



**ULTRAKILL ANTFORCE**  
Ant Bait Granules / Mierlokaas Korrels

REG. NO. L8653 Act No. 36 of 1947  
Namibian Reg. No. N-AR 1246

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Namibiese Reg. Nr. N-AR 1246

GRANULAR BAIT FOR THE INDOOR OR OUTDOOR CONTROL OF ANTS (INCLUDING BROWN HOUSE ANT AND BLACK SUGAR ANT), COCKROACHES (INCLUDING AMERICAN AND GERMAN), FISH MOTHS AND CRICKETS AROUND DOMESTIC PREMISES AND BUILDINGS ON LAWNS, TURFGRASS AND OTHER AREAS SUCH AS PARKS AND GOLF COURSES.

KORREL LOKAAS VIR DIE BINNEMUURS OF BUITEMUURS BEHEER VAN MIERE ( INSLUITEND BRUIN HUISMIER EN SWART SUIKERMIER), KAKKERLAKKE (INSLUITEND AMERIKAANSE EN DUITSE KAKKERLAKKE), VIS MOTTE EN KRIEKE OM HUISHOUELIKE PERSELE EN GEBOUE, OP GRASPERKE, TURFGRAS EN ANDER AREAS SOOS PARKE

**ACTIVE INGREDIENTS/AKTIEWE BESTANDELE:**

Hydramethylnon

10g/kg

Hidrametielnoon

NET CONTENTS: Contact supplier for available packaging sizes/ Kontak verskaffer vir beskikbare verpakking groottes.

**REGISTRATION HOLDER**

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**DISTRIBUTION BY:**

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Emergency numbers:  
Poison Information Centres: South Africa

Gauteng: Unitas Hospital: 0800 111 9900 (all hours)  
Western Cape: Tygerberg Hospital: (021) 931 6129



**CAUTION  
VERSIGTIG**



## **WARNINGS:**

Irritation of the skin and eyes may occur.

Harmful if swallowed.

Handle with care.

Store in a cool dry place, away from food feedstuffs, and other insecticides.

Keep container away from children, uninformed persons and animals.

Keep container closed when not in use.

Toxic to fish.

## **PRECAUTIONS:**

Wear gloves and wash hands thoroughly after use.

Avoid contamination with other insecticides.

Contact with skin or eyes must be avoided.

Destroy empty containers and do not re-use for any other purpose.

## **DIRECTIONS FOR USE:** USE ONLY AS DIRECTED.

The active ingredient in **ULTRAKILL ANTFORCE** is based on a delayed action which allows the bait to be taken back to the nest by foraging ants so that the entire colony, as well as the queen, is destroyed. Used properly, this bait will effectively control many common structure-invading ants before they enter the building. The application of other pesticides e.g. aerosols, sprays, etc. should be kept to a minimum to prevent contamination as it will reduce the effectiveness. Visual cues such as reduced activity and dead ants around the entrance of the nest should be seen in around 7 days after application.

### 1. Broadcast application

Distribute granules equally on lawns and other areas at the rate of 20g/100m<sup>2</sup>. The bait will remain effective, after exposure to climatic conditions such as rain and sunlight, for up to 7 days.

### 2. Perimeter treatment

Gently scatter granules at the rate of 6g/m<sup>2</sup> in a belt of 0.5m wide around the edge of the buildings where there is ant activity. Treat ant trails, cracks and crevices where ants may enter the structures.

### 3. Ant nests

Scatter in the region of 30g bait around active nests. Do not apply bait directly in or on the mound. If the mounds are disturbed, ants will become agitated and may not feed on the bait.

### 4. Refillable bait stations

Place one measurement spoon (supplied) full of granules per bait station. Refillable stations should be placed every 6-9m around the perimeter of a structure. For best results place bait stations near: air conditioning units, water faucets, foundation vents, utility entryways e.g. electrical and wherever target pest are frequently found.

### 5. For indoor use for cockroaches, crickets and fish moths

Indoor application is limited to areas inaccessible to children and pets such as cracks, crevices, wall voids, crawl spaces and behind electrical switches. Apply one tbsp. of bait per crack, crevice or other inaccessible areas where insects may hide or live.

Bait should, as a rule, rather be replaced often than over applied.

For any product enquiry, contact Coopers Environmental Science (Pty) Ltd - 011 979 4246/7. For poisoning emergencies only, Griffon Poison Information Centre may also be contacted - 082 446 8946.

## **WAARSKUWINGS:**

Irritasie van die vel en oë mag voorkom.  
Skadelik indien inname plaasvind.  
Hanteer versigtig.  
Bewaar in 'n koel droë plek, weg van voedsel en ander insekdoders.  
Hou houer weg van kinders, oningeligte persone en diere.  
Hou die houer dig toe wanneer nie in gebruik.  
Giftig vir vis.

## **VOORSORGMATREËLS:**

Dra handskoene en was hande deeglik na gebruik.  
Vermy kontaminasie met ander insekdoders.  
Kontak met die vel of oë moet vermy word.  
Vernietig leë houer en moet nie hergebruik vir enige ander doel nie.

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

Die aktiewe bestanddeel in **ULTRAKILL ANTFORCE** is gebaseer op 'n vertraagde aksie waarmee die aas terug na die nes geneem word deur werker miere sodat die hele kolonie, sowel as die koningin, tot niet gaan. Indien die produk behoorlik gebruik word, sal hierdie lokaas baie algemene struktuur-indringer miere effektief beheer voordat hulle in die gebou indring. Die toepassing van ander plaagdoders bv. aërosole, spuitnewels, ens. moet tot 'n minimum beperk word om kontaminasie te voorkom, omdat dit die effektiwiteit sal verminder. Visuele leidrade soos verminderde aktiwiteit en dooie miere om die ingang van die nes sal gesien word sowat 7 dae na toediening.

### 1. Breëwerpige toediening

Versprei korrels egalig op grasperke en ander areas teen n dosis van 20g/100m<sup>2</sup>. Die aas sal effektief bly selfs na blootstelling aan klimaatstoestande soos reën en sonlig, vir tot 7 dae.

### 2. Omtrek behandeling

Ligweg strooi korrels teen n dosis van 6g/m<sup>2</sup> in 'n strook van 0.5m breed om die rand van die gebou waar mier aktiwiteit sigbaar is. Behandel mierpaadjies, krake en barsies waar miere strukture mag voorkom.

### 3. Mierneste

Strooi ongeveer 30g lokaas om aktiewe neste. Moenie lokaas direk in of op die miershoop strooi nie. As die miershoop versteur word, mag die miere die lokaas verwerp.

### 4. Hervulbare lokaashouers

Plaas een maatlepel (verskaf) van die korrels per lokaashouer. Lokaashouers moet ongeveer elke 6 tot 9 meter geplaas word rondom die omtrek van 'n struktuur. Vir die beste resultate plaas lokaashouers naby: lugversorgings eenhede, water krane, dienste openinge soos elektrisiteit, en waarokal die teiken plaag dikwels gevind word.

### 5. Vir binnehuis gebruik vir kakkerlakke, krieke en vismotte

Binnehuis aanwending is beperk tot gebiede wat ontoeganklik is vir kinders en troeteldiere soos krake, holtes, muur ruimtes, kruip ruimtes en agter elektriese skakelaars. Wend een eetlepel aas per kraak, skeur of ander ontoeganklike gebiede waar insekte kan wegkruip of lewe.

Lokaas moet as n reël, liewers herhaaldelik aangewend word, as oor aangewend word.

Vir enige produk navrae, skakel Coopers Environmental Science (Pty) Ltd - 011 979 4246/7. Slegs vir vergiftigingsnoodgevalle kan Griffon Gif Inligtingsentrum ook gekontak word - 082 446 8946.

[www.coopers.com](http://www.coopers.com)