Summary of product characteristics for a biocidal product

Product name: COLBROM PASTA

Product type(s): PT14 - Rodenticides (Pest control)

Authorisation number: IT/2013/00090/AUT

R4BP 3 asset reference number: IT-0000217-0000

Table Of Contents

Administrative information	1
1.1. Trade names of the product	1
1.2. Authorisation holder	1
1.3. Manufacturer(s) of the biocidal products	1
1.4. Manufacturer(s) of the active substance(s)	1
2. Product composition and formulation	2
2.1. Qualitative and quantitative information on the composition of the biocidal product	2
2.2. Type of formulation	2
3. Hazard and precautionary statements	2
4. Authorised use(s)	3
5. General directions for use	40
5.1. Instructions for use	40
5.2. Risk mitigation measures	41
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment	42
5.4. Instructions for safe disposal of the product and its packaging	42
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage	42
6. Other information	42

Administrative information

1.1. Trade names of the product

COLBROM PASTA		

1.2. Authorisation holder

1.2. Authorisation holder			
Name and address of the	Name COLKIM S.R.L.		
authorisation holder	Address	Via Piemonte, 50 40064 Ozzano dell'Emilia Italy	
Authorisation number	IT/2013/00090/AUT		
R4BP 3 asset reference number	IT-0000217-0000		
Date of the authorisation	20/03/2013		
Expiry date of the authorisation	01/07/2024		

1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer	Colkim S.r.l.	
Address of the manufacturer	Via Piemonte 50 40064 Ozzano Emilia (Bologna) Italy	
Location of manufacturing sites	Via Piemonte 50 40064 Ozzano Emila /bologna) Italy	

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

Active substance	12 - Bromadiolone
Name of the manufacturer	Activa S.r.I
Address of the manufacturer	Via Feltre 32 20132 Milano Italy
Location of manufacturing sites	Tezza S.r.l-via Tre Ponti 22 37050 S. Maria di Zevio Italy

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 (%)
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	0,005

2.2. Type of formulation

RB - Bait (ready for use)

3. Hazard and precautionary statements

Hazard statements	May damage the unborn child. Causes damage to organs blood through prolonged or repeated exposure .
Precautionary statements	Keep out of reach of children. Do not handle until all safety precautions have been read and understood.
	Do no eat, drink or smoke when using this product. Wear protective gloves. IF exposed or concerned:Get medical advice.
	Dispose of contents to in accordance with national and international regulations.

4. Authorised use(s)

4.1 Use description

Use 1 - House mice - professionals - indoor			
Product type	PT14 - Rodenticides (Pest control)		
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: juvenile to adult		
Field(s) of use	Indoor		
Application method(s)	Method: Bait application Detailed description:		
	Ready-to-use bait to be used in tamper-resistant bait stations		
Application rate(s) and frequencies	Application Rate: 40g of bait per bait point. Dilution (%): 0 Number and timing of application:		
	If more than one bait point is needed, place them at a distance of about 5-10 meters from each other and any case at a minimum distance of 5 meters.		
Category(ies) of users	Industrial		
category(ics) or users	Professional		
Pack sizes and packaging material	Minimum pack size of 1,5 kg (containing rodenticide baits of 10,15 and 20 gr in filter paper sachets)		

Nun	ckaging material: Plastic Composite, Plastic, cardboard mber of packed bags per packaging: 3 ms/kg of bait per packed bag: 500 gr
Nun	ckaging material: Plastic Composite, Plastic, cardboard nber of packed bags per packaging:10 ms/kg of bait per packed bag:1 Kg
Nun	ekaging material: Plastic Composite, Plastic, cardboard nber of packed bags per packaging:2 ms/kg of bait per packed bag:1,5 kg
Pag	ekaging material: Plastic Composite, Plastic, cardboard
	nber of packed bags per packaging: 1
Gra	ms/kg of bait per packed bag: 5 Kg
	kaging material: Plastic Composite, Plastic, cardboard
	nber of packed bags per packaging: 2
Gra	ms/kg of bait per packed bag: 750 gr

Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 2
Grams/kg of bait per packed bag: 5 Kg
Packaging material: Plastic Composite, Plastic, cardboard
Number of packed bags per packaging: 4 Grams/kg of bait per packed bag: 5 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 1
Grams/kg of bait per packed bag: 10 Kg
Packaging material: Plastic Composite, Plastic, cardboard
Number of packed bags per packaging: 2 Grams/kg of bait per packed bag: 10 Kg
Packaging material: Plastic Composite, Plastic, cardboard
Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 20 Kg

Number of packed b	Plastic Composite, Plastic, cardb pags per packaging: 10 r packed bag: 10 Kg	oard
Number of packed b	Plastic Composite, Plastic, cardb pags per packaging: 1 r packed bag: 25 Kg	oard
	Plastic Composite, Plastic, cardb pags per packaging: 5 r packed bag: 5 Kg	oard
Packaging material: Number of packed b Grams/kg of bait pe	Plastic Composite, Plastic, cardb pags per packaging:15 r packed bag:1 Kg	oard

4.1.1 Use-specific instructions for use

The bait stations should be visited at least every 2 to 3 days at the beginning of the treatment and at least weekly afterwards, in

order to check whether the bait is accepted, the bait stations are intact and to remove rodent bodies. Re-fill bait when necessary.				
4.1.2 Use-specific risk mitiga	ation measures			
<u>-</u>	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment			
When placing bait stations close to water	When placing bait stations close to water drainage systems, ensure that bait contact with water is avoided.			
4.1.4 Where specific to the uspackaging	se, the instructions for safe disposal of the product and its			
4.1.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage			
Shelf life: month				
4.2 Use description				
Use 2 - Rats - professionals - in	door			
Product type	PT14 - Rodenticides (Pest control)			
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: juvenile to adult			
	Scientific name: Rattus rattus Common name: Roof rat Development stage: juvenile to adult			
Field(s) of use	Indoor			

Application method(s)

Method: Bait application Detailed description:

Ready-to-use bait to be used in tamper-resistant bait stations

Application rate(s) and frequencies

Application Rate: 60-100 g of bait per bait point.

Dilution (%): 0

Number and timing of application:

If more than one bait point is needed, place them at a distance of about 5-10 meters from each other and any case at a minimum distance of 5 meters.

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material

Minimum pack size of 1,5 kg (containing rodenticide baits of 10,15 and 20 gr in filter paper sachets)

Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 3

Grams/kg of bait per packed bag: 500 gr

Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging:10 Grams/kg of bait per packed bag:1 Kg

Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging:2 Grams/kg of bait per packed bag:1,5 kg

Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 5 Kg	
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 2 Grams/kg of bait per packed bag: 750 gr	
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 2 Grams/kg of bait per packed bag: 5 Kg	
Packaging material: Plastic Composite, Plastic, cardboard	
Number of packed bags per packaging: 4 Grams/kg of bait per packed bag: 5 Kg	
Packaging material: Plastic Composite, Plastic, cardboard	

Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 10 Kg	
Packaging material: Plastic Composite, Plastic, cardboard	
Number of packed bags per packaging: 2 Grams/kg of bait per packed bag: 10 Kg	
Packaging material: Plastic Composite, Plastic, cardboard	
Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 20 Kg	
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 10 Grams/kg of bait per packed bag: 10 Kg	
Packaging material: Plastic Composite, Plastic, cardboard	
Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 25 Kg	
Packaging material: Plastic Composite, Plastic, cardboard	

	Grams/kg of bait per packed bag: 5 Kg
	Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging:15 Grams/kg of bait per packed bag:1 Kg
4.2.1 Use-specific instruction	ns for use
	st every 5 to 7 days at the beginning of the treatment and at least weekly afterwards, in led, the bait stations are intact and to remove rodent bodies. Re-fill bait when necessary.
4.2.2 Use-specific risk mitiga	ation measures
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
When placing bait stations close to wate	r drainage systems, ensure that bait contact with water is avoided.
4.2.4 Where specific to the u packaging	se, the instructions for safe disposal of the product and its
4.2.5 Where specific to the usunder normal conditions of s	se, the conditions of storage and shelf-life of the product storage

Shelf life: month		
4.3 Use description		
Use 3 - House mice and rats - p	rofessionals -outdoor around buildings	
Product type	PT14 - Rodenticides (Pest control)	
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: juvenile to adult	
	Scientific name: Rattus rattus Common name: Roof rat Development stage: juvenile to adult	
	Scientific name: Mus musculus Common name: House mouse Development stage: juvenile to adult	
Field(s) of use	Indoor	
Application method(s)	Method: Bait application Detailed description:	
	Ready-to-use bait to be used in tamper-resistant bait stations	
Application rate(s) and frequencies	Application Rate: House mouse: 40g of bait per bait point. Rattus: 60-100g of bait per bait point. Dilution (%): 0 Number and timing of application:	
	If more than one bait point is needed, place them at a distance of about 5-10 meters from each other and any case at a minimum distance of 5 meters.	
Category(ies) of users	Industrial Professional	
Pack sizes and packaging material		

Number of packed bags per packaging:2 Grams/kg of bait per packed bag:1,5 kg Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 5 kg Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 2	Number of	material: Plastic Composite, Plas packed bags per packaging: 3 f bait per packed bag: 500 gr	tic, cardboard
Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 5 Kg Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 2	Number of	packed bags per packaging:10	cardboard
Number of packed bags per packaging: 2	Number of	packed bags per packaging:2	cardboard
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 2	Number of	packed bags per packaging: 1	cardboard
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 2 Grams/kg of bait per packed bag: 750 gr	Ü		
Grams/kg of bait per packed bag: 750 gr			cardboard
	Grams/kg	f bait per packed bag: 750 gr	

Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 2 Grams/kg of bait per packed bag: 5 Kg	
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 4 Grams/kg of bait per packed bag: 5 Kg	
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 10 Kg	
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 2 Grams/kg of bait per packed bag: 10 Kg	
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 1	

Grams/kg of bait per packed bag: 20 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 10 Grams/kg of bait per packed bag: 10 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 25 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 5 Grams/kg of bait per packed bag: 5 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging:15 Grams/kg of bait per packed bag:1 Kg

4.3.1 Use-specific instructions for use

4.3.1 Use-specific instructions for use

 Protect bait from the atmospheric conditions (e.g. rain, snow, etc.). Place the bait stations in areas not liable to flooding. The bait stations should be visited [for mice - at least every 2 to 3 days at] [for rats - only 5 to 7 days after] the beginning of the treatment and at least weekly afterwards, in order to check whether the bait is accepted, the bait stations are intact and to remove rodent bodies. Re-fill bait when necessary. Replace any bait in a bait station in which bait has been damaged by water or contaminated by dirt.
4.3.2 Use-specific risk mitigation measures
Do not apply this product directly in the burrows.
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 stations close to surface waters (e.g. rivers, ponds, water channels, dykes, irrigation ditches) or 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
4.3.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
Shelf life: month
4.4 Use description Use 4 - House mice and rats - trained professionals - indoor

Product type	PT14 - Rodenticides (Pest control)
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: juvenile to adult
	Scientific name: Rattus rattus Common name: Roof rat Development stage: juvenile to adult
	Scientific name: Mus musculus Common name: House mouse Development stage: juvenile to adult
Field(s) of use	Indoor
Application method(s)	Method: Bait application Detailed description:
	Bait formulations: - Ready-to-use bait to be used in tamper-resistant bait stations or covered and protected baiting points as long as they provide the same level of protection for non-target species and humans as tamper-resistant bait stations. - Use in permanent baiting
Application rate(s) and frequencies	Application Rate: - High infestation: 60-100g of bait per baiting point Low infestation: 40-60g of bait per baiting point. Permanent baiting 60-100 gr of bait per bait point. Dilution (%): 0 Number and timing of application:
	Bait products: paste - High infestation: 60-100g of bait per baiting point Low infestation: 40-60g of bait per baiting point Permanent baiting: 60-100 gr of bait per bait point.
Category(ies) of users	Industrial Trained professional

material

Pack sizes and packaging

filter paper Packaging i	material: Plastic Composite, Plastic, cardboard
	packed bags per packaging: 3 f bait per packed bag: 500 gr
Packaging n	natorial: Plactic Composito, Plactic, cardboard
Number of p	naterial: Plastic Composite, Plastic, cardboard packed bags per packaging:10 f bait per packed bag:1 Kg
Packaging n	naterial: Plastic Composite, Plastic, cardboard packed bags per packaging:2
	f bait per packed bag:1,5 kg
Packaging n	naterial: Plastic Composite, Plastic, cardboard
Number of p	packed bags per packaging: 1 f bait per packed bag: 5 Kg
Packaging n	naterial: Plastic Composite, Plastic, cardboard
Number of p	packed bags per packaging: 2
Grams/kg of	f bait per packed bag: 750 gr

Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 2 Grams/kg of bait per packed bag: 5 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 4 Grams/kg of bait per packed bag: 5 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 10 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 2
Grams/kg of bait per packed bag: 10 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 1

Grams/kg of bait per packed bag: 20 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 10 Grams/kg of bait per packed bag: 10 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 25 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 5 Grams/kg of bait per packed bag: 5 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging:15 Grams/kg of bait per packed bag:1 Kg

4.4.1 Use-specific instructions for use

4.4.1 Use-specific instructions for use

Remove the remaining product at the end of treatment period. Instructions For permanent baiting: - Where possible, it is recommended that the treated area is revisited every 4 weeks at the latest in order to avoid any selection of a resistant population. - Follow any additional instructions provided by the relevant code of best practice.
4.4.2 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 secondary poisoning, search for and remove dead rodents during treatment at frequent intervals, in line with the recommendations provided by the relevant code of best practice. - Products may only be used in permanent treatments at those sites with a high potential for reinvasion when other methods of control have proven insufficient. - Do not use the product in pulsed baiting treatments. In case of permanent baiting: - Permanent baiting is strictly limited to sites with a high potential for reinvasion when other methods of control have proven insufficient. - The permanent baiting strategy shall be periodically reviewed in the context of integrated pest management (IPM) and the assessment of the risk for re-infestation.
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 points close to water drainage system, ensure that bait contact with water is avoided.

4.4.4 Where specific to the u backaging	ise, the instructions for safe disposal of the product and its
.4.5 Where specific to the us inder normal conditions of s	se, the conditions of storage and shelf-life of the product storage
Shelf life: month	
1.5 Use description	
Jse 5 - Mice and rats - trained p	professionals - outdoor around buildings
Product type	PT14 - Rodenticides (Pest control)
Where relevant, an exact description of the authorised use	Not relevant for rodenticides
Farget organism(s) (including development stage)	Scientific name: Rattus norvegicus Common name: Brown rat Development stage: juvenile to adult
	Scientific name: Rattus rattus Common name: Roof rat Development stage: juvenile to adult
	Scientific name: Mus musculus Common name: House mouse Development stage: juvenile to adult
Field(s) of use	Outdoor
	around buildings
Application method(s)	Method: Bait application Detailed description:
	Bait formulations: - Ready-to-use bait to be used in tamper-resistant bait stations or covered and protected baiting points as long as they provide the same level of protection for non-target species and humans as tamper-resistant bait stations - Direct application of ready-to-use bait into the burrow - Use in permanent baiting

Application rate(s) and frequencies

Application Rate: - High infestation: 60-100g of bait per baiting point. - Low infestation: 40-60g of bait per baiting point. Permanent baiting 60-100 gr of bait per bait point. Dilution (%): 0

Number and timing of application:

Bait products: paste

- High infestation: 60-100g of bait per baiting point.
- Low infestation: 40-60g of bait per baiting point.
 Permanent baiting: 60-100 gr of bait per bait point.

Category(ies) of users

Industrial

Trained professional

Pack sizes and packaging material

Minimum pack size of 1,5 kg (containing rodenticide baits of 10,15 and 20 gr in filter paper sachets)

Packaging material: Plastic Composite, Plastic, cardboard

Number of packed bags per packaging: 3 Grams/kg of bait per packed bag: 500 gr

Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging:10 Grams/kg of bait per packed bag:1 Kg

Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging:2 Grams/kg of bait per packed bag:1,5 kg

Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 5 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 2 Grams/kg of bait per packed bag: 750 gr
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 2 Grams/kg of bait per packed bag: 5 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 4 Grams/kg of bait per packed bag: 5 Kg

Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 10 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 2 Grams/kg of bait per packed bag: 10 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 20 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 10 Grams/kg of bait per packed bag: 10 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 25 Kg

Packaging material: Plastic Composite, Plastic, cardboard

Number of packed bags per packaging: 5
Grams/kg of bait per packed bag: 5 Kg

Packaging material: Plastic Composite, Plastic, cardboard

Number of packed bags per packaging:15

Grams/kg of bait per packed bag:1 Kg

4.5.1 Use-specific instructions for use

Remove the remaining product at the end of treatment period.

For permanent baiting:

- Where possible, it is recommended that the treated area is revisited every 4 weeks at the latest in order to avoid any selection of a resistant population.
- Follow any additional instructions provided by the relevant code of best practice.

For application in covered and protected bait points:

- For outdoor use, baiting points must be covered and placed in strategic sites to minimise the exposure to non-target species.
- Follow any additional instructions provided by the relevant code of best practice.

For direct application in burrows:

- Baits must be placed to minimise the exposure to non-target species and children.
- Cover or block the entrances of baited burrows to reduce the risks of bait being rejected and spilled.
- Follow any additional instructions provided by the relevant code of best practice.

4.5.2 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 secondary poisoning, search for and remove dead rodents during treatment at frequent intervals, in line with the recommendations provided by the relevant code of best practice.
- Products may only be used in permanent treatments at those sites with a high potential for reinvasion when other methods of control have proven insufficient.
- Do not use the product in pulsed baiting treatments.

In case of permanent baiting:

- Permanent baiting is strictly limited to sites with a high potential for reinvasion when other methods of control have proven insufficient.
- The permanent baiting strategy shall be periodically reviewed in the context of integrated pest management (IPM) and the assessment of the risk for re-infestation.

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

- 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 secondary poisoning, search for and remove dead rodents during treatment at frequent intervals, in line with the recommendations provided by the relevant code of best practice.
- Products may only be used in permanent treatments at those sites with a high potential for reinvasion when other methods of control have proven insufficient.
- Do not use the product in pulsed baiting treatments.

In case of permanent baiting:

- Permanent baiting is strictly limited to sites with a high potential for reinvasion when other methods of control have proven insufficient.
- The permanent baiting strategy shall be periodically reviewed in the context of integrated pest management (IPM) and the assessment of the risk for re-infestation.

In case of direct applications in burrows:

- Where possible, prior to the treatment inform any possible bystanders about the rodent control campaign

4.5.4 Where specific to the u packaging	se, the instructions for safe disposal of the product and its
When placing bait points close to surface systems, ensure that bait contact with wa	e waters (e.g. rivers, ponds, water channels, dykes, irrigation ditches) or water drainage ater is avoided.
4.5.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage
Shelf life: 36 month	
4.6 Use description Use 6 - Rats - trained professio	nals - Outdoor open areas & waste dumps
Product type	PT14 - Rodenticides (Pest control)
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: juvenile to adult
	Scientific name: Rattus rattus Common name: Roof rat Development stage: juvenile to adult
Field(s) of use	Outdoor
Field(s) of use	open areas & waste dumps
Application method(s)	Method: Bait application Detailed description:
	Bait formulations: - Ready-to-use bait to be used in tamper-resistant bait stations or covered and protected baiting points as long as they provide the same level of protection for non-target species and humans as tamper-resistant bait stations - Direct application of ready-to-use bait into the burrow - Use in permanent baiting

Application rate(s) and frequencies	Application Rate: - High infestation: 60-100g of bait per baiting point Low infestation: 40-60g of bait per baiting point. Permanent baiting 60-100 gr of bait per bait point. Dilution (%): 0 Number and timing of application:
	Bait products: paste - High infestation: 60-100g of bait per baiting point Low infestation: 40-60g of bait per baiting point Permanent baiting: 60-100 gr of bait per bait point.
Category(ies) of users	Industrial Trained professional
Pack sizes and packaging material	Minimum pack size of 1,5 kg (containing rodenticide baits of 10,15 and 20 gr in filter paper sachets)
	Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 3 Grams/kg of bait per packed bag: 500 gr
	Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging:10 Grams/kg of bait per packed bag:1 Kg

Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging:2 Grams/kg of bait per packed bag:1,5 kg
Packaging material: Plastic Composite, Plastic, cardboard
Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 5 Kg
Packaging material: Plastic Composite, Plastic, cardboard
Number of packed bags per packaging: 2 Grams/kg of bait per packed bag: 750 gr
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 2 Grams/kg of bait per packed bag: 5 Kg
Packaging material: Plastic Composite, Plastic, cardboard
Number of packed bags per packaging: 4 Grams/kg of bait per packed bag: 5 Kg

Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 10 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 2 Grams/kg of bait per packed bag: 10 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 20 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 10 Grams/kg of bait per packed bag: 10 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 25 Kg

Packaging material: Plastic Composite, Plastic, cardboard
Number of packed bags per packaging: 5 Grams/kg of bait per packed bag: 5 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging:15 Grams/kg of bait per packed bag:1 Kg

4.6.1 Use-specific instructions for use

- -Protect bait from the atmospheric conditions. Place the bait stations in areas not liable to flooding.
- Replace any bait in baiting points in which bait has been damaged by water or contaminated by dirt.
- Remove the remaining product at the end of treatment period
- Follow any additional instructions provided by the relevant code of best practice.

For permanent baiting:

- Where possible, it is recommended that the treated area is revisited every 4 weeks at the latest in order to avoid any selection of a resistant population.
- Follow any additional instructions provided by the relevant code of best practice.

For application in covered and protected bait points:

- For outdoor use, baiting points must be covered and placed in strategic sites to minimise the exposure to non-target species.
 Follow any additional instructions provided by the relevant code of best practice.

For direct application in burrows:

- Baits must be placed to minimise the exposure to non-target species and children.
- Cover or block the entrances of baited burrows to reduce the risks of bait being rejected and spilled.
- Follow any additional instructions provided by the relevant code of best practice.

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 take and reduce the likelihood of reinvasion. To reduce risk of secondary poisoning, search for and remove dead rodents during treatment at frequent intervals, in line with the ecommendations provided by the relevant code of best practice. Products may only be used in permanent treatments at those sites with a high potential for reinvasion when other methods of control have proven insufficient. Do not use the product in pulsed baiting treatments. It case of permanent baiting: Permanent baiting is strictly limited to sites with a high potential for reinvasion when other methods of control have proven sufficient.
The permanent baiting strategy shall be periodically reviewed in the context of integrated pest management (IPM) and the ssessment of the risk for re-infestation.
case of direct applications in burrows: Where possible, prior to the treatment inform any possible bystanders about the rodent control campaign
6.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid structions and emergency measures to protect the environment
/hen placing bait points close to surface waters (e.g. rivers, ponds, water channels, dykes, irrigation ditches) or water drainage /stems, ensure that bait contact with water is avoided.

4.6.4 Where specific to the upackaging	se, the instructions for safe disposal of the product and its
4.6.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage
Shelf life: 36 month	
4.7 Use description	
Use 7 - Rats – trained professio	nals – sewers
Product type	PT14 - Rodenticides (Pest control)
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: juvenile to adult
	Scientific name: Rattus rattus Common name: Roof rat Development stage: juvenile to adult
Field(s) of use	Outdoor
	Sewers Method: Bait application
Application method(s)	Detailed description:
	I I

Bait formulations:

- Ready-to-use bait to be used in tamper-resistant bait stations or covered and protected baiting points as long as they provide the same level of protection for non-target species and humans as tamper-resistant bait stations
- Direct application of ready-to-use bait into the burrow
- Use in permanent baiting

Application rate(s) and frequencies

Application Rate: - High infestation: 60-100g of bait per baiting point. - Low infestation: 40-60g of bait per baiting point. Permanent baiting 60-100 gr of bait per bait point. Dilution (%): 0

Number and timing of application:

Bait products: paste

- High infestation: 60-100g of bait per baiting point.
- Low infestation: 40-60g of bait per baiting point.
- Permanent baiting: 60-100 gr of bait per bait point.

Category(ies) of users

Industrial

Trained professional

Pack sizes and packaging material

Minimum pack size of 1,5 kg (containing rodenticide baits of 10,15 and 20 gr in filter paper sachets)

Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 3

Grams/kg of bait per packed bag: 500 gr

Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging:10 Grams/kg of bait per packed bag:1 Kg

Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging:2 Grams/kg of bait per packed bag:1,5 kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 5 Kg
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 2 Grams/kg of bait per packed bag: 750 gr
Packaging material: Plastic Composite, Plastic, cardboard Number of packed bags per packaging: 2 Grams/kg of bait per packed bag: 5 Kg

Nui	ckaging material: Plastic Composite, Plastic, cardboard mber of packed bags per packaging: 4 ams/kg of bait per packed bag: 5 Kg
Nui	ckaging material: Plastic Composite, Plastic, cardboard mber of packed bags per packaging: 1 ams/kg of bait per packed bag: 10 Kg
Nui	ckaging material: Plastic Composite, Plastic, cardboard mber of packed bags per packaging: 2 ams/kg of bait per packed bag: 10 Kg
Nui	ckaging material: Plastic Composite, Plastic, cardboard mber of packed bags per packaging: 1 ams/kg of bait per packed bag: 20 Kg
Nur	ckaging material: Plastic Composite, Plastic, cardboard mber of packed bags per packaging: 10 ams/kg of bait per packed bag: 10 Kg

Packaging material: Plastic Composite, Plastic, cardboard	
Number of packed bags per packaging: 1 Grams/kg of bait per packed bag: 25 Kg	
Packaging material: Plastic Composite, Plastic, cardboard	
Number of packed bags per packaging: 5 Grams/kg of bait per packed bag: 5 Kg	
Packaging material: Plastic Composite, Plastic, cardboard	
Number of packed bags per packaging:15 Grams/kg of bait per packed bag:1 Kg	

4.7.1 Use-specific instructions for use

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

For permanent baiting:

- Where possible, it is recommended that the treated area is revisited every 4 weeks at the latest in order to avoid any selection of a resistant population.
- Follow any additional instructions provided by the relevant code of best practice.

For application in covered and protected bait points:

- For outdoor use, baiting points must be covered and placed in strategic sites to minimise the exposure to non-target species.
 Follow any additional instructions provided by the relevant code of best practice.

For direct application in burrows:

- Baits must be placed to minimise the exposure to non-target species and children.
- Cover or block the entrances of baited burrows to reduce the risks of bait being rejected and spilled.
 Follow any additional instructions provided by the relevant code of best practice.

7.2 Use-specific risk mitigation measu	ires
Place baits only in sewer systems which are connected	to the sewage treatment plant;
Do not use this product in pulsed baiting treatments	
n case of permanent baiting: Permanent baiting is strictly limited to sites with a high p	potential for reinvasion when other methods of control have proven
sufficient.	iewed in the context of integrated pest management (IPM) and the
ssessment of the risk for re-infestation.	
case of direct applications in burrows: Where possible, prior to the treatment inform any possil	ole bystanders about the rodent control campaign
	, ,
7.3 Where specific to the use, the part	iculars of likely direct or indirect effects, first aid
	to protect the environment
structions and emergency measures	to protect the environment

4.7.4 Where spackaging	pecific to the use, the instructions for safe disposal of the product and its
	pecific to the use, the conditions of storage and shelf-life of the product conditions of storage
Shelf life: 36 month	ו

- 5. General directions for use
- 5.1. Instructions for use

- 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.).
- 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 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.
- Wear protective chemical resistant 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 alternative control measure.
- Remove the remaining bait or the bait stations at the end of the treatment period.- Instructions for use that are "bait-specific":- Bait in sachets: Do not open the sachets containing the bait.

5.2. Risk mitigation measures

- $\hbox{-} Where possible, prior to the treatment inform any possible by standers about the rodent control campaign\\$
- 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 (e.g. "for trained professionals only".
- 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 unless authorised for permanent baiting treatments.
- 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 requirements.

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 eyes lids open at least 10 minutes.
- Oral exposure, rinse mouth carefully with water. Never give anything by 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 indestion by a pet
- 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
- Hazardous to wildlife.

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

At the end of the treatment, dispose the 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: 36 months

6. Other information

- Because of their delayed mode of action, anticoagulant rodenticides may take from 4 to 10 days to be effective after effective 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.