



# ENSYSTEX™ REQUIEM™ TERMITE BAIT

Reg. No. L 8796 Act/Wet No. 36 of/van 1947

<p>For use by registered pest control operators only and only as part of an integrated termite management programme by termite specialists approved by Ensystem South Africa to use the <i>Exterra Termite Interception and Baiting System</i></p>	<p>Slegs vir gebruik deur geregistreerde plaagbeheer-operateurs en slegs as 'n deel van 'n geïntegreerde termietbestuursprogram deur spesialiste goedge-keur deur Ensystem South Africa om die <i>Exterra Termite Interception Baiting System</i> te gebruik</p>
--	--

A concentrated bait as a powder containing a chitin inhibitor insecticide for use as a part of the Exterra Termite Interception and Baiting System, an integrated system for the management of subterranean wood destroying termite infestations

'n Gekonsentreerde lokaas as 'n poeier wat 'n kitieninhibeerder-insekdoder bevat vir gebruik as 'n deel van die Exterra Termite Interception and Baiting System, 'n geïntegreerde sisteem vir die bestuur van ondergrondse houtvretende termietinfestasies

### ACTIVE INGREDIENT / AKTIEWE BESTANDDEEL

- Chlorfluazuron (benzoylurea)..... 1 g/kg
- Chlorfluasuron (bensoïelurea)..... 1 g/kg

REGISTRATION HOLDER / REGISTRASIEHOUER  
**ENSYSTEX SOUTH AFRICA**  
 Co./Mpy Reg. No. 2008/009219/07  
 Lower Ground  
 13 Jacoba Street ALBERTON 1450  
 Tel: 011-450-4947

**NET MASS / NETTO MASSA :**  
**4 Kg**

UN number: Not allocated | VN-nommer: Nie toegeken nie



**CAUTION  
VERSIGTIG**



Batch No  
DOM

Lotnr  
Vervaardigingsdatum

™ Trademark of / Handelsmerk van Ensystem Inc., USA

**WARNINGS**

- Handle with care.
- A mild eye irritant due to mechanical action of the powder.
- Harmful to aquatic invertebrates.
- Store in sealed container in a cool place, away from food, feedstuffs.
- Keep out of reach of children, uninformed persons and animals.
- Do not mix **Ensysstex Requiem Termite Bait** with chlorinated or contaminated water.
- Ensure hands are not contaminated with other pesticides (especially termiteicides) before handling the bait.
- Do not store **Ensysstex Requiem Termite Bait** with any chemicals to avoid termites rejecting the bait due to contamination.
- Although this remedy has been extensively tested under 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 the 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 or 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**

- Avoid contact with eyes.
- Wear protective gloves when handling the product and when handling the Ensysstex Requiem Termite Bait bait stations.
- Wash hands with soap and water after handling.
- Apply bait only in In- or Above-ground Bait Stations and where it will be inaccessible to children and animals. Do not apply on the floor in the house or at a height where children and animals can reach it.
- Do not contaminate streams, rivers or waterways with the chemical or used containers.
- Do not place Ensysstex Requiem Termite Bait in any area where, because of movement of water or spillage when applying product, it could be washed into a body of water containing aquatic life, such as ponds or streams.
- Rinse the empty container once with clean water and dispose of rinsings in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots.
- Dispose of unused bait in a local authority landfill. If no landfill is available, bury the containers or unused bait below 500 mm in a disposal pit.
- In case of a spill, sweep up material and wrap in paper. Dispose of as above. Prevent entry of spilled matter into drains or waterways.
- Empty containers and product should not be burnt.
- Destroy empty container by perforation or flattening and never use for any other purpose.
- Prevent contamination of food, feeds, eating utensils and drinking water.
- Open the container away from any strong breeze and in a dry area as Ensysstex Requiem Termite Bait can easily be blown away as it is a powder.

**DIRECTIONS FOR USE**

Use only as directed.

**NB.** For full particulars on installing the **Exterra Termite Interception and Baiting System**, refer **Exterra Termite Interception and Baiting System – Procedures Manual**

**Ensysstex Requiem Termite Bait** must be used only as part of an integrated termite management programme by termite specialists approved by Ensysstex South Africa to use the **Exterra Termite Interception and Baiting**.

The active ingredient in **Ensysstex Requiem Termite Bait**, chlorfluazuron, is a chitin synthesis inhibitor and thus an insect growth regulator which acts as an anti-moulting agent, leading to death of immature stages of insects. Chlorfluazuron is not a fast acting insecticide and it takes time, 5 to 9 months to the management of termite activity.

Situation	Pest	Rate	Critical Comments
For use in Integrated Termite Management Programmes in and around residential and commercial properties, including food handling establishments, and other areas where termite presence can be detected e.g. fences, utility poles, trees, bridges, wharves and landscape structures	Subterranean wood destroying termites ( <i>Odontotermes badius</i> and <i>Microcerotermes</i> sp.)	<u>In-ground Stations:</u> Mix 250 g (equal to 1000 mL) Requiem Termite Bait with 1 000 ml of clean water  <u>Above-ground Stations:</u> Mix 140 g (equal to 560 mL) Requiem Termite Bait with 850 ml of clean water	<b>Do not use water that has been chlorinated or contaminated in any way.</b> Stir until a paste of uniform consistency is achieved. Add bait as necessary to approved Exterra Stations or directly into termite workings. Replenish as required. When handling the bait matrix wear disposable latex rubber gloves to ensure odours or contaminants that may deter termite feeding are not transferred to the bait matrix. <b>Note:</b> 300 mL of bait matrix equals 100 g.

**NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.**

**GENERAL INSTRUCTIONS**

**Ensysstex Requiem Termite Bait** is used only with proprietary In-ground Stations and Above-ground Stations and Bait Bags supplied by Ensysstex South Africa.

Exterra In-ground Stations are designed to intercept foraging termites with timber interceptors and to concentrate their feeding in the Stations. In-ground stations containing timber interceptors are embedded in the soil around the perimeter of the structure which is to be protected at intervals of 3 to 5 metres. **Focus Termite Attractant** (Reg. No. L8795) is added to the soil prior to station placement in accord with the rates advised on the product label. Station placement is focused in areas where termites are most likely to be found foraging. These Stations are inspected on a regular basis at approximately 8 to 12 week intervals until termites are intercepted. (Inspections are more frequent during the warmer summer months and first inspection sooner if the structure is under termite attack at the time of initial Station installation.) At this point **Requiem Termite Bait** is added to the Station. Baited Stations should be inspected every 3 to 8 weeks with the more frequent inspections occurring during the initial stages of termite feeding.

When the colony has been brought under control, **Requiem Termite Bait** is removed and fresh timber interceptors are placed in the Stations. These Stations continue to be monitored on a regular basis. The **Focus Termite Attractant** is replenished every 12 months.

Where live termites are feeding within a structure, Above-ground Stations or Bait Bags containing **Requiem Termite Bait** are installed on areas of termite feeding. These are removed once the colony has been controlled, or if no feeding occurs. Bait may also be placed directly into termite workings.

Exterra Above-ground Stations should be inspected at least 3 to 6 weekly with the more frequent inspections occurring during the initial stages of termite feeding. Bait is replenished or moistened with clean water to maintain its attractiveness in feeding Stations.

**Termite management**

To minimise the risk of termite infestation, the area to be treated and subfloor area of buildings should be kept free of stored or waste timber and all other building materials that attract termites. Appropriate action should also be taken to eliminate any undue dampness caused by leaking water or sewerage pipes, or inadequate drainage.

**Service requirement**

Regular, competent inspections by a registered Pest Control Operator are recommended as part of an overall termite management programme to determine the prevailing termite pressure and environmental conditions and consequent requirement for further termite management options. Inspections should be performed at least on an annual basis, but more frequent inspections are strongly recommended.

**WAARSKUWINGS**

- Hanteer versigtig.
- 'n Ligte oogirritant weens die meganiese aksie van die poeier.
- Skadelik vir waterinvertebrata.
- Berg in toegemaakte houer in 'n koel plek weg van voedsel en voer.
- Hou buite die bereik van kinders, oningeligte persone en diere.
- Moet nie **Ensysstex Requiem Termite Bait** met gechlloreerde of water wat op enige manier besoedel is, meng nie.
- Dra sorg dat hande nie met enige ander plaagdoder (veral termietdoders) besoedel is wanneer die lokaas hanteer word nie.
- Moet nie **Ensysstex Requiem Termite Bait** saam met enige chemikalië bere nie om te voorkom dat termiete die lokaas sal verwerp weens besoedeling.
- Alhoewel hierdie middel omvattend 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, verenigbaarheid met ander stowwe wat nie op die etiket aangedui is nie en die voorkoms van weerstand van die 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 of vir nadelige effek op mens of dier of vir gebrek aan prestasie van die betrokke middel as gevolg van die versium 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.

**VOORSORGMATREËLS**

- Voorkom aanraking met oë.
- Dra beskermende handskoene wanneer die produk en die **Ensysstex Requiem Termite Bait** lokaasstasie hanteer word.
- Was hande met seep en water na hantering.
- Plaas lokaas slegs uit in In- of Bo-grond Lokaasstasies (In- or Above-ground Bait Stations) en waar dit onbereikbaar vir kinders en diere sal wees. Moet dit nie in die huis op die vloer of op 'n hoogte waar kinders of diere dit kan bereik, plaas nie.
- Moet nie waterstrome, riviere of waterweë met chemikalie of gebruikte hoers besoedel nie.
- Moet nie **Requiem Termite Bait** in enige area plaas waar, as gevolg van beweging van water of storting wanneer produk toegedien word, dit in 'n waterliggaam met waterlewe, soos damme of strome, ingewas sal word nie.
- Spoel die leë houer eenkeer uit met skoon water en raak ontslae van die uitspoelsels in 'n put spesifiek gemerk en opgestel vir hierdie doel, weg van waterweë, gewenste plante en boomwortels.
- Raak van ongebruikte lokaas ontslae in 'n lokale en erkende stortingsterrein. Indien so 'n stortingsterrein nie beskikbaar is nie, begrawe die lokaas dieper as 500 mm in 'n weggooibare put.
- Leë hoers en ongebruikte lokaas moet nie verbrand word nie.
- In die geval van 'n stroting, vee die materiaal op en vou toe in papier. Rak daarvan ontslae soos hierbo aangedui. Voorkom dat gestorte materiaal in dreinerings of waterweë kom.
- Vernietig leë houer deur gate daarin te maak of plat te slaan en moet nie vir enige ander doel gebruik nie.

- Voorkom besoedeling van voedsel, voer, eetgerei en drinkwater.
- Maak die houer oop in 'n droë area en waar daar nie enige sterk bries is nie aangesien **Ensysstex Requiem Termite Bait** 'n poeier is en maklik weggewaai kan word.

**GEBRUIKSAANWYSINGS**

Gebruik slegs soos aangedui.

**LW.** Vir volle besonderhede vir die installering van die **Exterra Termite Interception and Baiting System**, lees die **Exterra Termite Interception and Baiting System – Procedures Manual**.

**Ensysstex Requiem Termite Bait** moet slegs as deel van 'n geïntegreerde termietbestuursprogram deur spesialiste goedgekeur deur Ensysstex South Africa om die Exterra Termite Interception Baiting System gebruik word.

Die aktiewe bestanddeel in **Ensysstex Requiem Termite Bait**, chlorfluazuron, is 'n chitiensintese inhibeerder, dus 'n inseksgroeiereguleerder wat as 'n teenvervelling agent optree en die dood van onvolwasse stadia van insekte veroorsaak. Chlorfluazuron is nie 'n insekdoder wat insekte vinnig dood nie en dit neem tyd, 5-9 maande vir die bestuur van termietaktiwiteit.

Situasie	Plaag	Dosis	Kritiese Opmerkings
Vir gebruik in Geïntegreerde Termietbestuursprogramme in en om residensiële en kommersiële eiendomme, ingesluit voedselhanterings instellings, en ander areas waar termietteenwoordigheid waargeneem word bv. omheining, nuts pale, kaaie en landskapstrukture	Ondergrondse houtvernietigende termiete ( <i>Odontotermes badius</i> and <i>Microcerotermes</i> sp.)	<u>In-grond Stasies:</u> Meng 250 g (gelyk aan 1000 mL) Requiem Termite Bait met 1000 mL skoon water  <u>Bo-grond Stasies:</u> Meng 140 g (gelyk aan 560 mL) Requiem Termite Bait met 850 mL skoon water	<b>Moet nie gechlloreerde of water wat op enige manier besoedel is, gebruik nie.</b> Roer tot 'n pasta met 'n uniforme en egalige tekstuur gevorm is. Voeg lokaas soos nodig in goedgekeurde Exterra Stasies of direk in termietbouwerke. Vul aan soos benodig word. Wanneer die lokaas poeier hanteer word, dra weggooibare lateks rubberhandskoene om seker te maak dat reuke en kontaminante wat mag verhoed dat termiete die lokaas eet, nie daarop oorge-dra word nie. <b>Opmerking:</b> 300 mL lokaas is gelyk aan 100 g.

**NIE VIR GEBRUIK VIR ENIGE DOEL OF OP ENIGE MANIER STRYDIG MET HIERDIE ETIKET NIE TENSY DEUR TOEPASLIKE WETGEWING GOEDGEKEUR.**

**ALGEMENE INSTRUKSIES**

**Requiem Termite Bait** word slegs gebruik in regmatige In-grond Stasies (In-ground Station) en Bo-grond Stasies (Above-ground Stations) en Lokaassakkies (Bait Bags) deur Ensysstex South Africa voorsien. Exterra In-grond Stasies is ontwerp om termiete wat voedsel versamel te onderskep met houtonderskeppers en hul voedselversameling in die Stasies te konsentreer. In-grond Stasies met houtonderskeppers word in die grond al om die struktuur wat beskerm moet word, met intervale van 3 tot 5 meter, geplaas. **Focus Termite Attractant** (Reg. No. L8795) word in die grond geplaas voor die stasies ingestel word volgens dosisse soos op die produk etiket aangedui. Die plasing van die Stasies word gekonsentreer in areas waar termiete die mees waarskynlikste gevind sal word en gewoonlik waar hulle voedsel versamel. Hierdie Stasies word gereeld elke 6 tot 8 weke geïnspekteer tot dat termiete onderskep is. (Inspeksies is meer gereeld gedurende warmer somermaande en die eerste inspeksies vroeër indien die struktuur reeds deur termiete binnegeval is met die eerste plasing van die Stasies.) Op hierdie stadium word **Requiem Termite Bait** in die Stasie geplaas. Lokaasstasies moet elke 3 tot 8 weke geïnspekteer word, met die meer gereelde inspeksies gedurende die aanvanklike stadium van termietvoedselversameling.

Sodra die kolonie onder beheer is, word die **Requiem Termite Bait** verwyder en vars houtonderskeppers in die Stasies geplaas. Hierdie Stasies word dan gereeld gemonitor. Die **Focus Termite Attractant** word elke 12 maande vervang.

Waar lewende termiete binne 'n struktuur voorkom, word Bo-grond Stasies (Above-ground Stations) of Lokaassakkies (Bait Bags) wat **Requiem Termite Bait** bevat, in areas waar termiete vreet, geplaas. Hierdie word verwyder sodra kolonie onder beheer is of waar geen vreetaksie voorkom nie. Lokaas kan ook direk in termietstrukture geplaas word.

Exterra Bo-grond Stasies behoort minstens elke 3 tot 6 weke geïnspekteer te word met meer gereelde inspeksies gedurende die aanvanklike stadiums van termietaktiwiteit. Lokaas word vervang of bevogtig met skoon water om lokaas se aanloklikheid in Stasies te onderhou.

**Termietbestuur**

Om die risiko van termietinfestatie so laag moontlik te hou, moet die area wat behandel word en die ondervoerse area van geboue skoon gehou word van gestoorde of oorskiet hout en ander boumateriaal wat termiete lok. Toepaslike aksies moet geneem word om enige oormatige vogtigheid wat deur lekkende water of dreineringspype of onvoldoende dreinerings veroorsaak word, uit te skakel.

**Diensvereistes**

Gereelde, kundige inspeksies deur 'n geregistreerde Plaagbeheeroperateur word aanbeveel as deel van 'n algehele termietbestuursprogram om die bestaande termiedruk en omgewings-toestande te bepaal en dan die opvolgtermietbestuursopsies uit te oefen. Inspeksies behoort jaarliks gedoen te word maar meer gereelde inspeksies word streng aanbeveel.