



COOPERS

environmental science

Professional Product Guide



control ◀ balance ▶ protect

Get in contact



www.cooperses.com

Head Office - Gauteng, Limpopo, Mpumalanga area

Physical Address: 92 Maple Street, Pomona
Tel: +27 (11) 979 4246/7 and +27 (11) 979 4921
www.cooperses.com

David Faber (CEO)

E: dfaber@cooperses.co.za
C: 082 568 4827

Berrie vd Walt

(Chief Operating Officer)
E: bvdwalt@cooperses.co.za
C: 076 660 2029

Celeste Meyer

(National Sales and Marketing Manager)

E: cmeyer@cooperses.co.za
C: 066 288 7285

Ian Brown

(PCO Portfolio Manager)

E: ibrown@cooperses.co.za
C: 072 445 6656

Info: E: info@cooperses.co.za

Free State / Northern Cape / North West Province

T: +27 (51) 432 0088

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

Kwa Zulu Natal / Swaziland

T: +27 (31) 700 5041/096

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

Eastern Cape

T: +27 (41) 364 0037

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

Western Cape

T: +27 (21) 982 0466/7

Street Address: No. 3 Quarry Close, Brakenfell, Cape Town

Namibia

T: 00264 (0) 83 330 7920/1

E: inforam@cooperses.co.za

Street Address: Edison Square Business Park, Unit 18, Edison Street,
Southern Industrial, Windhoek

CONTENTS

RODENT CONTROL PRODUCTS

Bravo Bait Station	1
Charlie Bait Station.....	1
Jerry Bait Station.....	1
Rat Bait Boxes.....	2
Rat Bars Liquid Bait Dispensers.....	2
Selontra Rodent Bait.....	3
Ultrakill Rat and Mouse Wax Blocks.....	3
Ultrakill Rat and Mouse Pellets.....	4
Fast Bait.....	4

INSECT LIGHT TRAPS

Cheetah 60 White & Stainless Steel.....	6
Jaguar 30 White & Stainless Steel.....	7
Lazereye Light Trap.....	8
Lynx 30 White and Stainless Steel.....	9

EQUIPMENT

Airofog Gel Applicator.....	10
Canister.....	10
Coopers Heavy Duty Termite Sprayer 100L.....	10
Crossmark PB16 Knapsack Sprayer.....	11
Eco Gel (plastic) Applicator.....	11
EZ Spray Battery Operated Backpack.....	11
Polminor Duster.....	11
Micro Guard 2000 Suit.....	12
Masks.....	12
Gloria Sprayer 405T Proline Galvanised.....	13
Gloria Plastic 5Lt Sprayer.....	13
Gloria Sprayer 505T.....	13
Pulsfog-K-10 SP (without cut-off device).....	14
Pulsfog-K22 O (without cut-off device).....	15
Clean & Kill Aerosol.....	18

FLYING INSECTS

Ultrakill Eco Dispenser	16
Ultrakill Fly Killer Aerosol	16
Ultrakill D.B.M Double Strength	16
Fly Catch Disposable/Re-usable	17
Fly Ribbon 400m (Blue)	18
Ultrakill Fly Bait	18

CRAWLING INSECTS

Deltakill CS	19
Dorine EC 50	19
Larvakill SC	19
Fendona 6	20
Nufog Dual Action Fogger	20
Nupro Aerosol	20
Promethrin EC	21
ProRoach Gel	21
Roach Dust	22
Stedfast	22
Tenopa	22
Termidor SC	23
All Purpose Aerosol	23
Ultrakill Antforce	23
Ultrakill Roachforce Gel	24
Ultra Pro Trap	24
Ultrakill Termite Control SC	24
Ultrakill Timberdefence	25

STORED PRODUCTS

Grainfos Grainguard	26
Coopers CarryFog	26
Py4T4 (Pybuthrin 44)	27
Py4T4 Lite (pybuthrin 44)	27
Talisma EC	27
Quickphos Bags (Blankets)	28
Quickphos Bags (Chain)	28
Quickphos Tablets/Pellets	29
Tobaccoguard	29

RODENTS OUT BUSINESS ON!

End Warehouse Rodent Infestations — Fast.



COOPERS

environmental science

RODENT CONTROL PRODUCTS

Bait Stations

Bravo Bait Station



Charlie Bait Station



Jerry Bait Station

Rat Bait Boxes



Rat Bars Liquid Bait Dispensers



Selontra Rodent Bait



For the control of rats and mice along perimeter fence lines and in and around industrial, commercial, agricultural and domestic buildings. Controls rats and mice resistant to anticoagulants. This product must only be used within lockable tamper resistant bait stations.

ACTIVE INGREDIENT:
Colecalciferol.....0.75 g/kg

Ultrakill Rat and Mouse Wax Blocks



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

A highly active anticoagulant wax blocks for the control of the norway rat (*rattus norvegicus*), roof rat (*rattus rattus*) and house mouse (*mus musculus*).

ACTIVE INGREDIENT:
Flocoumafen.....0.05g/kg

Ultrakill Rat and Mouse Pellets

Reg. No. L9322 Act. No. 36 of 1947

A highly active anticoagulant pellets for the control of the norway rat (*rattus norvegicus*), roof rat (*rattus rattus*) and house mouse (*mus musculus*).

ACTIVE INGREDIENT:

Flocoumafen.....0,05g/kg



Fast Bait

REG. NO. L11814, Act No. 36 of 1947

A ready-to-use rodenticide FAST block bait for the control of mice (*Mus musculus*), Norwegian or brown rats (*Rattus norvegicus*) and Roof rats (*Rattus rattus*) in and around buildings, including strains resistant to anticoagulants.

ACTIVE INGREDIENT:

Cholecalciferol (secosteroid) 0,75 g/kg





REMEMBER!

Summer Time is

Fly Time



NEW



COOPERS

environmental science

Insect Light Traps

Cheetah 60 White & Stainless Steel

Glue Board Unit

- Conforms to good hygiene principles and is HACCP supportive.
- Large glue board area
- High quality UV tubes
- Time efficient serviceability
- Environmental friendly
- Comes in White and Stainless Steel





Glue Board Unit

- Conforms to good hygiene principles and is HACCP supportive.
- Large glue board area
- High quality UV tubes
- Time efficient serviceability
- Environmental friendly
- Comes in White and Stainless Steel

Lazereye Light Trap



The LaserEYE has an all-metal housing and uses a powerful UV-A lamp to lure insects into its trap. Once the insects have entered the trap, they are effectively controlled by an adhesive backing.

With its innovative design, the LaserEYE is recommended for use in homes, offices, shops and restaurants. The i-trap is constructed so that the UV-A light is directed upwards.



Lazereye Light Trap



- Effective Coverage: 100m².
- Discreet Front of House unit
- Wall mounted
- Conforms to good hygiene principals.
- Heat entrapment design encourages insect attraction
- HACCP, ROHS and CE compliant
- Large glue board area –increased insect adhesion.
- Glue Boards are grid marked to assist with HACCP monitoring.
- 2x 15W Top quality Phillips UV-A lamps specifically designed for insect attraction!
- Ease of service, direct access to lamps and glue boards. Two part cover for time efficient serviceability
- Back plate template for ease of installation.
- Can be mounted vertically as well as horizontally



Lynx 30 White and Stainless Steel



- Very fast service time
- Multiple mounting
Glue Board Unit
- Slim line



Equipment

Airofog Gel Applicator



Crossmark PB16 Knapsack Sprayer



Eco Gel (plastic) Applicator



EZ Spray Battery Operated Backpack

**Coopers
Heavy Duty
Termite Sprayer
complete 100L**



Polminor Duster



Micro Guard 2000 suit



Masks



Mask half face double
respirator black



Gloria Sprayer 405T
Proline Galvanised



**Gloria Plastic 5lt
Sprayer**

Gloria Sprayer 505T



Pulsfog-K-10 SP (without cut-off device)

K-10 Technical data:

- Weight empty: 7 kg
- Size (length x breadth x height): 106 x 29 x 33 cm
- Capacity of solution tank: 5 litres
- Capacity of fuel tank: 2 litres
- Cubic capacity of engine: 300 cm³
- Max. performance of engine: 17,5 kW (24,1 hp, 15.300 kcal/h)
- Max. fuel consumption: 1,9 l/h
- Automatic ignition: Electronic ignition coil fed by 4 x dry batteries = 6V
- Starting device: Manual start
- Flow rate: 10 - 35 l/h (according to nozzle size used)
- Standard flow rate: 12 l/h
- Droplet size spectrum < 25 µm (oil)
- (depending on oil viscosity < 60 µm (oil/water)
- and nozzle size used): < 150 µm (water)



Pulsfog-K-22 O (without cut-off device)

K-22 Technical data

- Weight empty: 10,5 kg
- Size (length x breadth x height): 132 x 33 x 36 cm
- Capacity of solution tank: 9 litres
- Capacity of fuel tank: 2 litres
- Cubic capacity of engine: 1000 cm³
- Max. performance of engine: 37,4 kW (50,8 hp, 32.200 kcal/h)
- Max. fuel consumption: 3,8 l/h
- Automatic ignition: Electronic ignition coil fed by 4 x dry batteries = 6V
- Starting device: Manual start
- Flow rate: 20 - 60 l/h (according to nozzle size used)
- Standard flow rate: 30 l/h
- Droplet size spectrum < 25 µm (oil)
- (depending on oil viscosity < 60 µm (oil/water)
- and nozzle size used): < 150 µm (water)



Flying Insects

Ultramatic Eco Dispenser



Reg. No. L10095 Act No. 1947

- 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



Ultramatic 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.

ACTIVE INGREDIENTS:

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

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.

ACTIVE INGREDIENT:

Bromchlorophosphate..... 960 g/l

FOR USE IN:

- Dairies · Cow Sheds · Outbuilding · Refuse Dumps · Kennels
- 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.



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



Reg. No. L11357 Act 36 of 1947
Namibian Reg. 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

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.

FOR USE IN:

• Stables • Piggeries • Poultry Houses • Other High-Nuisance Areas

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



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.

ACTIVE INGREDIENT:

Permethrin (Pyrethroid)..... 5 g/kg

FOR USE ON:

• Windows • Stills • Wall Tiles • Chrome Surfaces

CONTROLS: Flies, Mosquitoes and Moths

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.

ACTIVE INGREDIENT:

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

FOR USE IN:

• Homes • Animal Housing • Manure Heaps • Refuse Tips • Dustbins • Compost Heaps • Outdoor Food Handling Plants



Crawling Insects

Deltakill CS

REG. NR. L9528 Wet Nr. 36 van 1947
Namibian Reg. No. N-AR 1525

A capsule suspension containing a residual contact pyrethroid for the control of flies, mosquitoes, ants, cockroaches, bed bugs, fishmoths and fleas in animal houses, domestic and industrial premises (including food and processing plants)

ACTIVE INGREDIENT:

Deltamethrin.....25g/l



Dorine EC 50

REG. NR. L 4913 Act Nr. 36 van 1947
Namibian Reg. No. N-AR 0588

An emulsifiable concentrate for use in association with residual sprays to increase the flushout and knockdown of crawling insects such as cockroaches.

ACTIVE INGREDIENTS:

Esbiothrin (pyrethroid).....50g/kg

Piperonyl butoxide.....300 g/kg



Larvakill SC

REG. NR. L 10230 Act Nr. 36 van 1947

A suspension concentrate insect growth regulator for the effective inhibition of the larval moulting process, essential for the early control of immature cockroaches, fleas, litter beetle, flies and mosquitoes.

ACTIVE INGREDIENT:

Diflubenzuron (benzoyl urea)480g/kg



Fendona 6

REG. NR. 5678 Wet Nr. 36 van 1947

A long lasting suspension concentrate contact and stomach insecticide for the control of malaria vectors, nuisance and biting flies, cockroaches, bedbugs, fleas, mosquitoes, hide beetle larva, fishmoths, stableflies, ants and *Alphitobius* larva and -beetle

ACTIVE INGREDIENT:

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

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



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.

ACTIVE INGREDIENT:

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

FOR USE IN:

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

Promethrin EC



REG. NO.: L 10291 Act No. 36 of 1947

An emulsifiable concentrate insecticide with quick knockdown, flushout 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 etc. To be used as a residual spray or fogging / misting solution.

ACTIVE INGREDIENT:

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

ProRoach Gel

Reg. No. L10115 Act No. 36 of 1947
N-AR 1852

Insecticidal gel bait for the control of german and american cockroaches (nymphs and adults) in public hygiene, domestic premises and food storage premises, which is, non-repellent odourless and non-volatile.

ACTIVE INGREDIENT:

Fipronil 0.5g/kg



Roach Dust

REG. NO. L4587 Act No. 36 of 1947
Namibian Reg. No. N-AR 0415

A ready-to-use dusting powder for the control of cockroaches, bedbugs, fleas, ants, fishmoths and litter beetle.

ACTIVE INGREDIENT:

Permethrin (pyrethroid).....5 g/kg
(25/75 cis/trans isomer)



Stedfast

Reg. No. L6464 Act no 36 of 1947

A suspension concentrate contact and stomach insecticide for the treatment of soil to protect buildings against subterranean termites that attack wood.

ACTIVE INGREDIENT:

Alpha-cypermethrin (pyrethroid).....100 g/ ℓ

Tenopa

Reg. No. 8863 Act no 36 of 1947

Tenopa is a broad spectrum suspension concentrate insecticide for the control of crawling and flying insects such as the American and German cockroach, brown house ant, houseflies, cat fleas, fish moths, bedbugs and litter beetle and is suitable for use in domestic premises, poultry sheds, public buildings including hospitals, hotels and restaurants, kitchens, and in industry including food processing plants.

ACTIVE INGREDIENT:

Alphacypermethrin (Pyrethroid) 30g/ℓ
Flufenoxuron (Acylurea) 30g/ℓ

Label Disclaimer Clause:

**Please note that certain products feature in this booklet may appear in their current packaging and product labels will be introduced soon. While the formulation and product quality remain unchanged, the label design and product image may differ from the ones shown.*



Termidor SC

Reg. No. L9650 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.

ACTIVE INGREDIENT:

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



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.

ACTIVE INGREDIENT:

Cyfluthrin (pyrethroid)0.25 g/kg
Propoxur (carbamate).....10 g/kg
Dichlorvos (organophosphate).....5.0 g/kg

Ultrakill Antforce

Reg. No. L8653 Act. No. 36 of 1947

Namibian Reg. 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.

ACTIVE INGREDIENT:

Hydramethylnon.....10 g/l



Ultrakill Roachforce Gel

REG. NO. L 8652 Act No. 36 of 1947
Namibian Registration N-AR 1248

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

ACTIVE INGREDIENT:

Hydramethylnon.....20g/kg



Ultra Pro Trap



Grid marked for easy catch monitoring. No poisons, no odour and environmentally friendly. Effectively traps adult cockroaches and their offspring. Lure tablet lasts for 3 months. Safe to use in kitchens, bedroom, livingroom and bathroom without any risk.

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.

ACTIVE INGREDIENT:

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





Ultrakill Timberdefence

REG. NO. L9189 Act 36/1947
Namibian Reg. No. N-AR 1249

A Ready-for-use organic solvent based solution containing specifically blended insecticidal and fungicidal active ingredients that 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 eradicate wood boring insects in infested timber.

ACTIVE INGREDIENT:

Cypermethrin (pyrethroid).....10g/ℓ
TCMTB (Organosulphur compound).....8g/ℓ

Stored Products

Grainfos Grainguard

REG. NO. L4620 Act 36/1947
Namibian Reg. No. N-AR 0590

An emulsifiable concentrate for the control of stored product pests in bulk stored maize and sorghum and in bagged groundnuts, sunflower and soybeans.

ACTIVE INGREDIENT:

Pirimiphos-methyl (organophosphate)500 g/ℓ



Coopers CarryFog

REG. NO. 2000/02366/70/7

An emulsifiable non-hazardous additive for the stabilization of oil & water solutions. Carryfog insures good visibility and carry with reduced droplet size to insure suspension in the air of the droplets.

ACTIVE INGREDIENT:

Medium Mineral Oil.....810g/ℓ

PY4T4 (Pybuthrin 44)

Reg. No. L4629 Act No. 36 of 1947
Namibian Reg. No. N-AR 0585

A fogging or misting spray insecticide for the control of crawling and flying insects and their larvae, namely flour moths, dried fruit moths, grain weevils, spider beetles (ptinidae) and flour beetles which infest stored food products in warehouses and factories. It is also a contact and short residual insecticide for the control of the tobacco beetle (*lasioderma serricorne*) and the tobacco moth in warehouses.

ACTIVE INGREDIENT:

Pyrethrins.....5 g/l
Piretriene Piperonyl butoxide.....40 g/l



PY4T4 Lite (Pybuthrin 44)

Reg. No. L4629 Act No. 36 of 1947
Namibian Reg. No. N-AR 0585

A fogging or misting spray insecticide for the control of crawling and flying insects and their larvae. Py4t4 lite contains a lighter oil basis, which makes it ideal for sensitive areas where residues are unwanted.

ACTIVE INGREDIENT:

Pyrethrins.....5 g/l
Piretriene Piperonyl butoxide.....40 g/l

Talisma EC

Reg. No. L11151 Act No. 36 of 1947

A liquid maize and wheat-grain and seed protectant with broad-spectrum insecticidal activity for the control of insects infesting stored grains and seeds as well as grain and seed stores. Use as a thermal fogging solution of maize and wheat and control Maize weevil, Granary weevil, saw toothed grain beetle, Lesser grain borer and Tropical warehouse moth.

ACTIVE INGREDIENT:

Cypermethrin.....80g/l
Piperonyl butoxide.....228g/l



Quickphos Bags (Blankets)

REG. NO. L7499 Act 36/1947
Namibian Reg. No. N-AR 0765

QuickPhos is a fumigant for the control of storedproduct insect pests in stored maize, wheat, sorghum, groundnuts, dried beans, sunflower seed, barley, oats, rye, dried fruit, tobacco, farinaceous products of the mentioned agricultural products and the storage premises.

ACTIVE INGREDIENT:

Aluminium Phosphide560 g/kg

Label Disclaimer Clause:

**Please note that certain products feature in this booklet may appear in their current packaging and product labels will be introduced soon. While the formulation and product quality remain unchanged, the label design and product image may differ from the ones shown.*



Quickphos Bags (Chain)

REG. NO. L7499 Act 36/1947
Namibian Reg. No. N-AR 0765

QuickPhos is a fumigant for the control of storedproduct insect pests in stored maize, wheat, sorghum, groundnuts, dried beans, sunflower seed, barley, oats, rye, dried fruit, tobacco, farinaceous products of the mentioned agricultural products and the storage premises.

ACTIVE INGREDIENT:

Aluminium Phosphide560 g/kg



Quickphos Pellets

Reg. No. L7500 Act. No. 36 of 1947

Quickphos is a fumigant for the control of stored-product insect pests in stored maize, wheat, sorghum, groundnuts, dried beans, sunflower seed, barley, oats, and rye.

ACTIVE INGREDIENT:

Aluminium Phosphide.....560 g/kg



Quickphos Tablets

Reg. No. L7501 Act. No. 36 of 1947

Quickphos is a fumigant for the control of stored-product insect pests in stored maize, wheat, sorghum, groundnuts, dried beans, sunflower seed, barley, oats, and rye.

ACTIVE INGREDIENT:

Aluminium Phosphide.....560 g/kg

Tobaccoguard

Reg. No. L4619 Act. No. 36 of 1947

A ulv spray for the control of tobacco beetle (*lasioderma serricorne*) in tobacco warehouses. Also for the control of stored product pests and moths in warehouses and food processing plants.

ACTIVE INGREDIENT:

Permethrin (pyrethroid).....50 g/ℓ
(25/75 isomer)





