

# MATERIAL SAFETY DATA SHEET



Publication date: May 2008      Sheet number: BES/SA 0113      Revised on: 30 September 2009      Revision number: 1

## 1) IDENTIFICATION OF THE SUBSTANCE / PREPARATION

Commercial name: **MAXFORCE® QUANTUM**

Company identification: Bayer (Pty.) Ltd.  
Reg. No. 1968/011192/07  
P.O. Box 143, Isando 1600  
SOUTH AFRICA

Company contact numbers: +27 11 921 5911  
+27 11 365 8600

In case of poisoning emergencies:  
Bayer (office hours only): +27 11 921 5310/5663  
Tygerberg Poison Centre: +27 21 931 6129  
UNITAS Hospital: 0800 111 9900  
Griffon Poison Information Centre: +27 82 446 8946

## 2) COMPOSITION / INFORMATION ON THE INGREDIENTS

Chemical nature: Bait (ready for use) (RB)  
Imidacloprid 0,03%

Hazardous components:

Chemical name	CAS-No. / EINECS-No.	Symbol(s)	R-phrases(s)	Concentration [%]
Imidacloprid	138261-41-3	Xn	R22, R52	0,03
Sucrose	57-50-1 200-334-9			>1.00

## 3) HAZARD IDENTIFICATION OF THE PRODUCT

Risk advice to man and the environment: Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

## 4) FIRST AID MEASURES

General advice: The nature of this product, when contained in commercial packs, makes spillage unlikely. However, if significant amounts are spilled then the following advice is applicable. Move out of dangerous area. Place and transport victim in stable position (lying sideways). Remove contaminated clothing immediately and dispose of safely.

Skin contact: Wash off immediately with soap and plenty of water. If symptoms persist, call a physician.

Eye contact: In case of eye contact, remove contact lens and rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Get medical attention if irritation develops and persists.

Ingestion: Induce vomiting only, if: 1. patient is fully conscious, 2. medical aid is not readily available, 3. a significant amount (more than a mouthful) has been ingested and 4. time since ingestion is less than 1 hour. (Vomit should not get into the respiratory tract.) Rinse mouth. Call a physician or poison control center immediately.

NOTES TO PHYSICIAN:

Treatment: Treat symptomatically.  
Monitoring of respiratory and cardiac functions.  
Gastric lavage is not normally required. If a significant amount (more than a mouthful) has been ingested, administer activated charcoal and sodium sulphate.

## 5) FIRE FIGHTING MEASURES

Suitable extinguishing media: Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide.

Extinguishing media which should not be used for safety reasons: High volume water jet.

Specific hazards during fire fighting: In the event of fire the following can be released: Carbon monoxide (CO)

Special protective equipment for fire-fighters: In the event of fire and/or explosion do not breathe fumes.  
In the event of fire, wear self-contained breathing apparatus.

Further information: Remove product from areas of fire, or otherwise cool containers with water in order to avoid pressure being built up due to heat.  
Whenever possible, contain fire-fighting water by diking area with sand or earth.

# MATERIAL SAFETY DATA SHEET



Do not allow run-off from fire fighting to enter drains or water courses.

## 6) ACCIDENTAL RELEASE MEASURES

Personal precautions: Avoid contact with spilled product or contaminated surfaces.

Use personal protective equipment.

Keep unauthorized people away.

Environmental precautions: Do not allow to get into surface water, drains and ground water.

Methods for cleaning up: The nature of this product, when contained in commercial packs, makes spillage unlikely. However, if significant amounts are spilled then the following advice is applicable.

Soak up with inert absorbent material (e.g. sand, silica gel, acid binder, universal binder).

Clean contaminated floors and objects thoroughly, observing environmental regulations.

Keep in suitable, closed containers for disposal.

Additional advice:

Information regarding safe handling, see section 7.

Information regarding personal protective equipment, see section 8.

Information regarding waste disposal, see section 13.

## 7) HANDLING AND STORAGE

Handling: Advice on safe handling: No specific precautions required when handling unopened packs/containers; follow relevant manual handling advice.

Storage: Requirements for storage areas and containers

Keep containers tightly closed in a dry, cool and well-ventilated place.

Store in original container.

Store in a place accessible by authorized persons only.

Advice on common storage: Keep away from food, drink and animal feedingstuffs.

Storage stability: Storage temperature: 0 - 40 °C

Suitable materials: HDPE (high density polyethylene)

Polypropylene

Aluminium composite film (min. 0,007 mm aluminium)

## 8) EXPOSURE CONTROLS AND PERSONAL PROTECTION

Components with workplace control parameters:

Components	CAS-No.	Control parameters	Basis
Imidacloprid	138261-41-3	0,7 mg/m <sup>3</sup>	OES BCS*
Sucrose	57-50-1	10 mg/m <sup>3</sup> (TWA)	EH40 WEL
Sucrose	57-50-1	10 mg/m <sup>3</sup> (STEL)	EH40 WEL

\*OES BCS: Internal Bayer CropScience "Occupational Exposure Standard"

Personal protective equipment:

**In normal use and handling conditions please refer to the label and/or leaflet. In all other cases the following recommendations would apply.**

Respiratory protection: No personal respiratory protective equipment normally required.  
Respiratory protection should only be used to control residual risk of short duration activities, when all reasonably practicable steps have been taken to reduce exposure at source e.g. containment and/or local extract ventilation. Always follow respirator manufacturer's instructions regarding wearing and maintenance.

Hand protection: Wear CE Marked (or equivalent) nitrile rubber gloves (minimum thickness 0,40 mm). Wash when contaminated. Dispose of when contaminated inside, when perforated or when contamination outside cannot be removed. Wash hands always before eating, drinking, smoking or using the toilet.

Eye protection: Wear goggles conforming to EN166 (Field of Use 5 or equivalent).

Skin and body protection: Wear standard coverall and type 6 suit.  
Wear two layers of clothing wherever possible. Polyester/cotton or cotton overalls should be worn under chemical protection suit and should be professionally laundered frequently.  
If chemical protection suit is splashed, sprayed or significantly contaminated, decontaminate as far as possible, then carefully remove and dispose of as advised by manufacturer.

Hygiene measures: When using, do not eat, drink or smoke.  
Wash hands immediately after work, if necessary take a shower.  
Remove soiled clothing immediately and clean thoroughly before using again.

# MATERIAL SAFETY DATA SHEET



## 9) PHYSICAL AND CHEMICAL PROPERTIES

Form: Highly viscous, gel

Colour: Colourless to yellowish

Odour: Weak, characteristic

pH: 4 - 6 at 10 % (23 °C)

Flash point: No flash point - Determination conducted up to the boiling point.

Autoignition temperature: 380 °C

Density: Approx. 1,43 g/cm<sup>3</sup> at 20 °C

Viscosity, dynamic: Approx. 6.900 mPa.s at 20 °C

Velocity gradient: 80 /s

Oxidizing properties: No oxidizing properties

Explosivity: Not explosive (92/69/EEC, A.14 / OECD 113)

## 10) STABILITY AND REACTIVITY

Hazardous reactions: No hazardous reactions when stored and handled according to prescribed instructions.  
Stable under recommended storage conditions.

## 11) TOXICOLOGICAL INFORMATION

Acute toxicity:

LD<sub>50</sub> oral, rat: > 2500 mg/kg\*

LD<sub>50</sub> dermal, rat: > 2000 mg/kg\*

Skin irritation, rabbit: No skin irritation\*

Eye irritation, rabbit: No eye irritation\*

Sensitization, guinea pig: Non-sensitizing\* (OECD Test Guideline 406, Magnusson % Kligman test)

\*Tests conducted with a similar formulation.

## 12) ECOLOGICAL INFORMATION

Toxicity to fish:

LC<sub>50</sub>: 211 mg/l Rainbow trout *Oncorhynchus mykiss*  
Exposure time: 96 h  
The value mentioned relates to the active ingredient.

Toxicity to daphnia:

EC<sub>50</sub>: 85 mg/l Water flea *Daphnia magna*  
Exposure time: 48 h  
The value mentioned relates to the active ingredient.

Toxicity to algae:

EC<sub>50</sub> Growth rate : > 10 mg/l *Desmodesmus subspicatus*  
Exposure time: 72 h  
The value mentioned relates to the active ingredient.

## 13) DISPOSAL CONSIDERATIONS

Product: In accordance with current regulations and, if necessary, after consultation with the site operator and/or with the responsible authority, the product may be taken to a waste disposal site or incineration plant.

Contaminated packaging: Not completely emptied packagings should be disposed of as hazardous waste.

## 14) TRANSPORT INFORMATION

According to national and international transport regulations not classified as dangerous goods.

## 15) REGULATORY INFORMATION

Risk phrases: R 22,52

# MATERIAL SAFETY DATA SHEET



WHO Classification: III (Slightly hazardous)

## 16) OTHER INFORMATION

The information contained herein is based on the present state of our knowledge. It characterizes the product with regard to the appropriate safety precautions. It does not represent a guarantee of the product's properties.

Consult the label for the directions for use.

THIS INFORMATION CONCERNS ONLY THE PRODUCT AS CONFORMING TO ITS SPECIFICATIONS AND LIMITED TO THE USES HEREIN STATED.

This sheet complements the technical sheet of use but does not replace it. The information contained on this sheet is based on knowledge of the product on the date of publication. It is given in good faith.

If the logo in this document is not in colour, this document is a photocopy and could be out of date.



# Summary of label claims

SITUATION	PEST	RATE	CRITICAL COMMENTS
In and around domestic, commercial and institutional buildings:  (eg. hospitals, health and aged care facilities, food processing areas, offices, houses and schools).	Nuisance ants, including:  Black house ant ( <i>Ochetellus glaber</i> )  Ghost ant ( <i>Tapinoma - melanocephalum</i> )  Argentine ant ( <i>Linepithema humile</i> )  Pharoah's ant ( <i>Monomorium pharaonis</i> )  White footed house ant ( <i>Technomyrmex albipes</i> )	0.2 g or 200 mg/m <sup>2</sup> (equivalent to one pea-sized drop or a number of smaller drops).  Use sufficient number of baiting points to maximise bait uptake. The greater the number of baiting points the greater the chance of control since more ants will be able to access the bait.  The number of bait locations and actual volume of bait required will depend on the level of infestation.  Maintain sufficient bait levels until ant activity has ceased.  Since Maxforce Quantum has been shown to remain palatable to ants for eight weeks after treatment replenishment of bait may not be necessary if adequate quantities are placed at the first visit.	Place bait on non-porous horizontal surfaces or in bait stations at intervals along ant trails and/or where ants are seen.  Place securely in areas where bait will not be disturbed or contaminated by cleaning or work activities.  Bait effectiveness will be optimised if other possible sources of food are eliminated.  Use sufficient number of baiting points to maximise bait uptake. The greater the number of baiting points, the greater the chance of control since more ants will be able to access the bait.  Refer to General Instructions on the label for additional information.

# Maxforce Quantum...

- Provides faster control than Maxforce Liquid Ant Bait.
- Has demonstrated longer lasting palatability compared to other gel baits.
- Provides better value for money than other available ant gel baits.
- Has the best safety profile of any of the currently available gel-like ant baits.
- Contains >99.9% naturally derived ingredients.

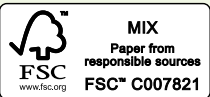
It lasts. Ants don't.



## Bayer Environmental Science is committed to sustainable development

Bayer is committed to sustainable development. Maxforce branded products were some of the first ant baiting systems introduced into the market. This helped change pest management practices, moving away from broad spectrum indoor sprays towards more targetted (and safer) use of specific bait products. Maxforce Quantum is a viscous liquid bait made up almost entirely (>99.9%) from naturally derived ingredients.

Bayer is a leader in sustainable development within the industry and has been included in the Dow Jones Sustainability World Index on a number of occasions and is the first European Chemical company to be listed in the Carbon Disclosure Leadership Index.



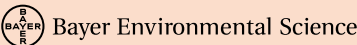
This brochure is printed on FSC Certified paper made with Elemental Chlorine Free pulps (ECF), organic inks and using recycled water printing technology.

### ALWAYS READ AND FOLLOW THE REGISTERED PRODUCT LABEL PRIOR TO USE

Bayer Environmental Science  
A Business Operation of  
Bayer CropScience  
Bayer CropScience Pty Ltd  
391– 393 Tooronga Road  
Hawthorn East, Victoria 3123

For more information on Maxforce Quantum contact Bayer Environmental Science  
Ph: 03 9248 6888  
Technical enquiries: 1800 804 479  
www.bayeres.com.au

Maxforce® is a Registered Trademark of Bayer  
Advion® is a Registered Trademark of DuPont



Up the  
anti.



The quantum leap in ant control is here.



Bayer Environmental Science





# Maxforce Quantum

## It lasts. Ants don't.

### Key features and benefits

Feature	Benefit
Broad spectrum appeal to many ant species	Controls sugar feeding species as well as certain protein feeding ant species.
A completely homogeneous viscous liquid bait	Ants are liquid feeders. Maxforce Quantum is in a physical state which matches the natural feeding preference of the target pest.
Contains 0.03% imidacloprid	Higher concentration compared to earlier Maxforce liquid baits (0.005%) provides faster elimination of the ant colony.
Utilises patented HVL Technology™	Extended bait life. Place enough bait at first visit and have confidence of ongoing palatability to ants for a minimum of eight weeks after application. Bait is also completely stable under a range of temperature extremes.
Non-scheduled	Non-toxic formulation provides greater level of confidence of safety in use compared to other competitor products classified as poisons.
Contains >99.9% naturally derived ingredients	Low level of synthetic ingredients means greater attractiveness to ants (Customers will also appreciate this feature).
Low application rate (0.2 g per bait placement)	One 120 g bottle contains 600 bait placements. This is a highly cost effective product.

### Maxforce Quantum Liquid Ant Bait (with HVL Technology)

Maxforce Quantum is a viscous liquid bait made up almost entirely (>99.9%) from naturally derived ingredients. It has been specifically developed with a patented formulation system (HVL Technology) which utilises the unique properties of the ingredients to naturally preserve the bait and ensure long term attractiveness to ants without artificial preservatives. Ants are attracted to the bait and then take it back to the nest where the active ingredient kills the queen, workers and the rest of the nest.

### Broad spectrum control

Maxforce Quantum has been scientifically tested in Australia against Australian ant species and has shown a high level of effectiveness against a range of pest ants. Maxforce Quantum is effective against sugar feeding species as well as protein feeding species\*

The registered label carries claims for the following species:

- *Ochetellus glaber* (Black house ant)
  - *Tapinoma melanocephalum* (Ghost ant)
  - *Technomyrmex albipes* (White-footed ant)
- *Monomorium pharaonis* (Pharaoh's ant)
  - *Linepithema humile* (Argentine ant)

Trials around the world reinforce the results found here in Australia. Testing against additional species in other countries has also shown palatability and attractiveness to species such as Odorous house ants, Crazy ants, Thief ants, Acrobat ants, Pavement ants and Rover ants. Not all of these species are found in Australia but these results illustrate the broad spectrum appeal of this product.

*\*NOTE: Whilst certain protein feeders will feed on sugary liquids there are other protein-feeding ants for which granular protein based baits are still the best choice for control, especially in outdoor areas.*

### The importance of a liquid bait

Worker ants are liquid feeders. They have features called buccal filters which prevents them from ingesting solid baits. They are naturally more attracted to liquid based baits which are easy to imbibe and carry back to their nests. Maxforce Quantum is therefore in a physical state which completely matches their preference. This can be readily observed by the high level of attractiveness and rapid uptake of this bait to target pest ants. (Note that granular baits usually contain a proportion of oil in which the toxicant is distributed.)

Worker ants must therefore either take oil from the granules or carry the granules back to the nest for the juvenile stages (that can ingest solid food).

### The Maxforce Quantum advantage – HVL Technology

Conventional liquid baits (and even some gel products) can dry out relatively quickly when exposed to the environment and therefore lose their attractiveness to ants. Maxforce Quantum utilizes HVL (Hygroscopic Viscous Liquid) Technology to extend the life of the bait and ensure long-lasting effectiveness.

HVL Technology utilises the unique properties of a naturally derived ingredient to not only function as a preservative (eliminating the need for artificial preservatives which can impact on palatability to ants) but also to result in a product which exhibits hygroscopic properties. (Hygroscopic means to attract or readily absorb moisture from the air - in other words this means ‘non-drying’).

As a result, the liquid nature of Maxforce Quantum is maintained over an extended period and the bait remains attractive to ants virtually indefinitely. Trials show that Maxforce Quantum palatability significantly outlasts other competitor gels.



### Aged bait placements at 3 months old



Maxforce Quantum



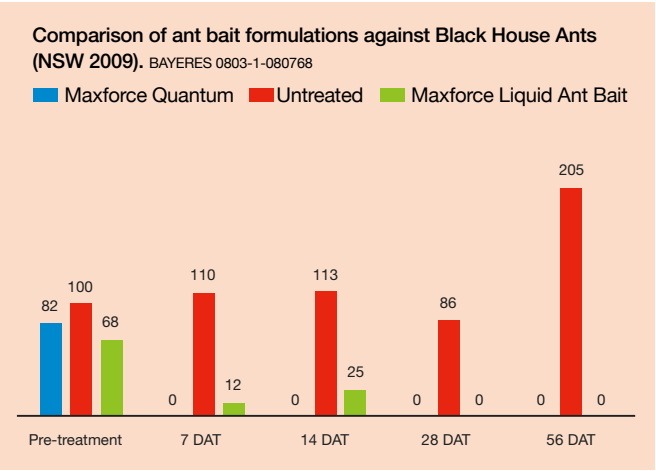
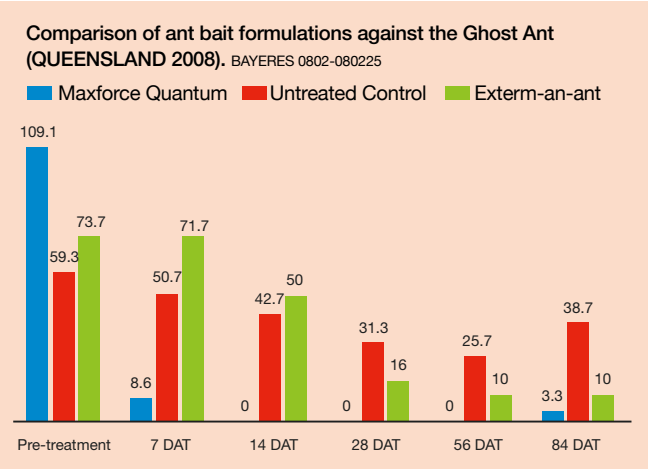
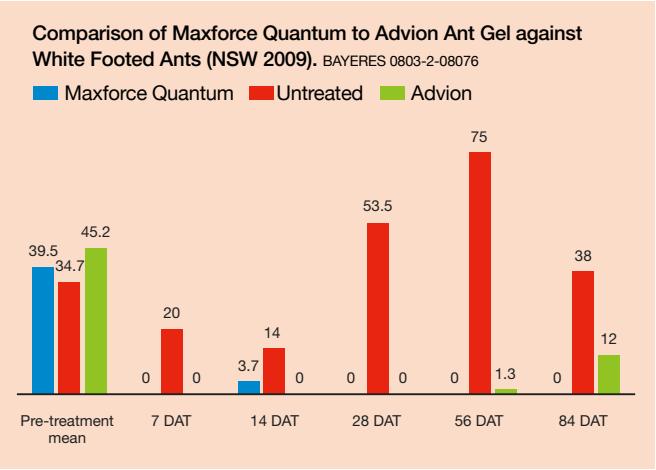
Advion®

### The safer choice

Maxforce Quantum is not classified as a poison and is completely non-hazardous. It is also odourless, non-irritating and non-sensitising. The non-toxic profile makes it an ideal product to use in indoor situations where the potential for accidental contact with children or domestic pets can sometimes be a risk.

### Biological performance:

The results observed from a selection of Australian field trials are summarised below. (Graphs indicate counts of numbers of ants at various intervals after treatment).



As can be seen from this small selection of field trial results with Maxforce Quantum, rapid elimination of ant activity can be expected within a week with complete elimination of the infestation usually achieved within two weeks.

These were not laboratory based trials conducted with overseas species but local trials carried out under Australian field conditions.





## MAXFORCE® QUANTUM

Reg. No. L8460 Act No. 36 of 1947  
Namibian Reg. No. N-AR 0970

Reg. Nr. L8460 Wet Nr. 36 van 1947  
Namibiese Reg. Nr. N-AR 0970

A READY-TO-USE, ODOURLESS, INCONSPICIOUS AND NON-REPELLANT INSECTICIDAL BAIT FOR THE CONTROL OF ANTS IN AND AROUND DOMESTIC PREMISES, PUBLIC BUILDINGS, FOOD STORAGE AND HANDLING PREMISES AND INDUSTRIAL PREMISES.

'N GEREED-VIR-GEBRUIK, REUKLOSE, ONOPVALLENDE EN NIE-AFWERENDE INSEKDODENDE LOKAAS VIR DIE BEHEER VAN MIERE IN EN RONDOM HUISHOUDELIKE PERSELE, PUBLIEKE GEBOUE, VOEDSEL-OPBERGING EN -HANTERINGSPERSELE, EN INDUSTRIËLE PERSELE.

### ACTIVE INGREDIENT / AKTIEWE BESTANDDEEL:

Imidacloprid (chloro-nicotinyl)

0.3 g/kg

Imidaklopried (chloro-nikotiniel)

NET CONTENTS: / NETTO INHOUD: 30 g

### 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:

MAXFORCE® is a registered trademark of the Bayer / is 'n geregistreerde handelsmerk van die Bayer.



# MAXFORCE® QUANTUM

Reg. No. L8460 Act No. 36 of 1947  
Namibian Reg. No. N-AR 0970

A ready-to-use, odourless, inconspicuous and non-repellant insecticidal bait for the control of ANTS in and around domestic premises, public buildings, food storage and handling premises and industrial premises.

ACTIVE INGREDIENT: Imidacloprid (chloro-nicotinyl) 0.3 g/kg

## REGISTRATION HOLDER:

Bayer (Pty.) Ltd.  
Reg. No. 1968/011192/07  
P.O. Box 143  
ISANDO 1600  
SOUTH AFRICA  
TEL: (011) 921 5911

## WARNINGS:

Handle with care.  
Store in a cool place and away from food and feedstuffs.  
Keep out of the reach of children, uninformed persons and animals.

## PRECAUTIONS:

Avoid contact with skin.  
Wear suitable gloves during application.  
Wash with soap and water immediately after use or accidental skin contact.  
Do not eat, drink or smoke whilst applying or before washing hands and face.  
Apply only in positions where it will be completely inaccessible to children and animals.  
Do not apply bait to food or feedstuffs or surfaces on which food or feed is stored, prepared or eaten.  
Keep bait in original packaging in a cool, safe and dry place. Do not freeze.  
Destroy used container and do not re-use for any other purpose.

## DIRECTIONS FOR USE: Use only as directed.

Suitable for use in domestic, commercial and industrial premises; food handling, processing and storage establishments, e.g. restaurants, food retailers, warehouses, raw material stores, commercial kitchens and abattoirs; public buildings e.g. hospitals, hotels, municipal buildings, churches, halls, community centres and cinemas; outdoor treatments e.g. terraces, pavements, patios, entrance areas to sheds.

**Maxforce® Quantum** must be dispensed by using a suitable gel applicator. After application, remove the empty cartridge and dispose of safely. If the cartridge is only partially used, remove it from the applicator and seal it with the end cap provided.

Apply out of reach and sight of children and animals. Place bait near or on ant trails. Survey the area to be treated to identify sites of ant infestation. An effect on the ant population can be expected within 10 days when the frequency of foragers will decline. If not consumed, baiting points will remain effective for up to 12 weeks. Avoid re-invasion by providing baiting points continuously.

## INDOOR:

Apply **Maxforce® Quantum** directly as spots in identified target areas. Instruct residents to avoid cleaning or removing bait spots. Where infestation is high, inspect the spots regularly and replenish bait if necessary. Avoid application to excessively dusty, damp or greasy locations and areas which are subject to washing. Do not apply to food preparation surfaces or areas that have recently been treated with other insecticides. Do not contaminate the bait with other chemicals.



Apply 1 spot of 200 mg bait/m of ant trail

**OUTDOOR:**

Inject bait directly into nest entrances. Repeat when necessary.

Apply 2 g bait per nest entrance

**SA Poison Centre:** 021 931 6129 / 0800 333 444

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# MAXFORCE® QUANTUM

Reg. Nr. L8460 Wet Nr. 36 van 1947  
Namibiese Reg. Nr. N-AR 0970

'N GEREED-VIR-GEBRUIK, REUKLOSE, ONOPVALLENDE EN NIE-AFWERENDE INSEKODODENDE LOKAAS VIR DIE BEHEER VAN MIERE IN EN RONDOM HUISHOUDELIKE PERSELE, PUBLIEKE GEBOUE, VOEDSEL-OPBERGING EN -HANTERINGSPERSELE EN INDUSTRIËLE PERSELE.

AKTIEWE BESTANDDEEL: Imidaklopried (chloro-nikotiniel) 0.3 g/kg

## **REGISTRASIEHOUER:**

BAYER (EDMS.) BPK.  
Reg. Nr. 1968/011192/07  
Posbus 143  
ISANDO 1600  
SUID-AFRIKA  
TEL: (011) 921 5911

## **WAARSKUWINGS:**

Hanteer versigtig.  
Berg in 'n koel plek weg van voedsel en voer.  
Hou buite bereik van kinders, oningeligte persone en diere.

## **VOORSORGMAATREËLS:**

Verhoed kontak met vel.  
Dra geskikte handskoene tydens aanwending.  
Was met seep en water onmiddellik na gebruik en toevallige velkontak.  
Moet nie eet, drink of rook tydens toediening of voordat hande en gesig gewas is nie.  
Wend slegs aan op plekke wat totaal onbereikbaar is vir kinders en diere.  
Moenie lokaas aanwend op voedsel of voer of oppervlakke waar voedsel of voer geberg, voorberei of geëet word nie.  
Berg lokaas in oorspronklike verpakking in 'n koel, veilige en droë plek. Moenie vries nie.  
Vernietig leë houers. Moet vir geen doel hergebruik nie.

## **GEBRUIKSAANWYSINGS:** Gebruik slegs soos aangedui.

Geskik vir gebruik in huishoudelike-, handel- en nywerheidspersone; voedselverwerkings-, vervaardigings- en voedselstoorpersone, bv. restaurante, kleinhandelaars, pakstore, rou materiaalstore, kommersiële kombuise en slagpale; publieke geboue bv. hospitale, hotelle, munisipale geboue, kerke, sale, gemeenskapsentrums en bioskope; buitenshuise behandeling bv. terrasse, plaveisel, patio's, ingange na skure, ens.

**Maxforce® Quantum** moet toegedien word met 'n geskikte jel toediener. Verwyder die leë spuit na toediening en vernietig op 'n veilige wyse. As die spuit nog produk bevat, verwyder dit van die toediener en seël dit met die voorsiende doppie.

Dien toe buite bereik van kinders en diere. Plaas lokaas naby of op mierpaadjies. Ondersoek die area wat behandel moet word om areas van mierbesmetting te bepaal. 'n Effek op die mierbevolking kan verwag word binne 10 dae wanneer die frekwensie van werkers sal afneem. Lokaaspunte sal effektief bly vir 12 weke indien dit nie geneem is nie. Verhoed herbesmettings deur lokaaspunte deurlopend te voorsien.

## **BINNENSHUIS:**

Dien **Maxforce® Quantum** direk toe as kolbehandeling in die geïdentifiseerde teikenareas. Vra inwoners om nie die area skoon te maak of die lokaasdruppels te verwyder nie. Op plekke waar

besmetting hoog is, ondersoek die area gereeld en vul die lokaas aan indien nodig. Vermoed toediening op oormatig stowwerige, klam of vetterige areas wat gereeld gewas word nie. Moenie toedien op voedselvoorbereidingsoppervlakke of areas wat onlangs behandel is met ander insekdoders nie. Moenie die lokaas kontamineer met ander chemikalieë nie.

Dien 1 kol van 200 mg lokaas/m mierpaadjie toe

**BUITENSHUIS:**

Sput lokaas direk in nesopeninge in. Herhaal wanneer nodig.

Dien 2 g lokaas per nelsingang toe

**SA Gifsentrum:** 021 931 6129 / 0800 333 444

**MAXFORCE®** is geregistreerde handelsmerk van Bayer.

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