plastic material. Cartridge and syringe are provided with a security cap. Cartridge: -Size: 1, 2, 3, 4, 5, 8, 10, 15, 20, 25, 30, 35, 40, 50, 60, 75, 80, 100, 125, 150,175, 200, 250, 300, 350, 400, 450 and 500 g. Syringe:-Size: 1, 2, 3, 4, 5, 8,10,15, 20, 25, 30, 35, 40, 50 g. Bait station:Size: 1, 2, 2.5, 3, 4, 5, 8, 10, 15, 20, 25, 30 g.
No changes.

### 4.1.1 Use-specific instructions for use

Indoor use: Place spots or lines of gel or bait station near ant trails, or where ants have been seen, in their nests, or cracks and crevices in the areas where ants are detected. Places where it is more probable to find ants are: hollow walls, kitchen cracks and crevices, bathrooms, sinks, windowsills, ventilation grilles, garages, attics, etc.  
Outdoor use: Place gel inside their nests, or place gel or bait station next to ant trails and where ants are detected, avoiding sunlight so that the gel does not dry. Places where it is more probable to find ants are: eaves, cornices, draining holes, where cables and pipes enter the building structure, trees, stumps, roots, wood roofs, fences, plant pots, etc. Place on windowsills and doorways to avoid ant entering houses or buildings. After some days, inspect application points and repeat treatment if necessary until total colony control is achieved. Get rid of other near sources of food that could compete with the bait.

### 4.1.2 Use-specific risk mitigation measures

Avoid contact with eyes and skin. If direct manipulation and possible contact with the product exist, wear protective gloves when handling chemicals. Use appropriate protective equipment.

### 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

First aid measures: Remove the person from the contaminated area. Remove stained or splashed clothing. Wash eyes with plenty of water for at least 15 minutes. Remove contact lenses. Wash skin with plenty of water and soap without rubbing. Check breathing. If necessary administer artificial respiration. Transfer the person to a medical center and if possible take the label or container with you. NEVER LEAVE THE PATIENT UNATTENDED.  
Recommendations for the physician: As a general rule, symptomatic treatment for compensating the observed effects.

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

Product disposal:- Respect the rules on clothing and protective measures. - To clean the floor and contaminated objects by this material, use carbonated or soapy water. Do not discharge into drains or the environment. Cover the product with absorbent material such as sand, ground, diatomaceous ground to prevent spreading. - The product should NOT be eliminated in municipal sewers, drains or rivers. - The treatment and/or disposal shall be made in accordance with local legislation. Spilled product cannot be reused

and must be discarded. Dispose the product residue on an authorized point waste collection. Container disposal: Empty containers should be removed by an authorized company according to the national rules for residues management.  
 Product waste: Wear appropriate clothes and adopt relevant safety measurements. Wash floor and contaminated objects with soap water. Do not empty into drains or the environment. Cover the product with absorbent material such as sand or any other absorbent material. Dispose in an authorized waste management plants.  
 Container disposal: Empty packages must be treated by an authorized agent.

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

Store in the original container tightly closed. Store in a dry , cool and well-ventilated place. It is recommended to store the product at a temperature preferably between 5°C and 45°C.

## 4.2 Use description

### Use 2 - Non-Trained Professional User

<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>	Imidacloprid 0.01 % and 0.08% S-Methoprene Gel is an indoor an outdoor gel bait insecticide against Monoronium Pharaonis, Linepithema Humile and Lasius Niger. Imidacloprid 0.01% and 0.08% S-methoprene Gel is designed for the controlled placement of bait in the following situations: -User: Trained professional, Non-trained professional and general public (Non-professional).
<b>Target organism(s) (including development stage)</b>	Scientific name: Monomorium Pharaonis Common name: Pharaoh ant Development stage: Adults, Nymphs  Scientific name: Linepithema Humile Common name: Argentine Ant Development stage: Adults, Nymphs  Scientific name: Lasius Niger Common name: Black Ant Development stage: Adults, Nymphs
<b>Field(s) of use</b>	Indoor  Outdoor  Other  -Outdoor use: Apply MAGNUM GEL HORMIGAS IGR PLUS within the ant nests, next to ant trails and where their presence is detected by avoiding the sun which can dry the product. The places where it is more likely to find ants are: eaves, cornices, drain holes, where wires and pipes enter the structure of the building, trees, stumps, roots, wood decks, fences, planters, etc...Apply in the bottom flanges of the window and in the access doors to prevent entry of ants in houses or buildings. After several days, inspect the points of application and if is necessary repeat treatments to get full control of the colony. Remove alternative food source that may be in competition from near areas. Although it contains a bitter substance that makes it unappetizing to people or pets, should be applied in areas inaccessible to pets.  -Indoor use: Apply the gel as drops or lines near ant trails or the bait station, in areas where ants are present such a within their nests, or in cracks and crevices of areas where their presence is detected. The places where ants are likely to be present and where the gel should be applied are: hollow walls, cracks and crevices in the kitchen, bathroom, under the sink, lower edge of windows, vents, garage, attics, etc... -Outdoor use:



	<p>Apply MAGNUM GEL HORMIGAS IGR PLUS in form of drops or the bait station within the ant nests, next to ant trails and where their presence is detected by avoiding the sun which can dry the product. The places where it is more likely to find ants are: eaves, cornices, drain holes, where wires and pipes enter the structure of the building, trees, stumps, roots, wood decks, fences, planters, etc...Apply in the bottom flanges of the window and in the access doors to prevent entry of ants in houses or buildings. After several days, inspect the points of application and if is necessary repeat treatments to get full control of the colony. Remove alternative food source that may be in competition from near areas. Although it contains a bitter substance that makes it unappetizing to people or pets, should be applied in areas inaccessible to pets.</p>
<b>Application method(s)</b>	<p>Method: Bait application Detailed description: Indoor use: Place spots or lines of gel or baitstation near ant trails, or where ants have been seen, in their nests, or cracksand crevices in the areas where ants are detected. Places where it is more probable to find ants are: hollowwalls, kitchen cracks and crevices, bathrooms, sinks, windowsills, ventilation grilles, garages, attics, etc. Outdoor use: Place gel inside their nests, or place gel or bait station next to ant trails and where ants are detected, avoiding sunlight sothat the gel does not dry. Places where it is more probable to find ants are: eaves, cornices, draining holes,where cables and pipes enter the building structure, trees, stumps, roots, wood roofs, fences, plant pots, etc.Place on windowsills and doorways to avoid ant entering houses or buildings.After some days, inspect application points and repeat treatment if necessary until total colony control isachieved. Get rid of other near sources of food that could compete with the bait.</p>
<b>Application rate(s) and frequencies</b>	<p>Application Rate: Cartridge and syringe : Apply spots or lines of Gel on infested areas. Use 1-3 lines per bait placement. / Bait station: 5g/25m<sup>2</sup> Dilution (%): 0 Number and timing of application: Check the baits and replace the consumed ones daily during treatment.</p>
<b>Category(ies) of users</b>	<p>Trained professional  Professional  General public (non-professional)</p>
<b>Pack sizes and packaging material</b>	<p>Cartridge, Plastic: LDPE , 1,2,3,4,5,8,10,15,20,25,30,35,40,50,60,75,80,100,125,150,175,200,250,300,350,400,450 and 500 g Syringe, Plastic: LDPE , 1,2,3,4,5,8,10,15,20,25,30,35,40,50,g Bait Station, Plastic: PET , 1, 2,2.5, 3, 4, 5, 8, 10, 15, 20, 25, 30 g</p> <p>Three packaging are of plastic material. Cartridge and syringe are provided with a security cap. Cartridge: -Size: 1, 2, 3, 4, 5, 8, 10, 15, 20, 25, 30, 35, 40, 50, 60, 75, 80, 100, 125, 150,175, 200, 250, 300, 350, 400, 450 and 500 g. Syringe:-Size: 1, 2, 3, 4, 5, 8,10,15, 20, 25, 30, 35, 40, 50 g. Bait station:Size: 1, 2, 2.5, 3, 4, 5, 8, 10, 15, 20, 25, 30 g.</p> <p>No changes.</p>

#### 4.2.1 Use-specific instructions for use

Indoor use: Place spots or lines of gel or bait station near ant trails, or where ants have been seen, in their nests, or cracks and crevices in the areas where ants are detected. Places where it is more probable to find ants are: hollow walls, kitchen cracks and crevices, bathrooms, sinks, windowsills, ventilation grilles, garages, attics, etc.

Outdoor use: Place gel inside their nests, or place gel or bait station next to ant trails and where ants are detected, avoiding sunlight so that the gel does not dry. Places where it is more probable to find ants are: eaves, cornices, draining holes, where cables and pipes enter the building structure, trees, stumps, roots, wood roofs, fences, plant pots, etc. Place on windowsills and doorways to avoid ant entering houses or buildings. After some days, inspect application points and repeat treatment if necessary until total colony control is achieved. Get rid of other near sources of food that could compete with the bait.

#### 4.2.2 Use-specific risk mitigation measures

Avoid contact with eyes and skin. If direct manipulation and possible contact with the product exist, wear protective gloves when handling chemicals. Use appropriate protective equipment.

#### 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

First aid measures: Remove the person from the contaminated area. Remove stained or splashed clothing. Wash eyes with plenty of water for at least 15 minutes. Remove contact lenses. Wash skin with plenty of water and soap without rubbing. Check breathing. If necessary administer artificial respiration. Transfer the person to a medical center and if possible take the label or container with you. NEVER LEAVE THE PATIENT UNATTENDED.

Recommendations for the physician: As a general rule, symptomatic treatment for compensating the observed effects.

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

Product disposal: - Respect the rules on clothing and protective measures. - To clean the floor and contaminated objects by this material, use carbonated or soapy water. Do not discharge into drains or the environment. Cover the product with absorbent material such as sand, ground, diatomaceous ground to prevent spreading. - The product should NOT be eliminated in municipal sewers, drains or rivers. - The treatment and/or disposal shall be made in accordance with local legislation. Spilled product cannot be reused and must be discarded. Dispose the product residue on an authorized point waste collection. Container disposal: Empty containers should be removed by an authorized company according to the national rules for residues management.

Product waste: Wear appropriate clothes and adopt relevant safety measures. Wash floor and contaminated objects with soap water. Do not empty into drains or the environment. Cover the product with absorbent material such as sand or any other absorbent material. Dispose in an authorized waste management plants.

Container disposal: Empty packages must be treated by an authorized agent.

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

Store in the original container tightly closed. Store in a dry, cool and well-ventilated place. It is recommended to store the product at a temperature preferably between 5°C and 45°C.

### 4.3 Use description

#### Use 3 - Non-Professional User (General Public)

<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>	Imidacloprid 0.01 % and 0.08% S-Methoprene Gel is an indoor and outdoor gel bait insecticide against <i>Monomorium Pharaonis</i> , <i>Linepithema Humile</i> and <i>Lasius Niger</i> . Imidacloprid 0.01% and 0.08% S-methoprene Gel is designed for the controlled placement of bait in the following situations: -User: Trained professional, Non-trained professional and general public (Non-professional).
<b>Target organism(s) (including development stage)</b>	Scientific name: <i>Monomorium Pharaonis</i> Common name: Pharaoh ant Development stage: Adults, Nymphs  Scientific name: <i>Lasius Niger</i>

Common name: Black Ant  
Development stage: Adults, Nymphs

Scientific name: Linepithema Humile  
Common name: Argentine Ant  
Development stage: Adults, Nymphs

## Field(s) of use

Indoor

Outdoor

Other

-Outdoor use:

Apply MAGNUM GEL HORMIGAS IGR PLUS within the ant nests, next to ant trails and where their presence is detected by avoiding the sun which can dry the product. The places where it is more likely to find ants are: eaves, cornices, drain holes, where wires and pipes enter the structure of the building, trees, stumps, roots, wood decks, fences, planters, etc...Apply in the bottom flanges of the window and in the access doors to prevent entry of ants in houses or buildings.

After several days, inspect the points of application and if is necessary repeat treatments to get full control of the colony. Remove alternative food source that may be in competition from near areas.

Although it contains a bitter substance that makes it unappetizing to people or pets, should be applied in areas inaccessible to pets.

-Indoor use:

Apply the gel as drops or lines near ant trails or the bait station, in areas where ants are present such a within their nests, or in cracks and crevices of areas where their presence is detected. The places where ants are likely to be present and where the gel should be applied are: hollow walls, cracks and crevices in the kitchen, bathroom, under the sink, lower edge of windows, vents, garage, attics, etc...

-Outdoor use:

Apply MAGNUM GEL HORMIGAS IGR PLUS in form of drops or the bait station within the ant nests, next to ant trails and where their presence is detected by avoiding the sun which can dry the product. The places where it is more likely to find ants are: eaves, cornices, drain holes, where wires and pipes enter the structure of the building, trees, stumps, roots, wood decks, fences, planters, etc...Apply in the bottom flanges of the window and in the access doors to prevent entry of ants in houses or buildings.

After several days, inspect the points of application and if is necessary repeat treatments to get full control of the colony. Remove alternative food source that may be in competition from near areas.

Although it contains a bitter substance that makes it unappetizing to people or pets, should be applied in areas inaccessible to pets.

## Application method(s)

Method: Bait application

Detailed description:

Indoor use: Place spots or lines of gel or baitstation near ant trails, or where ants have been seen, in their nests, or cracksand crevices in the areas where ants are detected. Places where it is more probable to find ants are: hollowwalls, kitchen cracks and crevices, bathrooms, sinks, windowsills, ventilation grilles, garages, attics, etc.

Outdoor use: Place gel inside their nests, or place gel or bait station next to ant trails and where ants are detected, avoiding sunlight sothat the gel does not dry. Places where it is more probable to find ants are: eaves, cornices, draining holes,where cables and pipes enter the building structure, trees, stumps, roots, wood roofs, fences, plant pots, etc.Place on windowsills and doorways to avoid ant entering houses or buildings.After some days, inspect application points and repeat treatment if necessary until total colony control isachieved. Get rid of other near sources of food that could compete with the bait.

## Application rate(s) and frequencies

Application Rate: Cartridge and syringe : Apply spots or lines of Gel on infested areas. Use 1-3 lines per bait placement. / Bait station: 5g/25m<sup>2</sup>

Dilution (%): 0

Number and timing of application:

Check the baits and replace the consumed ones daily during treatment.

## Category(ies) of users

Trained professional  
Professional  
General public (non-professional)

## Pack sizes and packaging material

Cartridge, Plastic: LDPE ,  
1,2,3,4,5,8,10,15,20,25,30,35,40,50,60,75,80,100,125,150,175,200,250,300,350,400,450 and 500 g  
Syringe, Plastic: LDPE , 1,2,3,4,5,8,10,15,20,25,30,35,40,50,g  
Bait Station, Plastic: PET , 1, 2,2.5, 3, 4, 5, 8, 10, 15, 20, 25, 30 g

Three packaging are of plastic material. Cartridge and syringe are provided with a security cap.

Cartridge: -Size: 1, 2, 3, 4, 5, 8, 10, 15, 20, 25, 30, 35, 40, 50, 60, 75, 80, 100, 125, 150,175, 200, 250, 300, 350, 400, 450 and 500 g.

Syringe:-Size: 1, 2, 3, 4, 5, 8,10,15, 20, 25, 30, 35, 40, 50 g.

Bait station:Size: 1, 2, 2.5, 3, 4, 5, 8, 10, 15, 20, 25, 30 g.

No changes.

### 4.3.1 Use-specific instructions for use

Indoor use: Place spots or lines of gel or bait station near ant trails, or where ants have been seen, in their nests, or cracks and crevices in the areas where ants are detected. Places where it is more probable to find ants are: hollow walls, kitchen cracks and crevices, bathrooms, sinks, windowsills, ventilation grilles, garages, attics, etc.

Outdoor use: Place gel inside their nests, or place gel or bait station next to ant trails and where ants are detected, avoiding sunlight so that the gel does not dry. Places where it is more probable to find ants are: eaves, cornices, draining holes, where cables and pipes enter the building structure, trees, stumps, roots, wood roofs, fences, plant pots, etc. Place on windowsills and doorways to avoid ant entering houses or buildings. After some days, inspect application points and repeat treatment if necessary until total colony control is achieved. Get rid of other near sources of food that could compete with the bait.

### 4.3.2 Use-specific risk mitigation measures

Avoid contact with eyes and skin. If direct manipulation and possible contact with the product exist, wear protective gloves when handling chemicals. Use appropriate protective equipment.

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

First aid measures: Remove the person from the contaminated area. Remove stained or splashed clothing. Wash eyes with plenty of water for at least 15 minutes. Remove contact lenses. Wash skin with plenty of water and soap without rubbing. Check breathing. If necessary administer artificial respiration. Transfer the person to a medical center and if possible take the label or container with you. NEVER LEAVE THE PATIENT UNATTENDED.

Recommendations for the physician: As a general rule, symptomatic treatment for compensating the observed effects.

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

Product disposal:- Respect the rules on clothing and protective measures. - To clean the floor and contaminated objects by this material, use carbonated or soapy water. Do not discharge into drains or the environment. Cover the product with absorbent material such as sand, ground, diatomaceous ground to prevent spreading. - The product should NOT be eliminated in municipal sewers, drains or rivers. - The treatment and/or disposal shall be made in accordance with local legislation. Spilled product cannot be reused

and must be discarded. Dispose the product residue on an authorized point waste collection. Container disposal: Empty containers should be removed by an authorized company according to the national rules for residues management.  
Product waste: Wear appropriate clothes and adopt relevant safety measurements. Wash floor and contaminated objects with soap water. Do not empty into drains or the environment. Cover the product with absorbent material such as sand or any other absorbent material. Dispose in an authorized waste management plants.  
Container disposal: Empty packages must be treated by an authorized agent.

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

Store in the original container tightly closed. Store in a dry, cool and well-ventilated place. It is recommended to store the product at a temperature preferably between 5°C and 45°C.

### **5. General directions for use**

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

Indoor use: Place spots or lines of gel or baitstation near ant trails, or where ants have been seen, in their nests, or cracks and crevices in the areas where ants are detected. Places where it is more probable to find ants are: hollow walls, kitchen cracks and crevices, bathrooms, sinks, windowsills, ventilation grilles, garages, attics, etc.  
Outdoor use: Place gel inside their nests, or place gel or bait station next to ant trails and where ants are detected, avoiding sunlight so that the gel does not dry. Places where it is more probable to find ants are: eaves, cornices, draining holes, where cables and pipes enter the building structure, trees, stumps, roots, wood roofs, fences, plant pots, etc. Place on windowsills and doorways to avoid ant entering houses or buildings. After some days, inspect application points and repeat treatment if necessary until total colony control is achieved. Get rid of other near sources of food that could compete with the bait.

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

Avoid contact with eyes and skin. If direct manipulation and possible contact with the product exist, wear protective gloves when handling chemicals. Use appropriate protective equipment.

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

First aid measures: Remove the person from the contaminated area. Remove stained or splashed clothing. Wash eyes with plenty of water for at least 15 minutes. Remove contact lenses. Wash skin with plenty of water and soap without rubbing. Check breathing. If necessary administer artificial respiration. Transfer the person to a medical center and if possible take the label or container with you. NEVER LEAVE THE PATIENT UNATTENDED.  
Recommendations for the physician: As a general rule, symptomatic treatment for compensating the observed effects.

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

Product elimination: Respect clothing norms and protection measures. To clean the floor and object contaminated by this product, use carbonated or soapy water. Do not dispose of the waste water in drains or the environment. Cover the product with an absorbent material such as sand, earth or diatomic earth to prevent spreading. The product MUST NOT be disposed of in municipal sewer system, drains or rivers. The treatment and/or elimination must be carried out according to the law. It must be eliminated at an authorized residual waste collecting point. The spilled product cannot be reused and must be disposed of.  
Elimination of recipients: The empty recipients must be disposed of by an authorized body. "The end owner of residues from industrial and commercial containers must keep them in the conditions established in article 12 of the containers and Residues from Containers Law 11/1997".

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

Store in the original container tightly closed. Store in a dry , cool and well-ventilated place. It is recommended to store the product at a temperature preferably between 5°C and 45°C.

## 6. Other information

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