ANNEX

SUMMARY OF PRODUCT CHARACTERISTICS FOR A BIOCIDAL PRODUCT

TOXIRAT 30

Product type(s)

PT14: Rodenticides

Authorisation number: RO/2019/0157/MRA/ES/APP(NA)-2018-14-00178

R4BP asset number: RO-0013861-0000

1.	ADMIN	ISTRATIVE INFORMATION	3
	1.1.	Trade name(s) of the product	. 3
	1.2.	Authorisation holder	3
	1.3.	Manufacturer(s) of the product	3
	1.4.	Manufacturer(s) of the active substance(s)	3
2.	PRODU	CT COMPOSITION AND FORMULATION	4
	2.1.	Qualitative and quantitative information on the composition of the	
	produ	ict	4
	2.2.	Type(s) of formulation	. 4
3.	HAZAR	D AND PRECAUTIONARY STATEMENTS	5
4.	AUTHO	ORISED USE(S)	6
	4.1.	Use description	. 6
	4.2.	Use description	. 7
	4.3.	Use description	. 9
	4.4.	Use description	11
	4.5.	Use description	13
	4.6.	Use description	15
	4.7.	Use description	17
	4.8.	Use description	19
5.	GENER	AL DIRECTIONS FOR USE	21
	5.1.	Instructions for use	21
	5.2.	Risk mitigation measures	22
	5.3.	Particulars of likely direct or indirect effects, first aid instructions and	
	emerg	gency measures to protect the environment	24
	5.4.	Instructions for safe disposal of the product and its packaging	24
	5.5.	Conditions of storage and shelf-life of the product under normal	
	condi	tions of storage	24
6.		INFORMATION	25

1. ADMINISTRATIVE INFORMATION

1.1. Trade name(s) of the product

Trade name(s) TOXIRAT 30

1.2. Authorisation holder

	Name	Laboratorios Agrochem S.L.
Name and address of the authorisation holder	Address	C/Tres Rieres, 10 - Pol. Ind. Sud 08292 Esparreguera Spain
Authorisation number		RO/2019/0157/MRA/ES/ APP(NA)-2018-14-00178
R4BP asset number		RO-0013861-0000
Date of the authorisation		30/10/2013
Expiry date of the authorisation		01/07/2024

1.3. Manufacturer(s) of the product

Name of manufacturer	Laboratorios Agrochem, S.L.
Address of manufacturer	Tres Rieres, 10 (Pol. Ind. Sud) 08292 Esparraguera (Barcelona) Spain
Location of manufacturing sites	Tres Rieres, 10 08292 Esparraguera (Barcelona) Spain

Name of manufacturer	SC AGROSEM ZAHIU ECOFITOPLANT L.T.D.
Address of manufacturer	Sat Pitulicea, Comuna Godeanu Sarat, Pitulicea, nr. 200. 127258 Judet Buzau Romania
Location of manufacturing sites	Sat Pitulicea, Comuna Godeanu Sarat, Pitulicea, nr. 200. 127258 Judet Buzau Romania

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

Active substance	Bromadiolone
Name of manufacturer	Laboratorios Agrochem S.L.
Address of manufacturer	Tres Rieres, 10 (Pol. Ind. Sud) 08292 Esparreguera (Barcelona) Spain
Location of manufacturing sites	Tres Rieres, 10 (Pol. Ind. Sud) 08292 Esparreguera Spain

2. PRODUCT COMPOSITION AND FORMULATION

2.1. Qualitative and quantitative information on the composition of the product

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Bromadiolone	3-[3-(4'- Bromo[1,1'- biphenyl]-4- yl)-3-hydroxy-1- phenylpropyl]-4- hydroxy-2H-1- benzopyran-2- one	active substance	28772-56-7	249-205-9	0,0029

2.2. Type(s) of formulation

Ready-to-use bait: grain

3. HAZARD AND PRECAUTIONARY STATEMENTS

Hazard statements	H373: May cause damage to organs {0:or state all organs affected, if known:} through prolonged or repeated exposure {1:state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard:}.
Precautionary statements	P102: Keep out of reach of children. P103: Read carefully and follow all instructions.
	P280: Wear protective clothing. P301+P310: IF SWALLOWED: Immediately call a POISON CENTER.

4. AUTHORISED USE(S)

4.1. Use description

Table 1. Use #1 - Mice - General Public - In and around buildings

Product type	PT14: Rodenticides
Where relevant, an exact description of the authorised use	Not relevant for rodenticides.
Target organism(s) (including development stage)	Scientific name: Mus musculus Common name: house mouse Development stage: adults Scientific name: Mus musculus Common name: house mouse Development stage: juveniles
Field(s) of use	indoor use Other In and around homes and outbuilding for private use.
Application method(s)	Method: bait application Detailed description: The product can be supplied in sachets or as loose grain, but always should be applied inside bait boxes correctly labelled. Furthermore, the product could be supplied in sealed non-refillable bait stations.
Application rate(s) and frequency	Application Rate: Mice: bait boxes with 50-100 g of product for each 10m2 Dilution (%): 0 Number and timing of application: 50-100 g of bait per bait station depending on the infestation grade. If more than one bait station is needed, the minimum distance between bait stations should be of 5-10 meters.
Category(ies) of users	general public (non-professional)
Pack sizes and packaging material	The product can be placed on the market in individual plastic sachets each containing 10, 20, 25, 50, 100 and 200g. These sachets are supplied inside the following secondary packaging: Bag or sack (Sachet): Description: Prefabricated bags or serial production bags, boththermal-welded Material: PE or PP or PET or LDPE or PET/PET MET/PE or PET/ALU/PE or PET/PEor PA/ PE. Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg Plastic bucket/tub Description: Rectangular or conical bucket sealed Material: HDPE or PE or PP Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg Bottle Description: Conical bottle sealed

Material: HDPE or PE or PP or PET or PVC Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg Carton Sachet: Description: Prefabricated bags or serial production bags, boththermal-welded Material: Tektura (kind of carton) + PET or LDPE Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg Furthermore, the product can be supplied as loose grain directly inside the secondary packagin mentioned above. NOTE: * PET/PETMET/PE is a triplex foil consisting of Polyethylene terephtalate and metalizedpolyethylene terephtalate and polyethylene. * PET/ALU/PEis a triplex foil consisting of Polyehtylene terephtalate and aluminium foiland Polyethylene. * PET/PE is a duplex foil consisting of Polyethylene terephtalate and polyethylene. * PA/PE is aduplex foil consisting of polyamide and polyethylene. In all cases the materialin contact with the product is Polyethylene (PE).

4.1.1. Use-specific instructions for use

The bait station should be visited at least every 2 to 3 days at the begining of the treatment and at least weekely afterwards, in order to check wether the bait is accepted, the bait station are intact and to remove rodent bodies. Re-fill bait when necessary.

4.1.2. Use-specific risk mitigation measures

See this point in section 5, directions for use.

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

See this point in section 5, directions for use.

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

See this point in section 5, directions for use.

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

See this point in section 5, directions for use.

4.2. Use description

Table 2. Use #2 - Rats - General Public - In and around buildings

Product type	PT14: Rodenticides
Where relevant, an exact description of the authorised use	Not relevant for rodenticides.
Target organism(s) (including development stage)	Scientific name: Rattus norvegicus Common name: brown rat Development stage: adults
	Scientific name: Rattus norvegicus

	Common name: brown rat Development stage: juveniles
F: 11() C	
Field(s) of use	indoor use Other
	In and around homes and outbuilding for private use.
Application method(s)	Method: bait application
	Detailed description: The product can be supplied in sachets or as loose grain, but always should be applied inside bait boxes correctly labelled. Furthermore, the product could be supplied in sealed non-refillable bait stations.
Application rate(s) and frequency	Application Rate: Rat: bait boxes with 100-200 g of product for each 10m2
	Dilution (%): 0
	Number and timing of application: 50-100 g of bait per bait station depending on the infestation grade. If more than one bait station is needed, the minimum distance between bait stations should be of 5-10 meters.
Category(ies) of users	general public (non-professional)
Pack sizes and packaging material	The product can be placed on the market in individual plastic sachets each containing 10, 20, 25, 50, 100 and 200g. These sachets are supplied inside the following secondary packaging: Bag or sack (Sachet): Description: Prefabricated bags or serial production bags, boththermal-welded Material: PE or PP or PET or LDPE or PET/PET MET/PE or PET/ALU/PE or PPT/PEor PA/ PE. Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg Plastic bucket/tub Description: Rectangular or conical bucket sealed Material: HDPE or PE or PP Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg Bottle Description: Conical bottle sealed Material: HDPE or PE or PP or PET or PVC Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg Carton Sachet: Description: Prefabricated bags or serial production bags, boththermal-welded Material: Tektura (kind of carton) + PET or LDPE Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg Furthermore, the product can be supplied as loose grain directly inside the secondary packagin mentioned above. NOTE:

4.2.1. Use-specific instructions for use

The bait station should be visited at least every 5 to 7 days at the begining of the treatment and at least weekely afterwards, in order to check wether the bait is accepted, the bait station are intact and to remove rodent bodies. Re-fill bait when necessary.

4.2.2. Use-specific risk mitigation measures

See this point in section 5, directions for use.

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

See this point in section 5, directions for use.

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

See this point in section 5, directions for use.

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

See this point in section 5, directions for use.

4.3. Use description

Table 3. Use #3 - Mice - Professional - Indoor

Product type	PT14: Rodenticides
Where relevant, an exact description of the authorised use	Not relevant for rodenticides.
Target organism(s) (including development stage)	Scientific name: Mus musculus Common name: house mouse Development stage: adults Scientific name: Mus musculus Common name: house mouse Development stage: juveniles
Field(s) of use	indoor use Indoor use
Application method(s)	Method: bait application Detailed description: The product can be supplied in sachets or as loose grain, but always should be applied inside bait boxes correctly labelled. Furthermore, the product could be supplied in sealed non-refillable bait stations.
Application rate(s) and frequency	Application Rate: Mice: bait boxes with 50-100 g of product for each 10m2

	Dilution (%): 0
	Number and timing of application: 50-100 g of bait per bait station depending on the infestation grade. If more than one bait station is needed, the minimum distance between bait stations should be of 5-10 meters.
Category(ies) of users	professional
Category(ies) of users Pack sizes and packaging material	professional The product can be placed on the market in individual plastic sachets each containing 10, 20, 25, 50, 100 and 200g. These sachets are supplied inside the following secondary packaging: Bag or sack (Sachet): Description: Prefabricated bags or serial production bags, boththermal-welded Material: PE or PP or PET or LDPE or PET/PET MET/PE or PET/ALU/PE or PET/PEor PA/ PE. Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg Plastic bucket/tub Description: Rectangular or conical bucket sealed Material: HDPE or PE or PP Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg Bottle Description: Conical bottle sealed Material: HDPE or PE or PP or PET or PVC Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg Carton Sachet: Description: Prefabricated bags or serial production bags, boththermal-welded Material:Tektura (kind of carton) + PET or LDPE Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg Furthermore, the product can be supplied as loose grain directly inside the secondary packagin mentioned above. NOTE: * PET/PETMET/PE is a triplex foil consisting of Polyethylene terephtalate and metalizedpolyethylene terephtalate and polyethylene. * PET/PE is a duplex foil consisting of Polyethylene terephtalate and aluminium foiland Polyethylene. * PET/PE is aduplex foil consisting of Polyethylene terephtalate and polyethylene.
	Polyethylene (PE).

4.3.1. Use-specific instructions for use

The bait station should be visited at least every 2 to 3 days at the begining of the treatment and at least weekely afterwards, in order to check wether the bait is accepted, the bait station are intact and to remove rodent bodies. Re-fill bait when necessary.

4.3.2. Use-specific risk mitigation measures

See this point in section 5, directions for use.

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

When placing bait station closing to water drainage systems, ensure that bait contact with water is avoided.

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

See this point in section 5, directions for use.

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

See this point in section 5, directions for use.

4.4. Use description

Table 4. Use #4 - Rats - Professional - Indoor

Product type	PT14: Rodenticides
Where relevant, an exact description of the authorised use	Not relevant for rodenticides.
Target organism(s) (including development	Scientific name: Rattus norvegicus
stage)	Common name: brown rat
	Development stage: adults
	Scientific name: Rattus norvegicus
	Common name: brown rat
	Development stage: juveniles
Field(s) of use	indoor use
ricia(s) of ase	indoor use
	Indoor use.
Application method(s)	Method: bait application
	Detailed description: The product can be supplied in sachets or as loose grain, but always should be applied inside bait boxes correctly labelled. Furthermore, the product could be supplied in sealed non-refillable bait stations.
Application rate(s) and frequency	Application Rate: Rat: bait boxes with 100-200 g of product for each 10m2
	Dilution (%): 0
	Number and timing of application: 50-100 g of bait per bait station depending on the infestation grade. If more than one bait station is needed, the minimum distance between bait stations should be of 5-10 meters.
Category(ies) of users	professional
Pack sizes and packaging material	The product can be placed on the market in individual plastic sachets each containing 10, 20, 25, 50, 100 and 200g. These sachets are supplied inside the following secondary packaging: Bag or sack (Sachet): Description: Prefabricated bags or serial production bags, boththermal-welded

Material: PE or PP or PET or LDPE or PET/PET MET/PE or PET/ALU/PE or PET/PEor PA/ PE.

Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg

Plastic bucket/tub

Description: Rectangular or conical bucket sealed

Material: HDPE or PE or PP

Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg

Bottle

Description: Conical bottle sealed

Material: HDPE or PE or PP or PET or PVC

Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400,

450, 500 g and 1,2, 2.5, 3, 5 kg

Carton Sachet:

Description: Prefabricated bags or serial production bags,

boththermal-welded

Material: Tektura (kind of carton) + PET or LDPE

Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg

Furthermore, the product can be supplied as loose grain directly inside the secondary packagin mentioned above.

NOTE:

- * PET/PETMET/PE is a triplex foil consisting of Polyethylene terephtalate and metalizedpolyethylene terephtalate and polyethylene.
- * PET/ALU/PEis a triplex foil consisting of Polyehtylene terephtalate and aluminium foiland Polyethylene.
- * PET/PE is a duplex foil consisting of Polyethylene terephtalate and polyethylene.
- * PA/PE is aduplex foil consisting of polyamide and polyethylene. In all cases the materialin contact with the product is Polyethylene (PE).

4.4.1. **Use-specific instructions for use**

The bait station should be visited at least every 5 to 7 days at the begining of the treatment and at least weekely afterwards, in order to check wether the bait is accepted, the bait station are intact and to remove rodent bodies. Re-fill bait when necessary.

Use-specific risk mitigation measures

See this point in section 5, directions for use.

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

When placing bait station close to water drainage systems, ensure that bait contact with water is avoided.

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

See this point in section 5, directions for use.

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

See this point in section 5, directions for use.

4.5. Use description

 Table 5. Use #5 - Rats and/or Mice - Professional - Around buildings

Product type	PT14: Rodenticides
Where relevant, an exact description of the authorised use	Not relevant for rodenticides.
Target organism(s) (including development	Scientific name: Rattus norvegicus
stage)	Common name: brown rat
	Development stage: adults
	Scientific name: Rattus norvegicus
	Common name: brown rat
	Development stage: juveniles
	Scientific name: Mus musculus
	Common name: house mouse
	Development stage: adults
	Scientific name: Mus musculus
	Common name: house mouse
	Development stage: juveniles
Field(s) of use	Other
	Around buildings and by using fixed or mobile installations
	closely related to farm operations.
Application method(s)	Method: bait application
	Detailed description: The product can be supplied in sachets or as loose grain, but always should be applied inside bait boxes correctly labelled. Furthermore, the product could be supplied in sealed non-refillable bait stations.
Application rate(s) and frequency	Application Rate: Rat: bait boxes with 100-200 g of product for each 10m2 / Mice: bait boxes with 50-100 g of product for each 10m2
	Dilution (%): 0
	Number and timing of application: 50-100 g of bait per bait station depending on the infestation grade. If more than one bait station is needed, the minimum distance between bait stations should be of 5-10 meters.
Category(ies) of users	professional
Pack sizes and packaging material	The product can be placed on the market in individual plastic sachets each containing 10, 20, 25, 50, 100 and 200g. These sachets are supplied inside the following secondary packaging: Bag or sack (Sachet): Description: Prefabricated bags or serial production bags, boththermal-welded Material: PE or PP or PET or LDPE or PET/PET MET/PE or PET/ALU/PE or PET/PEor PA/ PE. Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg Plastic bucket/tub

Description: Rectangular or conical bucket sealed

Material: HDPE or PE or PP

Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg

Bottle

Description: Conical bottle sealed

Material: HDPE or PE or PP or PET or PVC

Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg

Carton Sachet:

Description: Prefabricated bags or serial production bags, boththermal-welded

Material:Tektura (kind of carton) + PET or LDPE

Contents (Net weight): from 50 g to 5 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5 kg

Furthermore, the product can be supplied as loose grain directly inside the secondary packagin mentioned above.

NOTE:

- * PET/PETMET/PE is a triplex foil consisting of Polyethylene terephtalate and metalizedpolyethylene terephtalate and polyethylene.
- * PET/ALU/PEis a triplex foil consisting of Polyehtylene terephtalate and aluminium foiland Polyethylene.
- * PET/PE is a duplex foil consisting of Polyethylene terephtalate and polyethylene.
- * PA/PE is aduplex foil consisting of polyamide and polyethylene. In all cases the materialin contact with the product is Polyethylene (PE).

4.5.1. Use-specific instructions for use

The bait station should be visited only 5 to 7 days after the beginning of the treatment and at least weekely afterwards, in order to check wether the bait is accepted, the bait station are intact and to remove rodent bodies. Re-fill bait when necessary.

The bait station should be visited at least 2 to 3 days at the begning of the treatment and at least weekely afterwards, in order to check wether the bait is accepted, the bait station are intact and to remove rodent bodies. Re-fill bait when necessary

Protect bait for atmospheric conditions (e.g. rain. snow, etc). Place the bait stations in areas not liable to flooding.

Replace any bait in a bait station in which bait has been damaged by water or contaminated by dirt.

4.5.2. Use-specific risk mitigation measures

Do not apply this product directly in the burrows.

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

When placing bait station close to surfacte waters or water drainage systems, ensure that bait contact with water is avoided.

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

See this point in section 5, directions for use.

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

See this point in section 5, directions for use.

4.6. Use description

Table 6. Use #6 - Rats and Mice - Trained Professional - In and around buildings

Product type	PT14: Rodenticides
Where relevant, an exact description of the authorised use	Not relevant for rodenticides.
Target organism(s) (including development	Scientific name: Rattus norvegicus
stage)	Common name: brown rat
	Development stage: adults
	Scientific name: Rattus norvegicus
	Common name: brown rat
	Development stage: juveniles
	Scientific name: Mus musculus
	Common name: house mouse
	Development stage: adults
	Scientific name: Mus musculus
	Common name: house mouse
	Development stage: juveniles
Field(s) of use	indoor use
	outdoor use
	Other
	In and around buildings
Application method(s)	Method: bait application
	Detailed description: The product can be supplied in sachets or as loose grain, but always should be applied inside bait boxes correctly labelled. Furthermore, the product could be supplied in sealed non-refillable bait stations.
Application rate(s) and frequency	Application Rate: Rats: bait boxes with 100-200 g of product for each 10m2 / Mice: bait boxes with 50-100 g of product for each 10m2
	Dilution (%): 0
	Number and timing of application: Rats: bait boxes with 100-200 g of product for each 10m2 depending on infestation grade. Mice: bait boxes with 50-100 g of product for each 10m2 depending on infestation grade.
Category(ies) of users	trained professional
Pack sizes and packaging material	The product can be placed on the market in individual plastic sachets each containing 10, 20, 25, 50, 100 and 200g. These sachets are supplied inside the following secondary packaging: Bag or sack (Sachet): Description: Prefabricated bags or serial production bags, boththermal-welded Material: PE or PP or PET or LDPE or PET/PET MET/PE or PET/ALU/PE or PET/PEor PA/ PE.

Contents (Net weight): from 50 g to 25 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5, 10, 15, 20, 25 and 30 kg Plastic bucket/tub

Description: Rectangular or conical bucket sealed

Material: HDPE or PE or PP

Contents (Net weight): from 50 g to 25 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5, 10, 15, 20, 25 and 30 kg Bottle

Description: Conical bottle sealed

Material: HDPE or PE or PP or PET or PVC

Contents (Net weight): from 50 g to 25 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5, 10, 15, 20, 25 and 30 kg

Carton Sachet:

Description: Prefabricated bags or serial production bags, boththermal-welded

Material:Tektura (kind of carton) + PET or LDPE Contents (Net weight): from 50 g to 25 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5, 10, 15, 20, 25 and 30 kg Furthermore, the product can be supplied as loose grain directly inside the secondary packagin mentioned above.

NOTE:

- * PET/PETMET/PE is a triplex foil consisting of Polyethylene terephtalate and metalizedpolyethylene terephtalate and polyethylene.
- * PET/ALU/PEis a triplex foil consisting of Polyehtylene terephtalate and aluminium foiland Polyethylene.
- * PET/PE is a duplex foil consisting of Polyethylene terephtalate and polyethylene.
- * PA/PE is a duplex foil consisting of polyamide and polyethylene. In all cases the materialin contact with the product is Polyethylene (PE)

Avoid to touching the product with bare hands

4.6.1. Use-specific instructions for use

- Remove the remaining product at the end of treatment period.
- Protect bait from athmospheric conditions. Place the baiting points in areas not liable to flooding.
- Replace any bait in baiting points in which bait has been damaged by water or contamined by dirt.
- Remove the remaining product at the end of tratment period.

4.6.2. Use-specific risk mitigation measures

- Where possible, prior to the treatment inform any possible bystanders (e.g. users of the treated area and their surroundings) about the rodent control campaign.
- Consider preventive control measures (e.g. plug holes, remove potential food and drinking as far as possible) to improve product intake and reduce the likelihood of reinvasion.
- To reduce risk of seconadry poisoning, search for and remove dead rodents during tratment at frequent intervals, in line with the recommendations provided by the relevant code of best practise.
- Do not use the product as permanent baits for the prevention of rodent infestation or monitoring of rodent activities.
- Do not use the product in pulsed baiting treatments.
- Do not apply this product directly in the burrows.

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

When placing bait points close to surface water (e.g. rivers, ponds, waterchannels, dykes, irrigation ditches) or water drainage systems, ensure that bait contact with water is avoided.

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

See this point in section 5, directions for use.

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

See this point in section 5, directions for use.

4.7. Use description

Table 7. Use #7 - Rats - Trained Professional - Open areas and waste dumps

Product type	PT14: Rodenticides
Where relevant, an exact description of the authorised use	Not relevant for rodenticides.
Target organism(s) (including development stage)	Scientific name: Rattus norvegicus Common name: brown rat Development stage: adults
	Scientific name: Rattus norvegicus Common name: brown rat Development stage: juveniles
Field(s) of use	outdoor use Other
	Open areas and waste dumps
Application method(s)	Method: bait application
	Detailed description: The product can be supplied in sachets or as loose grain, but always should be applied inside bait boxes correctly labelled. Furthermore, the product could be supplied in sealed non-refillable bait stations.
Application rate(s) and frequency	Application Rate: Rats: bait boxes with 100-200 g of product for each 10m2
	Dilution (%): 0
	Number and timing of application: Rats: bait boxes with 100-200 g of product for each 10m2 depending on infestation grade.
Category(ies) of users	trained professional
Pack sizes and packaging material	The product can be placed on the market in individual plastic sachets each containing 10, 20, 25, 50, 100 and 200g. These sachets are supplied inside the following secondary packaging: Bag or sack (Sachet): Description: Prefabricated bags or serial production bags, boththermal-welded Material: PE or PP or PET or LDPE or PET/PET MET/PE or PET/ALU/PE or PET/PEor PA/ PE.

Contents (Net weight): from 50 g to 25 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5, 10, 15, 20, 25 and 30 kg Plastic bucket/tub

Description: Rectangular or conical bucket sealed

Material: HDPE or PE or PP

Contents (Net weight): from 50 g to 25 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5, 10, 15, 20, 25 and 30 kg Bottle

Description: Conical bottle sealed

Material: HDPE or PE or PP or PET or PVC

Contents (Net weight): from 50 g to 25 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5, 10, 15, 20, 25 and 30 kg Carton Sachet:

Description: Prefabricated bags or serial production bags, boththermal-welded

Material:Tektura (kind of carton) + PET or LDPE Contents (Net weight): from 50 g to 25 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5, 10, 15, 20, 25 and 30 kg

Furthermore, the product can be supplied as loose grain directly inside the secondary packagin mentioned above.

NOTE:

- * PET/PETMET/PE is a triplex foil consisting of Polyethylene terephtalate and metalizedpolyethylene terephtalate and polyethylene.
- * PET/ALU/PEis a triplex foil consisting of Polyehtylene terephtalate and aluminium foiland Polyethylene.
- * PET/PE is a duplex foil consisting of Polyethylene terephtalate and polyethylene.
- * PA/PE is a duplex foil consisting of polyamide and polyethylene. In all cases the materialin contact with the product is Polyethylene (PE)

Avoid to touching the product with bare hands

4.7.1. Use-specific instructions for use

- Protect bait from athmospheric conditions. Place the baiting points in areas not liable to flooding.
- Replace any bait in baiting points in which bait has been damaged by water or contamined by dirt.
- Remove the remaining product at the end of tratment period.

4.7.2. Use-specific risk mitigation measures

- Where possible, prior to the treatment inform any possible bystanders (e.g. users of the treated area and their surroundings) about the rodent control campaign.
- To reduce risk of seconadry poisoning, search for and remove dead rodents during tratment at frequent intervals, in line with the recommendations provided by the relevant code of best practise.
- Do not use the product as permanent baits for the prevention of rodent infestation or monitoring of rodent activities.
- Do not use the product in pulsed baiting treatments.
- Do not apply this product directly in the burrows.

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

When placing bait points close to surface water (e.g. rivers, ponds, waterchannels, dykes, irrigation ditches) or water drainage systems, ensure that bait contact with water is avoided.

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

See this point in section 5, directions for use.

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

See this point in section 5, directions for use.

4.8. Use description

Table 8. Use #8 - Rats - Trained Professional - Sewers

Product type	PT14: Rodenticides
Where relevant, an exact description of the authorised use	Not relevant for rodenticides.
Target organism(s) (including development	
stage)	Common name: brown rat Development stage: adults
	Scientific name: Rattus norvegicus
	Common name: brown rat Development stage: juveniles
Field(s) of use	outdoor use
	Sewers
Application method(s)	Method: bait application
	Detailed description: The product can be supplied in sachets or as loose grain, but always should be applied inside bait boxes correctly labelled. Furthermore, the product could be supplied in sealed non-refillable bait stations.
Application rate(s) and frequency	Application Rate: Rats: bait boxes with 100-200 g of product for each 10m2
	Dilution (%): 0
	Number and timing of application: Rats: bait boxes with 100-200 g of product for each 10m2 depending on infestation grade.
Category(ies) of users	trained professional
Pack sizes and packaging material	The product can be placed on the market in individual plastic sachets each containing 10, 20, 25, 50, 100 and 200g. These sachets are supplied inside the following secondary packaging: Bag or sack (Sachet): Description: Prefabricated bags or serial production bags, boththermal-welded Material: PE or PP or PET or LDPE or PET/PET MET/PE or PET/ALU/PE or PET/PEor PA/ PE. Contents (Net weight): from 50 g to 25 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5, 10, 15, 20, 25 and 30 kg Plastic bucket/tub Description: Rectangular or conical bucket sealed Material: HDPE or PE or PP

Contents (Net weight): from 50 g to 25 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5, 10, 15, 20, 25 and 30 kg Bottle

Description: Conical bottle sealed

Material: HDPE or PE or PP or PET or PVC

Contents (Net weight): from 50 g to 25 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5, 10, 15, 20, 25 and 30 kg Carton Sachet:

Description: Prefabricated bags or serial production bags, boththermal-welded

Material:Tektura (kind of carton) + PET or LDPE

Contents (Net weight): from 50 g to 25 kg. In case of a detailed content, then it would be 50, 90, 100, 150, 200, 250, 300, 400, 450, 500 g and 1,2, 2.5, 3, 5, 10, 15, 20, 25 and 30 kg Furthermore, the product can be supplied as loose grain directly inside the secondary packagin mentioned above.

NOTE:

- * PET/PETMET/PE is a triplex foil consisting of Polyethylene terephtalate and metalized polyethylene terephtalate and polyethylene.
- * PET/ALU/PEis a triplex foil consisting of Polyehtylene terephtalate and aluminium foiland Polyethylene.
- * PET/PE is a duplex foil consisting of Polyethylene terephtalate and polyethylene.
- * PA/PE is a duplex foil consisting of polyamide and polyethylene. In all cases the materialin contact with the product is Polyethylene (PE)

Avoid to touching the product with bare hands

4.8.1. Use-specific instructions for use

Baits must be applied in a way so that they do not come into contact with water and are not washed away.

4.8.2. Use-specific risk mitigation measures

- Place baits only in sewer systems which are connected to the sewage treatment plant.
- Do not use the product in pulsed baiting treatments.

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

See this point in section 5, directions for use.

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

See this point in section 5, directions for use.

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

See this point in section 5, directions for use.

5. GENERAL DIRECTIONS FOR USE¹

5.1. Instructions for use

General Public

- Read and follow the product information as well as any information accompanying the product or provided at the point of sale before using it.
- Prior to the use of rodenticide products, non-chemical control methods (e.g. traps) should be considered.
- Remove food which is readily attainable for rodents (e.g. spilled grain or food waste). Apart from this, do not clean up the infested area just before the treatment, as this only disturbs the rodent population and makes bait acceptance more difficult to achieve.
- Bait stations should be placed in the immediate vicinity where rodent activity has been observed (e.g. travel paths, nesting sites, feedlots, holes, burrows etc.).
- Where possible, bait stations must be fixed to the ground or other structures.
- Do not open the sachets containing the bait except for loose grain formulation (only authorised for trained profesionals)
- Place bait stations out of the reach of children, birds, pets, farm animals and other non-target animals.
- Place bait stations away from food, drink and animal feeding stuffs, as well as from utensils or surfaces that have contact with these.
- Do not place bait stations near water drainage systems where they can come into contact with water.
- When using the product do not eat, drink or smoke. Wash hands and directly exposed skin after using the product.
- Remove the remaining bait or the bait stations at the en of the treatment period.
- Do not use in areas where resistances to the active substance can be suspected.
- The treatment has to be alternated with other kind of active substances in order to avoid resistance and cross-resistances occurrence to rodenticides.
- Anticoagulant rodenticides authorised for use by the general public users shall be used in tamper-resistant bait stations of category 1, for products to be authorised for use in and around buildings, Category 2, for products to be authorised for indoor use only, provided that the bait stations are kept dry and intact.

Professional users

- Read and follow the product information as well as any information accompanying the product or provided at the point of sale before using it.
- Carry out a pre-baiting survey of the infested area and an on-site assessment in order to identify the rodent species, their places of activity and determine the likely cause and the extent of the infestation.
- Remove food which is readily attainable for rodents (e.g. spilled grain or food waste). Apart from this, do not clean up the infested area just before the treatment, as this only disturbs the rodent population and makes bait acceptance more difficult to achieve.
- The product should only be used as part of an integrated pest management (IPM) system, including, amongst others, hygiene measures and, where possible, physical methods of control.
- Consider preventive control measures (e.g. plug holes, remove potential food and drinking as far as possible) to improve product intake and reduce the likelihood of reinvasion.
- Bait stations should be placed in the immediate vicinity of places where rodent activity has been previously observed (e.g. travel paths, nesting sites, feedlots, holes, burrows etc.).
- Where possible, bait stations must be fixed to the ground or other structures.
- Bait stations must be clearly labelled to show they contain rodenticides and that they must not be moved or opened (see section 5.3 for the information to be shown on the label).
- When the product is being used in public areas, the areas treated should be marked during the treatment period and a notice explaining the risk of primary or secondary poisoning by the anticoagulant as well as indicating the first measures to be taken in case of poisoning must be made available alongside the baits.
- Bait should be secured so that it cannot be dragged away from the bait station.
- Place the product out of the reach of children, birds, pets and farm animals and other non-target animals.
- Place the product away from food, drink and animal feeding stuffs, as well as from utensils or surfaces that have contact with these.
- When using the product do not eat, drink or smoke. Wash hands and directly exposed skin after using the product.
- If bait uptake is low relative to the apparent size of the infestation, consider the replacement of bait stations to further places and the possibility to change to another bait formulation.

¹Instructions for use, risk mitigation measures and other directions for use under this section are valid for any authorised uses.

- If after a treatment period of 35 days baits are continued to be consumed and no decline in rodent activity can be observed, the likely cause has to be determined. Where other elements have been excluded, it is likely that there are resistant rodents so consider the use of a non-anticoagulant rodenticide, where available, or a more potent anticoagulant rodenticide. Also consider the use of traps as an alternative control measure.
- Remove the remaining bait or the bait stations at the end of the treatment period.
- If the grain bait is supplied as a loose grain, use a dosage device and mimize the dust (e.g. wet wiping).
- Do not use in areas where resistances to the active substance can be suspected.
- The treatment has to be alternated with other kind of active substances in order to avoid resistance and cross-resistances occurrence to rodenticides.
- Anticoagulant rodenticides authorised for use by professional users shall be used in tamper-resistant bait stations of category 1, for products to be authorised for use in and around buildings, Category 2, for products to be authorised for indoor use only, provided that the bait stations are kept dry and intact.

Trained professional users

- Read and follow the product information as well as any information accompanying the product or provided at the point of sale before using it.
- Carry out a pre-baiting survey of the infested area and an on-site assessment in order to identify the rodent species, their places of activity and determine the likely cause and the extent of the infestation.
- Remove food which is readily attainable for rodents (e.g. spilled grain or food waste). Apart from this, do not clean up the infested area just before the treatment, as this only disturbs the rodent population and makes bait acceptance more difficult to achieve.
- The product should only be used as part of an integrated pest management (IPM) system, including, amongst others, hygiene measures and, where possible, physical methods of control.
- The product should be placed in the immediate vicinity of places where rodent activity has been previously explored (e.g. travel paths, nesting sites, feedlots, holes, burrows etc.).
- Where possible, bait stations must be fixed to the ground or other structures.
- Bait stations must be clearly labelled to show they contain rodenticides and that they must not be moved or opened (see section 5.3 for the information to be shown on the label).
- When the product is being used in public areas, the areas treated should be marked during the treatment period and a noticeexplaining the risk of primary or secondary poisoning by the anticoagulant as well as indicating the first measures to be taken in case of poisoning must be made available alongside the baits.
- Bait should be secured so that it cannot be dragged away from the bait station.
- Place the product out of the reach of children, birds, pets and farm animals and other non-target animals.
- Place the product away from food, drink and animal feeding stuffs, as well as from utensils or surfaces that have contact with these.
- Where required by the risk assessment: Wear protective chemical resistant plastic gloves during product handling phase.
- When using the product do not eat, drink or smoke. Wash hands and directly exposed skin after using the product.
- The frequency of visits to the treated area should be at the discretion of the operator, in the light of the survey conducted at the outset of the treatment. That frequency should be consistent with the recommendations provided by the relevant code of best practice.
- If bait uptake is low relative to the apparent size of the infestation, consider the replacement of bait points to further places and the possibility to change to another bait formulation.
- If after a treatment period of 35 days baits are continued to be consumed and no decline in rodent activity can be observed, the likely cause has to be determined. Where other elements have been excluded, it is likely that there are resistant rodent so consider the use of a non-anticoagulant rodenticide, where available, or a more potent anticoagulant rodenticide. Also consider the use of traps as an
- rodenticide, where available, or a more potent anticoagulant rodenticide. Also consider the use of traps as al alternative control measure.
- If the grain bait is supplied as a loose grain, use a dosage device and mimize the dust (e.g. wet wiping).
- Do not use in areas where resistances to the active substance can be suspected.
- The treatment has to be alternated with other kind of active substances in order to avoid resistance and cross-resistances occurrence to rodenticides.

5.2. Risk mitigation measures

General Public

- Consider preventive control measures (plug holes, remove potential food and drinking as far as possible) to improve product intake and reduce the likelihood of reinvasion.
- Do not use anticoagulant rodenticides as permanent baits (e.g. for prevention of rodent infestation or to detect rodent activity).
- The product information (i.e. label and/or leaflet) shall clearly show that:
- the product shall be used in adequate tamper resistant bait stations (e.g. "use in tamper resistant bait stations only").
- users shall properly label bait stations with the information referred to in section 5.3 of the SPC (e.g. "label bait stations according to the product recommendations").
- Using this product should eliminate rodents within 35 days. The product information (i.e. label and/or leaflet) shall clearly recommend that in case of suspected lack of efficacy by the end of the treatment (i.e. rodent activity is still observed), the user should seek advice from the product supplier or call a pest control service.
- Search for and remove dead rodents during treatment, at least as often as bait stations are inspected.
- Dispose dead rodents in accordance with local requiments.
- The authorisation requires that the product be dyed with a colourto make them unattractive to wildlife, and birds in particular.
- The product shall contain an aversive or bittering agent.

Professional users

- Where possible, prior to the treatment inform any possible bystanders (e.g. users of the treated area and their surroundings) about the rodent control campaign..
- To reduce risk of secondary poisoning, search for and remove dead rodents at frequent intervals during treatment (e.g. at least twice a week).
- Products shall not be used beyond 35 days without an evaluation of the state of the infestation and of the efficacy of the treatment.
- Do not use baits containing anticoagulant active substances as permanent baits for the prevention of rodent infestation or monitoring of rodent activities.
- The product information (i.e. label and/or leaflet) shall clearly show that:
- the product shall not be supplied to the general public (e.g. "for professionals only").
- the product shall be used in adequate tamper resistant bait stations(e.g. "use in tamper resistant bait stations only").
- users shall properly label bait stations with the information referred to in section 5.3 of the SPC (e.g. label bait stations according to the product recommendations").
- Using this product should eliminate rodents within 35 days. The product information (i.e. label and/or leaflet) shall clearly recommend that in case of suspected lack of efficacy by the end of the treatment (i.e. rodent activity is still observed), the user should seek advice from the product supplier or call a pest control service.
- Do not wash the bait stations with water between applications.
- Dispose dead rodents in accordance with local requiments.
- The authorisation requires that the product be dyed with a colourto make them unattractive to wildlife, and birds in particular.
- The product shall contain an aversive or bittering agent.

Trained professional users

- Where possible, prior to the treatment inform any possible bystanders about the rodent control campaign.
- The product information (i.e. label and/or leaflet) shall clearly show that the product shall only be supplied to trained professional users holding certification demonstrating compliance with the applicable training requirements.
- Do not use in areas where resistance to the active substance can be suspected.
- Products shall not be used beyond 35 days without an evaluation of the state of the infestation and of the efficacy of the treatment or permanent baiting treatments] in certain conditions.

- Do not rotate the use of different anticoagulants with comparable or weaker potency for resistance management purposes. For rotational use, consider using a non-anticoagulant rodenticide, if available, or a more potent anticoagulant.
- Do not wash the bait stations or utensils used in covered and protected bait points with water between applications.
- Dispose dead rodents in accordance with local requiments.
- The authorisation requires that the product be dyed with a colourto make them unattractive to wildlife, and birds in particular.
- The product shall contain an aversive or bittering agent.

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

- This product contains an anticoagulant substance. If ingested, symptoms, which may be delayed, may include nosebleed and bleeding gums. In severe cases, there may be bruising and blood present in the faeces or urine.
- Antidote: Vitamin K1 administered by medical/veterinary personnel only.
- In case of:
- Dermal exposure, wash skin with water and then with water and soap.
- Eye exposure, rinse eyes with eyes-rinse liquid or water, keep eyeslids open at least 10 minutes.
- Oral exposure, rinse mouth carefully with water. Never give anythingby mouth to unconscious person. Do not provoke vomiting. If swallowed, seek medical advice immediately and show the product's container or label. Contact a veterinary surgeon in case of ingestion by a pet.

DO NOT LEAVE POISONED PERSON ALONE UNDER ANY CIRCUMSTANCE IF MEDICAL ADVICE IS NEEDED, HAVE PRODUCT CONTAINER OR LABEL AT HAND AND CONTACT THE POISON CENTER

- Clinical symptoms: Bleeding diathesis, derivated from antiprothrombin efect prolonged prothrombin time that maybecame evident at minimum 24 maximum 72 hours (A normal prothrombine time when the patient is admitted in the hospital, does not exclude the diagnosis).
- To report human poisoning incidents call the relevant national poison information centre. Include information on the product authorisation number, product trade name and active substance. Where possible provide a copy of the label or safety data sheet.
- Bait stations must be labelled with the following information: "do not move or open"; "contains a rodenticide"; "product name or authorisation number"; "active substance(s)" and "in case of incident, call a poison centre +34 91 562 04 20 (Instituto Nacional de Toxicologia).
- Hazardous to wildlife

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

- At the end of the treatment, dispose uneaten bait and the packaging in accordance with local requirements. Use of gloves is recommended.

Professional users

- At the end of the treatment, dispose uneaten bait and the packaging in accordance with local requirements. **Trained professional users**
- At the end of the treatment, dispose uneaten bait and the packaging in accordance with local requirements.

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

- Store in a dry, cool and well ventilated place. Keep the container closed and away from direct sunlight.
- Store in places prevented from the access of children, birds, pets and farm animals.
- Shelf life: The biocidal product is stable for 24 months.

6. OTHER INFORMATION

- Because of their delayed mode of action, anticoagulant rodenticides take from 4 to 10 days to be effective after consumption of the bait.
- Rodents can be disease carriers. Do not touch dead rodents with bare hands, use gloves or use tools such as tongs when disposing them.
- This product contains a bittering agent and a dye.