Consumer Product Guide



Get in contact







www.cooperses.com

Head Office - Gauteng, Limpopo, Mpumalanga area

Physical Address: 91 Maple Street, Pomona Postal Address: P.O. Box 14,374, Bredell 1623 Tel: +27 (11) 979 4246/7 and +27 (11) 979 4921 Fax: +27 (11) 979 4248 | www.cooperses.com

David Faber (CEO)

E: dfaber@cooperes.co.za

C: 082 568 4827

Tienie Jordaan (Financial Director)

E: tjordaan@cooperes.co.za C: 083 792 5312

lan Brown

(PCO Portfolio Manager)

E: ibrown@cooperes.co.za

C: 072 445 6656

Berrie vd Walt (Sales and Marketing Director)

E: bvdwalt@cooperes.co.za

C: 076 660 2029

Celeste Meyer

(National Sales and Marketing Manager)

E: cmayer@cooperes.co.za

C: 066 288 7285

Info: E: info@cooperes.co.za | Toll Free Number: 086 030 300

Free State / Northern Cape / North West Province

T: +27 (51) 447 7021 | Office fax: +27 (51) 432 0111

Street Address: No. 1 Naude Du Toit Street, East End, Bloemfontein 9300

Postal Address: P.O. Box 34717, Faunasig 9325

Kwa Zulu Natal / Swaziland

T: +27 (31) 700 5041/096 | Office fax: +27 (31) 700 5073

Street Address: Unit 37, Circuit Road, Westmead, Pinetown 3610

Postal Address: P.O. Box 15669, Westmead 3608

Eastern Cape

T: +27 (41) 364 0037 | Office fax: +27 (41) 364 1070

Street Address: Unit 1, 41 5th Avenue, Newton Park, Port Elizabeth 6045

Postal Address: P.O. Box 34178, Newton Park 6055

Western Cape

T: +27 (21) 982 0466/7 | Office fax: +27 (21) 86)776 6550

Street Address: Eagle Street, No. 5, Okavongo Park, Brackenfell 7560

Postal Address: P.O. Box 12545, Die Boord 7613

Namibia

T: 00264 (0) 83 330 7920/1

E: infonam@cooperes.co.za
Street Address: Edison Sauare Business Park, Unit 18, Edison Street.

Southern Industrial, Windhoek

CONTENTS

FLYING AND CRAWLING INSECT CONTROL PRODUCTS

Clean and Kill Aerosol	01
Fly Ribbon	02
FlyCatch	03
FlyCatch Bait Bags/Bait Only	04
Ultrakill Fly Bait	09
Multicare Ant.	10
Multicare Home	11
Nufog Dual Action Fogger	12
Nupro Aerosol	13
Ultrakill All Purpose Aerosol	14
Ultrakill Antforce	19
Ultrakill D-Bug	20
Roach Trap	21
Ultrakill D.B.M Double Strength	22
Ultrakill D-Fend	25
Ultrakill Roachforce	26
Ultrakill Termite Control SC	27
Ultrakill Timberdefence	28
Ultramatic Eco Dispenser	29
Ultramatic Fly Killer Aerosol	30
Vastrap Fly Ribbons	31
RODENT CONTROL PRODUCTS	
Advanced Paste	35
Ultrakill Rat & Mouse Grain Bait	36
Ultrakill Rat & Mouse Liquid Bait	37
Liltrakill Pat & Mouse Pollote	70

39

Ultrakill Rat & Mouse Wax Blocks.

Jerry Bait Station	40
Bravo Bait Station	41
Charlie Bait Station	42
STORED INSECT CONTROL PRODUCTS	
NuPro Aerosol	47
Quickphos Pellets	48
Quickphos Tablets	49
GARDEN INSECTS CRAWLING AND FLYING CONTROL PRO	DUCTS
Garden Care	53
Multicare Plant and Lawn	54
Ultrakill Fruitcare	55
Ultrakill Termite Control SC	56







FLYING AND CRAWLING INSECT CONTROL PRODUCTS

Clean and Kill Aerosol

Reg. No. L2092 Act No. 36 of 1947

Brilliantly cleans windows and effectively kills insects. Leaves a residual insecticidal deposit which kills on contact flies, mosquitoes and moths for up to 4 weeks.

- · Cleans windows and controls flying insects
- Cleans working surfaces where flies usually sit
- Up to 4 weeks of residual control
 Easy to use aerosol spray No mixing

ACTIVE INGREDIENT:

Permethrin (Pvrethroid)......

5 g/kg

FOR USE ON:

· Windows · Stills · Wall Tiles · Chrome Surfaces

CONTROLS: Flies, Mosquitoes and Moths

PACKAGING: 300 ml Aerosol





Fly Ribbon 400 m



Glue roll for natural control of flying insects. It can be used as a separate system or in combination with almost any available roll system.

- · Scientifically designed for improved results
- · Scientifically proven with better results
- Based on scientific research to utilise the flies' natural habits and preferences
- The used roll/ribbon can be disposed of as non-chemical waste
- The product does not contain insecticides

FOR USE IN:

 $\cdot \, \mathsf{Stables} \cdot \mathsf{Piggeries} \cdot \mathsf{Poultry} \, \mathsf{Houses} \cdot \mathsf{Other} \, \mathsf{High}\text{-}\mathsf{Nuisance} \, \mathsf{Areas}$

CONTROLS: Houseflies, False Stable Flies, Blue And Green Bottle Flies, Flesh Flies, Face Flies and many others.

PACKAGING: 400 m Glue ribbon on roll



Fly Catch Disposable/Re-usable

- Reduces fly population in the buildings when placed along the outer perimeter.
- Reduces your reliance on chemicals.
- Prolongs the ILT glueboard replacement intervals.

FOR USE IN:

· Domestic · Agricultural

CONTROLS: Flies

PACKAGING: Also available in replacement kits (1 x bag & 1 x bait attractant) 1 x bait replacement packs (no bag incl. in this pack).





Fly Catch Bait Only/Bait & Bag

Reg. No. L11357 Act 36 of 1947 Namibian Rea. No. N-AR 2268

- Reduces fly population in the buildings when placed along the outer perimeter.
- Reduces your reliance on chemicals.
- Prolongs the ILT glueboard replacement intervals.

FOR USE IN:

· Domestic · Agricultural

CONTROLS: Flies

PACKAGING: 1x bag &1x bait attractant
1x bait replacement packs (no bag incl. in this pack.



NOTES



NOTES .

<u> </u>	
\	







Ultrakill Fly Bait

Reg. No. L4578 Act No 36 of 1947 Namibian Reg. No. N-AR 0421

An attractive fly bait for the control of houseflies in and around animal housing, refuse tips, manure heaps and food handling plants.

- Pheromone enhanced fly bait to attract and control house flies
- · Four easy application methods to suit each situation
- Can be used as wet or dry bait, paint on or spray
- Fast and visible knock-down action
- Strong bittering agent to discourage accidental consumption by humans or pets without affecting fly attraction

ACTIVE INGREDIENT:

Methomyl (carbamate).....10 g/kg Tricosene.....0.50 g/kg OUTDOOR USE

FOR USE IN:

 $\cdot \text{ Homes} \cdot \text{Animal Housing} \cdot \text{Manure Heaps} \cdot \text{Refuse Tips} \cdot \text{Dustbins} \cdot \text{Compost Heaps} \cdot \text{Outdoor Food Handling Plants}$

CONTROLS: Flies

PACKAGING: 50 g sachet, 100 g shaker, 500 g shaker







MultiCare Ant

Reg. No. L10292 Act No. 36 of 1947

An emulsifiable concentrate insecticide with quick knock-down, flush-out and residual activity for control of flying and crawling pests. For use in residential / commercial and industrial settings such as kitchens, food handling premises, restaurants, gardens, etc.

- Quick knock-down
- · Flush-out
- · Indoor and outdoor use
- Safe after drvina
 - For use in domestic, industrial and food storage

ACTIVE INGREDIENT:

Permethrin (pyrethroid) 25/75 cis/trans isomers......100 g/ ℓ



FOR USE IN:

· Domestic · Industrial · Food Storage Premises

CONTROLS: Ants, Cockroaches, Bed Bugs, Fishmoths, Fleas, Flies, Mosquitoes, Lawn Caterpillar, Armyworm, Garden Cricket, Northern Harvester Termite, Mole Cricket, Aphids and Mealybug

PACKAGING: 100 ml, 500 ml and 1 ℓ



Multicare Home

Reg. No. L10292 Act No. 36 of 1947

An emulsifiable concentrate insecticide with quick knock-down, flush-out and residual activity for control of flying and crawling pests. For use in residential / commercial and industrial settings such as kitchens, food handling premises, restaurants, gardens, etc.

- Quick knock-down
- Flush-out
- · Indoor and outdoor use
- Safe after drying
 - For use in kitchen, bathroom and bedroom

ACTIVE INGREDIENT:

Permethrin (pyrethroid) 25/75 cis/trans isomers......100 g/l



FOR USE IN:

· Kitchen · Bathroom · Bedroom

CONTROLS: Cockroaches, Bed Bugs,

Fishmoths,

Fleas, Crickets, Ants, Flies, Northern Harvester Termite, Mosquitoes, Lawn Caterpillar, Armyworm

PACKAGING: 100 ml, 500 ml and 1 ℓ





Nufog Dual Action Fogger



Reg. No. L10438 Act No. 36 of 1947

A total release fogger treatment for the control of crawling and flying insects with the additional benefit of limited residual activity. For use in homes, kitchens, restaurants, hotels and industrial settinas.

- Quick knock-down
- Total release fogger
- · Good residual action
- Short exposure time
- · Range of insects controlled

ACTIVE INGREDIENT:

Cyfluthrin (pyrethroid)	0,25 g/kg
Propoxur (carbamate)	10,0 g/kg
Dichlorvos (organophosphate)	5,0 g/kg

FOR USE IN:

· Domestic · Industrial

CONTROLS: Ants, Bed Bugs, Carpet Beetles, Cockroaches Crickets, Fleas, Fishmoths, Houseflies and Mosquitoes

PACKAGING: 325 ml

DIRECTIONS FOR USE: Use only as directed (Refer to product leaflet for full particulars)

APPLICATION: 160m2 per 325 ml can



Re-Enter After 3





Nupro Aerosol

Reg. No. L7410 Act No. 36 of 1947 Namibian Reg. No. N-AR 0853 Botswana Reg. No. W130258

A rapid acting, total release aerosol for space fumigation of residential buildings, stores, warehouses, mills, silos, ships, etc.

- Guaranteed dramatic reduction in adult pest population visible results
- · Highly penetrative aerosol for space fumigation
- No specialised equipment required
- Easy-to-use, total release can
- No residuals left
- Organophosphate quick knock-down properties
- · Two tin sizes for easy and practical use

ACTIVE INGREDIENT:

Dichlorvos (organophosphate)...... 124 g/kg

FOR USE IN:

- Commercial and Industrial Premises Stores Fast Food Outlets Warehouses
- $\cdot \, \mathsf{Museums} \cdot \mathsf{Mills} \cdot \mathsf{Archives} \cdot \mathsf{Silos} \cdot \mathsf{Storerooms}$
- · Ships · Residential Buildings

CONTROLS: Moths, Flies, Mosquitoes, Grain Beetles and Larvae, Flour Beetles and Larvae, Weevils and Larvae, Cockroaches, Fishmoths, Mites, Lice, Fleas, Crickets, Bed Bugs and Carpet Beetles

PACKAGING: 24 x 330 ml, 12 x 330 ml & 12 x 120 ml total release aerosol can









Ultrakill All Purpose Aerosol



Reg. No. L4598 Act No. 36 of 1947

A residual surface and crack and crevice treatment for long lasting control of crawling insects.

- Ideal for direct contact kill, spot treatment as well as crack and crevice treatment. Spray upside down, right side up with no leaking
- Long lasting residual gerosol with extension tube into harbourage greas
 - The superior formulation provides quick knock-down and long lasting protection from crawling insects

ACTIVE INGREDIENT:

FOR USE IN:

· Homes · Hotels · Restaurants · Commercial and Industrial premises · Kitchens · Canteens

CONTROLS: Ants, Bed Bugs, Carpet Beetles, Cockroaches, Crickets, Fleas, Fishmoths, Houseflies and Mosquitoes.

PACKAGING: 325 ml gerosol can







NOTES

NOTES .

	*





Ultrakill Antforce

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

Granular bait for the control of ants (including brown house ant and black sugar ant), cockroaches (including American and German), fishmoths and crickets - indoors and outdoors - around domestic premises and buildings on lawns, turfgrass and other areas such as parks and golf courses.

- · Ideal particle size for easy pick up
- Delayed action allowing bait to be carried back to the nest by foraging ants ensuring that the entire colony, including the queen, is exposed to the bait. Effectively killing the nest
- Highly patable Quality bait particles ensures pickup
- 100 g Outdoor Shaker For use outside around domestic premises, on lawns, turf arass, in parks and golf courses

50 g Indoor Kit (includes 4 bait stations) – for use indoor in kitchens and areas of ant activity



Hydramethylnon.....10 g/ℓ

FOR USE IN:

· Domestic Premises and Buildings · Lawns · Turf grass such as parks and golf courses

CONTROLS: Ants (including the Brown House Ants and Black Sugar Ants), Cockroaches (including American and German), Crickets and Fishmoths

PACKAGING: 100 g shaker, 50 g indoor treatment kit (4 bait stations and spoon included.)

DIRECTIONS FOR USE:

Use only as directed (Refer to product leaflet for full particulars)



KILL THE

NEST

COOPERS

Ultrakill D-Bug

Reg. No. L10095 Act 36 of 1947

A capsule suspension formulation containing a pyrethroid for the residual control of files, mosquitoes, bed bugs, cockroaches, ants, fishmoths and fleas. For use in domestic and industrial premises (including food handling / processing plants and animal housing).

- · Capsule suspension with unique advantages
- Snap pack Snap, pour, no measuring
- Snap pack 8 ml makes 1 ℓ dilution
- Effective on all types of surfaces
 - Long lasting Up to 3 months.

ACTIVE INGREDIENT:

Deltamethrin (Pyrethroid).....25 g/ℓ

LONG LASTING

FOR USE IN:

· Domestic · Industrial · Food Storage Premises

CONTROLS: Cockroaces, Bed Bugs, Fishmoths, Fleas, Ants, Houseflies and Mosquitoes

PACKAGING: 5 X 8 g





Ultrakill Roach Trap

Effectively traps cockroaches and nymphs. Results are clearly visible. They go in but don't come out.

- · Environmentally safe
- Non-Poisonous
- Odourless



Ultrakill D.B.M Double Strength

Reg. No. L4576 Act. No 36 of 1947 Namibian Reg. No. N-AR 0587

Emulsifiable concentrate formulation that kills flies, cockroaches, bedbugs, Drosophila spp. (vinegar flies) and mosquitoes by contact and stomach action.

- Economical highly concentrated, thus less space needed to store, easy to carry and easy to measure
- Emulsifiable concentrate formulation Mixes easily with water
- Stomach and contact insecticide with excellent knockdown properties
- Extensive/multiple applications use as a wet, moist or dry bait for flies
 - Suitable for use through a cold misting or thermal fogging machine

ACTIVE INGREDIENT:

Bromchlorphosphate...... 960 g/ℓ

FOR USE IN:

- \cdot Dairies \cdot Cow Sheds \cdot Outbuilding \cdot Refuse Dumps \cdot Kennels \cdot Fowl Runs
- · Loading Docks · Piggeries · Stables · Sewers

CONTROLS: Adult Houseflies, Adult Stable Flies, Mosquitoes, Ants, Bed Bugs, Fleas, Cockroaches (American and German), Fishmoths and Litter Beetle.











Ultrakill D-Fend

Reg. No. L9088 Act No. 1947 Namibian Rea. No. N-AR 1516

A long lasting suspension concentrate contact and stomach insecticide for the control of malaria vectors, nuisance and biting flies, cockroaches (American and German), bed bugs, fleas, mosquitoes, hide beetle larvae and adults, fishmoths, stable flies, ants and Alphitobius (litter beetle) larvae and adults

- Excellent broad spectrum insect control
- · Proven high performance, low dose formulation
- Rapid knock-down and reliable residual action
 - Easy, acceptable and low risk in use

ACTIVE INGREDIENT:

Alpha-cypermethrin (Pyrethroid).....60 g/ℓ

FOR USE IN:

- · Indoors or Outdoors · Hotels · Hospitals · Dairy Parlours · Homes · Shops · Schools · Piggeries
- · Factories · Stables · Poultry Houses · Dog Kennels · Food Handling and processing establishments
- Refuse Dumps · Similar places where high levels of hvalene are readired

CONTROLS: Malaria Vectors, Cockroaches (German and

American), Nuisance and Biting Flies, Bed Bugs, Fleas, Mosquitoes, Hide Beetle Larvae and adults, Fishmoths, Stable Flies, Ants and Alphitobius (Litter Beetle) Larvae and adults

PACKAGING: 50 ml and 100 ml bottle







Ultrakill Roachforce

Reg. No. L8652 Act. No. 36 of 1947 Namibian Reg. No. N-AR 1248

Gel bait for the control of cockroaches (nymph and adults) in public hygiene, domestic premises and food storage premises, which is non-repellent, odourless and non-volatile.

- Proven formulation bait matrix has irresistible attraction and palatability features
- Powerful "domino" effect. Kills beyond only those that ate
- New formulation gel bait for the control of adult and nymph cockroaches alike
- Non-repellent, non-volatile with attractive aroma Remains moist and palatable for longer periods

ACTIVE INCREDIENT:

Hydramethylnon.....20 g/kg

FOR USE IN:

· Domestic · Industrial · Food Storage Premises

CONTROLS: Cockroaches (German and American, Oriental - adult and nymph)

PACKAGING: 10 g

DIRECTIONS FOR USE: Use only











Ultrakill Termite Control SC

Reg. No. L9002 Act. No. 36 of 1947

A suspension concentrate residual contact and stomach insecticide, for the control of wood destroying Subterranean termites damaging buildings and structures and Subterranean termites infesting earthen dam walls. Also for the control of Mole crickets on lawns and turf grass.

- · Long residual action Lasts for minimum 5 years
- Suspension concentrate Mixes easily with water
- Non-repellent termites come into contact without realising that they have been contaminated.
- Unique transfer throughout the entire colony helps to kill all members
- No odours, no detection, no leaching
- Unique properties has extended killing capability

ACTIVE INGREDIENT:

Fipronil (phenylpyrazole)......91 g/ℓ

FOR USE IN:

· Industrial Use · Commercial Use · For use in the Home and any other areas · Use below Slab, Wooden Floors and into wall cavity space

CONTROLS: Subterranean Termites and Mole Crickets on lawns

PACKAGING: 275 ml

DIRECTIONS FOR USE:

Use only as directed (Refer to product leaflet for full particulars)













Ultrakill Timberdefence



Reg. No. L9189 Act No 36 of 1947 Namibian Reg. No. N-AR 1249

A ready-for-use organic solvent base insecticide containing specifically blended insecticidal and fungicidal active ingredients. Timberdefence provides a colourless surface treatment for protection of seasoned timber against wood borer and termite attack as well as discolouring fungi and mould growth. Timberdefence contains a high level of insecticide to provide long term protection and also to control and protect against wood boring insects in timber.

- Organic solvent based insecticide and fungicide
- · Colourless surface treatment for seasoned and new timber
- Long term protection
- Controls and protects against wood boring insects in timber
- Different methods of application for different circumstances and faster job completion

TO USE

ACTIVE INGREDIENT:

Cypermethrin (Pyrethroid).......10 g/ ℓ TCMBT (Organosulphur compound)......8 g/ ℓ

FOR USE IN:

 \cdot Domestic Premises \cdot Industrial Premises \cdot Construction \cdot Timber Industry

CONTROLS: Carpenter Bee, Drywood Termite, European House Beetle. Common Furniture Beetle. Powder Post Beetle

PACKAGING: 1/





Ultrakill Eco Dispenser

Reg. No. L10095 Act No. 1947

A measured dose spray aerosol for the control of flying insects such as flies, mosquitoes and moths.

- High quality and durable with chemical resistant plastic suitable for both insecticides and air fresheners
- Ease of use Set and Forget
- 3 Spray settings (7.5, 15 or 30 minutes)
- Manual ON/OFF Switch
- Test switch For testing batteries, test spray or manual spray for immediate use
- Operates on 2 x 'D' alkaline batteries
- · 2-year Limited Warranty
- Batteries not included
- Use with Ultrakill Fly Killer Aerosol

FOR USE IN:

- · Homes · Food Handling Premises · Factories
- · Hotels · Offices · Shops · Toilets · Wash Rooms

CONTROLS: Flies, Mosquitoes and Moths





Ultrakill Fly Killer Aerosol

Reg. No. L8409 Act No. 36 of 1947 Namibian Reg. No. N-AR 1247

A measured dose spray aerosol for the control of flying insects such as flies, mosquitoes and moths.

- \cdot $\,$ Made from a natural plant extract called pyrethrum registered for use in kitchens, living spaces and food handling areas
- Controls flying insects in an area up to 180 m² (e.g. 10x6x3m)
- 1 month minimum control
- Ideal for use with the Coopers Ultramatic Aerosol Dispensers for increased efficacy and controlled release
- · Highly concentrated, equivalent to 18 tins of standard aerosols
- Measured dose Only releases a single spray on button depression

ACTIVE INGREDIENTS:

Pyrethrins...... 15 g/kg Piperonyl butoxide.......150 g/kg

FOR USE IN:

- Homes · Commercial and Industrial Premises
- · Hospitals · Restaurants · Schools · Bakeries
- · Food Preparation Areas · Barracks

CONTROLS: Flies, Mosquitoes and Moths

PACKAGING: 270 ml can gerosol

DIRECTIONS FOR USE:

Use only as directed

(Refer to product label for full particulars)



Vastrap Fly Ribbons

Product Code: 600061

Easy release, non-toxic, odourless, sticky ribbon for the capture of flies looking for resting areas.

ACTIVE INGREDIENT:

N/A (Sticky tape in tube)

FOR USE:

· Indoors · Outdoors

CONTROLS: Flies

PACKAGING: Box 24 x 4, packet consisting of 4 rolls







NOTES .

RODENT CONTROL PRODUCTS

Advanced Paste

Reg. No. L9087 Act. No. 36 of 1947

A highly active anticoagulant ready-for-use paste bait for the control of rats and mice in the domestic, industrial and public health sector.

- · Dual purpose Food and liquid source
- · Highly palatable bait matrix, rich in proteins and fats, with alluring aroma
- · Specially formulated to stay fresher for longer
- Ready-to-use sachet takes the hassle out of handling
 - Active ingredient with proven lower risk of secondary poisoning to owls

ACTIVE INGREDIENT:

Difenacoum (anticoagulant)......0,05 g/kg

FOR USE IN:

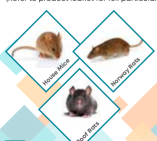
- Domestic situations with pets or where owls have been spotted
- · Industrial · Public Health Sectors

CONTROLS: Norway Rat, Roof Rat and House Mouse

PACKAGING: 200 g bag

DIRECTIONS FOR USE:

Use only as directed (Refer to product leaflet for full particulars)







Ultrakill Rat and Mouse Grain Bait

Reg. No. L9188 Act No 36 of 1947

Highly active anticoagulant grain bait for the control of the Norway Rat, Roof Rat and House Mouse.

- Powerful anticoagulant rodenticide effective against even resistant rats and mice
- For use in large scale rodent control programmes
- Controls the Norway rat, Roof rat and House mouse
- New formulating method used to improve standard adhesion levels on grain by greater absorption of active ingredients
- Can be used in many of the standard rat bait boxes
- Based on grain which is the preferred food source for rats and
 mice.
- Contains Bitrex® a deterrent for human and pet

OUTDOOR USE

ACTIVE INGREDIENT:

Flocoumafen (anticoagulant)......0.05 g/kg

FOR USE IN:

· Domestic · Industrial · Public Health Sectors · Farms · Large Scale Programmes

CONTROLS: Norway Rat, Roof Rat and House Mouse

PACKAGING: 80 a, 200 a, 500 a

DIRECTIONS FOR USE:

Use only as directed (Refer to product leaflet for full particulars)





Ultrakill Rat and Mouse Liquid Bait

Reg. No. L9476 Act. No. 36 of 1947 Namibian Rea. No. N-AR 1563

A highly active, anticoagulant liquid concentrate to be used to prepare a liquid bait for the control of rats and mice in the domestic, industrial and public health sector.

- · Effective control against rodents exhibiting resistance to other rodenticides
- Controls the Norway rat, Roof rat and the House mouse
- · Ideally used in areas with abundant solid food supplies
- Contains Bitrex® a human taste deterrent
- Can be used in many of the standard rat bait boxes or the Coopers Rat Bar Liquid Dispenser

ACTIVE INGREDIENT:

Difenacoum (anticoagulant)......0,08 g/kg

FOR USE IN:

- Domestic · Industrial · Public Health Sectors · Farms
 Stored Product Facilities · Storage Facilities with solid foods
- **CONTROLS**: Norway Rat, Roof Rat and House Mouse

PACKAGING:

200 ml squeeze-and-pour bottle

DIRECTIONS FOR USE:

Use only as directed (Refer to product leaflet for full particulars)









Ultrakill Rat and Mouse Pellets

Rea. No. L9322 Act No 36 of 1947

Highly active anticoagulant bait for the control of the Norway rat, Roof rat and House mouse.

- Most attractive presentation form of the different rodenticides available
- Powerful anticoagulant rodenticide effective against even resistant rats and mice
- Effectively controls the Norway rat, Roof rat and House mouse
- Attractive presentation, shape and length promotes rodents natural preference to hold the pellet in front paws while eating
- Can be used in many of the standard rat bait boxes
- Contains Bitrex® a human taste deterrent
- New bait matrix, specially formulated to promote acceptability and consumption

ACTIVE INGREDIENT:

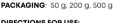
Flocoumafen (anticoagulant)......0.05 g/kg

FOR USE IN:

· Domestic · Industrial · Public Health Sectors · Farms · Stored Product Facilities

CONTROLS: Norway Rat, Roof Rat and House Mouse

INDOOR USE





Ultrakill Rat and Mouse Wax Blocks

Reg. No. L9739 Act. No. 36 of 1947

Highly active anticoagulant wax blocks for the control of the Norway Rat, Roof Rat and House Mouse.

- Powerful anticoagulant rodenticide effective against even resistant rats and mice
- · Multi-edged form encourages rodents' natural need to gnaw and uptake bait
- · Controls the Norway rat, Roof rat and the House mouse
- New bait matrix,with a higher quality grain and attractive smell for enhanced odour attraction
- · Easy placements on beams, roof trusses and damp areas
- For outdoor and indoor use wax block is the ideal, hardy formulation for any outdoor situation
 - Longer centre hole for easy attachment to bait station rods
- Contains Bitrex® a human taste deterrent

ACTIVE INGREDIENT:

Flocoumafen (anticoagulant)......0.05 g/kg

FOR USE IN:

· Domestic · Industrial · Public Health Sectors · Farms · Stored Product Facilities · Damp Areas

CONTROLS: Norway Rat, Roof Rat and House Mouse

PACKAGING: 85 a. 500 a

DIRECTIONS FOR USE:

Use only as directed (Refer to product leaflet for full particulars)

WATER RESISTANT



Jerry Bait Station

- · Tamper resistant rodent bait station
- Protects family and pets against accidental poisoning

TAMPER RESISTANT







Bravo Bait Station

- · Tamper resistant rodent bait station
- Protects family and pets against accidental poisoning

TAMPER RESISTANT



Charlie Bait Station



- · Tamper resistant rodent bait station
- · Protects family and pets against accidental poisoning

TAMPER RESISTANT



NOTES .

	—	
\		

Safe Storage

when we take care of pests...







STORED INSECT CONTROL PRODUCTS

QUICK

KNOCK-

DOWN

Nupro Aerosol

Reg. No. L7410 Act No. 36 of 1947 Namibian Reg. No. N-AR 0853 Botswana Reg. No. W130258

A rapid acting total release aerosol for space fumigation of residential buildings, stores, warehouses, mills, silos, ships, etc.

- Guaranteed dramatic reduction in adult pest population visible results
- Highly penetrative aerosol for space fumigation
- No specialised equipment required
- Easy-to-use total release can
- \cdot $\,$ $\,$ No residues left after six minutes of fumigation period
- Organophosphate quick knockdown properties

Two tin sizes for easy and practical use

ACTIVE INGREDIENT:

Dichlorvos (organophosphate)...... 124 g/kg

FOR USE IN:

Commercial and Industrial Premises · Stores · Fast Food Outlets
 Warehouses · Museums · Mills · Archives · Silos · Storerooms · Shins

· Residential Buildinas

CONTROLS: Moths, Flies, Mosquitoes, Grain Beetles and Larvae, Flour Beetles and Larvae, Weevils and Larvae, Cockroaches, Fishmoths, Mites, Lice, Fleas, Crickets, Bed Bugs and Carpet Beetles

PACKAGING: 24 x 330 ml, 12 x 330 ml and 12 x 120 ml total release gerosol can

DIRECTIONS FOR USE: Use only as directed (Refer to product leaflet for full particulars)





COOPERS environmental science

NOTES .

NOTES .

<u></u>	 	
		 ••••
	> /	

GARDEN INSECTS CRAWLING AND FLYING CONTROL PRODUCTS

Garden Care

Reg. No. L10293 Act. No. 36 of 1947

A systemic suspension concentrate insecticide for the control of aphids, red scale, thrips, leafminers, psylla, mealybugs, woolly aphids and white fly on crops and ornamentals as listed.

- Systemic action
- Soil drenching application
- H₂O based formulation
- · Crawling and sucking garden insects
- Apply on conifers, roses and edibles

ACTIVE INGREDIENT:

Imidacloprid (Neonicotinoïd)350 g/ ℓ

FOR USE IN:

· Domestic Garden · Industrial Crops · Industrial Storage

CONTROLS: Aphids, Red Scale, Thrips, Leafminers, Psylla, Mealybugs, Woolly Aphids and White Fly.

PACKAGING: 100 ml, 500 ml and 1 l

DIRECTIONS FOR USE: Use only as directed (Refer to product leaflet for full particulars)



SYSTEMIC



Multicare Plant and Lawn

Reg. No. L10292 Act No. 36 of 1947

An emulsifiable concentrate insecticide with quick knock-down, flush-out and residual activity for control of flying and crawling pests. For use in residential/commercial and industrial settings such as kitchens, food handling premises, restaurants, gardens, etc.

- · Quick knock-down
- Flush-out
- Indoor and outdoor use
- Safe after drying
- or use in domestic, industrial and food storage

ACTIVE INGREDIENT:

Permethrin (pyrethroid) 25/75 cis/trans isomers......100 g/ ℓ

FOR USE IN:

· Domestic · Industrial · Food Storage Premises

CONTROLS: Ants, Cockroaches, Bed Bugs, Fishmoths, Fleas, Flies, Mosquitoes, Lawn Caterpillar, Armyworm, Garden Cricket, Northern Harvester Termite, Mole Cricket, Aphids and Mealybug

PACKAGING: 100 ml, 500 ml and 1 l





Ultrakill Fruitcare

Reg. No. L9204 Act No. 36 of 1947 Namibian Reg. No. N-AR 1513

An emulsifiable concentrate insecticide with contact and stomach action for use on pests and crops as listed.

- · Good initial activity and long persistence
- Proven track record for fruitfly control
- Rain proof seven hours after application
- Contact and stomach action
- Broad spectrum of activity

ACTIVE INGREDIENT:

Fenthion (organophosphate)......500 g/ ℓ

FOR USE IN:

· Domestic Orchards · Industrial Orchards

CONTROLS: Fruit Fly, Weevil, Pumpkin Fly, Bryobia Mite, Codling Moth, Antestia Bug, Cabbage Aphids





Ultrakill Termite Control SC



Reg. No. L9999 Act. No. 36 of 1947

A suspension concentrate residual contact and stomach insecticide, for the control of wood destroying subterranean termites, damaging buildings and structures and subterranean termites, infesting earthen dam walls. Also for the control of mole crickets on lawns and turf grass.

- Long residual action Lasts for minimum 5 years
- Suspension concentrate Mixes easily with water
- Non-repellent termites come into contact without realising that they have been contaminated.
- Unique transfer throughout the entire colony helps to kill all members
- · No odours, no detection, no leaching
- Unique properties has extended killing capability

ACTIVE INGREDIENT:

Fipronil (phenylpyrazole).....91 g/l

FOR USE IN:

· Industrial Use · Commercial Use · For Use in the Home and any other area · Use below slab, wooden floors, into wall cavity space

CONTROLS: Subterranean Termites and Mole Crickets on lawns

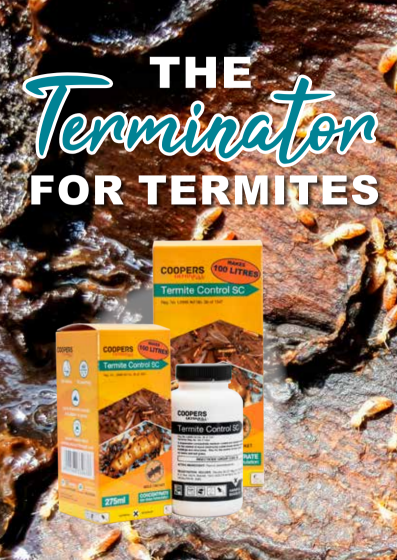
PACKAGING: 275 ml

DIRECTIONS FOR USE: Use only as directed (Refer to product leaflet for full particulars)

Termito Control SC

SCAN ME







NOTES .



