



## MAXFORCE PRIME CLM 10X(4X30GR) BLI MDE

Version 5 / EU  
1020000126001/10  
Revision Date: 27.03.2013  
Print Date: 09.06.2015

### SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

#### 1.1 Product identifier

Trade name	MAXFORCE PRIME CLM 10X(4X30GR) BLI MDE
Product code (UVP)	06531709

#### 1.2 Relevant identified uses of the substance or mixture and uses advised against

Use	Insecticide
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#### 1.3 Details of the supplier of the safety data sheet

Supplier	Bayer CropScience AG Alfred-Nobel-Straße 50 40789 Monheim am Rhein Germany
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Telefax	+49(0)2173-38-7394
Responsible Department	Product Safety and Specification Management +49(0)2173-38-3409/3189 (during business hours only) Email: BCS-SDS@bayer.com

#### 1.4 Emergency telephone no.

Emergency telephone no.	ZCUST-X01.00000178 +1 (760) 476-3964 (Company 3E for Bayer CropScience)
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### SECTION 2: HAZARDS IDENTIFICATION

#### 2.1 Classification of the substance or mixture

Classification in accordance with Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures, as amended.

Skin sensitization: Category 1

H317	May cause an allergic skin reaction.
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Chronic aquatic toxicity: Category 2

H411	Toxic to aquatic life with long lasting effects.
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Classification according to EU Directives 67/548/EEC or 1999/45/EC

R43

N Dangerous for the environment, R51/53

#### 2.2 Label elements

Labelling in accordance with Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures, as amended.

Hazard label for supply/use required.

Hazardous components which must be listed on the label:

- Imidacloprid





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Signal word:  
Warning

Hazard statements

H317 May cause an allergic skin reaction.  
H411 Toxic to aquatic life with long lasting effects.  
EUH401 To avoid risks to human health and the environment, comply with the instructions for use.

Precautionary statements

P280 Wear protective gloves/protective clothing/eye protection/face protection.  
P333 + P313 If skin irritation or rash occurs: Get medical advice/attention.  
P501 Dispose of contents/container in accordance with local regulation.

**2.3 Other hazards**

No other hazards known.

**SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS**

**3.2 Mixtures**

**Chemical nature**

Bait (ready for use) (RB)  
Imidacloprid 2.15 % w/w

**Hazardous components**

R-phrases according to EC directive 67/548/EEC  
Hazard statements according to Regulation (EC) No. 1907/2006

Name	CAS-No. / EC-No.	Classification		Concentration [%]
		EC Directive 67/548/EEC	Regulation (EC) No 1272/2008	
Imidacloprid	138261-41-3 428-040-8	Xn; R22 N; R50/53	Acute Tox. 4, H302 Aquatic Acute 1, H400 Aquatic Chronic 1, H410	2,15
1,2-Benzisothiazol- 3(2H)-one	2634-33-5 220-120-9	Xn; R22 Xi; R38, R41 R43 N; R50	Acute Tox. 4, H302 Skin Irrit. 2, H315 Eye Dam. 1, H318 Skin Sens. 1, H317 Aquatic Acute 1, H400	>= 0,05

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Mixture of 5-Chlor-2-methyl-3(2H)-isothiazolon and 2-Methyl-2H-isothiazol-3-on	55965-84-9	T; R23/24/25 C; R34 R43 N; R50/53	Acute Tox. 3, H331 Acute Tox. 3, H311 Acute Tox. 3, H301 Skin Corr. 1B, H314 Skin Sens. 1, H317 Aquatic Acute 1, H400 Aquatic Chronic 1, H410	>= 0,0015
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**Further information**

Imidacloprid	138261-41-3	M-Factor: 10 (acute)
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For the full text of the R-phrases/ Hazard statements mentioned in this Section, see Section 16.

**SECTION 4: FIRST AID MEASURES****4.1 Description of first aid measures****General advice**

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 thoroughly with plenty of soap and water, if available with polyethyleneglycol 400, subsequently rinse with water. If symptoms persist, call a physician.

**Eye contact**

Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes.  
Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Get medical attention if irritation develops and persists.

**Ingestion**

Call a physician or poison control center immediately. Rinse mouth. 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.)

**4.2 Most important symptoms and effects, both acute and delayed**

Nausea, Abdominal pain, Dizziness

**4.3 Indication of any immediate medical attention and special treatment needed****Treatment**

Treat symptomatically.

Monitor: respiratory and cardiac functions.

In case of ingestion gastric lavage should be considered in cases of significant ingestions only within the first 2 hours. However, the application of activated charcoal and sodium sulphate is always advisable.

There is no specific antidote.

**SECTION 5: FIREFIGHTING MEASURES****5.1 Extinguishing media**



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### **Suitable extinguishing media**

Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide.

### **Unsuitable extinguishing media**

High volume water jet

### **5.2 Special hazards arising from the substance or mixture**

Dangerous gases are evolved in the event of a fire.

### **5.3 Advice for firefighters**

#### **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**

Contain the spread of the fire-fighting media.

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

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## **SECTION 6: ACCIDENTAL RELEASE MEASURES**

### **6.1 Personal precautions, protective equipment and emergency procedures**

Avoid contact with spilled product or contaminated surfaces.

Use personal protective equipment.

### **6.2 Environmental precautions**

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

### **6.3 Methods and materials for containment and cleaning up**

#### **Methods for cleaning up**

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

Clean contaminated floors and objects thoroughly, observing environmental regulations.

Keep in suitable, closed containers for disposal.

### **6.4 Reference to other sections**

Information regarding safe handling, see section 7.

Information regarding personal protective equipment, see section 8.

Information regarding waste disposal, see section 13.

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## **SECTION 7: HANDLING AND STORAGE**

### **7.1 Precautions for safe handling**

#### **Advice on safe handling**

No specific precautions required when handling unopened packs/containers; follow relevant manual handling advice.

Avoid contact with skin, eyes and clothing.

#### **Advice on protection against fire and explosion**

No special precautions required.



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**Hygiene measures**

Avoid contact with skin, eyes and clothing.  
Keep working clothes separately.  
Wash hands before breaks and immediately after handling the product.  
Wash hands immediately after work, if necessary take a shower.  
Remove soiled clothing immediately and clean thoroughly before using again.  
Garments that cannot be cleaned must be destroyed (burnt).

**7.2 Conditions for safe storage, including any incompatibilities**

**Requirements for storage areas and containers**

Store in original container.  
Keep containers tightly closed in a dry, cool and well-ventilated place.  
Store in a place accessible by authorized persons only.

**Advice on common storage**

Keep away from food, drink and animal feedingstuffs.

**7.3 Specific end uses**

Refer to the label and/or leaflet.

**SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION**

**8.1 Control parameters**

Components	CAS-No.	Control parameters	Update	Basis
Imidacloprid	138261-41-3	0,7 mg/m <sup>3</sup> (TWA)		OES BCS*

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

**8.2 Exposure controls**

**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 4 suit. If there is a risk of significant exposure, consider a higher protective type suit.



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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.

### Protective measures

If product is handled while not enclosed, and if contact may occur:  
Complete suit protecting against chemicals

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## SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

### 9.1 Information on basic physical and chemical properties

Form	gel
Colour	light to dark brown
Odour	strong, characteristic
pH	5,0 - 6,0 at 1 % (23 °C) (deionized water)
Flammability (solid, gas)	The product is not highly flammable.
Autoignition temperature	The product is not self-ignitable.
Viscosity, dynamic	35.000 - 60.000 mPa.s at 20 °C Velocity gradient 7,3 /s
Oxidizing properties	No oxidizing properties
Explosivity	Not explosive 92/69/EEC, A.14 / OECD 113

### 9.2 Other information

Further safety related physical-chemical data are not known.

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## SECTION 10: STABILITY AND REACTIVITY

### 10.1 Reactivity

**Thermal decomposition**  
362 °C

**Self heating**  
not self-heating

### 10.2 Chemical stability

Stable under recommended storage conditions.

### 10.3 Possibility of hazardous reactions



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No hazardous reactions when stored and handled according to prescribed instructions.

### 10.4 Conditions to avoid

Extremes of temperature and direct sunlight.

### 10.5 Incompatible materials

Store only in the original container.

### 10.6 Hazardous decomposition products

No decomposition products expected under normal conditions of use.

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## SECTION 11: TOXICOLOGICAL INFORMATION

### 11.1 Information on toxicological effects

- |                           |   |
|---------------------------|---|
| Acute oral toxicity       | LD50 (rat) > 5.000 mg/kg<br>Test conducted with a similar formulation.        |
| Acute inhalation toxicity | During intended and foreseen applications, no respirable aerosol is formed.   |
| Acute dermal toxicity     | LD50 (rat) > 5.000 mg/kg<br>Test conducted with a similar formulation.        |
| Skin irritation           | No skin irritation (rabbit)<br>Test conducted with a similar formulation.     |
| Eye irritation            | No eye irritation (rabbit)<br>Test conducted with a similar formulation.      |
| Sensitisation             | Sensitising (guinea pig)<br>OECD Test Guideline 406, Magnusson & Kligman test |
- Assessment repeated dose toxicity  
Imidacloprid did not cause specific target organ toxicity in experimental animal studies.
- Assessment Mutagenicity  
Imidacloprid was not mutagenic or genotoxic based on the overall weight of evidence in a battery of in vitro and in vivo tests.
- Assessment Carcinogenicity  
Imidacloprid was not carcinogenic in lifetime feeding studies in rats and mice.
- Assessment Toxicity to Reproduction  
Imidacloprid caused reproduction toxicity in a two-generation study in rats only at dose levels also toxic to the parent animals. The reproduction toxicity seen with Imidacloprid is related to parental toxicity.
- Assessment developmental toxicity  
Imidacloprid caused developmental toxicity only at dose levels toxic to the dams. The developmental effects seen with Imidacloprid are related to maternal toxicity.
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### SECTION 12: ECOLOGICAL INFORMATION

#### 12.1 Toxicity

Toxicity to fish LC50 (Rainbow trout (*Oncorhynchus mykiss*)) 211 mg/l  
Exposure time: 96 h  
The value mentioned relates to the active ingredient imidacloprid.

Toxicity to aquatic invertebrates EC50 (Water flea (*Daphnia magna*)) 85 mg/l  
Exposure time: 48 h  
The value mentioned relates to the active ingredient imidacloprid.

LC50 (*Chironomus riparius* (non-biting midge)) 0,0552 mg/l  
Exposure time: 24 h  
The value mentioned relates to the active ingredient imidacloprid.

Toxicity to aquatic plants EC50 (*Desmodesmus subspicatus*) > 10 mg/l  
Growth rate; Exposure time: 72 h  
The value mentioned relates to the active ingredient imidacloprid.

#### 12.2 Persistence and degradability

Biodegradability Not applicable for this mixture.

#### 12.3 Bioaccumulative potential

Bioaccumulation Not applicable for this mixture.

#### 12.4 Mobility in soil

Mobility in soil Not applicable for this mixture.

#### 12.5 Results of PBT and vPvB assessment

Not relevant as no chemical safety report is necessary.

#### 12.6 Other adverse effects

Additional ecological information  
No other effects to be mentioned.

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### SECTION 13: DISPOSAL CONSIDERATIONS

#### 13.1 Waste treatment methods

##### 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.

##### Waste key for the unused product

020108 agrochemical waste containing dangerous substances

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### SECTION 14: TRANSPORT INFORMATION

#### ADR/RID/ADN

14.1 UN number	3077
14.2 Proper shipping name	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (IMIDACLOPRID MIXTURE)
14.3 Transport hazard class(es)	9
14.4 Packing group	III
14.5 Environm. Hazardous Mark	YES
Hazard no.	90
Tunnel Code	E

This classification is in principle not valid for carriage by tank vessel on inland waterways. Please refer to the manufacturer for further information.

#### IMDG

14.1 UN number	3077
14.2 Proper shipping name	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (IMIDACLOPRID MIXTURE)
14.3 Transport hazard class(es)	9
14.4 Packing group	III
14.5 Marine pollutant	YES

#### IATA

14.1 UN number	3077
14.2 Proper shipping name	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (IMIDACLOPRID MIXTURE )
14.3 Transport hazard class(es)	9
14.4 Packing group	III
14.5 Environm. Hazardous Mark	YES

#### 14.6 Special precautions for user

See sections 6 to 8 of this Safety Data Sheet.

#### 14.7 Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

No transport in bulk according to the IBC Code.

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### SECTION 15: REGULATORY INFORMATION

#### 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

Further information

WHO-classification: U (Unlikely to present acute hazard in normal use)

#### 15.2 Chemical Safety Assessment

A chemical safety assessment is not required.

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### SECTION 16: OTHER INFORMATION

Text of R-phrases mentioned in Section 3

R22	Harmful if swallowed.
R23/24/25	Toxic by inhalation, in contact with skin and if swallowed.
R34	Causes burns.
R38	Irritating to skin.
R41	Risk of serious damage to eyes.
R43	May cause sensitization by skin contact.
R50	Very toxic to aquatic organisms.
R50/53	Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

Text of the hazard statements mentioned in Section 3

H301	Toxic if swallowed.
H302	Harmful if swallowed.
H311	Toxic in contact with skin.
H314	Causes severe skin burns and eye damage.
H315	Causes skin irritation.
H317	May cause an allergic skin reaction.
H318	Causes serious eye damage.
H331	Toxic if inhaled.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.

The information contained within this Safety Data Sheet is in accordance with the guidelines established by Regulation (EU) 1907/2006 and Regulation (EU) 453/2010 amending Regulation (EU) No 1907/2006 (and any subsequent amendments). This data sheet complements the user's instructions, but does not replace them. The information it contains is based on the knowledge available about the product concerned at the time it was compiled. Users are further reminded of the possible risks of using a product for purposes other than those for which it was intended. The required information complies with current EEC legislation. Addressees are requested to observe any additional national requirements.

Changes since the last version are highlighted in the margin. This version replaces all previous versions.



CAUTION



**REGISTRATION HOLDER:**  
 Bayer (Pty.) Ltd. Reg. No. 1968/011192/07  
 P. O. Box 143, ISANDO 1600,  
 SOUTH AFRICA, TEL: (011) 921 5911  
 MAXFORCE® is a registered trademark  
 of the Bayer Group.  
 UN No. 3077 80928831B / 1214

**ACTIVE INGREDIENT:** Imidacloprid (chloro-nicotinyl)....21,5 g/kg  
 non-volatile and non-repellent.  
 An insecticidal gel bait for the control of German cockroaches only in  
 domestic premises, public hygiene and food storage premises. The product is

Only for sale to and use by registered pest control operators.

**FOR FULL PARTICULARS SEE ENCLOSED PAMPHLET**  
 Before using this product read the label carefully

REG. NO. L8580 Act No. 36 of 1947  
 Namibian Reg. No. N-AR 1038

30 g

**Maxforce**  
**PRIME**



INSECTICIDE



# INSECTICIDE

Reg. No. L8580, Act No. 36 of 1947  
Namibian Reg. No. N-AR 1038

Only for sale to and use by registered pest control operators.

An insecticidal gel bait for the control of german cockroaches only in domestic premises, public hygiene and food storage premises. The product is non-volatile and non-repellent.

## ACTIVE INGREDIENT:

Imidacloprid (chloro-nicotinyl)..... 21,5 g/kg

## REGISTRATION HOLDER:

Bayer (Pty) Ltd, Reg. No. 1968/011192/07

P.O. Box 143, ISANDO 1600, SOUTH AFRICA

TEL: (011) 921 5911

MAXFORCE® is a registered trademark of the Bayer Group.

## CAUTION

**WARNINGS:** Handle with care. Harmful when swallowed. May cause sensitization by skin contact. Harmful to fish and other animals. Store in a cool place and away from food and feedstuffs. Keep out of the reach of children, uninfomed persons and animals. The product will not control American Cockroaches effectively.

**PRECAUTIONS:** Avoid contact by mouth and skin. Wear rubber gloves during application. Wash with soap and water immediately after use or accidental skin contact. Do not eat, drink or smoke whilst applying and before and after washing hands and face. Apply only in positions where it will be completely inaccessible to children and pets. Do not contaminate dams, drains, ponds, streams and other waterways with the product or used containers. Do not apply gel to surfaces on which food or feed is stored, prepared or eaten. Protect food preparing equipment and eating utensils from contamination during application. Destroy used container and do not re-use for any other purpose.

## DIRECTIONS FOR USE: USE ONLY AS DIRECTED.

Suitable for use in commercial and industrial premises, food handling and processing establishments, restaurants, bars, hotels, homes, schools, hospitals, barracks, homes, hotels, ships, market places and warehouses.

**MAXFORCE® Prime** contains a cockroach poison with a delayed action, therefore results are not immediately visible. An effect on the cockroach population can be expected within a week. Survey the area to be treated to identify centres of cockroach infestation.

**MAXFORCE® Prime** is applied by spot-treatment in places in or around cockroach harbours and where cockroaches are observed or hide. The gel must be applied in dark places and out of sight.

**5 g, 10 g, 20 g:** Remove the cap of the cartridge tip. Apply pressure to the trigger to release droplets from the cartridge tip.

**30 g, 60 g: MAXFORCE Prime** is dispensed using a purpose-built caulking gun, which is used as follows: Insert the cartridge into the gun frame. Remove the cap of the cartridge tip. Insert a dispensing tip as supplied with the caulking gun. A plastic dispensing tip should be used in and around electrical installations and equipment. Press the trigger of the caulking gun until the plunger contacts the piston of the cartridge. The next application of pressure to the trigger should release a droplet of gel from the dispensing tip.

## Application rates:

Bait application should equal approximately 0,25-0,5 g / spot and 10 to 20 spots / 10 m<sup>2</sup>.

- A spot of approximately 5 mm diameter equates to 0,25 g of bait.

- A spot of approximately 3 mm diameter equates to 0,5 g of bait.

The lower application rate should be used for low and moderate German cockroach infestations or re-treatments. The higher rate should be used for more severe infestations or first treatment.

Numerous smaller placements will provide faster control than a few larger spots. The gel will remain pliable and palatable to cockroaches as long as it is visible: usually up to 12 weeks. Where infestations are high inspect gel four weeks after treatment and replace if necessary. The life of the bait will reduce under daylight conditions.

**MAXFORCE® Prime** can be integrated with space or surface spray treatments but must not be contaminated with other insecticides or placed on freshly sprayed surfaces.

For any enquiry, contact Bayer - **0861 022 937 (08610BAYER)**. For poisoning emergencies only, Griffin Poison Information Centre may also be contacted - 082 446 8946.

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**Bayer**

**Maxforce®**  
**PRIME**



# INSEKODER



# Maxforce<sup>®</sup> PRIME

Reg. Nr. L8580, Wet Nr. 36 van 1947  
Nambiese Reg. Nr. N-AR 1038

Only for sale to and use by registered pest control operators.

'n Insekodende jêl lokaas vir die beheer van slegs diitse kakkerake in huisnoudkepersele, publieke higiëne en voedsel opberperselle, wat nie-vlugtig en nie-afwepend is.

## AKTIEWE BESTANDEEL:

Imidakloprof (chloro-nikotienel)..... 21,5 g/kg

## REGISTRASIEHOUER:

Bayer (Edms.) Bpk. Reg. Nr. 1968/011192/07  
Postbus 143, SANDO 1600

SUID-AFRIKA

TEL: (011) 921 5911

MAXFORCE<sup>®</sup> is 'n geregistreerde handelsmerk van die Bayer Groep.

## VERSIGTG

**WAARSKUNINGS:** Hanteer versigtig. Skadelik indien ingestuk word. Kan vel sensitisieer deur verkontak. Skadelik vir visse en ander diere. Berg in 'n koel plek weg van voer en voedsel. Hou buite bereik van kinders, oningeligte persone en diere. Die produk sal nie Amerikaanse kakkerake effektief beheer nie.

**VOORSORGMATTELES:** Verhoed kontak deur mond en vel. Dra nubbethandskoene tydens aanwending. Was met seep en water na gebruik of toevallige verkontak. Moet nie eet, drink of rook tydens toediening en voordat hande en gesig gewas is nie. Wend aan op plekke wat totaal onbereikbaar is vir kinders en troeteldiere. Moenie damme, rioerpe, dammetjies of ander waterweë met die produk of gebruikte houers besoedel nie. Moenie aanwend op oppervlakke waar voedsel of voer geberg, voorberei of geëet word nie. Voorkom besoedeling van enige voedsel voorbereidings toerusting en eetgerei tydens aanwending. Vermoedlik houers, Moet vir geen doel hergebruik nie.

## GEBRUIKSAANWYSINGS: GEBRUIK SLEGS SOOS AANGEDUI.

skole, kassernes, huise, hotelle, skope, markplekke en parkhuise.

**MAXFORCE<sup>®</sup> PRIME** bevat 'n kakkerakgrif met 'n vertraagde aksie, daarom is resultate nie onmiddelik sigbaar nie. 'n Effek op die kakkerak bevolking kan vermag word binne 'n week na behandeling. Onderzoek die area wat behandel moet word en identifiseer die kakkerak besmettingspunte.

**MAXFORCE<sup>®</sup> PRIME** word aangewend deur kolbehandeling in 'n rondom kakkerak skulplekke en waar kakkerake opgerok word. Die jêl moet in donker plekke en buite sig aangewend word.

**5 g, 10 g, 20 g:** Verminder die dopple van die spuitpunt. Pas druk op die sneller toe om druppels deur die spuitpunt vry te stel.

**30 g, 60 g: Maxforce Prime** word aangewend met 'n meganiese toedienaar wat soos volg gebruik word: Plaas die spuit in die toedienaar raamwerk. Verwyder die dopdop van die spuitpunt. Plaas 'n toedieningspunt wat saam met die toedienaar voorskien is, in die spuitpunt. 'n Plaatse toedieningspunt moet in 'n rondom elektriese installasies en toerusting gebruik word. Trek die sneller van die meganiese toedienaar totdat die drukker kontak maak met die suiler van die spuit. Tydens die volgende uittoefening van druk op die sneller behoort 'n druppel deur die toedieningspunt vrygestel te word.

**MAXFORCE<sup>®</sup> PRIME** kan nou toegedien word soos benodig word in 'n rondom geboue, toerusting, meubels en elektroniese toerusting.

**Toediening hoewelde:** Aas toedienings moet min of meer gelyk wees aan 0,25-0,5 g / druppel en 10-20 druppels / 10 m<sup>2</sup>.

- 'n Druppel van ongeveer 6 mm in deursnee is gelykstaande aan 0,5 g aas.  
- 'n Druppel van ongeveer 3 mm in deursnee is gelykstaande aan 0,25 g aas.  
Die laer toedienings skaal moet gebruik word vir lae en gemiddelde Duitse kakkerak besmettings, of tydens opvolg behandelings. Die hoër toedienings skaal moet vir swaar besmettings of vir eerste behandelings gebruik word.

Talryke kleiner uitfasings sal vinniger beheer gee as 'n paar grooter druppels. Die jêl sal buigsaam en smaaklik bly vir kakkerake so lank as wat dit sigbaar is: gewoonlik tot 12 weke. Waar swaar besmettings voorkom ondersoek die jêl vier weke na behandeling en vervang indien nodig. Die leeftyd van die aas sal verminder onder daglig omstandighede.

**MAXFORCE<sup>®</sup> PRIME** kan giftigere word met lug- of oppervlakspuit-behandelings, maar moet nie gekontameneer word met ander insekdoders of op vas bespuitte oppervlakte geplaas word nie.

Vir enige navreë, skakel Bayer - 0861 022 937 (08610BAVER). Slegs vir vergiftigingsnooedevalle kan Griffon Gift Inligtingentrum ook gekontak word - 082 446 8946.

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