

# ***PEST CONTROL***

***PRODUCTS***



AGRI-VETA LTD



AGRI-VETA LTD

***LIFE'S BEST  
DEFENSE AGAINST  
PEST CONTROL***



AGRI-VETA LTD

# ALPHAMETHRIN EC

ACTIVE INGREDIENTS: Alpha Cypermethrin 6% + Tetramethrin 3% EC

**TARGET PEST:** Flies, mosquitoes, cockroaches, ants, bed bugs, fleas, spiders, silverfish - Larvae of flies and mosquitoes.

**USE:** Professional insecticide to control crawling and flying insects, has a double action, which destroys harmful insects quickly and efficiently.

The content of Tetramethrin has an instant effect and has the fastest knockdown effect of all known natural and synthetic pyrethroids. It is resistant to temperature changes, heat and sunlight, Cypermethrin is released slowly, which ensures the long residual effect of the preparation.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



# COMMAX 2.5 MC

ACTIVE INGREDIENTS: Lambda Cyhalothrin 2.5% MC

**TARGET PEST:** Flies, mosquitoes, cockroaches, ants, bed bugs, fleas, spiders, silverfish - Larvae of flies and mosquitoes. **USE:** Is an insecticide for public health use. It is an advanced generation, proven product with a unique and proprietary EW formulation that offers outstanding residual control of a broad range of crawling and flying insects. **WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores. **MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



AGRI-VETA LTD



AGRI-VETA LTD



# CYFLUMAIN 5 EC

ACTIVE INGREDIENTS: Cyfluthrin 5% EC

**TARGET PEST:** Cockroaches, ants, lice, spiders, silverfish, flies, and mosquitoes, termites, wasps

**USE:** A Pyrethroidal public health insecticide with contact and stomach action acts also on the nervous system to control a wide range of insects which attacking public health. It is also suited for impregnation of bed nets for the control of mosquitoes to prevent malaria

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



# CYPENOMAX 5 EC

ACTIVE INGREDIENTS: Cyphenothrin 5% EC

**TARGET PEST:** Flies, mosquitoes, cockroaches, ants, bed bugs, fleas, spiders, silverfish - Larvae of flies and mosquitoes.

**USE:** It can be used for control of Cockroach & Flying Insects.is an insecticide for public health use. It is an advanced generation, proven product with a unique and proprietary EC formulation that offers outstanding residual control of a broad range of crawling and flying insects.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



AGRI-VETA LTD



AGRI-VETA LTD

# CYPENOMAX 10 EC

ACTIVE INGREDIENTS: Cyphenothrin 10% EC

**TARGET PEST:** Cockroaches, ants, lice, spiders, silverfish, flies, and mosquitoes, termites, wasps

**USE:** Is an insecticide for public health use. It is an advanced generation, proven product with a unique and proprietary EC formulation that offers outstanding residual control of a broad range of crawling and flying insects.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



# CYPENOMAX 10 MC

ACTIVE INGREDIENTS: Cyphenothrin 10% MC

**TARGET PEST:** Flies, mosquitoes, cockroaches, ants, bed bugs, fleas, spiders, silverfish - Larvae of flies and mosquitoes.

**USE:** It can be used for control of Cockroach & Flying Insects.is an insecticide for public health use. It is an advanced generation, proven product with a unique and proprietary MC formulation that offers outstanding residual control of a broad range of crawling and flying insects.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



AGRI-VETA LTD



AGRI-VETA LTD



# CYPER-M-MAX 10 SC

Cypermethrin 10% SC

## ACTIVE INGREDIENTS:

**TARGET PEST:** Used to control mosquitoes, houseflies, cockroaches, ants, lice, and bedbugs.

**USE:** Is a ready-to-use pesticides, also known as SC or ready-to-spray RTS pesticides, are specially made for residential homeowners and pest control novices that just want a quick, easy, and hassle-free solution to their pest problems without mixing any pesticide themselves.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



# CYPERMAX 10 EC

## ACTIVE INGREDIENTS:

Cypermethrin 10% EC

**TARGET PEST:** Flies, mosquitoes, cockroaches, ants, bed bugs, fleas, spiders, silverfish - Larvae of flies and mosquitoes.

**USE:** It can be used for control of Cockroach & Flying Insects.is an insecticide for public health use. It is an advanced generation, proven product with a unique and proprietary EC formulation that offers outstanding residual control of a broad range of crawling and flying insects.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



AGRI-VETA LTD



AGRI-VETA LTD

# CYPERMAX 12 MC

ACTIVE INGREDIENTS: Cypermethrin 10% + Tetramethrin 2% MC

**TARGET PEST:** Used to control mosquitoes, houseflies, cockroaches, ants, lice, and bedbugs.  
**USE:** Is an insecticide for public health use. It is an advanced generation, proven product with a unique and proprietary MC formulation that offers outstanding residual control of a broad range of crawling and flying  
**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.  
**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



# CYPERMAX 10 RTU

ACTIVE INGREDIENTS: Cypermethrin 10% RTU

**TARGET PEST:** It can control of more than 30 pests, including mosquitoes, ticks, fleas, ants and cockroaches.  
**USE:** Is a highly effective multi-action insecticide containing cypermethrin. Ideal where no pyrethroid resistance is suspected, this product has a broad spectrum of activity and performs well on a wide variety of surfaces.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.  
**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



AGRI-VETA LTD



AGRI-VETA LTD



## LIQUID CONCENTRATES

# D-TETRAMAX 10 EC

ACTIVE INGREDIENTS:

D-Tetramethrin 10% EC

**TARGET PEST:** It can control of more than 30 pests, including mosquitoes, ticks, fleas, ants and cockroaches.

**USE:** Is an insecticide for public health use. It is an advanced generation, proven product with a unique and proprietary EC formulation that offers outstanding residual control of a broad range of crawling and flying insects.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.



# DELMATRONIC 5 EC

ACTIVE INGREDIENTS:

Deltamethrin 5% EC

**TARGET PEST:** It can control of more than 30 pests, including mosquitoes, ticks, fleas, ants and cockroaches.

**USE:** A powerful knockdown and residual pesticide containing Pyrethroid active ingredient DELTAMETHRIN 5% which is formulated EC. FLIES, MOSQUITOES, ANTS, COCKROACHES, FLEAS, SPIDERS, TICKS, WASPS are controlled by direct contact with spray and also by residual action as they come into contact with treated surfaces.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.



AGRI-VETA LTD



AGRI-VETA LTD

# DETERMEX 2.5 SC

ACTIVE INGREDIENTS: Deltamethrin 2.5% SC

**TARGET PEST:** Helps control external parasitosis caused by ticks and lice in cattle, sheep, and camels.

**USE:** Used for cattle and sheep in outdoor sheds and indoor sheds through its SC formulation to provide a knockdown effect, controlling a wide range of animal pests.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



# EMETTE 50 EC

ACTIVE INGREDIENTS: Temephos 50% EC

**TARGET PEST:** Control insect larvae such as Anopheles, Aedes, Culex, Simulium spp which considered as malaria vector, typhus fever, yellow fever.....etc

**USE:** Is an organo phosphorous compound recognized as one of the most effective larvicide.

It effectively control different species of mosquito larvae.

This chemical is formulated using the best quality chemical compounds under the supervision of our deft professionals.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



AGRI-VETA LTD



AGRI-VETA LTD



# EMETTE 50 RTU

ACTIVE INGREDIENTS: Temephos 50% RTU

**TARGET PEST:** Control insect larvae such as Anopheles,Aedes,Culex,Simulium spp which considered as malaria vector,typhus fever, yellow fever.....etc

**USE:** Is an organo phosphorous compound recognized as one of the most effective larvicide. It effectively control different species of mosquito larvae. This chemical is formulated using the best quality chemical compounds under the supervision of our deft professionals.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



# FIPROTRONIC 2.5 EC

ACTIVE INGREDIENTS: Fipronil 2.5% EC

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects Also used against crawling insects such as ants, bedbugs, cockroaches, fleas, termites. **USE:** Is highly active insecticide which will effectively flush flying and crawling insects out of their hiding places and kill through direct contact. It is the best termite control solution that provides protection to building structures with a combination of colony management effects. It has a distinctive chemical composition and is unique in its method of acting as a serial killer.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



AGRI-VETA LTD



AGRI-VETA LTD

# HELIOS EC

**ACTIVE INGREDIENTS:** Transfluthrin 5% + Flupyradifurone 2.6% EC

**TARGET PEST:** Mosquitoes

**USE:** Is an insecticide recommended for space spray application with handheld, backpack, portable & truck mounted Ultra Low Volume Application (ULV) sprayers and portable and vehicle mounted thermal fogger to control adult mosquitos Aedes spp. and Culex spp. (transmitters of dengue fever and Zika virus).

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



# PRIMAX 50 RTU

**ACTIVE INGREDIENTS:** Pirmiphos Methyl 50% RTU

**TARGET PEST:** Flies, mosquitoes, cockroaches, ants, bed bugs, fleas, spiders, silverfish, larvae of flies, larvae of mosquito, storage insects..

**USE:** Is an insectide for public health use that kills insects by contact, ingestion and fumigation. It works for public health insects as well as storage insects.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



AGRI-VETA LTD



AGRI-VETA LTD



# PROXYFENIC 10 EC

ACTIVE INGREDIENTS: Pyriproxyfen 10% EC

**TARGET PEST:** Provides powerful control against MOSQUITOES eggs and larvae. It stop production of Juvenile hormone, which is essential for the production of eggs in female insects.

**USE:** IS AN INSECT GROWTH REGULATOR WITH A UNIQUE MODE OF ACTION AFFECTING THE MORPHOGENESIS, REPRODUCTION AND EMBRYOGENESIS OF INSECTS.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



# TETRAMAX 10 SC

ACTIVE INGREDIENTS: Tetramethrin 10% SC

**TARGET PEST:** Flies, mosquitoes, cockroaches, ants, bed bugs, fleas, spiders, silverfish, larvae of flies, larvae of mosquito, storage insects..

**USE:** TETRAMAX SC Insecticide, suspension with low smells can be used to control wide range of home pest like, All types of cockroaches, Bed bugs, Ants flying insects' fleas' wasps, mosquitoes, moths and termites for construction and injections.

Fast acting can be used in closed & open area, also can be used in fogging machines.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



AGRI-VETA LTD



AGRI-VETA LTD

# VIPER 20 EC

ACTIVE INGREDIENTS: Methoprene 20% EC

**TARGET PEST:** Mosquitoes, Larvae, Flies' Larvae

**USE:** Is an insecticide with iDAP technology is an advanced generation, proven products with a unique and proprietary EC formulation that offers outstanding residual control of a broad range of crawling and flying insects.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



# LEVAN 20 SC

ACTIVE INGREDIENTS: Imidacloprid 20% SC

**TARGET PEST:**

- LEVAN has a better absorption by the plants, better efficacy
- Works at small dose and gives excellent control and longer protection against most sucking pests
- LEVAN application results in phytotonic effect on the treated crops, enhancing vigorous plant growth and providing stress shield

**USE:** Is a Systemic insecticide with contact and ingestion action, recommended for the control of various insects in fruit trees, and other crops.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Can be used as a surface spray, crack and crevice spray, for cold or hot fogging, and targeted applications.

## LIQUID CONCENTRATES



AGRI-VETA LTD



AGRI-VETA LTD



## GEL PESTICIDES

# ACETAMINE ANT GEL

Acetamiprid 0.05%

### ACTIVE INGREDIENTS:

#### TARGET PEST: Ants

**USE:** Acetamax Ant Gel is an insecticide gel for ant control, containing appetite-stimulating substances (not repellent to ants but rather attracting ant groups that cannot resist its palatable taste). It belongs to the chemical group Neonicotinoid, containing the active ingredient Acetamiprid, which acts as a stomach poison that inhibits acetylcholinesterase enzyme, disrupting neural signal transmission, causing paralysis in insects and eventually leading to their death.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Apply a minimum of 2 spots of gel per m2.

An increased number of spots, up to 5 per m2, may be required under conditions of heavy ant infestation or where specific ant species predominate.



AGRI-VETA LTD

## GEL PESTICIDES

# Acetamine COCKROACH GEL

### ACTIVE INGREDIENTS:

Acetamiprid 0.05%

#### TARGET PEST: Cockroaches

**USE:** An insecticidal gel ready for use, containing 0.05% Acetamiprid, for combating various types of cockroaches, including German, Oriental, and American species..

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Apply a minimum of 2 spot of gel per m2, an increased number of spots of gel up to 5 per m2 may be required under conditions of heavy cockroach infection or where Oriental cockroaches and American Cockroaches predominate.



AGRI-VETA LTD

## GEL PESTICIDES

# MAXIROACH ANT GEL

**ACTIVE INGREDIENTS:** Indoxacarb 0.6%

**TARGET PEST:** Ants

**USE:** Maxiroach Ant Gel is an insecticide gel for ant control, containing appetite-stimulating substances (not repellent to ants but rather attracting ant groups that cannot resist its palatable taste). Containing the active ingredient Indoxacarb, which acts as a stomach poison that inhibits acetylcholinesterase enzyme, disrupting neural signal transmission, causing paralysis in insects and eventually leading to their death.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Apply a minimum of 2 spots of gel per m<sup>2</sup>. An increased number of spots, up to 5 per m<sup>2</sup>, may be required under conditions of heavy ant infestation or where specific ant species predominate.



AGRI-VETA LTD

## GEL PESTICIDES

# MAXIROACH COCKROACH GEL

**ACTIVE INGREDIENTS:** Indoxacarb 0.06%

**TARGET PEST:** Cockroaches

**USE:** An insecticidal gel ready for use, containing 0.06% Indoxacarb, for combating various types of cockroaches, including German, Oriental, and American species..

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Apply a minimum of 2 spots of gel per m<sup>2</sup>.

An increased number of spots, up to 5 per m<sup>2</sup>, may be required under conditions of heavy ant infestation or where specific ant species predominate.



AGRI-VETA LTD



# THUMPER PLUS COCKROACH GEL

**ACTIVE INGREDIENTS:** Abamectin 0.05% + Pyriproxyfen 0.50%

**TARGET PEST:** Cockroaches

**USE:** An insecticidal gel ready for use, containing 0.05% Abamectin + 0.50% Pyriproxyfen, for combating various types of cockroaches, including German, Oriental, and American species..

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, hospitals (excl. occupied wards). Military establishments, Poultry farms, cattle stables, Municipal buildings, Warehouses and Raw material stores.

**MODE OF APPLICATION:** Apply a minimum of 2 spots of gel per m2.

An increased number of spots, up to 5 per m2, may be required under conditions of heavy ant infestation or where specific ant species predominate.



# ACETAMINE FLY BAIT

ACTIVE INGREDIENTS: Acetamiprid 0.5%

**TARGET PEST:** Flies **USE:** Acetamax fly bait, an insecticide in the form of Granular Bait ready-to-use, is used to control houseflies around residential and commercial areas. It contains the active ingredient Acetamiprid, which belongs to the neonicotinoid chemical group. The active ingredient acts as a stomach poison, inhibiting the enzyme acetylcholinesterase, which disrupts the nerve signal transmission, causing paralysis and loss of flying ability in flies, reducing their activity upon ingestion of the insecticide. **WHERE TO USE:** Acetamax fly bait is used in places where flies gather and breed, away from children's reach, food, beverages, household utensils and animal shelters. **MODE OF APPLICATION:** Sprinkle Acetamax fly bait using a spreader or directly from the package onto the targeted area. Avoid stacking the product; distribute it evenly on the surface to be treated. It is used at a rate of 100 grams per 100 square meters in light infestations, and at a rate of 200 grams per 100 square meters in high infestations. Repeat the application every seven days until the infestation reaches an acceptable density.

## PROOWDDENERTI CPIDSETSICIDES

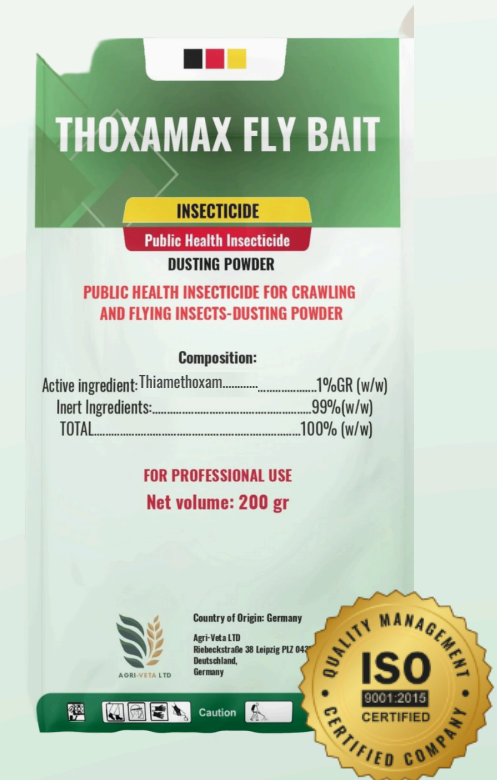


# THOXAMAX FLY BAIT

ACTIVE INGREDIENTS: Thiamethoxam 1% GR

**TARGET PEST:** Flies **USE:** Thoxamax Fly Bait, an insecticide in the form of Granular Bait ready-to-use, is used to control houseflies around residential and commercial areas. It contains the active ingredient Thiamethoxam, which belongs to the neonicotinoid chemical group. The active ingredient acts as a stomach poison, inhibiting the enzyme acetylcholinesterase, which disrupts the nerve signal transmission, causing paralysis and loss of flying ability in flies, reducing their activity upon ingestion of the insecticide. **WHERE TO USE:** Thoxamax Fly Bait is used in places where flies gather and breed, away from children's reach, food, beverages, household utensils and animal shelters. **MODE OF APPLICATION:** Sprinkle Toxamax Fly Bait using a spreader or directly from the package onto the targeted area. Avoid stacking the product; distribute it evenly on the surface to be treated. It is used at a rate of 100 grams per 100 square meters in light infestations, and at a rate of 200 grams per 100 square meters in high infestations. Repeat the application every seven days until the infestation reaches an acceptable density.

## POWDER PESTICIDES





## RODENTICIDES

# TRACOUM WAX RODENTICIDE

ACTIVE INGREDIENTS: Difenacoum 0.005%

TARGET PEST: Rat and Mouse

**USE:** Trafford Blocks are highly palatable extruded bait based on the latest anticoagulant active ingredient Difenacoum and can be used in and around buildings, in areas including agricultural, domestic, commercial, food factories, public services, sewers, municipal and industrial buildings. The effects on rodents can be seen 3 to 5 days after the first consumption of the bait. Rats may take several days before starting to feed because of their neophobic behaviour (fear of anything new). Rats and mice can consume a lethal dose in one feed. The green colouring of the blocks shows in the rodent excrement indicating bait has been taken.

**WHERE TO USE:** In and around buildings and sewers in urban and agricultural buildings. Baiting for Mice: Place up to 50 g of bait (3 blocks of 15 g each) in covered, tamper resistant bait stations or covered bait points spaced 2-3 metres apart (low infestation) or 1-1.5 metres apart (high infestation) in areas where mice are active. Mice feed sporadically and will consume small quantities from numerous feeding points.

**MODE OF APPLICATION:** Place up to 200 g of bait (13 blocks of 15 g each) in covered, tamper resistant bait stations or covered bait points spaced 8-10 metres apart (low infestation) or 4-5 metres apart (high infestation) in areas where rats are active. Rats will consume from a single feeding point. For sewer use, where appropriate, secure the bait block at its placement site to reduce the likelihood of its removal by surges of water.



AGRI-VETA LTD

## RODENTICIDES

# TRACOUM WHEAT RODENTICIDE

ACTIVE INGREDIENTS: Difenacoum 0.005%

TARGET PEST: Rat and Mouse

**TRACOUM WHEAT:** is a highly potent anticoagulant need whole wheat grain bait for use indoors and outdoors (around buildings) only in areas including agricultural, domestic, commercial, food factories, public services, municipal and industrial buildings. The cereal used in this formulation is the highest quality who which increases rodent consumption even in the most difficult treatment environments.

**USE:** In and around buildings and sewers in urban and agricultural buildings. Baiting for Mice: Place up to 50 g of bait in covered, tamper resistant bait stations or covered bait points spaced 2-3 metres apart (low infestation) or 1-1.5 metres apart (high infestation) in areas where mice are active. Mice feed sporadically and will consume small quantities from numerous feeding points..

**MODE OF APPLICATION:** Place up to 200 g of bait in covered, tamper resistant bait stations or covered bait points spaced 8-10 metres apart (low infestation) or 4 - 5 metres apart (high infestation) in areas where rats are active. Rats will consume from a single feeding point. For sewer use, where appropriate, secure the bait block at its placement site to reduce the likelihood of its removal by surges of water.



AGRI-VETA LTD