



We create chemistry

Termidor® SC

Reg. No.: L9650 Act No. 36 of 1947

FOR FULL PARTICULARS, SEE ENCLOSED PAMPHLET

IRAC INSECTICIDE GROUP CODE 2B

A suspension concentrate residual contact and stomach insecticide, for the control of wood destroying subterranean termites, damaging buildings and structures and subterranean termites, infesting earthen dam walls. Also for the control of mole crickets on lawns and turf grass.

Active ingredient: Fipronil (phenylpyrazole)..... 91 g / l
Aktiewe bestanddeel:

Reg. Nr: L9650 Wet Nr 36 van 1947

IRAC INSEKDODERGROEPKODE 2B

'n Suspensiekonsentraat kontak- en maaginsekodder, met lang nawerking, vir die beheer van ondergrondse houtvretende termiete, wat geboue enstrukture beskadig en ondergrondse termiete, wat in gronddamwalle teenwoordig is. Ook vir die beheer van molkriekie in grasperke en grasbane.

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

EMERGENCY NUMBER / NOODNOMMER 083 265 3805
UN No. / VN Nr: 3082 Approval code: 15 / 09 / 2014

825 ml



HARMFUL
SKADELIK



Batch Number /
Lotnommer:

Date manufactured /
Datum vervaardig:

*Registered Trade Mark of BASF / Geregistreerde Handelsmerk van BASF

81095656ZA1035



WARNINGS

- Handle the concentrate with care.
- Poisonous when swallowed, inhaled or absorbed through the skin.
- Toxic to fish, bees and other animals.
- Store in a cool place away from food and feed.
- Keep out of reach of children, uninformed people and animals.
- In case of poisoning, CALL A DOCTOR AND MAKE THIS LABEL AVAILABLE TO HIM / HER.

Although this remedy has been extensively tested under a large variety of conditions, the registration holder does not warrant that it will be efficacious under all conditions, because the action and effect thereof may be affected by factors such as, abnormal soil, climatic and storage conditions, quality of dilution water, compatibility with other substances, not indicated on the label and the occurrence of resistance of a pest against the remedy concerned, as well as by the method, time and accuracy of application. The registration holder furthermore does not accept responsibility for damage to crops, vegetation, the environment, harm to man or animal, or for lack of performance of the remedy concerned due to failure of the user to follow the label instructions, or to the occurrence of conditions which could not have been foreseen in terms of the registration. Consult the supplier in the event of any uncertainty.

PRECAUTIONS

- Do not inhale fumes or spray mist.
- Wear a face shield, overall, rubber gloves and boots while handling.
- Wash contaminated clothing daily.
- Avoid skin or eye contact.
- Wash with soap and water immediately after use: After accidental skin contact, wash immediately with plenty of clean water for at least 15 minutes.
- In case of eye splashes, rinse thoroughly with clean water, for at least 15 minutes.
- Do not eat, drink or smoke whilst mixing or applying, or before washing hands and face and changing clothes.
- Prevent contamination of food, eating utensils, feed and drinking water.
- Prevent contamination of water sources and areas not under treatment.
- Clean all equipment thoroughly after use and do not contaminate the environment with wash water.
- TRIPLE RINSE empty containers in the following manner: Invert the empty container over the spray or mixing tank and allow to drain for at least 30 seconds, after the flow has slowed down to a drip. Thereafter, rinse the 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 in the prescribed manner.
- Do not re-use the container for any other purpose.

SYMPTOMS OF HUMAN POISONING

No cases of human poisoning are known. Fipronil is a reversible GABA receptor inhibitor. During intoxication, it will induce neurological stimulation with possible convulsions.

FIRST AID TREATMENT

IF IN EYES:	Wash immediately with plenty of water. Washing must be prolonged (at least 15 minutes). Seek medical advice.
IF SWALLOWED:	Try to induce vomiting. Seek medical advice (show the label to the doctor). Keep the victim under medical control. In case of consciousness disorders, do not try to induce vomiting.
IF ON SKIN:	Wash immediately with water and if possible soap. Washing must be prolonged (at least 15 minutes).

NOTE TO PHYSICIAN

Fipronil is slowly absorbed through the gut. Absorption may be reduced by the use of gastric lavage, saline purgative and activated charcoal (possible entero-hepatic recirculation). No specific antidote is known. Phenobarbital, but not benzodiazepines, have been shown experimentally to be active on convulsions induced by fipronil.

RESISTANCE WARNING

For resistance management, Termidor® SC is an IRAC Group Code 2B insecticide. Any insect population may contain individuals, naturally resistant to Termidor® SC and other Group Code 2B insecticides. The resistant individuals can eventually dominate the insect population, if these insecticides are used repeatedly and exclusively in programmes. These resistant insects may not be controlled by Termidor® SC, or any other Group Code 2 B insecticides.

To delay insecticide resistance:

- Avoid exclusive repeated use of insecticides, from the same Insecticide Group Code. Alternate or tank-mix with products from different Insecticide Group Codes.
- For tank mixing, or alternation with products in other Insecticide Group Codes, refer to applicable individual product labels.
- Integrate other control methods (chemical, cultural, biological), into pest control programmes.

FOR SPECIFIC INFORMATION ON RESISTANCE MANAGEMENT, CONTACT THE REGISTRATION HOLDER, BASF SA (Pty) Ltd.



DIRECTIONS FOR USE:

USE ONLY AS DIRECTED

General directions:

All applications must be made with suitable equipment, designed for applications for termite control, that is in good working order and correctly calibrated, to give the desired coverage for that particular method of application.

PRE-CONSTRUCTION PREVENTIVE APPLICATION

Treatment of existing colonies:

All existing active termite colonies, situated within 50 m of the structures perimeter (or within the property boundary, whichever distance is the shorter), should be treated with **Termidor® SC** (see below). The treatment of surrounding nests, will assist in preventing attack on structures, subsequently erected on the site.

All cellulose containing material (wood, paper, cardboard etc.), that may serve as a food source for termites, should be removed from the site, before treatment. Any structures should in particular, not be erected over such food sources (i.e. floors, slabs, paving etc. should not be built over lumber scraps left over from construction work).

Do not apply **Termidor® SC** to excessively wet soil. If more than 15 mm rain falls within 24 hours after application, the application should be repeated, unless the treated soil was adequately protected.

In all cases, the treated soil surface should not be disturbed after treatment, as this may damage the treated barrier, allowing termites access to the structure through such areas.

LOCATION	DOSAGE / 100 ℥ WATER	DIRECTIONS FOR APPLICATION
FOUNDATION AND SERVICE TRENCHES AND FOUNDATION WALLS	275 ℥	The bottom and sides of foundation and service trenches, must be treated at the rate of 5 ℥ mixture per linear metre. Service trenches must be treated for their full length, inside the building. All inner foundation walls must be treated on both sides and outer foundation walls on the inside, at a rate of 5 ℥ mixture per linear metre.
SOIL SURFACE UNDER FLOOR SLABS	275 ℥	Apply 5 ℥ mixture per 1 m² on the soil surface, where the floor will be cast. Ensure that the coverage is good where cables and / or piping enter the building.

LOCATION	DOSAGE / 100 ℥ WATER	DIRECTIONS FOR APPLICATION
SUSPENDED FLOORS	275 ℥	The surface of the crawl space and the enclosing walls must be treated at a rate of 5 ℥ mixture / 1 m². Ensure that the coverage is good where cables and / or piping enter the building.
PILE AND BEAM CONSTRUCTION	275 ℥	The bottom surface of pile and beam foundations, must be treated at the rate of 5 ℥ mixture / 1 m², after compaction and before the concrete is cast.
UNEXPOSED SOIL SURFACES	275 ℥	Apply 5 ℥ of the mixture per 1 m² on the soil surface, where paving, entrance steps, verandas etc. will be connected to the structure.

POST-CONSTRUCTION REMEDIAL APPLICATION

With remedial treatments, it is important that the application is carried out in such a way, that the **Termidor® SC** is distributed in a continuous layer in the soil, under existing structures. The most common reason for the failure of remedial treatments, is that the remedy is not distributed in a continuous layer. Any gaps in a soil barrier treatment, are rapidly exploited by termites, to gain access to the structure. This is particularly important under solid floors, where it is often difficult to get the remedy to distribute evenly under the floor, in the compacted soil.



LOCATION	DOSAGE / 100 l WATER	DIRECTIONS FOR APPLICATION
PERIMETER TREATMENT	275 ml ^l	Dig a 30 cm wide trench, around the exterior perimeter of the foundations and as deep as the top of the footing. Apply 5 l mixture / linear metre of the trench. Both the sides and bottom of the trench must be adequately covered by the application. The trench must be backfilled and compacted. This treatment must be done in sections of 3 - 6 m at a time, in order not to weaken the foundations.
SOLID FLOORS	275 ml ^l	Drill holes approximately 1 m apart through the floor, around the inside perimeter of each room, and around the outside perimeter of the structure. Holes should be drilled to the top of the footing of the foundation. If the design of the building is such, that vertical holes cannot be drilled through the floor along the outside perimeter, then horizontal holes, approximately 1 m apart, must be drilled from the outside through the foundation wall, into the soil underneath the solid floors. Apply 5 l mixture / hole. Holes should be suitably sealed after application.
SUSPENDED FLOORS	275 ml ^l	Where possible, a 30 cm wide trench should be dug around the inside of the foundation walls, as deep as the top of the footing and treated with 5 l mixture per linear metre. The trench must be backfilled and compacted. This treatment must be done in sections of 3 - 6 m at a time, in order not to weaken the foundations. Treat the surface of the crawl space and the enclosing walls, at a rate of 5 l mixture / m ² . The treated surfaces should not be disturbed. If there is no access to the sub-floor, access openings should be cut into the floorboards and the treatment carried out as described above. The removed sections must be replaced after application and sealed. Where no crawl space exists, holes can be drilled through the floor at regular intervals and the soil surface flooded with the mixture at a rate of 5 l mixture / m ² . The holes must be plugged and sealed after application.

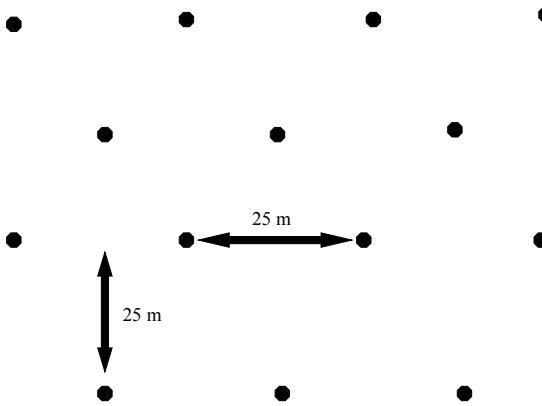
PREVENTIVE TREATMENT FOR EARTHEN DAM WALLS

Termidor® SC must be applied in a grid pattern (see below), to the earthen part of the dam wall, as well as to an area 75 m wide beyond the bottom of the dam wall (on the outlet side). **Termidor® SC** must not be applied within 10 m of any permanent or temporary running water source (i.e. river, stream, overflow canal etc.).

Application rate:
Mix 13,75 ml **Termidor® SC** in 5 l water (275 ml in 100 l water).

Application method:
Drill treatment holes approximately 1 m deep in the soil. Apply 5 l mixture per hole, ensuring that the entire 5 l is applied within the hole and not on the surface. Each individual hole must be lightly covered with soil after application.

Individual treatment holes must be spaced 25 m apart. The grid pattern must be drilled so that the grid pattern "overlaps", as indicated in the diagram.



TREATMENT OF EXISTING TERMITE MOUNDS / COLONIES

Termidor® SC can be used to control existing active colonies, by treating the nests. **Termidor® SC** must be applied into the termite nest or mound.

Application rate: Mix 13,75 ml **Termidor® SC** in 5 l water (275 ml in 100 l water).

Application method: Apply 5 l mixture to the termite nest, in the following way:

Termite mounds:

Remove the top of the mound with a spade or small axe and pour 5 l of the mixture into the termite nest.

Termite mounds with "chimneys" (e.g. *Odontotermes* spp.):

Pour 5 l mixture into as many chimneys as can be found. Divide the 5 l mixture evenly between the various chimneys.



CROP	PEST	DOSAGE RATE	DIRECTIONS FOR APPLICATION
LAWNS AND TURF GRASS	Mole crickets (<i>Gryllotalpa africana</i>)	5 mL / 100 m ² (1000 mL / ha)	Apply with a knapsack on the lawn in 3 – 4 L water / 100 m ² (or 300 – 400 L water / ha). Irrigate with at least 5 – 10 mm water, after application. For more effective results, treat mole crickets before they reach the size of 15 mm in length.

WAARSKUWINGS

- Hanteer die konsentraat versigtig.
- Giftig wanneer ingesluk, ingeasem of deur die vel geabsorbeer word.
- Giftig vir visse, bye en ander diere.
- Berg in 'n koel plek, weg van voedsel en voor.
- Hou buite bereik van kinders, oningesigte persone en diere.
- In geval van vergiftiging ONTBIËD 'N GENEESHEER EN STEL HIERDIE ETIKET AAN HOM / HAAR BESIKBAAR.

Alhoewel hierdie middel omvattend en onder 'n groot verskeidenheid toestande getoets is, waarborg die registrasiehouer nie dat dit onder alle toestande doeltreffend sal wees nie, aangesien die werking en effek daarvan beïnvloed kan word deur faktore soos, abnormale grond-, klimaats- en bergingstoestande, kwaliteit van verdunningswater, saambruikbaarheid met ander stowwe wat nie op die etiket aangedui is nie, en die voorkoms van weerstand van 'n plaag teen die betrokke middel, sowel as die metode, tyd en akkuraatheid van toediening. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroei, die omgewing, nadelige effek op mens of dier, of vir 'n gebrek aan prestasie, as gevolg van die versuum van die gebruiker om etiketaanwysings na te kom, of as gevolg van die ontstaan van toestande, wat nie kragtens die registrasie voorsien kon word nie. Raadpleeg die verskaffer in die geval van enige onsekerheid.

VOORSORGMAATREËLS

- Moenie die dampre of sproeinewel inasem nie.
- Dra 'n gesigskerm, oorpak, rubberhandskoene en stewels tydens hantering.
- Was besoedelde klere daagliks.
- Verhoed vel- of oogaanraking.
- Was met seep en water onmiddellik na gebruik. Na toevallige velkontak was onmiddellik met skoon water, vir tenminste 15 minute.
- Indien oogkontak plaasvind, spoel deeglik met skoon water, vir tenminste 15 minute.
- Moenie eet, drink of rook tydens vermenging of toediening, of voordat die hande en gesig gewas en skoon klere aangetrek is nie.
- Verhoed besoedeling van voedsel, eetgerei, voer en drinkwater.
- Verhoed besoedeling van waterbronne en gebiede wat nie behandel word nie.
- Maak alle apparaat deeglik skoon na gebruik en moenie die omgewing met spoelwater besoedel nie.
- Leë houers moet DRIEKEER UITGESPOEL word soos volg: Keer die leë houer om oor die spuitenk of mengbak en dreineer vir minstens 30 sekondes, nadat die vloeistof 'n gedrup verminder het. Spoel die houer daarna driekeer 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 op die voorgeskrewe wyse vernietig word.
- Moenie die houer vir enige ander doel gebruik nie.



SIMPTOME VAN MENSELIKE VERGIFTIGING

Geen gevalle van menslike vergiftiging is bekend nie. Fipronil is 'n omkeerbare GABA-reseptor inhibeerder. Tydens vergiftiging sal dit neurologies stimulasie veroorsaak, met moontlike stuiftrekkings.

NOODHULPBEDRIEF

INDIEN OP DIE VEL:	Was onmiddellik met water en as beskikbaar, met seep. Was vir ten minste 15 minute
INDIEN IN DIE OĒ:	Was onmiddellik met baie water. Was vir ten minste 15 minute. Ontbied 'n geneesheer.
INDIEN INGESLUK:	Probeer om braking te veroorsaak. Ontbied 'n geneesheer (toon hierdie etiket aan die geneesheer). Hou die pasiënt onder mediese toesig. Indien die pasiënt bewusteloos is, moenie probeer om braking te bewerkstellig nie.

NOTA AAN GENEESHEER

Fipronil word stadig deur die die ingewande opgeneem. Opname kan verminder word, deur die gebruik van maaguitspoeling, die gebruik van 'n soutpurgeermiddel, of met behulp van geaktiveerde houtskool (moontlike maag-lewer hersirkulasie). Fenobarbital, maar nie benzodiazepines nie, wat onder eksperimentele toestande aktief bewys dat dit met fipronil stuiftrekkings veroorsaak.

WEERSTANDBIEDENHEIDSWAARSKUWING

Termidor® SC is 'n IRAC Groepkode 2 B insekdoder. Enige populasie van 'n spesifieke insek, mag individue insluit, wat 'n natuurlike weerstand teen Termidor® SC, of enige ander Groepkode 2 B insekdoder het. Indien hierdie insekdoders in herhaalde en eksklusiewe programme aangewend word, kan die weerstandbiedende individue uiteindelik die insekpopulasie oorheers. Hierdie weerstandbiedende insekte, sal waarskynlik nie deur Termidor® SC of enige ander Groepkode 2 B insekdoder, beheer word nie.

- Vermy die eksklusiewe herhaaldeleke gebruik van insekdoders, in dieselfde Insekddergroepkode. Wissel af met, of gebruik tenkmengels van produkte, in verskillende Insekddergroepkodes.
- Sien toepaslike individuele produktekette wanneer daar afgewissel word, of tenkmengels gebruik word, met produkte in ander Insekddergroepkodes.
- Integreer ander beheermaatreëls (chemies, verbouing, biologies), in insekdoderprogramme.

GEBRUIKSAANWYSINGS: GEBRUIK SLEGS SOOS VOORGESKRYF

Algemene aanwysings:

Alle toedienings moet met geskikte toerusting gemaak word, wat vir termietbeheer ontwerp is, in goeie werkende toestand is, en korrek gekalibreer is, ten einde die verlangde bedekking te gee vir die betrokke toedieningsmetode.

VOORKONSTRUKSIE VOORKOMENDE BEHANDELING

Behandeling van aanwesige termietkolonies:

Alle aanwesige, aktiewe kolonies, in 'n omtrek van 50 m vanaf die struktuur se buitelyne (of binne die eiendom se grens, watter afstand ookal korter is), moet verkiesslik behandeld word deur die toediening van **Termidor® SC** (sien hieronder). Die behandeling van aanwesige kolonies, sal help om beschadiging van strukture wat opgerig word, te voorkom.

Alle sellulose bevattende materiaal (hout, papier, karton ens.), wat as voedselbron vir termiete kan dien, moet voor behandeling vanaf die perseel verwijder word. Strukture moenie bo-oor sulke voedselbronne opgerig word nie (m.a.w. vloere, betonyloere, plaveisel ens. moenie bo-oor houtreste wat van bouwerk oorgely het, opgerig word nie).

Moenie **Termidor® SC** op baie nat grond toedien nie. As meer as 15 mm reën, binne 24 uur na behandeling voorkom, moet die behandeling herhaal word, behalwe waar die behandelde oppervlakte behoorlik van die reën beskerm was.

In alle gevalle mag die behandelde grond na behandeling nie versteur word nie. Dit mag die behandelde keerlaag beschadig, wat toegang tot die struktuur vir die termiete sal vergemaklik.

PLEK	DOSIS / 100 ℥ WATER	GEBRUIKSAANBEVELINGS
FONDASIE- EN DIENSVORE EN FONDAMENTMURE	275 mL	Die bodem en sykante van fondasie-en diensvore, moet teen 5 ℥ mengsel per lopende meter behandeld word. Diensvore moet vir hulle volle lengte binne die struktuur behandeld word. Alle binnekantste fondamentmure moet op albei kante, en buitenste fondamentmure op die binnekant, met 5 ℥ mengsel per lopende meter behandeld word.
GRONDOPPERVLAK ONDER SOLIEDE BETONYLOERE (BEDDINGGLAAG)	275 mL	Dien 5 ℥ mengsel per 1 m ² , oor die hele oppervlak waar die betonyloer gegiet gaan word, toe. Maak seker dat die bedekking goed is, waar kabels en / of pype die struktuur binnekom.
HANGVLOERE	275 mL	Die oppervlak van die oop ruimte moet teen 5 ℥ mengsel per 1 m ² behandeld word. Maak seker dat die bedekking goed is, waar kabels en / of pype die struktuur binnekom.



PLEK	DOSIS / 100 ℓ WATER	GEBRUIKSAANBEVELINGS
HEIPAAL EN GRONDBALK-KONSTRUKSIE	275 ℓ	Die onderste oppervlak van heipaal en grondbalk fondasies, moet teen 5 ℓ mengsel per 1 m ² behandel word, na kompaktering en voor die beton gegiet word.
BEDEKTE GRONDOPPERVLAKKE	275 ℓ	Dien 5 ℓ mengsel per 1 m ² op die grondoppervlak toe, waar plaveisel, ingangstrappe, veranda's ens., aan die struktuur verbind is.

NAKONSTRUKSIE KORREKTIEWE BEHANDELING

Met korrekttiewe behandelings, is dit belangrik dat die toediening op so 'n manier geskied, dat die **Termidor® SC** as 'n deurlopende laag in die grond, onder die struktuur versprei word. Die mees algemene rede vir die swak werking van korrekttiewe behandelings is, dat die middel nie as 'n deurlopende laag versprei word nie. Enige gapings in die keerlaag, word vinnig deur termiete ontdek en gebruik, om toegang tot die struktuur te bekom. Dit is veral belangrik onder soliede vloere, waar dit baie keer moeilik is om die middel effektiel in die gekompakteerde grond te versprei.

PLEK	DOSIS / 100 ℓ WATER	GEBRUIKSAANBEVELINGS
BEHANDELING VAN STRUKTUUROMTREK	275 ℓ	Grawe 'n 30 cm wye voor, om die buitenste omtrek van die fondasies. Die voor moet so diep soos die bokant van die strookvoetstuk wees. Dien 5 ℓ mengsel / lopende meter toe. Albei kante en die bodem van die voor, moet behoorlik met die toediening bedek word. Die voor moet hierna teruggevul en gekompleteer word. Die behandeling moet in 3 - 6 m afstande op 'n keer uitgevoer word, ten einde die fondasies nie te verswak nie.

SOLIEDE BETONVLOERE (BEDDINGLAAG)	275 ℓ	Boor gate deur die vloer, 1 m uitmekaar, om die binneste omtrek van elke kamer, en om die buitenste mure van die struktuur. Gate moet so diep wees as die bokant van die strookvoetstuk. As die gebou so ontwerp is, dat sulke vertikale gate nie deur die vloer om die buitenste mure geboor kan word nie, moet horisontale gate 1 m uitmekaar, vanaf buite, deur die fondasiemuur tot binne die grond, onder die soliede vloer geboor word. Dien 5 ℓ mengsel, per gat toe. Gate moet op 'n geskikte manier geseël word, na behandeling.
HANGVLOERE	275 ℓ	Waar moontlik, moet 'n 30 cm wye voor, om die binnekant van die fondasie mure, so diep soos die bokant van die strookvoetstuk, gegrawe word. Behandel die voor met 5 ℓ mengsel, per lopende meter. Albei kante en die bodem van die voor, moet behoorlik deur die toediening bedek word. Die voor moet hierna teruggevul en gekompleteer word. Die behandeling moet in 3 - 6 m afstande op 'n slag, uitgevoer word, ten einde die fondasies nie te verswak nie. Behandel die oppervlak en kantmure van die oop ruimte onder die vloer, met 5 ℓ mengsel, per m ² . Die behandelde oppervlakte moet nie versteur word nie. As geen toegang tot die oop ruimte bestaan nie, moet toegangsgate deur die vloerplanke gesny word, en die behandeling uitgevoer word, soos hierbo beskryf. Die vloerplanke wat verwyder is, moet na behandeling teruggeplaas en verseël word. Waar geen oop ruimte bestaan nie, kan gate deur die vloer, op gereeld afstande, geboor word en die grondoppervlak hieronder moet met 5 ℓ mengsel, per m ² behandel word. Hierdie gate moet op 'n geskikte manier toegemaak en geseël word, na behandeling.



VOORKOMENDE BEHANDELING VAN GRONDDAMWALLE

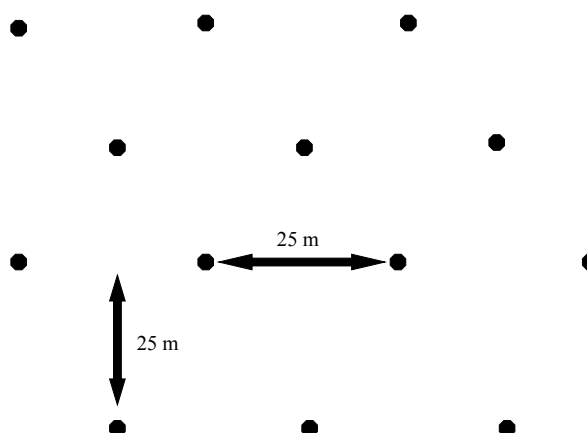
Termidor® SC moet, in die patroon soos hierbo aangedui, aan die grondgedeelte van die damwal, asook aan 'n 75 m wye strook aan die onderkant van die damwal (aan die uitlaatkant), toegedien word. **Termidor® SC** mag nie binne 10 m vanaf enige permanente, of tydelike lopende waterbronre (bv. riviere, strome, damoorloop ens.), toegedien word nie.

Toedieningsdosis:

Meng 13,75 ml **Termidor® SC** in 5 ℥ water (275 ml in 100 ℥ water).

Toedieningsmetode:

Boor toedieningsgate van ongeveer 1 m diep in die grond. Dien 5 ℥ mengsel,1 per toedieningsgat, toe. Die hele 5 ℥ moet in die gat en nie op die grondoppervlak nie, toegedien word. Elke gat moet na toediening liggies met grond toegemaak word. Toedieningsgate moet 25 m uitmekaar geboor word, in 'n oorkruispatroon, soos hierbo aangedui.



BEHANDELING VAN BESTAANTE TERMIETHOPE / KOLONIES

Termidor® SC kan gebruik word om bestaande, aktiewe kolonies te beheer. **Termidor® SC** moet in die termietnes of -hoop, toegedien word.

Toedieningsdosis:

Meng 13,75 ml **Termidor® SC** in 5 ℥ water (275 ml in 100 ℥ water).

Toedieningsmetode:

Dien 5 ℥ mengsel per termietnes toe, soos volg:

Termiethope:

Kap die bopunt van die hoop met 'n graaf, of klein byl af, en dien 5 ℥ van die mengsel in die nes toe.

Termiethope met "skoorstene" (bv. *Odontotermes* spp.):

Gooi 5 ℥ mengsel in soveel skoorstene as wat teenwoordig is, in. Verdeel die 5 ℥ eweredig tussen die skoorstene.

GEWAS	PLAAG	DOSIS	GEBRUIKSAANBEVELINGS
GRASPERKE EN GRASBANE	Molkriekie (<i>Gryllotalpa africana</i>)	5 ml / 100 m ² (1000 ml / ha)	Dien met 'n rugsak op die grasperk, in 3 – 4 ℥ water / 100 m ² (or 300 – 400 ℥ water / ha), toe. Besproei, met ten minste 5 – 10 mm water, na toediening. Vir meer effektiewe beheer, behandel molkriekie voordat hulle 15 mm lank is.



We create chemistry

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Reg. No.: L9650 Act No. 36 of 1947

FOR FULL PARTICULARS, SEE ENCLOSED PAMPHLET

IRAC INSECTICIDE GROUP CODE 2B

A suspension concentrate residual contact and stomach insecticide, for the control of wood destroying subterranean termites, damaging buildings and structures and subterranean termites, infesting earthen dam walls. Also for the control of mole crickets on lawns and turf grass.

Active ingredient: Fipronil (phenylpyrazole)..... 91 g / l
Aktiewe bestanddeel:

Reg. Nr: L9650 Wet Nr 36 van 1947

IRAC INSEKDODERGROEKODE 2B

'n Suspensiekonsentraat kontak- en maaginsekddoder, met lang nawerking, vir die beheer van ondergrondse houtvretende termiete, wat geboue enstrukture beskadig en ondergrondse termiete, wat in gronddamwalle teenwoordig is. Ook vir die beheer van molkriekie in grasperke en grasbane.

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

EMERGENCY NUMBER / NOODNOMMER 083 265 3805
UN No. / VN Nr: 3082 Approval code: 15 / 09 / 2014

825 ml



HARMFUL
SKADELIK



Batch Number /
Lotnommer:

Date manufactured /
Datum vervaardig:

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