

Reg. no.: L 8641

Act no. 36 of 1947

A highly active anticoagulant ready-for-use bait block for the control of rats and mice in the domestic, industrial and public health markets.

Active ingredient: DIFENACOUM (anticoagulant)

0,05 g/kg

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Wet nr. 36 van 1947

'n Hoogs aktiewe teenbloedstollingsmiddel gereed-vir-gebruik bloklokaas vir die beheer van rotte en muise in huishoudelike-, industriële- en openbare gesondheidsmarkte.

Aktiewe bestanddeel: DIFENAKUM (teenbloedstollingsmiddel).....

0,05 g/kg

Registered by / Geregistreer deur:

BASF South Africa (Pty) Ltd. / BASF Suid-Afrika (Edms) Bpk.
Co. Reg. No. / Mpy. Reg. Nr. 66/10235/07
P.O. Box / Posbus 2801, Halfway House / Halfweghuis 1685

Manufactured and formulated by / Vervaardig en geformuleer deur:

St. Michael's Industrial Estate, Widnes, Cheshire, WA8 8NS, UNITED KINGDOM

Batch No./Lotnommer

Date Manufactured/Datum vervaardig

EMERGENCY NUMBER / NOODNOMMER 082 893 3643

App. code 02 / 12 / 11

58693486

20 kg

81057499ZA1051



**HARMFUL
SKADELIK**



WARNINGS

- Handle with care and especially avoid contact by mouth.
- Poisonous if swallowed and upon contact with the skin.
- KEEP OUT OF REACH OF CHILDREN, IRRESPONSIBLE/ UNINFORMED PEOPLES AND ANIMALS.
- Toxic to fish and wildlife.
- Store in original container, tightly closed, in a safe place away from food and feedstuffs.
- Do not place the bait blocks at random but follow the **DIRECTIONS FOR USE** faithfully.
- IN CASE OF ACCIDENTAL POISONING, CALL A DOCTOR AND MAKE THIS LABEL AVAILABLE TO HIM.

PRECAUTIONS

- Avoid contact with the skin
- Avoid all contact by mouth.
- Prevent access to bait by children, birds and non-target animals
- WEAR RUBBER GLOVES when handling the bait block and wash hands afterwards.
- Do not place bait where food, feed or water could become contaminated
- Destroy empty container and never re-use for any other purpose.
- SELECT BAITING POINTS WHERE **RIDAK BAIT BLOCKS** WILL BE INACCESSIBLE TO CHILDREN AND DOMESTIC ANIMALS.
- Bury bait blocks that have not been consumed at the end of the treatment.
- Do not eat, drink or smoke while handling the bait.
- Remove all remains of the bait blocks and bait containers after treatment and dispose of them in a responsible manner. Look for, and burn all rodent carcasses. Do not place them in refuse bins or on rubbish tips.
- This product is hazardous to mammals and birds. Exposure of non-target species should be prevented.
- Store in original container, tightly closed, under cool and dry conditions in a safe place.

SYMPTOMS OF HUMAN POISONING

- An increased tendency to bleed could indicate accidental poisoning, e.g. nose bleeds, bleeding gums and bruises under the skin, and haemorrhaging into and around elbow and knee joints and blood in urine and faeces.

FIRST AID TREATMENT

- **IF IN EYES:** Flush with clean water for at least ten minutes. If irritation persists, obtain medical advice.
- **IF INGESTED:** Wash mouth out. If bait is swallowed, OBTAIN MEDICAL ATTENTION IMMEDIATELY. DO NOT induce vomiting. ONLY if medical assistance is not readily available and if a large

quantity has been swallowed, then vomiting can be induced provided the patient is conscious. TAKE PATIENT TO NEAREST PHYSICIAN AS SOON AS POSSIBLE.

NOTE TO PHYSICIAN

Difenacoum is an indirect anticoagulant. Vitamin K1 (phytomadenione) is antidotal. Other forms of Vitamin K are not effective. In case of suspected poisoning, determine prothrombin time for up to 48 hours after exposure. If elevated, administer Vitamin K1 by slow intravenous injection, and continue until prothrombin time stabilizes. Continue treatment with oral Vitamin K1 until the prothrombin time has remained normal for three days. Further treatment may be required for up to several months. Prothrombin time should be checked 24 hours, 3 days and 1 week after the last dose of Vitamin K1 before a decision is made to stop treatment.

WAARSKUWINGS

- Hanteer versigtig en voorkom veral aanraking met die mond.
- Giftig indien ingesluk en deur kontak met die vel.
- HOU BUITE BEREIK VAN KINDERS, ONVERANTWOORDELIKE/ONINGELIGTE PERSONE EN DIERE.
- Giftig vir vis en wild.
- Bêre in oorspronklike houer, dig toegemaak, agter slot en grendel en weg van voedsel en voer.
- Moenie die blokkies na willekeur rondstrooi nie maar volg die **GEBRUIKSAANWYSINGS** noukeurig.
- IN GEVAL VAN TOEVALLIGE VERGIFTIGING, MOET 'N DOKTER ONTBIED WORD EN TOON HOM HIERDIE ETIKET.

VOORSORGMATREËLS

- Vermoed kontak met die vel.
- Vermoed alle kontak deur mond.
- Verhoed toegang tot lokaas deur kinders, vöels en nie-teiken diere.
- DRA RUBBERHANDSKOENE wanneer die lokaasblokke hanteer word en was hande daarna.
- Voorkom besmetting van voedsel, voer en drinkwater.
- Vernietig die leë houer en moet dit nooit vir enige ander doel hergebruik nie.
- KIES DIE LOKAASPLASINGSPUNTE SODAT DIE **RIDAK BLOKLOKAAS** ONTOEGANGLIK IS VIR KINDERS EN TROETELDIERE.
- Begrawe lokaasblokke wat na behandeling nie opgevrete is nie.
- Moenie eet, drink of rook terwyl die lokaas hanteer word nie.
- Verwyder alle oortollige lokaas na behandeling en doen weg daarmee op 'n verantwoordelike wyse. Soek vir, en verbrand knaagdierkarkasse. Moet hulle nie in vuilgoedblikke of op stortterreine weggooi nie.
- Hierdie produk is gevaarlik vir soogdiere en vöels. Blootstelling

van nie-teiken spesies moet verhoed word.

- Bêre in 'n veilige plek in oorspronklike houer, dig toegemaak, onder koel en droë toestande.

SIMPTOME VAN MENSLIKE VERGIFTIGING

- 'n Toenemende neiging tot bloeding kan dui op toevallige vergiftiging, bv. bloeiende neus en tandvliese, kneusplekke onder die veloppervlak, bloeding in- en om die elmboë en knieë en bloed in die uitsekings.

NOODHULPBEHANDELING

- **INDIEN IN OË:** Spoel met skoon water vir minstens tien minute. Indien irritasie voortduur, moet mediese advies ingewin word.
- **INDIEN INGENEEM:** Was die mond uit. Indien die lokaas ingesluk is, VERKRY ONMIDDELLIK MEDIESE BYSTAND. MOENIE braking veroorsaak nie.

ALLEENLIK wanneer mediese bystand nie gereedlik beskikbaar is nie of as 'n groot hoeveelheid ingeneem is, kan braking veroorsaak word mits die pasiënt nie bewusteloos is nie. NEEM DIE PASIËNT SO GOU MOONTLIK NA DIE NAASTE GENEESHEER.

NOTA AAN GENEESHEER

Difenakum is 'n indirekte teenbloedstollingsmiddel. Vitamiene K1 (fitomenadion) is 'n teenmiddel. Ander vorme van vitamien K is oneffektief. Indien vergiftiging vermoed word, moet protrombientyd binne 48 uur na inname bepaal word. As 'n styging voorgekom het, moet Vitamiene K1 deur 'n stadige binnearse inspuiting toegedien word. Duur voort tot protrombientyd stabiliseer. Gaan voort met mondelinge behandeling van Vitamiene K1 totdat die protrombientyd vir drie dae normaal gebly het. Verdere behandeling mag vir 'n paar maande nog nodig wees. Protrombientyd moet 24 uur, 3 dae en 1 week nadat die laaste dosis van Vitamiene K1 toegedien is nagegaan word, voordat daar besluit geneem word om behandeling te beëindig.



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DIRECTIONS FOR USE

USE ONLY AS DIRECTED

General directions: **RIDAK BAIT BLOCK** is ready to use. **RIDAK BAIT BLOCK** is a highly palatable all-purpose rodenticide based on the potent anticoagulant, difenacoum. Equally effective against rats and mice. The bait block formulation ensures that the product is durable and suitable for use in damp conditions. It is designed to be effective against rodents that are reluctant to feed from traditional grain baits. Two or more feeds are required to produce delayed mortality. Death will occur 4 – 10 days after feeding. Most rodents die in their burrows out of site. This product contains denatonium benzoate to prevent accidental human consumption.

Preparation for baiting: Before placing **RIDAK BAIT BLOCK**, inspect the infested site thoroughly to determine the location of all rat and mouse entry, nesting and feeding sites. Pay special attention to dark corners and areas where rubbish has accumulated, roof spaces, hollow walls, under floors and particularly, in the case of rats, all sources of water. **PLACE THE RIDAK BAIT BLOCKS IN PLACES WHERE THEY ARE INACCESSIBLE TO CHILDREN AND NON-TARGET ANIMALS.** The bait blocks should be covered to prevent access by birds and domestic pets, and to prevent them from becoming unpalatable. Suitable covers would include drain pipes, tiles or boards leant against inside walls in particular. Rodents feel more secure when feeding under cover.

Baiting: Follow **DIRECTIONS FOR BAITING** below.

SITE AND PEST	DIRECTIONS FOR BAITING
Commensal rodent control in and around buildings: Rats (Norway and Roof rats)	Select suitable baiting points after having inspected the infested site as mentioned under DIRECTIONS FOR USE above (e.g. in active rat holes, along runs, under rubbish and where rat droppings are located). Attempt to establish a barrier of blocks between the living and feeding areas of the rats. Baiting points can be as close as 5 meters apart in heavy infestations and up to 10 meters apart in light infestations. Place up to 200g of bait blocks at each bait point. Always place bait where it is inaccessible to children, animals and birds, such as under flooring, inside ceiling cavities, conduits and behind skirting boards, furniture and appliances. Inspect bait frequently, particularly in the first ten days and replace eaten bait. If a bait point is completely consumed, the quantity should be increased. Continue replenishing bait until they are left untouched. Look for and burn all rodent carcasses and empty containers.
Commensal rodent control in and around buildings: Mice	Mice are more difficult to control than rats because their feeding patterns are more erratic. They usually range over limited areas and do not need to drink. Site exploration is therefore very important. Place up to 30g of the RIDAK BAIT BLOCKS one to two meters apart in areas where activity is obvious, particularly where droppings, damage or any other signs of activity are seen. Always place bait block where it is inaccessible to children, animals and birds, such as under flooring, inside ceiling cavities, along pipe runs and conduits and behind skirting boards, furniture and appliances.

	Inspect baiting stations regularly and replenish blocks as described above for the control of rats. Look for and burn all rodent carcasses and empty containers.
Rodent control in industrial premises (e.g. stores, warehouses and grain storage areas): Rats (Norway and Roof rats) Mice	Select suitable baiting points and place RIDAK BAIT BLOCKS according to the directions for baiting as described above for commensal rodent control.
Rodent control as a public health function (e.g. municipal refuse tips): Rats (Norway and Roof rats) Mice	Select suitable baiting points and place RIDAK BAIT BLOCKS according to the directions for baiting as described above for commensal rodent control.

GEbruiksAANwysings

GEbruiks SLEGS SOOS AANGEDUI

Algemene aanwysings: **RIDAK BLOKLOKAAS** is gereed vir gebruik. **RIDAK** is 'n hoogs smaaklike knaagdierdodende bloklokaas wat die sterk teenbloedstollingsmiddel difenakum bevat. Ewe effektief teen rotte en muise. Die samestelling van die lokaasblok verseker dat die produk duursaam en geskik is vir gebruik in klam toestande. Die bloklokaas is ontwerp om doeltreffend te wees teen knaagdiere wat huiwerig is om op van die tradisionele graan lokaas te voed. Twee of meer innames van die bloklokaas is nodig om vertraagde sterfte te veroorsaak. Die dood sal binne 4 – 10 dae na voeding plaasvind. Die meeste knaagdiere sterf in hulle gate, buite sig. Hierdie produk bevat denatoniumbenzoaat om toevallige menslike inname te voorkom.

Voorbereiding vir plasing van lokaasblokke: Alvorens **RIDAK BLOKLOKAAS** uitgeplaas word, moet die besmette perseel deeglik geïnspekteer word om te bepaal waar ingange, neste en voedingsgebiede van rotte en muise voorkom. Gee veral aandag aan donker plekke en gebiede waar rommel versamel het, tussen dakke en plafonne, hol mure, onder vloere en, veral in die geval van rotte, alle bronne van water. **DIE RIDAK BLOKLOKAAS MOET UITGEPLAAS WORD WAAR HULLE ONTOEGANKLIK IS VIR KINDERS EN NIE-TEIKENDIERE.** Die blokke behoort bedek te word om te voorkom dat voëls en troeteldiere toegang tot hulle verkry en ook om te voorkom dat hulle onsmaklik word. Geskikte bedekkingsmateriaal is bv. 'n stuk rioolpyp, teëls of stukke plank wat skuins teen mure gelê kan word, veral teen binnemure. Knaagdiere voel veiliger as hulle onder beskutting kan voed.

Plaas van lokaasblokke: Volg **AANWYSINGS VIR PLAAS VAN LOKAAS** soos hieronder beskryf.

PLEK EN PLAAG	AANWYSINGS VIR PLAAS VAN LOKAAS
Gemeenskapsknaagdierbeheer in en om geboue: Rotte (Noorweegse- en dakrotte)	Kies geskikte lokaasplasingpunte nadat die besmette perseel ondersoek is, soos beskryf in Algemene aanwysings hierbo (bv. in aktiewe gate, langs bewegingsroetes, onder afval en waar rotmis voorkom). Probeer om 'n versperring van blokke tussen die woon- en voedingsplekke van die rotte te maak.

	Sulke lokaasplasingpunte kan binne 5 meter van mekaar geplaas word waar hoë besmettings voorkom of tot 10 meter van mekaar waar ligte besmettings voorkom. Plaas tot 200g van die bloklokaas by elke plasingpunt. Die lokaas moet altyd buite die bereik van kinders, diere en voëls geplaas word, soos onder vloere, binne in plafon holtes, lanks leipype of agter vloerlyste, meubels of toerusting. Die lokaasstellings moet dikwels binne die eerste tien dae ondersoek word en die blokke wat geëet is, vervang word. Indien 'n lokaasstelling heeltemal opgevrete is, moet die hoeveelheid lokaasblokke verhoog word. Bly lokaasstellingspunte aanvul totdat hulle onaangeraak word. Soek vir, en verbrand alle knaagdier karkasse en leë houers.
Gemeenskapsknaagdierbeheer in en om geboue: Muise	Muise is moeiliker om te beheer as rotte omdat hulle voedingsgewoontes wisselvalliger is. Hulle beweeg oor kleiner gebiede, en het nie vry water nodig nie. Deeglike ondersoek van die perseel is daarom van nog groter belang. Plaas tot 30g RIDAK BLOKLOKAAS een tot twee meter van mekaar af uit, in plekke waar hulle aktiwiteit opvallend is, soos waar hulle mis opgemerk word of tekens van skade opgemerk word. Die lokaas moet altyd buite die bereik van kinders, diere en voëls geplaas word, soos onder vloere, binne in plafon holtes, lanks leipype of agter vloerlyste, meubels of toerusting. Inspekteer sulke lokaasplasingpunte en vervang blokke soos hierbo beskryf vir die beheer van rotte. Soek vir, en verbrand alle knaagdier karkasse en leë houers.
Knaagdierbeheer in industriële persele (bv. stookkamers, pakhuis en graanopbergingspersele): Rotte (Noorweegse- en dakrotte) Muise	Kies geskikte lokaasplasingpunte en plaas RIDAK BLOKLOKAAS uit volgens die aanwysings vir die plaas van die lokaas soos hierbo beskryf vir gemeenskapsknaagdierbeheer.
Knaagdierbeheer vir openbare gesondheid (bv. munisipale stortterreine): Rotte (Noorweegse- en dakrotte) Muise	Kies geskikte lokaasplasingpunte en plaas RIDAK BLOKLOKAAS uit volgens die aanwysings vir die plaas van die lokaas soos hierbo beskryf vir gemeenskapsknaagdierbeheer.

Ridak Bait Block

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