

Summary of product characteristics for a biocidal product

Product name: Biokett ontrava pentru rozatoare-boabe

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

PT14 - Rodenticides (Pest control)

Authorisation number: RO/2014/0081/MRA/HU-2013-PA-14-00042-0000

R4BP 3 asset reference number: RO-0010143-0000

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Administrative information

1.1. Trade names of the product

Biokett ontrava pentru rozatoare-boabe
Biokett rágcsálóirtó szer
BIOKETT - pripravok na hubenie hlodavcov

1.2. Authorisation holder

Name and address of the authorisation holder

Name	Metatox Kft.
Address	Kossuth utca 8. 5520 Szeghalom Hungary
Authorisation number	RO/2014/0081/MRA/HU-2013-PA-14-00042-0000
R4BP 3 asset reference number	RO-0010143-0000
Date of the authorisation	05/09/2013
Expiry date of the authorisation	01/07/2024

1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer

Metatox Peszticid Gyártó-, és Forgalmazó Kft.

Address of the manufacturer

Kossuth u. 8. 5520 Szeghalom Hungary

Location of manufacturing sites

Kossuth u. 8. 5520 Szeghalom Hungary

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

Active substance	12 - Bromadiolone
Name of the manufacturer	PelGar International Ltd.
Address of the manufacturer	Unit 13. GU34 2QR Newman Lane, Alton, Hants. United Kingdom
Location of manufacturing sites	Unit 13. GU34 2QR Newman Lane, Alton, Hants. United Kingdom

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	0,0025

2.2. Type of formulation

RB - Bait (ready for use)

3. Hazard and precautionary statements

Hazard statements	
Precautionary statements	<p>If medical advice is needed, have product container or label at hand.</p> <p>Keep out of reach of children.</p> <p>Read carefully and follow all instructions.</p> <p>Do no eat, drink or smoke when using this product.</p> <p>IF SWALLOWED:Immediately call a POISON CENTER.</p> <p>Get medical advice if you feel unwell.</p> <p>Store in accordance with away from food, drink and animal feed..</p>

Dispose of contents to according to the local regulations..

Dispose of container to according to the local regulations..

4. Authorised use(s)

4.1 Use description

Use 1 - NON-PROFESSIONAL USE

Product type	PT14 - Rodenticides (Pest control)
Where relevant, an exact description of the authorised use	<p>For non-professionals: For use against mice and rats, commercially available bait stations (prefilled or refillable) or covered/protected bait points ara authorised. For both rats and mice, the bait should be supplied in inner packs or units, each containing enough bait at most for one point (either rat or mouse). Bait stations/bait points are manually placed in the rodent infested area. Ideally bait boxes should be fixed to the ground. the product is intended for use in and around domestic, industrial, commercial and farm buildings.</p> <p>Grain bait in aroma preservation sealed bag, packed in cardboard box.</p>
Target organism(s) (including development stage)	<p>Scientific name: Rodentia: Common name: Rodents Development stage: Juveniles</p> <p>Scientific name: Rodentia: Common name: Rodents Development stage: Adults</p> <p>Scientific name: Muridae: Common name: Murids Development stage: Juveniles</p> <p>Scientific name: Muridae: Common name: Murids Development stage: Adults</p> <p>Scientific name: Rattus norvegicus Common name: Brown rat Development stage: Juveniles</p> <p>Scientific name: Rattus norvegicus Common name: Brown rat Development stage: Adults</p> <p>Scientific name: Mus musculus Common name: House mouse Development stage: Juveniles</p> <p>Scientific name: Mus musculus Common name: House mouse Development stage: Adults</p>
Field(s) of use	<p>Indoor</p> <p>Outdoor</p> <p>In and around buildings IV.1.1.2 Indoor use, no potential for contamination outdoors IV.1.2.2 Indoor use, no potential for contamination of food</p>

	IV.2 Outdoor use
Application method(s)	<p>Method: Bait application Detailed description: For non-professionals: For use against mice and rats, commercially available bait stations (prefilled or refillable) or covered/protected bait points are authorised. For both rats and mice, the bait should be supplied in inner packs or units, each containing enough bait at most for one point (either rat or mouse). Bait stations/bait points are manually placed in the rodent infested area. Ideally bait boxes should be fixed to the ground. The product is intended for use in and around domestic, industrial, commercial and farm buildings.</p> <p>Grain bait in aroma preservation sealed bag, packed in cardboard box. <u>Baiting strategy:</u> Indoor use: use in baiting boxes, or place the bait on paper or plastic trays. Place the bait near paths of rodents, in hidden and dark places, behind objects. Outdoor use: place the bait on paper or plastic trays and cover them so that it is accessible to rodents but inaccessible to unauthorised persons, children, domestic animals, non-target animals and birds. For fixation of the trays use a wire or a spike. It is advisable to use a plastic feeding box. Outdoors around the buildings place the bait in places that are protected from rain and are out of the reach of children and domestic animals. For rat control: use 50-100 gr of bait. Establish baiting points at every 5-10 m. For mice control: use 20-25 gr of bait. Establish baiting points at every 3-5 m. Death of rodents can be expected 4-10 days after consumption. Check the bait every 3-4 days and replace the consumed bait with fresh ones. Contaminated or spoiled bait should be removed and replaced with fresh product. Continue replacing the bait until the total elimination of rodents. If the baits remain intact but rodents still appear, place the feeding points to another location. The elimination of all rodents is to be expected within 2-6 weeks, depending on the extent of the infestation and on the size of the area. After treatment, collect all remaining bait, packaging and bait stations and collect carcasses. Clean up spilled bait.</p>
Application rate(s) and frequencies	<p>Application Rate: For rat control: use 52-100 gr of bait. For mice control: use 20-25 gr of bait. Dilution (%): 0 Number and timing of application: For rat control: use 50-100 gr of bait. Establish baiting points at every 5-10 m. For mice control: use 20-25 gr of bait. Establish baiting points at every 3-5 m. Death of rodents can be expected 4-10 days after consumption. Check the bait every 3-4 days and replace the consumed bait with fresh ones. Contaminated or spoiled bait should be removed and replaced with fresh product. Continue replacing the bait until the total elimination of rodents. If the baits remain intact but rodents still appear, place the feeding points to another location. The elimination of all rodents is to be expected within 2-6 weeks, depending on the extent of the infestation and on the size of the area. After treatment, collect all remaining bait, packaging and bait stations and collect carcasses. Clean up spilled bait.</p>
Category(ies) of users	General public (non-professional)
Pack sizes and packaging material	Grain bait in aroma preservation sealed bag, packed in cardboard box. Packaging sizes: 50 g, 100 g, 125 g és 150 g.

4.1.1 Use-specific instructions for use

For non-professionals:

For use against mice and rats, commercially available bait stations (prefilled or refillable) or covered/protected bait points are authorised. For both rats and mice, the bait should be supplied in inner packs or units, each containing enough bait at most for one point (either rat or mouse). Bait stations/bait points are manually placed in the rodent infested area. Ideally bait boxes should be fixed to the ground. The product is intended for use in and around domestic, industrial, commercial and farm buildings.

Grain bait in aroma preservation sealed bag, packed in cardboard box.

4.1.2 Use-specific risk mitigation measures

The product must not penetrate the sewers, surface water, ground water and neighbouring areas. Methods for clean up: collect the product with mechanical means, store it in tight containers and dispose according to local legislation. Subsequently, wash the contaminated area with water, taking care to prevent the washings entering sewers or drains.

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

Particulars of likely direct or indirect adverse effects and first aid instructions:

Bromadiolone is an anticoagulant which may produce bleeding, this may be delayed for several days after exposure.

First aid measures:

In case of poisoning or suspected poisoning, seek medical advice immediately and show the label to the physician!

Inhalation: None

Skin contact: Remove any contaminated clothing items and wash them before wearing them again. Wash skin with large amount of water and soap. Consult a physician if symptoms persist.

Eye contact: Keep the eye open by using your fingers and wash your eye thoroughly with large amount of water for a couple of minutes. If you wear contact lenses, remove them immediately. Consult a physician if symptoms persist.

Ingestion: Seek medical advice immediately and show the container, label or safety data sheet of the product. Induce vomiting only if your physician ordered you to do so. Wash your mouth thoroughly. Do not eat or drink! Rest in a warm place and consult your doctor. Do not give anything by mouth to an unconscious person.

Advice for doctors: Pharmacodynamic action: the active substance of the product is a competitive antagonist of Vitamin K and reduces the hepatic synthesis of Vitamin K-dependent factors. Following ingestion, the product may reduce coagulation and cause internal bleeding. There may be several days between the exposure and the appearance of symptoms. Give Vitamin K1 to the patient, if you notice the characteristic symptoms of bromadiolone poisoning (nasal bleeding, gum bleeding, haematuria (blood in urine), longer coagulation time, hematomas of bigger extent or of greater frequencies, suddenly appearing, and unusual visceral pain). If bleeding is not noticeable, the prothrombin time (INR) needs to be measured within 48-72 hours following exposure. If the prothrombin time is greater than 4 hours, the patient needs to get Vitamin K1 intravenously.

Treatment: in case of ingestion of large quantities, induce vomiting, perform gastric lavage and monitor prothrombin activity; if it decreases, give Vitamin K.

Contraindications: anticoagulants.

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

Product: Dispose the product waste in accordance with the local rules.

Empty packaging: empty containers are considered wastes of the same class as the contents and should be disposed of in accordance with the relevant local rules.

Carcasses: The dead rodent carcasses should be collected with protective gloves in plastic bags turned inside out, then they should be put in a second bag and knotted to close. The carcass in a double plastic bag should be placed in a closed waste container.

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

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

Keep in a closed, dry and well-ventilated area.

Protect from light, heat and naked flames.

Keep away from food and animal feedstuffs.

Keep away from oxidising agents, sources of ignition.

Shelf life: 2 years.

4.2 Use description

Use 2 - PROFESSIONAL USE

Product type	PT14 - Rodenticides (Pest control)
Where relevant, an exact description of the authorised use	For professionals: Grain bait in aroma preservation sealed bag, packed in cardboard box / polypropylene bag Place the baits near paths of rodents, in hidden and dark places, possibly in baiting stations, paper or plastic boxes, or on trays and behind objects. Around the buildings, place the bait in places that are protected from rain and are out of the reach of children and domestic animals. Each baiting point (outdoors and indoors) should be marked with warning notice. Secure the bait to prevent if being dragged away. Use in line with the following decree: 38/2003. (VII.7.) ESzCsM-FVM-KvVM.
Target organism(s) (including development stage)	Scientific name: Rodentia: Common name: Rodents Development stage: Juveniles Scientific name: Rodentia: Common name: Rodents Development stage: Adults Scientific name: Muridae: Common name: Murids Development stage: Juveniles Scientific name: Muridae: Common name: Murids Development stage: Adults Scientific name: Rattus norvegicus Common name: Brown rat Development stage: Juveniles Scientific name: Rattus norvegicus Common name: Brown rat Development stage: Adults Scientific name: Mus musculus Common name: House mouse Development stage: Juveniles Scientific name: Mus musculus Common name: House mouse Development stage: Adults
Field(s) of use	Indoor Outdoor In and around buildings IV.1.1.2 Indoor use, no potential for contamination outdoors IV.1.2.2 Indoor use, no potential for contamination of food IV.2 Outdoor use
Application method(s)	Method: Bait application Detailed description: For professionals: Grain bait in aroma preservation sealed bag, packed in cardboard box / polypropylene bag Place the baits near paths of rodents, in hidden and dark places, possibly in baiting stations, paper or plastic boxes, or on trays and behind objects. Around the buildings, place the bait in places that are protected from rain and are out of the reach of children and domestic animals. Each baiting point (outdoors and indoors) should be marked with warning notice. Secure the bait to prevent if being dragged away. Use in line with the following decree: 38/2003. (VII.7.) ESzCsM-FVM-KvVM. <u>Baiting strategy:</u> For rat control:

	<p>Outdoor use: Apply a maximum of 0.20 kg in tamper proof rat baiting box. Indoor use: In closed areas place a maximum of 0.20 kg in baiting boxes, or in cardboard boxes, or on trays. Apply warning notices! Establish one baiting point at every 5-10 m. Provide warning notice for each baiting point.</p> <p>For mouse control: Use 0,02-0.025 kg of bait in each tamper proof baiting box. Place the baiting boxes along the walls. Establish one baiting point at every 3-5 m. Provide warning notice for each baiting point. In case of heavy infestation. double the number of baiting boxes. Death of rodents can be expected 4-10 days after consumption. Check the bait every 3-4 days and replace the consumed bait with fresh ones. contaminated or spoiled bait should be removed and replaced with fresh product. Continue replacing the bait until the total elimination of rodents. If the baits remain intact but rodents still appear, place the feeding points to another location. The elimination of all rodents is to be expected within 2-6 weeks, depending on the extent of the infestation and on the size of the area. After treatment, collect all remaining bait, packaging and bait stations and collect carcasses. Clean up spilled bait.</p>
<p>Application rate(s) and frequencies</p>	<p>Application Rate: imum of 0,20 kg in baiting boxes, or in cardboard boxes, or on trays. For mouse control: use 0.02-0.025 kg of bait in each tamper proof baiting box. Dilution (%): 0 Number and timing of application:</p> <p>For rat control: Outdoor use: Apply a maximum of 0.20 kg in tamper proof rat baiting box. Indoor use: In closed areas place a maximum of 0.20 kg in baiting boxes, or in cardboard boxes, or on trays. Apply warning notices! Establish one baiting point at every 5-10 m. Provide warning notice for each baiting point.</p> <p>For mouse control: Use 0,02-0.025 kg of bait in each tamper proof baiting box. Place the baiting boxes along the walls. Establish one baiting point at every 3-5 m. Provide warning notice for each baiting point. In case of heavy infestation. double the number of baiting boxes. Death of rodents can be expected 4-10 days after consumption. Check the bait every 3-4 days and replace the consumed bait with fresh ones. contaminated or spoiled bait should be removed and replaced with fresh product. Continue replacing the bait until the total elimination of rodents. If the baits remain intact but rodents still appear, place the feeding points to another location. The elimination of all rodents is to be expected within 2-6 weeks, depending on the extent of the infestation and on the size of the area. After treatment, collect all remaining bait, packaging and bait stations and collect carcasses. Clean up spilled bait.</p>
<p>Category(ies) of users</p>	<p>Industrial</p> <p>Trained professional</p> <p>Professional</p>
<p>Pack sizes and packaging material</p>	<p>Grain bait in aroma preservation sealed bag, packed in cardboard box. Packaging sizes: 2 kg, 2.5 kg és 5 kg</p> <p>Grain bait in aroma preservation sealed bag, packed in polypropylene bag: Packaging sizes: 20 kg, 25 kg és 50 kg</p>

4.2.1 Use-specific instructions for use

4.2.1 Use-specific instructions for use

For professionals:

Grain bait in aroma preservation sealed bag, packed in cardboard box / polypropylene bag
Place the baits near paths of rodents, in hidden and dark places, possibly in baiting stations, paper or plastic boxes, or on trays and behind objects. Around the buildings, place the bait in places that are protected from rain and are out of the reach of children and domestic animals. Each baiting point (outdoors and indoors) should be marked with warning notice. Secure the bait to prevent it being dragged away. Use in line with the following decree: 38/2003. (VII.7.) ESzCsM-FVM-KvVM.

4.2.2 Use-specific risk mitigation measures

The product must not penetrate the sewers, surface water, ground water and neighbouring areas. Methods for clean up: collect the product with mechanical means, store it in tight containers and dispose according to local legislation. Subsequently, wash the contaminated area with water, taking care to prevent the washings entering sewers or drains.

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

Particulars of likely direct or indirect adverse effects and first aid instructions:

Bromadiolone is an anticoagulant which may produce bleeding, this may be delayed for several days after exposure.

First aid measures:

In case of poisoning or suspected poisoning, seek medical advice immediately and show the label to the physician!

Inhalation: None

Skin contact: Remove any contaminated clothing items and wash them before wearing them again. Wash skin with large amount of water and soap. Consult a physician if symptoms persist.

Eye contact: Keep the eye open by using your fingers and wash your eye thoroughly with large amount of water for a couple of minutes. If you wear contact lenses, remove them immediately. Consult a physician if symptoms persist.

Ingestion: Seek medical advice immediately and show the container, label or safety data sheet of the product. Induce vomiting only if your physician ordered you to do so. Wash your mouth thoroughly. Do not eat or drink! Rest in a warm place and consult your doctor. Do not give anything by mouth to an unconscious person.

Advice for doctors: Pharmacodynamic action: the active substance of the product is a competitive antagonist of Vitamin K and reduces the hepatic synthesis of Vitamin K-dependent factors. Following ingestion, the product may reduce coagulation and cause internal bleeding. There may be several days between the exposure and the appearance of symptoms. Give Vitamin K1 to the patient, if you notice the characteristic symptoms of bromadiolone poisoning (nasal bleeding, gum bleeding, haematuria (blood in urine), longer coagulation time, hematomas of bigger extent or of greater frequencies, suddenly appearing, and unusual visceral pain). If bleeding is not noticeable, the prothrombin time (INR) needs to be measured within 48-72 hours following exposure. If the prothrombin time is greater than 4 hours, the patient needs to get Vitamin K1 intravenously.

Treatment: in case of ingestion of large quantities, induce vomiting, perform gastric lavage and monitor prothrombin activity; if it decreases, give Vitamin K.

Contraindications: anticoagulants.

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

Product: Dispose the product waste in accordance with the local rules.

Empty packaging: empty containers are considered wastes of the same class as the contents and should be disposed of in accordance with the relevant local rules.

Carcasses: The dead rodent carcasses should be collected with protective gloves in plastic bags turned inside out, then they should be put in a second bag and knotted to close. The carcass in a double plastic bag should be placed in a closed waste container.

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

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

Keep in a closed, dry and well-ventilated area.

Protect from light, heat and naked flames.

Keep away from food and animal feedstuffs.

Keep away from oxidising agents, sources of ignition.

Shelf life: 2 years.

5. General directions for use

5.1. Instructions for use

For non-professionals:

For use against mice and rats, commercially available bait stations (prefilled or refillable) or covered/protected bait points are authorised. For both rats and mice, the bait should be supplied in inner packs or units, each containing enough bait at most for one point (either rat or mouse). Bait stations/bait points are manually placed in the rodent infested area. Ideally bait boxes should be fixed to the ground. The product is intended for use in and around domestic, industrial, commercial and farm buildings.

Grain bait in aroma preservation sealed bag, packed in cardboard box.

Baiting strategy:

Indoor use: use in baiting boxes, or place the bait on paper or plastic trays. Place the bait near paths of rodents, in hidden and dark places, behind objects.

Outdoor use: place the bait on paper or plastic trays and cover them so that it is accessible to rodents but inaccessible to unauthorised persons, children, domestic animals, non-target animals and birds. For fixation of the trays use a wire or a spike. It is advisable to use a plastic feeding box. Outdoors around the buildings place the bait in places that are protected from rain and are out of the reach of children and domestic animals.

For rat control: use 50-100 gr of bait. Establish baiting points at every 5-10 m.

For mice control: use 20-25 gr of bait. Establish baiting points at every 3-5 m.

Death of rodents can be expected 4-10 days after consumption. Check the bait every 3-4 days and replace the consumed bait with fresh ones. Contaminated or spoiled bait should be removed and replaced with fresh product. Continue replacing the bait until the total elimination of rodents. If the baits remain intact but rodents still appear, place the feeding points to another location. The elimination of all rodents is to be expected within 2-6 weeks, depending on the extent of the infestation and on the size of the area. After treatment, collect all remaining bait, packaging and bait stations and collect carcasses. Clean up spilled bait.

For professionals:

Grain bait in aroma preservation sealed bag, packed in cardboard box / polypropylene bag

Place the baits near paths of rodents, in hidden and dark places, possibly in baiting stations, paper or plastic boxes, or on trays and behind objects. Around the buildings, place the bait in places that are protected from rain and are out of the reach of children and domestic animals. Each baiting point (outdoors and indoors) should be marked with warning notice. Secure the bait to prevent it from being dragged away. Use in line with the following decree: 38/2003. (VII.7.) ESzCsM-FVM-KvVM.

Baiting strategy:

For rat control:

Outdoor use: Apply a maximum of 0.20 kg in tamper proof rat baiting box.

Indoor use: In closed areas place a maximum of 0.20 kg in baiting boxes, or in cardboard boxes, or on trays. Apply warning notices! Establish one baiting point at every 5-10 m. Provide warning notice for each baiting point.

For mouse control:

Use 0.02-0.025 kg of bait in each tamper proof baiting box. Place the baiting boxes along the walls.

Establish one baiting point at every 3-5 m. Provide warning notice for each baiting point. In case of heavy infestation, double the number of baiting boxes.

Death of rodents can be expected 4-10 days after consumption. Check the bait every 3-4 days and replace the consumed bait with fresh ones. Contaminated or spoiled bait should be removed and replaced with fresh product. Continue replacing the bait until the total elimination of rodents. If the baits remain intact but rodents still appear, place the feeding points to another location. The elimination of all rodents is to be expected within 2-6 weeks, depending on the extent of the infestation and on the size of the area. After treatment, collect all remaining bait, packaging and bait stations and collect carcasses. Clean up spilled bait.

5.2. Risk mitigation measures

For non-professionals:

Read the label before use! The product should be used only for rodent control and in compliance with the instructions for use. Apply only in places where children and non-target animals have no access to the bait. Avoid direct contact with the bait, handle with care. Wear protective gloves when applying the bait. It is strictly forbidden to eat, drink or smoke when using the product. Contaminated or expired/spoiled product should not be used. After application wash hands thoroughly with warm water and soap. Look for and remove dead rodents at requent intervals during treatment, at least as often as when the baits are checked and/or replenished. Daily inspection may be required in some circumstances. Dispose of dead rodents in accordance with local requirements. Store the bait in a dry, cool and closed place in original packaging, away from food and feedingstuffs, out of the reach of children. The product is toxic to mammals and birds. Domestic animals (particularly dogs, cats and pigs), scavengers and predators may get poisoned when feeding on rats or mice that are either dead or sick as a result of consumption the product. It is forbidden to use the product against non-target animals. Seek immediate medical advice in case of incidental poisoning or suspicion of it. Do not use in aquatic environment or allow the product to enter an aquatic environment. To avoid hazards to humans and the environment, follow the instructions for use.

For professionals:

Read the label before use! The product should be used only for rodent control and in compliance with the instructions for use. Do not eat, drink or smoke when using the product! Avoid direct contact with the skin! Wear protective gloves when applying the bait. Do not use in aquatic environment or allow the product to enter an aquatic environment. Apply only in places where children and non-target animals have no access to the bait. After application wash hands thoroughly with warm water and soap. In case of poisoning or suspicion of it, consult a physician. Seek immediate medical advice in case of incidental poisoning or suspicion of it. To avoid hazards to humans and the environment, follow the instructions for use. The MSDS of the product is available on demand. The resistance status of the target population should be taken into account when considering the choice of rodenticide to be used. Where possible, secure baits so that they cannot be dragged away. When tamper resistant bait stations are used, they should be clearly marked to show that they contain rodenticides and that they should not be disturbed. Look for and remove dead rodents at frequent intervals during treatment, at least as often as when the baits are checked and/or replenished. Daily inspection may be required in some circumstances. Dispose of dead rodents in accordance with local requirements. Store the product in a dry, cool and closed place in original packaging, away from food and feedingstuffs, out of the reach of the children and domestic animals.

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

The product must not penetrate the sewers, surface water, ground water and neighbouring areas. Methods for clean up: collect the product with mechanical means, store it in tight containers and dispose according to local legislation. subsequently, wash the contaminated area with water, taking care to prevent the washings entering sewers or drains.

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

Product: Dispose the product waste in accordance with the local rules.

Empty packaging: empty containers are considered wastes of the same class as the contents and should be disposed of in accordance with the relevant local rules.

Carcasses: The dead rodent carcasses should be collected with protective gloves in plastic bags turned inside out, then they should be put in a second bag and knotted to close. The carcass in a double plastic bag should be placed in a closed waste container.

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

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

Keep in a closed, dry and well-ventilated area.

Protect from light, heat and naked flames.

Keep away from food and animal feedstuffs.

Keep away from oxidising agents, sources of ignition.

Shelf life: 2 years

6. Other information

Product license numbers:

Primary license number: HU-2013-PA-14-00042-0000

Slovak mutual recognition license number: SK14-MRS-001-1560/13

Romanian mutual recognition license number: RO-0010143-0000

Product trade names:

HU: Biokett rágcsálóirtó szer

SK: BIOKETT - pripravok na hubenie hlodavcov

RO: Biokett ontrava pentru rozatoare-boabe

