April 2025

RACUMIN® 3D PASTE

Reg. No. L10218 Act No. 36 of 1947

Before using this product read the label carefully.

A UNIVERSAL ANTICOAGULANT BAIT FOR THE CONTROL OF RATS AND MICE INDOORS AND OUTDOORS.

Signal word: Danger
Hazard statements May damage the unborn child
Precautionary statements Obtain special instructions before use Wear protective gloves/ protective clothing/ eye protection/ face protection.

ACTIVE INGREDIENT:

Coumatetralyl (anti-coagulant)	0.375 g/kg
CO-FORMULANT:	

Cholecalciferol

0.10 g/kg

NET CONTENTS: g

REGISTRATION HOLDER:

2022 Environmental Science ZA (Pty) Ltd. Reg. No. 2022/228577/07 P.O. Box 143 ISANDO 1600 SOUTH AFRICA TEL: (011) 9215911

Batch no: Date of manufacture: Shelf life: 2 years after date of manufacture

RACUMIN® is a registered trademark of the Bayer Group.

UN No.: 3027

WARNINGS:

Hazard statements

Harmful to aquatic life with long lasting effects.

- Avoid contact with skin, eyes and mouth.
- May cause sensitization by skin contact.
- Handle with care
- Harmful to fish and wildlife.

DISCLAIMER:

ALTHOUGH THIS PRODUCT HAS BEEN EXTENSIVELY TESTED UNDER A LARGE VARIETY OF CONDITIONS, FAILURE THEREOF MAY ENSUE AS A RESULT OF A WIDE RANGE OF REASONS. IF THIS IS SUSPECTED, KINDLY NOTIFY THE REGISTRATION HOLDER.

PRECAUTIONS:

Precautionary statements

IF exposed or concerned: Get medical advice/ attention. Dispose of contents/container in accordance with local regulation.

- Keep containers tightly closed in a dry, cool and well-ventilated place.
- Keep away from food, drink and animal feedingstuffs. Keep out of reach of children.
- Store in original container.
- Store in a place accessible by authorized persons only.
- Store unused sachets in a safe place. DO NOT STORE parts of used sachets.
- Wear rubber gloves during application and when collecting dead rodents.

RELEVANT SUBSTANCES

Name	CAS-No. / EC-No. / REACH Reg. No.	Conc. [%]	
Coumatetralyl	5836-29-3	0,0375	
Cholecalciferol	67-97-0	0,01	
Sucrose	57-50-1 01-2119491293-35-xxxx	>= 1	

DIRECTIONS FOR USE: USE ONLY AS DIRECTED.

For outdoor and indoor uses where children or non-target organisms could be present:

The bait sachets must be placed in a tamper-proof or lockable, secured bait stations, or placed, secured with wire or nail and covered, in a manner to be inaccessible to children and non-target organisms.

• For indoor uses where no children or non-target organisms could be present:

The baits can be placed and fixed in a bait station or applied loose in hidden places.

Inspect baiting at least in weekly intervals, and refill according to consumption. It is important to provide surplus of bait during the first days of the treatment.

Rat and mouse control measures should continue until no more bait consumption is apparent, but not exceeding five weeks. A normal bait campaign lasts 2 to 3 weeks. Spoiled bait and carcasses have to be collected during every inspection of the site. When rodent control is achieved, all remaining baits must be collected and disposed of as pesticidal waste.

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Application rates:

PESTS	DOSAGE RATE	APPLICATION			
General Public Health					
Rats	100g to 200g	Place RACUMIN® 3D Paste per baiting point depending upon the infestation level (from low to high infestation, respectively). An amount of 200g of product must be added when bait has been totally consumed within one control interval. Subsequent follow up visits must be no more than 14 days apart. Distance between baiting points: 5-20 linear meters for a low infestation 3-10 linear meters for a heavy infestation			
Mice	10g to 20g	Place RACUMIN[®] 3D Paste per baiting point depending upon the infestation level (from low to high infestation, respectively). An amount of 20g of product must be added when bait has been totally consumed within one control interval. Subsequent follow up visits must be no more than 14 days apart. Distance between baiting points: 5-20 linear metres for a low infestation. 2-10 linear metres for a heavy infestation.			

Application is recommended on sites either where mice or rats feed or on the rat runways. Baiting points are to be inspected weekly, and bait to be replenished according to consumption. Due to its high fatcontent, no application is recommended in places, which may be exposed to direct sunlight.

For any <u>product enquiry</u>, contact 2022 Environmental Science ZA (Pty) Ltd. – 011 921 5911 For <u>poisoning emergencies only</u>, Griffon Poison Information Centre may also be contacted 082 446 8946

National Poison Centre - + 27 (0861) 555 777 Transport / Spill emergency no: (Chemtrec) +27 80 098 3611 (2022 Environmental Science ZA Pty Ltd)

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