

RATIMOR Wax blocks

Revision: 9

Date of issue: **29.10.2010**

Printed: 31.01.2012

1. IDENTIFICATION OF THE PREPARATION AND THE COMPANY

1.1 Trade name: RATIMOR Wax blocks

1.2 **Use of the preparation**: rodenticide, anticoagulant bait (RB)

1.3 Supplier: UNICHEM d.o.o., Sinja Gorica 2, Vrhnika

tel.: +386 (01) 75 58 150, fax.: +386 (01) 75 58 155

2. HAZARDS IDENTIFICATION

- 2.1 **Emergency Overview**: May be harmful if swallowed or absorbed through the skin, because this material may reduce the clotting ability of the blood and cause bleeding.
- 2.2 **Primary Entry Routes**: Oral (swallowing), dermal (absorption through skin)
- 2.3 **Acute Effects** (Signs and Symptoms of Overexposure):
 - Eves: May cause temporary eye irritation.
 - *Skin*: May be harmful if absorbed through skin. Symptoms of toxicity include lethargy, loss of appetite, reduced blood clotting ability and bleeding.
 - *Inhalation*: Due to this product's solid form, inhalation is unlikely.
 - *Ingestion*: May be harmful if swallowed. Symptoms of toxicity include lethargy, loss of appetite, reduced clotting ability of blood, and bleeding.
- 2.4 **Chronic Effects**: Prolonged and/or repeated exposure to small amounts of product can produce cumulative toxicity. Symptoms of toxicity include lethargy, loss of appetite, reduced clotting ability of blood, and bleeding.
- 2.5 **Medical Conditions Aggravated by Exposure**: Bleeding disorders
- 2.6 Target Organs: Blood
- 2.7 Carcinogenicity: Contains no known or suspected carcinogens.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Bromadiolon 0,05g/kg	CAS	EINECS/ELINCS	INDEX No.
	28772-56-7	249-205-9	-
Denatonium benzoate 0,001%	CAS	EINECS/ELINCS	INDEX No.
	3734-33-6	223-095-2	-
CA 24-E 0,125%	CAS	EINECS/ELINCS	INDEX No.
·	79-07-2	201-174-2	-
Triethanolamine	CAS	EINECS/ELINCS	INDEX No.
0,06-0,08%	-	-	-



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4. FIRST AID measures

Never induce vomiting and do not give anything to drink or eat if the patient is unconscious. Symptomatic treatment.

- 4.1 **Inhalation:** Not concerned.
- 4.2 **Contact with skin**: Take off contaminated clothes and shoes. Wash with water and soap. See medical advice.
- 4.3 **Contact with eye**: Flush immediately eyes with a large amount of water for 15 minutes. Take advice of an ophthalmologist if irritation develops.
- 4.4 **Ingestion**: Wash out mouth. Do not induce vomiting. Do not give anything to eat or drink. Keep patient warm at rest. Seek medical advice immediately.

General advice: In the case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

Advice for physicians: Bromadiolone is an indirect anticoagulant. Phytomenadione, Vitamin K_1 , is antidote. Determine prothrombin times not less than 18 hours after consumption. If elevated, administer Vitamin K_1 until prothrombin time normalises. Continue determination of prothrombin time for two weeks after withdrawal of antidote and resume treatment if elevation occurs in that time.

5. FIRE FIGHTING MEASURES

5.1 **Suitable extinguishing media**: Carbon dioxide (CO₂), alcohol-resistant foam, dry powder, water spray, mist or foam.



- 5.2 **Unsuitable extinguishing media**: Water jet from a fire hose.
- 5.3 **Fire and explosion hazards**: In case of fire, the product emits toxic and irritating fumes.
- 5.4 **Special protective equipments**: Wear self-contained breathing apparatus and protective clothing

Other recommendations: Do not breathe fumes. Keep fire exposed containers cool by spraying with water if exposed to fire.



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6. ACCIDENTAL RELEASE MEASURES

- 6.1 **Personal protection**: Wear protective equipment. (Figure 8)
- 6.2 **Large Spill/Leak Procedures**: Isolate and contain spill. Limit access to the spill area to necessary personnel. Do not allow spilled material to enter sewers, streams or other waters. Scoop up spilled material and place in a closed, labeled container for use or disposal.
- 6.3 **Small Spills**: Scoop up material for use according to label instructions.
- 6.4 Environment precautions: Sweep into a suitable container and store material collected.

Other information: -

7. HANDLING AND STORAGE

- 7.1 **Storage Requirements**: Store in original container in a cool, dry area out of reach of children, pets and domestic animals. Do not contaminate water, food or feed. Keep container tightly closed. Do not remove or destroy the product label.
- 7.2 **Handling Precautions**: Read the entire product label before using this rodenticide. Carefully follow all cautions, directions and use restrictions on the label. Avoid contact with eyes, skin or clothing.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

- 8.1 **Exposure limit values**: not known
- 8.2. Exposure controls:
 - 8.2.1 Occupational exposure controls
 - 8.2.1.1: **Respiratory protection**: Not concerned.
 - 8.2.1.2: **Hand protection**: Wear suitable glows.
 - 8.2.1.3 **Eyes protection**: Wear protective glasses.
 - 8.2.1.4: **Skin protection**: Wear suitable cloth.
 - 8.2.2 *Environmental exposure protection*: Avoid release to the environment.

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1. General information				
Appearance:	Red wax blocks			
Odour:	Specific – according to aroma			
9.2. Important health, safety and environmental information				
pH:	n.a.			
Boiling point/boiling range:	n.a.			



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Solidification point:	(55-60 – paraffin)		
Flash point::	-		
Flammability:	none		
Self ignition::	none		
Explosive properties:	none.		
Oxidizing properties:	none.		
Density:	-		
Water solubility	practically insoluble		
	(19 mg/L at 20°C – bromadiolone)		
Viscosity:	-		
Vapour pressure:	$(2\times10^{-6} \text{ Pa at } 20^{\circ}\text{C} - \text{bromadiolon})$		
Partition coefficient: n-octanol/water	(log Kow=7.3 – bromadiolon)		
9.3 Other information : n.a.: not applicable			

10. STABILITY AND REACTIVITY

10.1 Condition to avoid: High temperature.10.2 Material to avoid: Strong oxidizers.

10.3 **Hazardous decomposition products**: Stable under normal conditions. Combustion or thermal decomposition will produce toxic and irritant fumes.

11. TOXICOLOGICAL INFORMATION

All data is about the active ingredient – BROMADIOLONE.

11.1 Acute toxicity:

Oral: $LD_{50} (rat) = 1.125 \text{ mg/kg (WHO)}$

 LD_{50} (rat) = 18,000 mg/kg – for bait

 LD_{50} (mouse) = 1.75 mg/kg

Dermal: LD_{50} (rat) = 2.1 mg/kg

Inhalation: LC_{50} (4h, rat) = 5.0 – 19.3 mg/m³

11.2 **Irritant potential:**

Eyes: Slightly irritating (rabbits)

Dermal: No irritating
Sensitization: Unknown



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12. ECOLOGICAL INFORMATION

All data is about the active ingredient – BROMADIOLONE.

12.1 **Ecotoxicity**: Fish: LC_{50} (96 hours, different species) = 1.4 - 3.5 mg/L.

Avian: $LC_{50} = 0.264 \text{ mg/kg}$

12.2 **Mobility**: $K_{OC} = 528$; classification: <u>immobile</u> (Technical report n.14/07/1997 Chemservice)

12.3 **Persistence and degradability** : DT_{50} (soil) = 1.8 – 7.4 days

12.4 **Bioaccumulative potential**: Log P_{ow}: 3.5 (Studio CH-14/96-B Chemservice)

12.5 **Results of PBT assessment**: no data

Other information: As the product contains 50 ppm bromadiolone, unlikely to be hazardous to aquatic life. Do not dispose material in sewers and waterways.

13. Disposal consideration

Disposal: Wastes resulting from the use of this product according to the label instructions must be disposed of as specified on the product label.

Disposal should be in accordance with local state or national legislation. Make container unusable.

14. Transport information

Transportation Data (49 CFR): This product is not regulated as a hazardous material for all modes of transportation within the U.S.

Road, rail:	Sea	Air
Class: -	Class: -	Class
ADR / RID: -	IMO / IMDG: -	ICAO / IATA: -
group: -	group: -	Group:-

15. REGULATORY INFORMATION

TSCA: All components of this product are listed on the TSCA inventory.

OSHA Hazard Classification: Chronic health hazard.

Proposition 65: Contains no components subject to warning requirement.



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16. OTHER INFORMATION

Information presented on this Material Safety Data Sheet is believed to be accurate at the time of publication. No warranty, expressed or implied, is made with regard to this information. This information may not be adequate for every application, and the user must determine the suitability of this information due to the manner/conditions of use, storage or local regulation.

مكعبات شمعيه جاهزه للإستخدام

WAX BLOCKS RODENTICIDE

طريقة الاستخدام DIRECTIONS FOR USE

و الخارج حول المباني و في مجاري الصرف الصحي لخاعلك نالثقال وناكجا تحفاكما م المضلها الله المجموع بعكم الكات المالغ ١٠ نه قيعمش تلبعكم

indoor & outdoor in bait station & in the manholes Ready to use wax blocks rodenticide to control rats & mice

تالماعضتسكاا **NZES**

بسبب ان الغثر ان فضوليه يجب نقل الطعوم كل يومين او ثلاث ازيادة فعالية المعاملات أمتار بين كل نقطة معامله يتم اختصار ها الي مترين في حالة الاصابه الشديدة، قسمت هافاسه و ترك و ملماعه و تلقظة بكل يعف الطعوم في كل : استخدم و عرف ما الطعوم في كل تقطة معامله و ترك معالم الما عبد مدة ٧-٠١ إليام القال المعجم الي مكان المالم المالية ا المعامل بالمبيز بعد المعاملة مباشره و في حللة عدم وجور علامات الحمسة متر في حالة الاصابه الشديدة ، تجنب ازعلج المكان ترك مسافة عشره متر بين كل نقطة معامله يتم إختصار ها الجرذان: استخدم ٢٠٠١ خرام من الطعوم في كل نقطة معامله، و

to increase the treatment efficiency. and relocate the station after 2-3 days with distance of Smeters between each station For Mice use 40gr for each treament station more infested areas. area. After 7 - 10 days relocate the stations to And avoid using other chemicals in the treated station with distance of 10meters between each station For Rats use 200gr (20 Blocks) for each treatment Each Ratimor Wax Block weighs 10grams

SA3018 WAX BLOCKS

NEW & IMPROVED: NOW IN 10G BLOCKS - UP TO 65°

المارة الفعاله : بروماديالون ٥٠٠٠٠ غرام / كغ راتيمور واكس بلوكس (مكعبات شمعيه)

Active Ingredient: Bromodialone......0.05%/ gm/kg

High Temperature Blocks up to 65°C





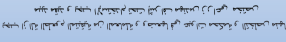


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Empty pacakge must be disposed and not be reused.

تاهبعاا نم بحاغتاا و زياغتاا

STORAGE AND DISPOSAL

If in Eyes: Rinse Eye with water for 15 minutes.

If Inhaled: Move outside fresh air & Visit Doctor

طياهكا تنافلعسكا

GIA TZRIT

keep away from the food & water resources

Do not drink or eat while using the pesticide

تارينعتاا

NOM No 10 92 DECKEEZE

PRESENTED IN 10 GRAM BLOCKS

NEM & IMPROVED

PRECAUTIONARY STATEMENTS

keep a way from childrens & animals

If on Skin: Wash Area with water & Soap for 15 minutes.

If Swallowed: Visit Doctor & Do not drink any Liquids

ظروف التخزين الجيد لمدة ثلاث سنوات تضمن الشركه المبيد اذا تم تخزينه في عبواته الاصليه وتحت مبيد صحه عامه و لا يستخدم على الخضر اوات

DXB-AD-140-172353 والم تسجيل المبيد بوزارة البينة و المياه

MoEW Registration number

EXP. DATE: PROD. DATE: **SATCH NO:**

2 KC

