



Before using this product read the label carefully. / Lees die etiket noukeurig alvorens die produk gebruik word.

## FINALE<sup>®</sup>

### Liquid Concentrate Rat and Mouse Bait / Vloeistofkonsentraat Rot- en Muis Lokaas

Reg. No. L4581 Act No. 36 of 1947  
Namibian Reg. No. N-AR 0631

Reg. Nr. L4581 Wet Nr. 36 van 1947  
Namibiese Reg. Nr. N-AR 0631

**FOR SALE TO AND USE BY REGISTERED PEST CONTROL OPERATORS ONLY.  
SLEGS VIR VERKOOP AAN EN GEBRUIK DEUR GEREISTREERDE  
PLAAGBEHEEROPERATEURS.**

A HIGHLY ACTIVE ANTICOAGULANT LIQUID BAIT CONCENTRATE FOR CONTROL OF THE NORWAY RAT (*Rattus norvegicus*), ROOF RAT (*Rattus rattus*) AND HOUSE MOUSE (*Mus musculus*).

'N HOOGS AKTIEWE VLOEISTOFKONSENTRAAT BLOEDSTOLWEERMIDDEL LOKAAS VIR BEHEER VAN DIE NOORWEEGSE ROT (*Rattus norvegicus*), DAKROT (*Rattus rattus*) EN HUISMUIS (*Mus musculus*).

#### ACTIVE INGREDIENT / AKTIEWE BESTANDDEEL:

\*Difethialone (anticoagulant) 1,25 g/l Difetialoon (bloedstolweermiddel)

NET CONTENTS: / NETTO INHOUD: 1 l

#### REGISTRATION HOLDER / REGISTRASIEHOUER:

Bayer (Pty.) Ltd. / (Edms.) Bpk.  
Reg. No. / Nr. 1968/011192/07  
P.O. Box / Posbus 143  
ISANDO 1600  
SOUTH AFRICA / SUID-AFRIKA  
TEL: (011) 921 5911  
Batch no: / Lotnommer:

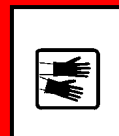
Date of manufacture: / Datum vervaardig:

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\* A Liphia Product.

UN No./ VN Nr. 3082



**VERY TOXIC  
UITERS GIFTIG**



## **WARNINGS:**

Handle with extreme care.  
Keep out of reach of children, uninformed persons and animals.  
Store under lock and key away from food and feedstuffs.  
Poisonous if swallowed and upon prolonged contact with the skin.  
Toxic to fish and wildlife.  
In case of poisoning, call a doctor and make this label available to him.

## **PRECAUTIONS:**

Avoid contamination of any edible commodity, food utensils and drinking water.  
Set container where it will be inaccessible to children and domestic animals.  
Wear rubber gloves and wash hands after handling.  
Do not eat, drink or smoke whilst handling the bait.  
Rinse empty container three times with a volume of water equal to a minimum of 10 % of that of the container. Add the rinsings to the contents of the spray tank before destroying the container.  
Destroy empty container and do not re-use it for any other purpose.  
Bury dead rodents and any bait not consumed at end of treatment.

## **SYMPTOMS OF POISONING**

Bleeding from the gums and nose, bleeding under the skin, pallor, haemorrhage into and around elbow and knee joints. Blood in urine and faeces.

## **FIRST AID TREATMENT**

Remove patient from source of poisoning and keep him quiet and reassured. Take patient IMMEDIATELY to the nearest physician. Never give anything by mouth to an unconscious person.

## **NOTE TO PHYSICIAN**

Administer 5 mg/kg Vit. K<sub>1</sub> intravenously on the first day, followed by another administration of the same dose if the Quick time does not normalise a few hours after the first injection. Follow up with 5 mg/kg/day orally on the second and the following days. The duration of the treatment is generally between 10 and 15 days. In severe cases give small transfusions of fresh blood.

## **DIRECTIONS FOR USE: USE ONLY AS DIRECTED.**

Preparation of liquid and solid baits, e.g. maize meal, broken wheat or any other suitable dry bait carrier:

Mix 20 ml **Finale**<sup>®</sup> **Liquid Concentrate** per kg or ℓ of bait carrier (1:50), to give a final bait concentration of 0,025 g a.i./kg or litre.

For best results: If grain baits are being prepared, e.g. wheat, remove loose grain husks, chaff, etc. **Finale**<sup>®</sup> **Liquid Concentrate** should be sprayed onto the grain in a revolving drum. Mix thoroughly until an even colour distribution is achieved.

Place 20 - 50 g of bait in covered bait stations along rat or mouse runs, in burrows and in sheltered areas where rats and mice are known to live or feed. Bait stations should be inspected at weekly intervals (liquid bait stations daily, for the first few days). Bait can be effective in a single feed but death of rodents may take 4 - 12 days.

**Finale**<sup>®</sup> is effective against susceptible and warfarin resistant rats and mice.

For any product enquiry, contact Bayer Environmental Science - 011 921 5911. For poisoning emergencies only, Griffon Poison Information Centre may also be contacted - 082 446 8946.

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## **WAARSKUWINGS:**

Hanteer uiters versigtig.

Hou buite bereik van kinders, oningeligte persone en diere.

Bewaar agter slot en grendel weg van voedsel en voer.

Giftig indien ingesluk of tydens langdurige velkontak.

Giftig vir visse en natuurlewe.

In geval van vergiftiging ontbied 'n dokter en stel hierdie etiket tot sy beskikking.

## **VOORSORGMATREËLS:**

Vermý besoedeling van enige voedsel, voer, eetgerei en drinkwater.

Plaas lokaas buite bereik van kinders en troeteldiere.

Dra rubberhandskoene en was na hantering.

Moet nie eet, drink of rook terwyl lokaas hanteer word nie.

Spoel leë houer drie keer uit met 'n volume water gelykstaande aan 'n minimum van 10 % van die houer.

Gooi die spoelwater by die inhoud van die spuitenk voordat die houer vernietig word.

Vernietig leë houer en moet dit vir geen ander doel hergebruik nie.

Begrawe alle dooie knaagdiere en lokaas of vloeistof wat oorgebly het na beëindiging van die behandeling.

## **SIMPTOME VAN VERGIFTIGING**

Bloeding van die tandvleis en neus, onderhuidse bloeding, bleekheid, bloeding in en rondom die knie- en elmbooggewrigte. Bloed in urine en ontlasting.

## **EERSTEHULP BEHANDELING**

Verwyder pasiënt van die bron van vergiftiging en hou hom kalm en gerusgestel. Neem pasiënt ONMIDDELLIK na die naaste geneesheer. Moet nooit enigiets per mond aan 'n bewustelose persoon gee nie.

## **NOTA AAN GENEESHEER**

Dien 5 mg/kg Vit. K<sub>1</sub> intraveneus toe op die eerste dag, gevolg deur 'n addisionele toediening van dieselfde dosis indien die protrombiene tyd nie normaliseer binne 'n paar uur na die eerste inspuiting nie. Volg op met 5 mg/kg/dag mondelings op die tweede en daaropvolgende dae. Die duur van die behandeling is gewoonlik tussen 10 en 15 dae. In ernstige gevalle gee klein oortappings vars bloed.

## **GEBRUIKSAANWYSINGS: GEBRUIK SLEGS SOOS AANGEDUI.**

Vorbereiding van vloeistof en soliede lokaas, bv. mieliemeel, gebreekte koring of enige ander geskikte droë lokaasdraer.

Meng 20 ml **Finale**<sup>®</sup> **Vloeistofkonsentraat** per kg of ℓ lokaasdraer (1:50), om 'n finale lokaas konsentrasie van 0,025 g a.b. / kg of liter te gee.

Vir beste resultate: Indien graan lokase voorberei word, bv. koring, verwyder die los graankaf. **Finale**<sup>®</sup> **Vloeistofkonsentraat** moet op die graan gespuit word, in 'n draaitrommel.

Meng deeglik totdat 'n eweredige verspreiding van die kleur verkry is.

Plaas 20 - 50 g lokaas in houers al langs mure in rot- of muispaadjies, in neste en beskutte areas waar muise en rotte bekend is om te bly en eet. Lokaashouers moet wekliks geïnspekteer word (vloeistof lokaashouers daaglik, vir die eerste paar dae). Alhoewel die lokaas effektief kan wees na 'n enkelvoeding, kan dit 4 - 12 dae neem voor die knaagdiere vrek.

**Finale**<sup>®</sup> is effektief teen vatbare- en warfarin bestande rotte en muise.

Vir enige produk navrae, skakel Bayer Environmental Science - 011 921 5911. Slegs vir vergiftigingsnoodgevalle kan Griffon Gif Inligtingsentrum ook gekontak word - 082 446 8946.

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