Summary of product characteristics for a biocidal product

Product name: Magnum Gel Roaches IGR Plus

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)

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

Authorisation number: 3148-1, 3148-3

R4BP 3 asset reference number: BG-0026466-0000

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)	2
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	3
3. Hazard and precautionary statements	3
4. Authorised use(s)	3
5. General directions for use	11
5.1. Instructions for use	11
5.2. Risk mitigation measures	12
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment	12
5.4. Instructions for safe disposal of the product and its packaging	12
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage	12
6. Other information	12

Administrative information

1.1. Trade names of the product

Magnum Gel Roaches IGR Plus	
BugAway Магнум Гел за Хлебарки	
EC GEL ROACHES IGR	
X GEL IGR ROACHES	

1.2. Authorisation holder

Name and address of the	Name	MYLVA S.A.		
authorisation holder	Address	Via Augusta, 48 08006 Barcelona Spain		
Authorisation number				
	3148-1, 3148-3			
R4BP 3 asset reference number	BG-0026466-0000			
Date of the authorisation	14/05/2021			
Expiry date of the authorisation	23/03/2026			

1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer	Mylva S.A.			
Address of the manufacturer	Via Augusta 48 08006 Barcelona (Catalonia) Spain			
Location of manufacturing sites	Sant Galderic 23, poligon industrial ponent , Sant pol de Mar 08395 Barcelona (Catalonia) Spain			

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

Active substance	37 - imidacloprid
Name of the manufacturer	ADAMA Agriculture España S.A.
Address of the manufacturer	Calle Mendez Alvaro, 20-5 28045 Madrid Spain
Location of manufacturing sites	Adama Makhteshim Ltd Neot-Hovav Eco-Industrial Park 84100 Beer Sheva Israel
	Jiangsu Yangnong Chemicals Group Co. Ltd - 39 Wenfeng Road 225009 Yangzhou China
Active substance	1386 - S-Methoprene
Name of the manufacturer	Bábolna Bioenvironmental Centre Ltd.
Address of the manufacturer	H-1107 Budapest, Szállás u. 6. 1107 Szállás, Budapest Hungary

H-1107 Budapest, Szállás u. 6. 1107 Szállás, Budapest Hungary

2. Product composition and formulation

Location of manufacturing sites

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	2,15
S-Methoprene	Isopropyl-(2E,4E,7S)-11- methoxy-3,7,11-trimethyl- 2,4-dodecadienoate	Active Substance	65733-16-6		0,5
Soybean oil	Soybean Oil	Non-active substance	8001-22-7	232-274-4	2,5
Corn oil	Corn oil	Non-active substance	8001-30-7	232-281-2	4,5
Sunflower oil	Sunflower oil	Non-active substance	8001-21-6	232-273-9	5,3
Gellan Gum	Gellan Gum	Non-active substance	71010-52-1	275-117-5	1,3

Maltitol Syrup	Maltitol Syrup	Non-active substance	68425-17-2	270-337-8	8,5
Milk Whey	Whey	Non-active substance	92129-90-3	295-890-2	19,7
Acticide B20	1,2-benzisothiazol-3(2H)- one	Non-active substance	2634-33-5	220-120-9	0,23
Glycerides	Glycerides, C16-18 mono-, di- and tri-, hydrogenated, citrates, potassium salts	Non-active substance	91744-38-6	294-600-1	0,4
Glycerol	Glycerol	Non-active substance	56-81-5	200-289-5	5
protein Hydrolyzates		Non-active substance	100085-61-8	309-203-1	4
Acticide OTW	2-octyl-2H-isothiazol-3- one	Non-active substance	26530-20-1	247-761-7	0,23
Syrups corn hydrogenated		Non-active substance	68425-17-2	270-337-8	45,63
ВНА	tert-butyl-4- methoxyphenol	Non-active substance	25013-16-5	246-563-8	0,05
Bitrex	Denatonium benzoate	Non-active substance	3734-33-6	223-095-2	0,008

2.2. Type of formulation

RB - Bait (ready for use)

3. Hazard and precautionary statements

Hazard statements

Very toxic 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 user

Product type

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

Where relevant, an exact description of the authorised

Imidacloprid 2.15% and 0.5% S-Methoprene Gel is an indoor an outdoor gel bait insecticide against German cockroaches, Blatta orientalis, American cockroaches and Periplaneta americana. Imidacloprid 2.15% and 0.5% S-methoprene Gel is designed for the controlled placement of bait in the following situations:

-User: Industrial, professional and general public (non-professional).

Target organism(s) (including development stage)

Scientific name: Blattodea: Common name: German cockroach Development stage: Adults and late nymphs

Scientific name: Blatta Orientalis Common name: oriental cockroaches Development stage: Adults and late nymphs

Scientific name: Blattidae: Common name: American Cockroach Development stage: Adults and late nymphs

Field(s) of use

Indoor

Outdoor

Other

-In inaccessible places: cracks, crevices, behind furniture,etc...where cockroaches may be present.

- In dark and wet places: under the sink, behind the toilet, near the drain...
- -In hight temperature places: behind the engines, refrigerators, washing machines, diswashers...
- -In places with food waste or organic materials: under or behind kitchen cupboards, near the dubstin, in the storeroom. in the cellars, in the courtyards...

Application method(s)

Method: Bait application Detailed description:

Apply drops of MAGNUM GEL CUCARACHAS IGR PLUS or place bait station in difficult access places, such as cracks, slots, crevices, behind furniture... where drops are not visible and out of the reach of children and animals

Dark humid places: under the sink, behind the toilet, near drains. MAGNUM GEL CUCARACHAS IGR PLUS drops adhere to all surfaces, even vertical ones, and keep effective even at high temperature.

Hot places: behind motors, fridges, washing machines, dishwashers,...

Places with food or organic stuff remainders: under or behind cupboards, near rubbish bin, pantries, basements, courtyards,...

Any place with cracks, crevices, ventilation grilles, fake ceilings.

Repeat application after three months.

Application rate(s) and frequencies

Application Rate: Cartridge and Syringe: Blatella spp; 1-4 drops/m2 (0.16 g/m2); Blatta spp: 2-6 drops/m2 (0.24 g/m2); Periplaneta spp: 2-6 drops/m2 (0.24 g/m2) / Bait Station: Dilution (%): 0

Number and timing of application:

For normal infestation, one application is effective for three months. For high infestation, inspect the bait after one month.

Category(ies) of users

Trained professional

Pack sizes and packaging material

cartridge, Plastic: LDPE

0 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

Apply drops of MAGNUM GEL CUCARACHAS IGR PLUS or place bait station in difficult access places, such as cracks, slots, crevices, behind furniture... where drops are not visible and out of the reach of children and animals.

Dark humid places: under the sink, behind the toilet, near drains. MAGNUM GEL CUCARACHAS IGR PLUS drops adhere to all surfaces, even vertical ones, and keep effective even at high temperature.

Hot places: behind motors, fridges, washing machines, dishwashers,...

Places with food or organic stuff remainders: under or behind cupboards, near rubbish bin, pantries, basements, courtyards,... Any place with cracks, crevices, ventilation grilles, fake ceilings.

Repeat application after three months.

4.1.2 Use-specific risk mitigation measures

Handling:

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:

In case of contact with eyes flush with plenty of water for at least 15 minutes. Do not forget to remove any contact lenses. In case of contact with skin, wash with soap and plenty of water, without rubbing. If necessary move the victim to a medical center and take the container or label. Do not leave the intoxicated person alone. Notes to the Physician Treatment: Treat symptomatically. In case of an accident, call the Toxicological Information Service.

Accidental release measures: Personal precautions; Ensure adequate ventilation. Avoid contact with spille product or contaminated surfaces. Wear personal protective equipment. Unprotected people must be kept away.

Procedures for cleaning application equipment:

To clean the floor and contaminated objects by this material, use carbonated or soapy water. Do not discharge into drains or the environment.

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

Product waste:

Wear appropriate clothes and adopt relevant safety measurents. 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.

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. Cove 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 reStore in the original container tightly closed.

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 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

Product type

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

Where relevant, an exact description of the authorised

Imidacloprid 2.15% and 0.5% S-Methoprene Gel is an **indoor** an **outdoor** gel bait insecticide against German cockroaches, Blatta orientalis, American cockroaches and Periplaneta americana. Imidacloprid 2.15% and 0.5% S-methoprene Gel is designed

use

Target organism(s) (including development stage)

for the controlled placement of bait in the following situations: -User: Industrial, professional and general public (non-professional).

Scientific name: Blattodea: Common name: German cockroach Development stage: Adults and late nymphs

Scientific name: Blatta Orientalis Common name: Oriental Cockroach Development stage: Adults and late nymphs

Scientific name: Blattodea: Common name: American Cockroach Development stage: Adults and late nymphs

Field(s) of use

Indoor

Outdoor

Other

- -In inaccessible places: cracks, crevices, behind furniture,etc...where cockroaches may
- In dark and wet places: under the sink, behind the toilet, near the drain...
- -In hight temperature places: behind the engines, refrigerators, washing machines, diswashers..
- -In places with food waste or organic materials: under or behind kitchen cupboards, near the dubstin, in the storeroom. in the cellars, in the courtyards...

Application method(s)

Method: Bait application Detailed description:

Apply drops of MAGNUM GEL CUCARACHAS IGR PLUS or place bait station in difficult access places, such as cracks, slots, crevices, behind furniture... where drops are not visible and out of the reach of children and animals.

Dark humid places: under the sink, behind the toilet, near drains. MAGNUM GEL CUCARACHAS IGR PLUS drops adhere to all surfaces, even vertical ones, and keep effective even at high temperature.

Hot places: behind motors, fridges, washing machines, dishwashers,...

Places with food or organic stuff remainders: under or behind cupboards, near rubbish bin, pantries, basements, courtyards,...

Any place with cracks, crevices, ventilation grilles, fake ceilings.

Repeat application after three months.

Application rate(s) and frequencies

Application Rate: Cartridge and Syringe: Blatella spp: 1-4 drops/m2 (0.16 g/m2); Blatta spp: 2-6 drops/m2 (0.24 g/m2); Periplaneta spp: 2-6 drops/m2 (0.24 g/m2) / Bait Station: 5g/25m2

Dilution (%): 0

Number and timing of application:

For normal infestation, one application is effective for three months. For high infestation, inspect the bait after one month

Category(ies) of users

Professional

Pack sizes and packaging material

Cartridge, Plastic: LDPE

1,2,3,4,5,8,10,15,20,25,30,35,40,50,60,75,80,100,125,150,175,200,250,300,350,400,45

0 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.

4.2.1 Use-specific instructions for use

Apply drops of MAGNUM GEL CUCARACHAS IGR PLUS or place bait station in difficult access places, such as cracks, slots, crevices, behind furniture... where drops are not visible and out of the reach of children and animals.

Dark humid places: under the sink, behind the toilet, near drains. **MAGNUM GEL CUCARACHAS IGR PLUS** drops adhere to all surfaces, even vertical ones, and keep effective even at high temperature.

Hot places: behind motors, fridges, washing machines, dishwashers...

Places with food or organic stuff remainders: under or behind cupboards, near rubbish bin, pantries, basements, courtyards,... Any place with cracks, crevices, ventilation grilles, fake ceilings.

Repeat application after three months

4.2.2 Use-specific risk mitigation measures

Handling:

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:

environment

In case of contact with eyes flush with plenty of water for at least 15 minutes. Do not forget to remove any contact lenses. In case of contact with skin, wash with soap and plenty of water, without rubbing. If necessary move the victim to a medical center and take the container or label. Do not leave the intoxicated person alone. Notes to the Physician Treatment: Treat symptomatically. In case of an accident, call the Toxicological Information Service.

Accidental release measures: Personal precautions; Ensure adequate ventilation. Avoid contact with spille product or contaminated surfaces. Wear personal protective equipment. Unprotected people must be kept away. Procedures for cleaning application equipment:

To clean the floor and contaminated objects by this material, use carbonated or soapy water. Do not discharge into drains or the

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

Product waste:

Wear appropriate clothes and adopt relevant safety measurents. 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

- 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. Cove 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 reStore in the original container tightly closed

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 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

Product type

Where relevant, an exact description of the authorised

Target organism(s) (including development stage)

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

Imidacloprid 2.15% and 0.5% S-Methoprene Gel is an indoor an outdoor gel bait insecticide against German cockroaches, Blatta orientalis, American cockroaches and Periplaneta americana. Imidacloprid 2.15% and 0.5% S-methoprene Gel is designed for the controlled placement of bait in the following situations: -User: Industrial, professional and general public (non-professional)

Scientific name: Blattodea: Common name: German cockroach Development stage: Adults and late nymphs

Scientific name: Blattodea: Common name: American Cockroach Development stage: Adults and late nymphs

Scientific name: Blatta Orientalis Common name: Oriental cockroach Development stage: Adults and late nymphs

Field(s) of use

Indoor

Outdoor

Other

-In inaccessible places: cracks, crevices, behind furniture, etc...where cockroaches may be present.

- In dark and wet places: under the sink, behind the toilet, near the drain...
- -In hight temperature places: behind the engines, refrigerators, washing machines, diswashers...
- -In places with food waste or organic materials: under or behind kitchen cupboards, near the dubstin, in the storeroom. in the cellars, in the courtyards...

Application method(s)

Method: Bait application Detailed description:

Apply drops of **MAGNUM GEL CUCARACHAS IGR PLUS** or place bait station in difficult access places, such as cracks, slots, crevices, behind furniture... where drops are not visible and out of the reach of children and animals.

Dark humid places: under the sink, behind the toilet, near drains. **MAGNUM GEL CUCARACHAS IGR** PLUS drops adhere to all surfaces, even vertical ones, and keep effective even at high temperature.

Hot places: behind motors, fridges, washing machines, dishwashers,...

Places with food or organic stuff remainders: under or behind cupboards,near rubbish bin, pantries, basements, courtyards,...

Any place with cracks, crevices, ventilation grilles, fake ceilings.

Repeat application after three months.

Application rate(s) and frequencies

Application Rate: Cartridge and Syringe: Blatella spp: 1-4 drops/m2 (0.16 g/m2); Blatta spp: 2-6 drops/m2 (0.24 g/m2); Periplaneta spp: 2-6 drops/m2 (0.24 g/m2) / Bait Station: 5g/25m2

Dilution (%): 0

Number and timing of application:

For normal infestation, one application is effective for three months. For high infestation, inspect the bait after one month.

Category(ies) of users

General public (non-professional)

Pack sizes and packaging material

Cartridge, Plastic: LDPE,

1,2,3,4,5,8,10,15,20,25,30,35,40,50,60,75,80,100,125,150,175,200,250,300,350,400,45

0, 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

Apply drops of MAGNUM GEL CUCARACHAS IGR PLUS or place bait station in difficult access places, such as cracks, slots, crevices, behind furniture... where drops are not visible and out of the reach of children and animals.

Dark humid places: under the sink, behind the toilet, near drains. MAGNUM GEL CUCARACHAS IGR PLUS drops adhere to all surfaces, even vertical ones, and keep effective even at high temperature.

Hot places: behind motors, fridges, washing machines, dishwashers,...

Places with food or organic stuff remainders: under or behind cupboards, near rubbish bin, pantries, basements, courtyards,...

Any place with cracks, crevices, ventilation grilles, fake ceilings. Repeat application after three months.

4.3.2 Use-specific risk mitigation measures

Handling:

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:

In case of contact with eyes flush with plenty of water for at least 15 minutes. Do not forget to remove any contact lenses. In case of contact with skin, wash with soap and plenty of water, without rubbing. If necessary move the victim to a medical center and take the container or label. Do not leave the intoxicated person alone. Notes to the Physician Treatment: Treat symptomatically. In case of an accident, call the Toxicological Information Service.

Accidental release measures: Personal precautions; Ensure adequate ventilation. Avoid contact with spille product or contaminated surfaces. Wear personal protective equipment. Unprotected people must be kept away. Procedures for cleaning application equipment:

To clean the floor and contaminated objects by this material, use carbonated or soapy water. Do not discharge into drains or the environment.

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

Product waste

Wear appropriate clothes and adopt relevant safety measurents. 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

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. Cove 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 reStore in the original container tightly closed.

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 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

Apply drops of MAGNUM GEL CUCARACHAS IGR PLUS or place bait station in difficult access places, such as cracks, slots, crevices, behind furniture... where drops are not visible and out of the reach of children and animals.

Dark humid places: under the sink, behind the toilet, near drains. MAGNUM GEL CUCARACHAS IGR PLUS drops adhere to all surfaces, even vertical ones, and keep effective even at high temperature.

Hot places: behind motors, fridges, washing machines, dishwashers,...

Places with food or organic stuff remainders: under or behind cupboards, near rubbish bin, pantries, basements, courtyards,... Any place with cracks, crevices, ventilation grilles, fake ceilings.

Repeat application after three months.

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:

In case of contact with eyes flush with plenty of water for at least 15 minutes. Do not forget to remove any contact lenses. In case of contact with skin, wash with soap and plenty of water, without rubbing. If necessary move the victim to a medical center and take the container or label. Do not leave the intoxicated person alone. Notes to the Physician Treatment: Treat symptomatically. In case of an accident, call the Toxicological Information Service.

Accidental release measures: Personal precautions; Ensure adequate ventilation. Avoid contact with spille product or contaminated surfaces. Wear personal protective equipment. Unprotected people must be kept away. Procedures for cleaning application equipment:

To clean the floor and contaminated objects by this material, use carbonated or soapy water. Do not discharge into drains or the environment.

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

Product waste:

Wear appropriate clothes and adopt relevant safety measurents. 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.

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.

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	
x	