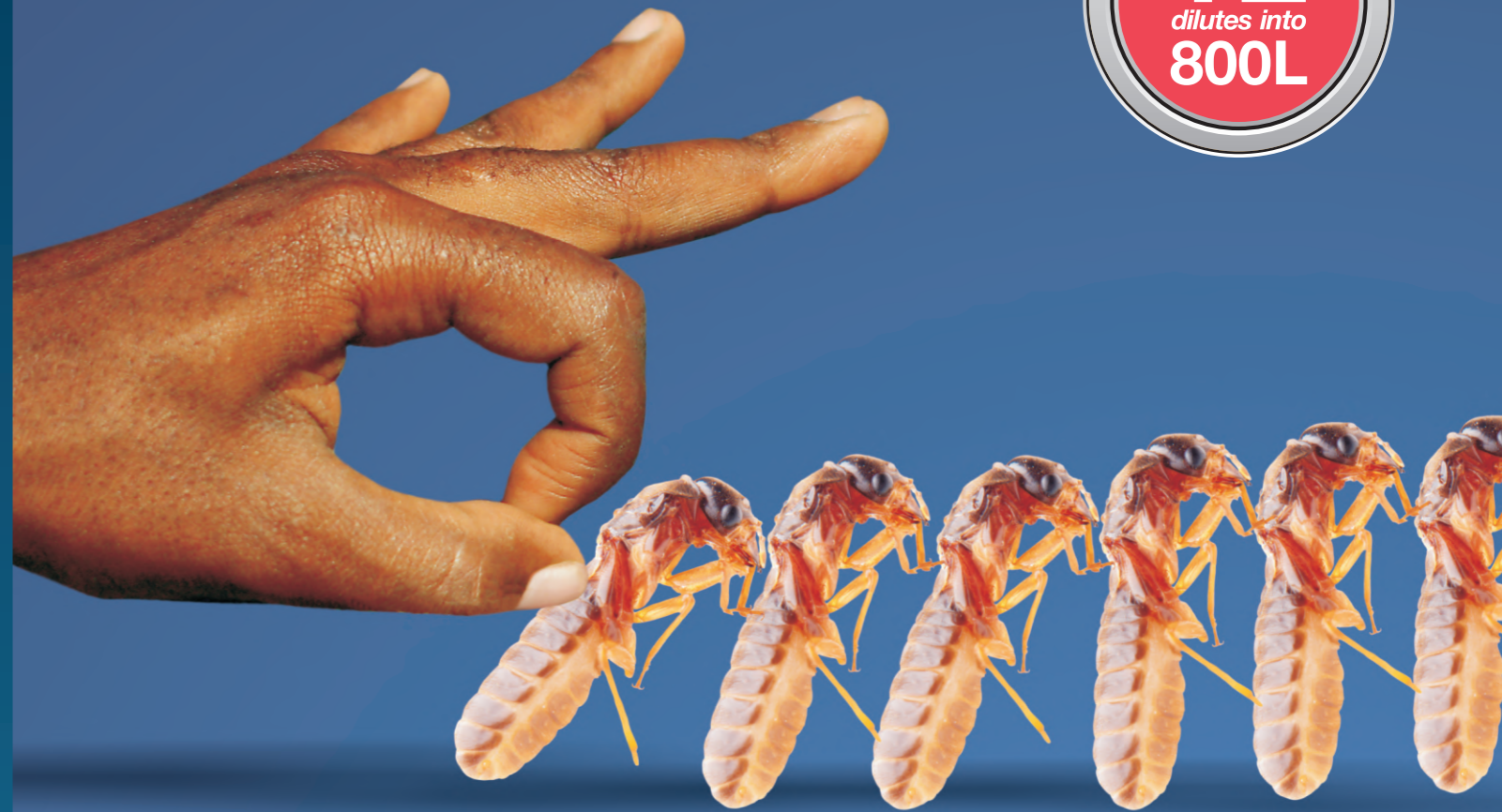




Premise[®]
200 SC

1L
dilutes into
800L



Science for a **better life**

All it takes is **ONE Termite**,
and the rest come tumbling down.

USE INSECTICIDES RESPONSIBLY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE. PAY ATTENTION TO THE WARNINGS AND FOLLOW THE PRECAUTIONS ON THE LABEL.
Premise[®] 200 SC PCPB(CR) 0498 GUARANTEE: Imidacloprid..... 200 g/l HARMFUL
Premise[®] is a registered trademark of the Bayer Group.
© Bayer (Pty.) Ltd. Copyright 2021. All rights reserved.
Registration holder: Bayer S.A.S., 16 Rue Jean-Marie LeClair - CP 106 - 69266 LYON CEDEX 09. AGENT: Bayer East Africa Ltd. P.O. Box 30321, 00100 GPO Nairobi, Kenya Tel: +254 (0) 20 860 0000
DISTRIBUTOR: Lachlan Kenya Limited P.O Box 24602-00100, Nairobi Tel: +254 20 2073912/3/4, Cell: +254 722209474 Email: info@lachlanfrica.com Web: www.lachlanfric.com

Lachlan
A Unifert Company



Premise[®] 200 SC

INTRODUCING PREMISE[®] 200 SC

- // **Effective chemistry** - Water based and designed to provide protection at extremely low doses. **Premise[®] 200 SC** changes the behaviour of termites so that they stop defending themselves against fungal attack.
- // **Flexible** - Perimeter treatment, pre-construction & post-construction.
- // **Superior Protection** - For the protection of buildings, roads and airport runway construction against subterranean termites.
- // **Confidence** - Developed by Bayer - confidence comes through research and development.
- // **Safety** - Safe for you and the environment.

CHARACTERISTICS

- // Highly effective, long-lasting active ingredient imidacloprid.
- // A unique chemistry that binds to the soil and won't wash away.
- // Non-repellent termiticide with transfer effect.
- // Broad label flexibility saves time and labour.

AREAS OF USE



Road Construction



Airport Runway Construction



Pre and Post Construction Treatment



Perimeter Treatment



Termite Mounds

PEST CONTROLLED & APPLICATION TYPES



Subterranean Termites



Drill & Inject



Residual Spray

DIRECTIONS FOR USE:

(See product label for full details)

PEST	DOSAGE	APPLICATION
SUBTERRANEAN TERMITES	125 ml / 100 l water or 25 ml / 20 l	Pre-construction
	125 ml / 100 l water or 25 ml / 20 l	Post-construction (perimeter treatment)
	125 ml / 100 l water or 25 ml / 20 l	Road & runway construction
	10 ml / 5 l water / nest	Treatment existing colonies
	125 ml / 100 l water or 25 ml / 20 l	Wood Preservation

QUESTIONS AND ANSWERS

// Why choose **Premise[®] 200 SC**?

Premise[®] 200 SC has been developed by Bayer, and with it comes the confidence of thorough research and development, and the re-assurance of knowing the product comes from an ethical company with a strong commitment to sustainability.

// Is **Premise[®] 200 SC** safe for you and the environment?

Premise[®] 200 SC is based on a compound that Bayer sells for flea control on domestic animals so although it is highly effective against termites it presents a very low risk to people, pets and wildlife.

Studies showed that use of **Premise[®] 200 SC** produced no airborne residues after a standard internal treatment, so it is possible to remain in your house while this is occurring (unlike some other termiticides).

// What is **Premise[®] plus nature**

At low doses, **Premise[®] 200 SC** changes the behaviour of termites so that they stop defending themselves against fungal attack. Within days the termites are overwhelmed by naturally occurring fungi.

// Why is **Premise[®] 200 SC** so effective?

A **Premise[®] 200 SC** treatment effectively creates an extremely efficient in ground trap that termites can't detect (the **Premise[®] Treated Zone**).

// How does **Premise[®] 200 SC** control Termites?

1. Termites that ingest or contact enough **Premise[®] 200 SC** are killed outright.
2. Those that only receive a low dose of **Premise[®] 200 SC** become dysfunctional. They stop normal feeding and grooming of each other (which is an essential component of termite colony health) and become diseased and die (known as "**Premise[®] plus Nature**").
3. Many **Premise[®] 200 SC** affected termites do find their way back to the colony. Other termites then receive a lethal dose through normal social interaction or cannibalism.



Packaging:
50 ml, 250 ml & 1 l bottle.